

Project	Project Type	Requested WSIP Funding	Cost to Construct	Applicant	Applicant Type	Benefit Types	Water Source	Early Funding Request
Sites Project	Surface Storage CALFED ROD	\$1,662,000,000.00	\$5,176,000,000.00	Sites Project Authority	Joint powers authority	Ecosystem, Water Quality, Flood Control, Emergency Response, Recreation	Sacramento River diversions: Existing Tehama-Colusa Canal (Red Bluff) (2,100 cubic feet per second [cfs]) and GCID Main Canal (Hamilton City) (1,800 cfs) pumping plants and proposed Delevan Pipeline Intake/Discharge Facilities (2,000 cfs).	Yes
Los Vaqueros Reservoir Expansion Project	Surface Storage CALFED ROD	\$434,000,000.00	\$795,000,000.00	Contra Costa Water District	Public Agency	Ecosystem, Emergency Response, Recreation	Delta Surplus Water	Yes
Willow Springs Water Bank Conjunctive Use Project	Conjunctive Use	\$305,793,000.00	\$343,143,000.00	Southern California Water Bank Authority	Joint powers authority	Ecosystem, Emergency Response	CVP/SWP, provides Feather River Pulse flows (exchange)	No
Temperance Flat Reservoir Project	Surface Storage CALFED ROD	\$1,330,350,000.00	\$2,660,700,000.00	San Joaquin Valley Water Infrastructure Authority	Joint powers authority	Ecosystem, Flood Control, Emergency Response, Recreation	San Joaquin River at Friant Dam	Yes
Centennial Water Supply Project	Local Surface Storage	\$11,950,000.00	\$324,000,000.00	Nevada Irrigation District	Public Agency	Ecosystem, Recreation	Bear River between Rollins and Combie Reservoirs	No
Pacheco Reservoir Expansion Project	Regional Surface	\$484,500,000.00	\$969,000,000.00	Santa Clara Valley Water District	Public Agency	Ecosystem, Flood	North Fork Pacheco Creek	Yes

	Storage					Control, Emergency Response	tributary to Pajaro River, plus CVP when needed	
Chino Basin Conjunctive Use Environmental Water Storage/Exchange Program	Conjunctive Use	\$480,000,000.00	\$480,000,000.00	Inland Empire Utilities Agency	Public Agency	Ecosystem, Water Quality, Emergency Response	Treated recycled water, provides Feather River water (exchange)	No
San Joaquin River & Tributaries Conjunctive Use	Conjunctive Use	\$22,085,000.00	\$22,085,000.00	River Partners	Non-profit Organization	Ecosystem, Water Quality	San Joaquin River, Tuolumne River water rights	No
The Tulare Lake Storage and Floodwater Protection Project	Conjunctive Use	\$452,159,000.00	\$602,887,000.00	Semitropic Water Storage District	Public Agency	Ecosystem, Flood Control, Emergency Response, Recreation	Kings River and surplus water from the Delta, plus exchange water	No
Kern Fan Groundwater Storage Project	Groundwater Storage	\$85,660,930.00	\$171,321,860.00	Irvine Ranch Water District/Rosedale-Rio Bravo Water Storage District	Public Agency	Ecosystem, Emergency Response	Unallocated Article 21 (SWP contracts) supplies, plus provides Feather River and Sacramento River pulse flows (exchange)	No
Pure Water San Diego Program North City Phase 1	Local Surface Storage	\$219,310,000.00	\$1,209,780,300.00	City of San Diego - Public Utilities Department	Public Agency	Ecosystem, Water Quality, Emergency Response, Recreation	Treated recycled water, with possible SWP exchange	No
South Sacramento County Agriculture & Habitat Lands Recycled Water, Groundwater Storage, and	Conjunctive Use	\$304,024,500.00	\$373,119,102.00	Sacramento Regional County Sanitation District (Regional San)	Public Agency	Ecosystem, Water Quality, Emergency Response, Recreation	Title 22 tertiary-treated recycled water	No

Conjunctive Use Program (South County Ag Program)								
		<b>\$5,791,832,430.00</b>	<b>\$13,127,036,262.00</b>					