

Table 4. Identified Projects to be Considered for Inclusion  
in the No-Action Alternative or the Cumulative Impact Analysis

Project Name	Project Status		
	Study	Design	Construction
<b>Projects Previously Considered for Inclusion in the CVPIA PEIS</b>			
<b>Federal Projects</b>			
<b>U.S. Bureau of Reclamation</b>			
Auburn Dam	X	X	
Cache Creek Basin Study	X		
Central Valley Fish and Wildlife Management Study	X		
Central Valley Project Operations, Total Water Management Study	X		
Colusa Basin Study	X		
Contra Costa Pumping Plant Modifications	X		
Enlarged Cross Valley Canal	X	X	
Folsom-South and Lower American River Study	X		
Friant Powerplants Study	X		
Glenn-Colusa Irrigation District Fish Facility	X		
Kellogg Unit Reformulation	X		
Kesterson Reservoir Clean Up	X	X	X
Keswick Powerplant Enlargement	X		
Lake, Yolo, Napa, Solano Counties Ground Water Study	X		
Mid-Valley Canal (San Joaquin Conveyance Project)	X		
New Melones Lake Resource Management Plan	X		
Offstream Storage	X		
Red Bluff Diversion Dam Fish Passage Program	X		
Refuge Water Supply Study	X		
Sacramento Basin Fish Habitat Improvement Study	X		
Sacramento River Drainage and Seepage Utilization Study	X		
San Luis Unit Drainage Plan	X	X	
Shasta Lake Enlargement	X		
Shasta Temperature Control Device	X	X	X
Sites Reservoir	X		
Sonora-Keystone Unit (Stanislaus Division)	X		
Spring Creek Toxicity Program	X	X	X
Stanislaus River Basin and Calaveras River Water Use Program	X		
Tracy Pumping Plant Improvements	X		
Trinity River Restoration Program	X	X	X
Watsonville (Pajaro Valley Basin) Management Plan	X		
Western Energy Expansion Study	X		
Western Sacramento Canals Unit	X		
Whiskeytown Powerplant Study	X		

Table 4. Continued

Project Name	Project Status		
	Study	Design	Construction
<b>U.S. Fish and Wildlife Service</b>			
Coleman Fish Hatchery Improvements	X	X	
Stone Lakes National Wildlife Refuge	X	X	X
Upper Sacramento River Habitat Study	X		
<b>U.S. Army Corps of Engineers</b>			
American River Watershed Project (flood detention dam at Auburn site/downstream levee improvements)	X		
Cache Creek Basin Improvements	X	X	X
Caliente Creek Feasibility Study	X		
Kaweah River Investigation	X		
Lake Oroville Enhancement Study	X		
Lower San Joaquin River and Tributaries Levees Improvements	X		
Marysville Lake	X		
Marysville Yuba River Levees Study	X		
Merced County Streams Study	X		
Pine Flat Fish and Wildlife Restoration Project	X		
Redbank-Fancher Creeks Dams	X	X	X
Sacramento River Flood Control System Evaluation	X	X	X
South Sacramento Streams Study	X		
West Sacramento Project	X	X	X
Yolo Bypass Westside Tributaries Study	X		
<b>State of California Projects</b>			
Arroyo Pasajero	X		
Clear Creek Improvements	X	X	X
Coastal Aqueduct	X	X	X
Georgiana Slough Improvements	X		
Kern Water Bank	X	X	X
Los Banos Grandes Dam and Reservoir	X		
North Delta Water Management Program	X		
Old River Barrier	X		
Red Bank Dam Study (Cottonwood)	X		
Sacramento-San Joaquin Delta Levees Subvention Project	X	X	X
South Delta Program	X		
Suisun Marsh Protection Plan	X	X	X
West Delta Water Management Program	X		

Project Name	Project Status		
	Study	Design	Construction
<b>Local Projects</b>			
Anderson-Cottonwood Irrigation District Fish Passage	X		
Arvin Edison Water Storage District Exchange Program	X		
Delta Wetlands Project	X		
East Bay Municipal Utility District Water Management Plan	X		
Fresno-Clovis Water Resources Master Plan	X		
Los Vaqueros Reservoir Project	X	X	X
San Francisco Bay Area and San Joaquin Valley Water Reuse Project	X		
Susanville-Honey Lake Resource Appraisal Study	X		
Upper American River Project	X		
<b>Additional Projects Being Considered by CALFED for Inclusion in the Programmatic EIR/EIS</b>			
<b>Federal Projects</b>			
American River Water Resources Investigation	X		
Central Valley Project Improvement Act	X		
Folsom Reservoir Outlet Shutters	X		
<b>Local Projects</b>			
EBMUD Conjunctive Use Project	X		
Delta-Mendota Conveyance	X		
Folsom-South Canal Connection Project	X		
Interim Reoperation of Folsom Reservoir	X	X	X
Raise Pardee Dam Project	X		
Sacramento Water Forum	X		