Glen Canyon Dam Adaptive Management Work Group
Agenda Item Information
February 3-4, 2010

Agenda Item
Scientific Controls in Adaptive Management

Action Requested
✔ Feedback requested from AMWG members.

Presenter
Larry Stevens, AMWG Representative, Grand Canyon Wildlands Council

Previous Action Taken
None

Relevant Science
See below.

Background Information
In scientific experiments, controls are used as reference conditions to compare the results of scientific treatments; however, interpretation of the results of complex experiments, such as large river stewardship efforts, benefit from consideration of several different kinds of controls. This presentation will briefly describe several types of controls that can be used to improve scientific adaptive ecosystem management in the Colorado River ecosystem affected by Glen Canyon Dam. The presentation outline follows.

CONCEPTS AND SCIENTIFIC CONTROLS IN ADAPTIVE MANAGEMENT OF THE COLORADO RIVER ECOSYSTEM AFFECTED BY GLEN CANYON DAM:
A PRESENTATION TO AMWG, FEBRUARY 2010
Larry Stevens, Grand Canyon Wildlands Council, Inc., Flagstaff, AZ

A. Introduction: scientific methods in river ecosystem ecology and management
   1. Guiding concepts in river ecosystem ecology and management
   2. Information assessment in relation to CRE concept model
   3. Scientific controls needed to ground CRE AEM

B. River ecosystem ecology and management theory
   1. River continuum concept (Vannote et al. 1980)
      a. “Longitudinal” physical-biological change over stream order
      b. The “river” as linked aquatic-riparian systems (Hupp 1988)
   2. Nutrient spiraling model (Elwood et al. 1983)
   3. Flood pulse hypothesis (Junk et al. 1989)
   4. River productivity model (Thorpe and DeLong 1994)
a. Light limitations in canyon-bound rivers (Yard et al. 2005)
5. Serial discontinuity model (Ward and Stanford 1983)
   a. Flow regulation simplifies the aquatic domain but amplifies riparian ecosystem complexity
      through circuitous recovery of CRE (Stevens et al. 1997)
7. Roles of science in river management (Schmidt et al. 1998)
   a. Distinguish desired levels of restoration (none to pristine condition)
   b. Relationship to DFC’s
   c. Reality check requires high quality data and reference to scientific controls

C. Scientific information quality assessment and controls
1. Pullin and Knight (2003, 2006) for review and integration of AMP science
2. Controls for understanding river ecosystems (e.g. Bauer 1994):
   empirical, experimental, modelling (info available for Q-flow, S-sediment,
   T-temperature, V-veg, F-fauna, C-cultural & socioeconomics)
   a. Empirical - Pre-dam versus post-dam (Q, S, T, ~V, ~S)
   b. Empirical - Change over time within dammed segment (Q, S, T, ~V, ~fish, ~C)
   c. Empirical - “Longitudinal” through length of affected river (Q, S, T, ~V, C)
   d. Empirical - Upstream (undammed) vs. downstream (dammed) (Q, ~S, ~T, ~fish)
   e. Experiments
      1) In situ small-scale experiments (e.g., HBC drift)
      2) In situ large-scale experiments (HFE’s ~Q, S, T, ~V, ~C)
      3) Ex situ small scale experiments (S, benthos, fish)
   f. Spatial scaling-up models - from tributaries to mainstream (~Q, ~S, ~T, ~fish)
   g. Modeling processes and testing models (Q,S,T,~fish,~C)

3. Cataract Canyon: an essential, under-examined control
   a. Geomorphic similarities to Glen and Grand Canyons
   b. Nearly all processes of DFCs more or less intact
   c. Status of native fish, riparian vegetation, wildlife?

D. How would ecological assessment of Cataract Canyon help the GCD-AMP
1. Understanding natural process and component variability, and non-native impacts
2. Clarify differences between “stakeholder wish lists”, “science wish lists”, and “agency wish lists”;
   and “informed, defensible experiments and management actions”
   a. Ground and refine DFCs and ecosystem “wish lists”
   b. Test preconceptions about restoration before implementation
3. How to develop and access information?
   a. Cataract Canyon is defined as out of AMWG scope
   b. Fund assessment through NPS, USGS, academic avenues?

Suggested motion to be proposed at next AMWG meeting:
“AMWG directs the TWG to work with GCMRC and the Science Advisors to assess the need for a state-
of-knowledge ecological assessment of Cataract Canyon to refine understanding and implications of AMP
management of the CRE in relation to DFC’s and AMP goals and objectives. This assessment also should
recommend further information needs and study design elements for using Cataract Canyon as a scientific
control for CRE management. This review is requested by June 2011.”
### TABLE 1: HIERARCHY OF EVIDENCE QUALITY (FROM PULLIN AND KNIGHT 2003, 2006).

<table>
<thead>
<tr>
<th>Category</th>
<th>Quality of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Strong evidence obtained from at least one properly designed, randomized controlled trial of appropriate size</td>
</tr>
<tr>
<td>II-1</td>
<td>Evidence from well designed controlled trials with randomization</td>
</tr>
<tr>
<td>II-2</td>
<td>Evidence from a comparison of differences between sites with and without (controls) a desired species or community</td>
</tr>
<tr>
<td>II-3</td>
<td>Evidence obtained from multiple time series or from dramatic results in uncontrolled experiments</td>
</tr>
<tr>
<td>III</td>
<td>Opinions of respected authorities based on qualitative field evidence, descriptive studies or reports of expert committees</td>
</tr>
<tr>
<td>IV</td>
<td>Evidence inadequate owing to problems of methodology (e.g. sample size, length or comprehensiveness of monitoring) or conflicts of evidence</td>
</tr>
</tbody>
</table>

### REFERENCES CITED


SCIENTIFIC CONCEPTS AND CONTROLS IN ADAPTIVE MANAGEMENT OF THE COLORADO RIVER ECOSYSTEM AFFECTED BY GLEN CANYON DAM: A PRESENTATION TO AMWG, FEBRUARY 2010

Larry Stevens, Senior Ecologist
Grand Canyon Wildlands Council, Inc., Flagstaff, AZ
Is our understanding of Glen Canyon Dam impacts on the Colorado River ecosystem sufficient to allow the AMP to recommend clear, sound, achievable goals for sustainable stewardship?

1. Guiding concepts in river ecosystem ecology and management

2. Information assessment in relation to CRE concept model

3. Scientific controls needed to ground CRE AEM and DFC definition
THE RIVER CONTINUUM CONCEPT (Vannote et al. 1980)

River ecosystems formed and dominated by geomorphological and hydrologic processes.
Rivers function as a gradient (continuum), changing with spatial scale.
Riverine ecological communities organized in relation to these factors, in open dynamic equilibrium with hydrogeology.

Disputed by Amoros et al. 1987 and Sedell et al. 1989 because of geomorphic variability among reaches (lag effects also exist between reaches).

Social Complexity: Cumulative upstream-downstream use conflict politics, multiagency mgt., extent of flow regulation, restoration potential, social polarization, role of science in management.

Human Impacts: Human pop. size & use intensity, impacts of flow alteration, alteration of floodplains, dominance of non-native species, species endangerment, ecosystem simplification.
Nutrient Spiraling Model (Webster 1975, Elwood et al. 1983, etc.)

Elements are recycled downstream with increased velocity and turbidity, in generally increasingly longer cycles.
Flood Pulse Model (Junk et al. 1989)

Flood disturbance (duration, magnitude, frequency, and seasonal timing) affect channel and floodplain regeneration processes, and native taxa are adapted to that disturbance regime. Headwater reaches are often more regularly but less intensively disturbed than lowermost reaches.

River Productivity Model (Thorp and DeLong 1994)

Microhabitats within the river ecosystem provide critical spawning, rearing, food, and habitat resources. Tributary mouths, backwaters, subsurface springs, and other such microsites may play a disproportionately important role in river ecosystem function.
SERIAL DISCONTINUITY MODEL (WARD AND STANFORD 1983):
The location and size of a dam within a basin dictates the potential for river ecosystem recovery over distance downstream from the dam.

River recovers quickly over distance from a small dam in the headwaters; River recovery is prolonged or impossible with a large dam in a lower reach.
<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>QUALITY OF EVIDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least reliable</td>
<td>Evidence inadequate owing to problems of methodology (e.g. sample size, length or comprehensiveness of monitoring, other statistical shortcomings) or conflicting evidence.</td>
</tr>
<tr>
<td></td>
<td>Opinions of respected authorities based on qualitative field evidence, descriptive studies or reports of expert committees: &quot;Delphi process.&quot;</td>
</tr>
<tr>
<td></td>
<td>Evidence obtained from multiple time series or from dramatic results in <strong>uncontrolled</strong> experiments.</td>
</tr>
<tr>
<td></td>
<td>Evidence from a comparison of differences between sites with and without <strong>controls</strong>.</td>
</tr>
<tr>
<td></td>
<td>Evidence from well-designed <strong>controlled</strong> trials with randomization.</td>
</tr>
<tr>
<td>Most reliable</td>
<td>Strong evidence obtained from at least one properly designed, randomized <strong>controlled</strong> trial of appropriate size.</td>
</tr>
</tbody>
</table>

**Scientific understanding is advanced most convincingly through comparison of experiment results with controls.**
### USE OF VARIOUS STUDY TYPES AND CONTROLS FOR UNDERSTANDING GCD IMPACTS ON THE CRE

(White = study designs used by AMP, blue=little used, black = not used)

<table>
<thead>
<tr>
<th>Study Type</th>
<th>Type of Control</th>
<th>Flow</th>
<th>Sediment</th>
<th>T &amp; WQ</th>
<th>AQ Food Base</th>
<th>Fish</th>
<th>Vegetation</th>
<th>Terr. Fauna</th>
<th>Cultural</th>
<th>Economic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empirical</td>
<td>Pre-dam versus post-dam</td>
<td>Yes</td>
<td>Yes</td>
<td>Some</td>
<td>No</td>
<td>No</td>
<td>Some</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Empirical</td>
<td>Change over time within dammed segment</td>
<td>Yes</td>
<td>Yes</td>
<td>Some</td>
<td>Some</td>
<td>Yes</td>
<td>Little</td>
<td>No</td>
<td>Some</td>
<td>Yes</td>
</tr>
<tr>
<td>Empirical</td>
<td>&quot;Longitudinal&quot; through length of affected river</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Some</td>
<td>Some</td>
<td>Little</td>
<td>No</td>
<td>Some</td>
<td>n/a</td>
</tr>
<tr>
<td>Empirical</td>
<td>Upstream (undammed) vs. downstream (dammed)</td>
<td>Some</td>
<td>Some</td>
<td>Little</td>
<td>Little</td>
<td>Little</td>
<td>No</td>
<td>No</td>
<td>Little</td>
<td>Little</td>
</tr>
<tr>
<td>Experimental</td>
<td>In situ fine-scale experiments</td>
<td>Little</td>
<td>Little</td>
<td>Some</td>
<td>Some</td>
<td>Little</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>n/a</td>
</tr>
<tr>
<td>Experimental</td>
<td>In situ coarse-scale experiments (HFE’s)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Some</td>
<td>Some</td>
<td>Little</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Experimental</td>
<td>Ex situ fine-scale experiments</td>
<td>No</td>
<td>Some</td>
<td>No</td>
<td>Some</td>
<td>Some</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>n/a</td>
</tr>
<tr>
<td>Modeling</td>
<td>Spatial scaling-up from tributaries to mainstream</td>
<td>Some</td>
<td>Some</td>
<td>No</td>
<td>Some</td>
<td>Some</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>n/a</td>
</tr>
<tr>
<td>Modeling</td>
<td>In-system &amp; process models</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Some</td>
<td>2 spp</td>
<td>Little</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Modeling</td>
<td>Between-system process models</td>
<td>Some</td>
<td>Little</td>
<td>Some</td>
<td>Little</td>
<td>Some</td>
<td>No</td>
<td>No</td>
<td>Little</td>
<td>Some</td>
</tr>
</tbody>
</table>
CATARACT CANYON: AN OVERLOOKED REFERENCE REACH FOR THE CRE?
CATARACT CANYON
(Colo. R. upstream from Lake Powell)

• Largely unaltered by flow regulation

• Relatively natural, highly variable flow, sediment flux, water quality, water temperature regimes

• Last remaining site at which to understand range of natural variability in a large southwestern river

• Site from which to measure extent of serial discontinuity in CRE
COMPARATIVE HYDROGRAPHS: CATARACT CANYON AND LEES FERRY

~ Natural flows in Cataract Canyon, but what about condition of other resources (esp. native fish)?
HOW WOULD ECOLOGICAL ASSESSMENT OF CATARACT CANYON AID THE GCE-AMP?

A. Understanding natural process and component variability, and non-native spp. impacts
B. Clarify differences between stakeholder, science, and agency “wish lists”
   1. Informed, defensible comparisons, experiments, and management actions
   2. Ground and refine CRE DFCs
   3. Test preconceptions about ecosystem management before implementation
C. How to develop and access information?
   1. Is Cataract Canyon out of AMWG scope? and not in present budget
   2. Conduct a pilot evaluation of information to determine relevance to AMP
   3. If warranted, fund ecological analysis through NPS, USGS, academic venues, or AMP

SUGGESTED WORDING FOR A MOTION FOR THE NEXT AMWG MEETING
“AMWG directs the TWG to work with GCMRC and the Science Advisors to assess the need for a state-of-knowledge ecological evaluation of the Colorado River ecosystem in Cataract Canyon to refine understanding and implications of AMP management of the CRE in relation to DFC’s and AMP goals and objectives. If judged to be relevant to the AMP, this assessment also should recommend further information needs and study design elements for the use of Cataract Canyon as a scientific control for CRE management.”