Water District 34 Demand Database

Presented by: Matt Anders

Date: 12/8/2015
Demand Database Date Entry

- WD34 staff will manually enter data in the Demand Database.
- Based on feedback from WD34 Advisory Committee, decided to not import Big Lost River Irrigation District (BLRID) data into the database and assume deliveries are current demand.
  - Users want separation of authority between WD34 & BLRID
  - BLRID data are deliveries, not 48 hour notice of desired deliveries
  - BLRID data might not always be available
Demand Database – Communication

- Before April 15, WD34 needs to:
  - Identify how users will:
    - Give the water master 48 hour notice of natural flow water rights each user wants delivered
    - Notify the water master when rotating natural flow to reservoir.
    - Notify users of the new processes
Demand Database – BLID Data

- IDWR is planning to use data from the BLRID storage balances spreadsheets for:
  - Testing water right accounting code.
  - Comparison with the water right accounting run using the demand database.
Demand Database Timeline

- Database installed at WD34: April 1, 2016
- Written instructions: April 1, 2016
- Training at WD34: April 15, 2016
- Start using: May 1, 2016
  - IDWR staff at WD34
Questions?

Matt Anders

(208) 287-4830

matthew.anders@idwr.idaho.gov