GCDAMP WIKI

OUR ONE STOP SHOP FOR INFORMATION

TWG: OCTOBER 18-19, 2016
The TWG established the Administrative History Ad Hoc Group in October 2012 with the purpose of gathering information and creating a history of the GCDAMP.

The group also felt it would be important to provide a "WIKI" website to serve as a collaborative resource tool to aid managers and to warehouse the program's historical information to assist stakeholders to learn and share knowledge in a user-friendly format.
ADMINISTRATIVE HISTORY
PROSPECTUS

• Create a focal point to access information about the AMP program
• Can be easily expanded and added to over time
• Accessible to outside researchers, educators, stakeholders, public
• Unbiased, integrated, well-annotated
• Contain a robust chronology of persons, concepts, decisions, actions, events, and reviews
• Improve understanding of inter-relationships among AMP issues and concepts
• Mechanism to allow new members to readily learn about the AMP’s history
• Store interviews of key figures
• Search engine: compilation of existing documentation
THE WIKI CAN HELP

- **Clearing House:** One centralized place to go where AMP-related information can be shared, learned, understood, and conveyed in a collaborative format.
  - Links to public sites
  - **Administrative History**
  - Each stakeholder can add information
  - Show decision process
  - **Forum to share Stakeholder Perspectives**
  - **Forum for share and understand Science**
  - Organized by resource
  - Links resources
  - Searchable

GCDAMP.com
WHAT IS THE WIKI?

- Wiki is short for Wikipedia.
- Simple web-based programming.
- Wiki allows for users to create and edit Web page content using any Web browser.
- Wiki has a simple text syntax with web support for developing web pages.
- Allows for linking to both internal and external web pages.
- Allows us to organize work being done by the Program by resource
NAVIGATING THE WIKI

- Top left: Home page
- Top: Tool bar
- Top right: Search function
- Bottom: quick links
- Left side: Tool bar
We have a page for that:

- Humpback chub
- Foodbase
- Lees Ferry fishery
- Operations
- Hydropower
- Sediment
- Recreation
- HFEs
- LSSF, FSS
- Temperature
- Green sunfish
- Budget
- LTEMP
- GCPA of 1992
- AdHoc Groups
- Fact Sheets
- GCMRC Library
- Trivia
WHY DID WE DO THAT?

- 2000 Low Summer Flow
- 2009-2011 Fall Steady Flows

Other Stuff

- 2000 LSSF Report, Page 33: The results from Korman and others (2004) report suggest YOY fish might benefit more from a low steady flow period that started later in the summer season, such as August. The delayed timing might benefit YOY fishes entering the mainstream from tributaries during monsoon flooding. The resulting reduction in base flow in August compared to MLFF could provide maximum shoreline habitats coupled with warmer water released from Lake Powell (fig. 2-1; Vemiu and others, 2005) and greater ambient air temperatures (Wright and others, 2008; see link for Temperature). For more information on the development of an experiment to test fall steady flows, go to the link for the 2009-2012 Fall Steady Flow Experiment.
WHAT HAPPENED WHEN?

HFE Page

• 2013 HFE
  • Dates
  • Sediment
  • Peak Flow
  • Costs
    • Estimate
    • Actual (link)
  • Documents
  • Photos

Glen Canyon Dam Flow Experiments

- The 1945 Reservoir Equalization and Channel Cleaning Floods
- The 1953-54 Floods
- The 1956-57 Experimental Flows
- The 1965 Fall Flood (link)
- The 1976 Spring Floods
- The 1977 Experimental Flows
- The 1999 Low-Steep Summer Flow Experiment (LSSF)
- The 2004 Fall Floods
- The 2006 Spring Floods
- The 2009-11 Fall Floods Flow Experiment
- The 2012 Fall Floods
- The 2013 Fall Floods
- The 2014 Fall Floods
- The 2015 Fall Flood was canceled due to the discovery of green sunfish in Glen Canyon
Green Sunfish Page

- Notes
- Temperature
- Turbidity
- Salinity
- Updates
- Links
- Presentations
- Papers
- Photos
... and we can have fun

- Humpback Chub Page
- Other Stuff
- “Songs of the humpback chub”
GCDAMP.COM

Host: www.hostgator.com

Storage: Unlimited

Wiki Custodian: Colorado River Commission of Nevada

Cost: $250 / 2 years (donated by CRC)

Wiki Lead: Craig Ellsworth (WAPA)

Technical support: Joe Dabrowski (CRC)

AMP Historian: