Analytical Tools for Evaluating Water Supply, Hydrodynamic and Hydropower Effects Workshop

Comprehensive (Phase 2) Review and Update of the Bay-Delta Water Quality Control Plan

November 13 and 14, 2012

Workshop Questions

- What types of analyses should be completed to estimate the water supply, hydrodynamic, and hydropower effects of potential changes to the Bay-Delta Plan?
- What analytical tools should be used to evaluate these effects? What are the advantages, disadvantages and limitations of these tools?



Written Commenters

- American Rivers
- CA Dept. of Fish & Game
- CA Dept. of Water Resources
- CA Municipal Utilities Association
- CA Water and Environmental Modeling Forum
- CA Water Impact Network ,
 CA Sportfishing Protection Alliance
 and AquAlliance
- CA Water Research
- City and County of San Francisco on behalf of the San Francisco Public Utilities Commission

- East Bay Municipal Utility District
- General Public: Tony St. Amant
- Grassland Area Farmers within San Luis & Delta Mendota Water Authority
- Golden Gate Salmon Assoc.,
 Victory Dealer Group, Golden
 Gate Fishermen's Assoc. Charter,
 Pacific Coast Federation of
 Fishermen's Assoc. and
 Water4Fish
- ICF International



Written Commenters (Cont.)

- Invited Panel organized by the Delta Stewardship Council
- Northern CA Water Association and Sacramento Valley Water Users
- Natural Resources Defense Council and The Bay Institute
- Northern California Power Agency
- San Joaquin Tributaries Authority
- Sacramento Muni Utilities District
- Sacramento Regional County
 Sanitation District
- State Water Contractors

- State Water Contractors, San Luis
 & Delta-Mendota Water Auth.
- Stockholm Environment Institute
- U.S. Dept. of the Interior

