

Table 3. Projects Included in the Cumulative Impact Analysis

Projects

American River Water Resources Investigation- Includes potential water management program requiring surface water diversions and conjunctive use to meet demands.

American River Watershed Project - Includes levees on lower American River and around Natomas CVPIA - all items except 800,000 acre-feet, Level IV refuge water and Shasta Temperature Control Device.

Delta Wetlands Project - Aspects which are not part of the CALFED alternatives.

Folsom South Canal Connection Project - Provides a connection between the Folsom South Canal and East Bay Municipal Utility District's Mokelumne Aqueduct.

Interim South Delta Program - Aspects which are not part of the CALFED alternatives.

Metropolitan Water District (Inland Feeder Project) - Will convey east branch SWP water to Eastside Reservoir.

Montezuma Wetlands Project - Restoration of tidal wetlands with approved dredged materials.

Pardee Reservoir Enlargement Project

Red Bluff Diversion Dam Fish Passage Program - Includes possible solutions to long-term fish passage and water delivery problems.

Sacramento-San Joaquin Delta Levees Subvention Program - Project authorized in 1988 to provide financial assistance over a 10-year period for upgrading and maintaining Delta levees. Projects selected on an annual basis and environmental documentation developed at that time.