



PROPOSITION 50 CHAPTER 8 GRANT PROJECT LOCATIONS GREATER LOS ANGELES COUNTY REGION

INTEGRATED REGIONAL WATER MANAGEMENT PLAN

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GLAC-IRWM Proposition 50 Grant

Project Name	Project Proponent	Project Description	Local Cost Share	Proposition 50 Grant Funds	Total Project Cost*
North Santa Monica Bay					
Solstice Creek Restoration	National Park Service	Removal of built-up sediment and debris trapped behind small dams and impoundments. Removal of fish impediments and riparian habitat restoration.	\$ 150,000	\$78,366	\$ 228,366
Las Virgenes Creek Restoration	City of Calabasas	Reestablish a native creek side habitat to enhance the water quality and biological environment. The restoration would reestablish direct connectivity between the two existing riparian communities to the north and south of the concrete segment.	\$ 549,090	\$515,000	\$ 1,064,090
Malibu Creek Conservation	Las Virgenes Municipal Water District/Westlake Village	This project integrates urban runoff reduction and indoor & outdoor water conservation. Project includes replacing irrigation controllers citywide to reduce water demand and runoff.	\$ 504,720	\$426,000	\$ 930,720
Lower San Gabriel and LA Rivers					
Southeast Water Reliability Project	Central Basin Municipal Water District	Consists of an 11.4 mile transmission pipeline that will run from the City of Pico Rivera to the City of Vernon.SWRP will complete Central Basin's recycled water transmission system by connecting the existing Rio Hondo and Century area pipelines across the northern portion of the service area.	\$ 94,972,405	\$3,530,000	\$ 98,502,405
Large Landscape Conservation - CENTRAL BASIN MWD	Central Basin Municipal Water District	Implementation of an 'end use' water management program to significantly reduce the amount of runoff and address water/energy management uses from large landscapes, street medians, and residential properties. Project will include weather-based irrigation controllers, wireless real time two way communication technologies and more traditional educational approaches.	\$ 1,581,932	\$900,000	\$ 2,481,932
Whittier Narrows WRP UV	County Sanitation Districts	This project wil convert the disinfection practices at the 15 million gallons per day (mgd) Whittier Narrows WRP from chlorination to a dual barrier disinfection process utilizing UV irradiation and a small dosage of free chlorine.	\$ 8,568,690	\$2,000,000	\$ 10,568,690
South Bay					
JWPCP Marshland Enhancement	County Sanitation Districts	This project will enhance and maintain the vegetation and wildlife habitat value of the 17-acre freshwater marshland.	\$ 3,044,692	\$400,000	\$ 3,444,692
Large Landscape Conservation - WEST BASIN MWD	West Basin Municipal Water District	Implement a large landscape water management program utilizing centralized weather-based irrigation controllers and systems that link back to the local water and regional agencies regarding end-use water management. Project includes conducting public educational classes and development water effcient demonstration gardens.	\$ 1,633,633	\$1,200,000	\$ 2,833,633
Wilmington Drain Restoration	City of Los Angeles, Bureau of Sanitation	Restoration of Wilmington Drain via a multi-step approach including native re-vegetation, storm water containment, pretreatment, enhanced public access, recreational park and educational signage.	\$ 7,530	\$4,500,000	\$ 4,507,530
Upper San Gabriel River					
San Gabriel Valley Arundo Removal	L.A. & S.G. Rivers Watershed Council	Arundo eradication at 4 locations in the San Gabriel Valley.	\$ 50,200	\$178,000	\$ 228,200
Morris Dam Water Supply	Los Angeles County Flood Control District	Physical modifications to the Morris Dam Valves and Control Systems to facilitate a lower operational reservoir pool and the reliable conjunctive management of the resulting increased conserved native water.	\$ 11,273,541	\$5,135,634	\$ 16,409,175
Upper LA River					
South Los Angeles Wetlands	City of Los Angeles, Bureau of Sanitation	Project will convert a former MTA maintenance facility into a multi-benefit community resource with a water quality treatment element, a constructed wetland, and a community and education center.	\$ 11,100,000	\$3,300,000	\$ 14,400,000
North Atwater Creek Restoration	City of Los Angeles, Bureau of Sanitation	Expand the existing park by adding over 5 acres of water quality improvement landscaping and restore an exiting degraded remnant seasonal riparian stream tributary to the LA River. Creating an intermittent streambed fed by urban runoff and an intermittent wetlands for improving water quality and increasing infiltration.	\$ 2,000,000	\$2,250,000	\$ 4,250,000
Pacoima Wash / 8th Street Park	Mountains Recreation and Conservation Authority	This project would convert 3 acres of undeveloped land into a natural park that collects, treats and infiltrates residential runoff onsite.	\$ 1,700,000	\$587,000	\$ 2,287,000
	TOTAL	•	\$ 137,136,433	\$25,000,000	\$ 162,136,433