

Meeting Agenda
Proposed Flow Regime for Weber Creek
Location: ECORP Consulting, 2260 Douglas Blvd, Roseville, CA
December 3, 2002 – 9:00 AM

1. Weber Creek Unimpaired Flow Dataset
 - a. DFG Flow Regime Dataset.
 - b. EID Estimated Flow Dataset.
2. Comparisons with Similar Hydrologic Drainage Characteristics
 - a. Deer Creek nr Sloughhouse USGS Station.
 - b. Sly Park Creek at Sly Park Dam.
 - c. *other sites?*
3. Resolution for Common Dataset
4. Proposed Flow Regime Below Weber Dam
 - a. Function of Year Type and Monthly Inflow.
 - b. Exponential Relationships.
 - c. Flow Limitations.
 - d. Pulse Flows.
5. Desired Operation of Weber Dam
 - a. Water Supply and Storage Limitations.
 - b. Annual Fill & Spill Process.
 - c. Desired Water Supply Timing at Folsom.
6. Course of Action
 - a. EID
 - b. DFG
 - c. ECORP
 - d. Other

