DRD Hydrology Committee Agenda

1:00 PM-3:30 PM Tuesday November 2, 2010

DWCD Cortez Office
60 S. Cactus St.
(Call-in will be available)

Introductions (Sign In)

Housekeeping

Hydrology Committee Coordinator
Hydrology Committee Notes

Future Meetings: All meetings are from 1 to 3:30 p.m. at the Dolores Water Conservancy District, 60 S. Cactus, unless otherwise noted in the meeting announcements:

2011
January 4th
March 1st
May 3rd
July – To Be Determined
September 6th
November 1st

Review Existing Hydrology Data from 9/1/10 data on CD

Dolores Project Oversight Panel Hydrology Update

Relationships & boundaries of various Committees: Spill, Biology, Science, Hydrology
**Informational Back Up**

Hydrology Committee Purpose as stated by DRD:
Re-establish a Hydrology Committee made up of water managers, scientists and technical experts. Roles and Tasks:

- Produces timelines and work plans for review and approval by the Steering Committee
- Carries out hydrology efforts, studies, data collection, etc.
- Produces materials for grant funders
- Reports hydrology findings for recommendation-setting and/or action
- Serves as the central “hub”/coordinator of hydrology efforts occurring in the Lower Dolores
- Ensures a hydrology report is done
- Provides operational education about hydrology for DRD activities (including working on the Framework)

DRD Framework Hydrology Questions include:
- Would the proposal affect water supplies in the reservoir and water rights in the Dolores drainage? If so, describe.
- Would the proposal affect operations of McPhee Dam? If so, describe.
- Would the proposal affect the hydrology downstream of the reservoir? If so, describe.

Next Steps:
- Updating the DRD Hydrology Report
  - Update existing information
  - Including new information or modifications

**Potential Topics for future meeting:**
- Current Record Keeping
- DWCD Project Records
- BOR DPR & Other Project Documents
- Websites – USGS, DWR, CRBFC
- Other Sources
- Contracts / Dolores Project Environmental Documents