

EXHIBIT IDENTIFICATION LIST
(Due 12 Noon, Tuesday, February 16, 2010)

Delta Flow Criteria Informational Proceeding

Scheduled to Commence
Monday, March 22, 2010

PARTICIPANT: SACRAMENTO VALLEY WATER USERS ("SVWU")

Exhibit Identification Number	Exhibit Description
SVWU-1	Testimony of Walter Bourez, P.E., MBK Engineers, Inc.
SVWU-2	Resume of Walter Bourez, P.E., MBK Engineers, Inc.
SVWU-3	Resume of Daniel Easton, P.E., MBK Engineers, Inc.
SVWU-4	Graph, D-1641 Delta Outflows, Average Monthly by Water-Year Type for 1922-2003
SVWU-5	Graph, Biological Opinion's Delta Outflows, Average Monthly Water-Year Type for 1922-2003
SVWU-6	Graph, Delta Outflows, Difference Between Biological Opinion's and D-1641 Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-7	Graph, Biological Opinion's Delta Outflow Increases Over D-1641, Average Annual Difference by Water-Year Type for 1922-2003
SVWU-8	Graph, Shasta Carryover Storage, D-1641 and Biological Opinion's
SVWU-9	Graph, Shasta Carryover Storage, D-1641 and Biological Opinion's
SVWU-10	Graph, Oroville Carryover Storage, D-1641 and Biological Opinion's
SVWU-11	Graph, Oroville Carryover Storage, D-1641 and Biological Opinion's
SVWU-12	Graph, Folsom Carryover Storage, D-1641 and Biological Opinion's
SVWU-13	Graph, Folsom Carryover Storage, D-1641 and Biological Opinion's
SVWU-14	Graph, Sacramento River Below Keswick, Difference Between Biological Opinion's and D-1641, Average Monthly Difference by Water-Year Type for 1922-2003

Exhibit Identification Number	Exhibit Description
SVWU-15	Graph, Feather River Below Thermalito Afterbay, Difference Between Biological Opinion's and D-1641 Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-16	Graph, American River Below Nimbus, Difference Between Biological Opinion's and D-1641, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-17	Graph, Bay Institute Spring X2 Target, February Through June Average X2 Position
SVWU-18	Graph, Bay Institute Fall X2 Target, September Through November Average x2 Position
SVWU-19	Graph, Bay Institute Delta Outflows, Average Monthly by Water-Year Type for 1922-2003
SVWU-20	Graph, Delta Outflows, Difference Between Bay Institute and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-21	Graph, Bay Institute Delta Outflow Increases Over Biological Opinion's, Average Annual Difference by Water-Year Type for 1922-2003
SVWU-22	Graph, Shasta Carryover Storage, Biological Opinion's and Bay Institute
SVWU-23	Graph, Shasta Carryover Storage, Biological Opinion's and Bay Institute
SVWU-24	Graph, Oroville Carryover Storage, Biological Opinion's and Bay Institute
SVWU-25	Graph, Oroville Carryover Storage, Biological Opinion's and Bay Institute
SVWU-26	Graph, Folsom Carryover Storage, Biological Opinion's and Bay Institute
SVWU-27	Graph, Folsom Carryover Storage, Biological Opinion's and Bay Institute
SVWU-28	Graph, Sacramento River Below Keswick, Difference Between Bay Institute and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-29	Graph, Feather River Below Thermalito Afterbay, Difference Between and Bay Institute and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-30	Graph, American River Below Nimbus, Difference Between Bay Institute and Biological Opinion's, Average Monthly Difference by Water-Year Type 1922-2003
SVWU-31	Graph, Delta Outflow, UDC1 (Delta Outflow Target), Average Monthly Difference by Water-Year Type for 1922-2003

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SVWU-32	Graph, Delta Outflow, Difference Between UCD1 (Delta Outflow Target), and Biological Opinion's Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-33	Graph, Delta Outflow, UCD1 Increases over Biological Opinions, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-34	Graph, Shasta Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-35	Graph, Shasta Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-36	Graph, Oroville Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-37	Graph, Oroville Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-38	Graph, Folsom Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-39	Graph, Folsom Carryover Storage, Biological Opinion's and UCD1 (Delta Outflow Target)
SVWU-40	Graph, Sacramento River Below Keswick, Difference Between and UCD1 and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-41	Graph, Feather River Below Thermalito Afterbay, Difference Between and UCD1 and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-42	Graph, American River Below Nimbus, Difference Between and UCD1 and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-43	Graph, Sacramento River Inflow to Delta, Difference Between UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-44	Graph, Sacramento River Flow to Yolo Bypass, Difference Between UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-45	Graph, Delta Outflow, Difference Between and UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003

Exhibit Identification Number	Exhibit Description
SVWU-46	Graph, UCD2 (Sacramento River Targets) Delta Outflow Increases Over Biological Opinion, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-47	Graph, Shasta Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-48	Graph, Shasta Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-49	Graph, Oroville Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-50	Graph, Oroville Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-51	Graph, Folsom Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-52	Graph, Folsom Carryover Storage, Biological Opinion's and UCD2 (Sacramento River Targets)
SVWU-53	Graph, Sacramento River Below Keswick, Difference Between UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-54	Graph, Feather River Below Thermalito Afterbay, Difference Between UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-55	Graph, American River Nimbus, Difference Between UCD2 (Sacramento River Targets) and Biological Opinion's, Average Monthly Difference by Water-Year Type for 1922-2003
SVWU-56	Graph, Sacramento Valley Unimpaired Outflows
SVWU-57	Graph, San Joaquin Valley Unimpaired Outflows
SVWU-58	Graph, Net Delta Unimpaired Outflows
SVWU-59	Document by The Bay Institute: <i>Targets for Protection of the Delta Ecosystem as an Integral Part of a Health Estuary</i>
SVWU-60	January 12, 2010 draft paper: "On Developing Prescriptions for Freshwater Flows to Sustain Desirable Fishes in the Sacramento-San Joaquin Delta" by William E. Fleenor, William A. Bennett, Peter B. Moyle, and Jay R. Lund of the Delta Solutions Program, Center for Watershed Sciences, University of California – Davis

