

2012-13 OCTA Environmental Cleanup Program Tier 2 Call for Projects Funding Recommendations
Funded Projects List

Rank	Agency	Project Title	Description ¹	Project Category	Programmed Year ²	Cumulative Funding	Tier 2 Funding	Local Match	Total Project Cost	Score
1	Tustin	Tustin Legacy Detention Basin and Wetlands	~Proposed project will treat stormwater that flows into three water bodies, Peters Canyon Channel, Upper Newport Bay, and Lower Newport Bay. ~Proposed detention basin will use landscaping and its capacity to aid treatment of runoff from nuisance flows and small storms and provide flood flow attenuation.	Detention/infiltration basins	FY 2013-14	\$824,688	\$824,688	\$444,063	\$1,268,750	84.5
2	Laguna Niguel	Oso Creek Multi-Use Trails	Design and construct permeable pavements, landscaped infiltration strips, and bioretention BMPs that will replace 2.8 acres of existing impervious roadway pavements within public right-of-way along Forbes Road.	Bioswales	FY 2013-14	\$1,707,988	\$883,300	\$1,409,689	\$2,292,989	72.5
3	Newport Beach Carnation	Carnation Ave Litter Removal Project	~Install three continuous deflective separation units within this watershed to remove oil, grease, sediment and trash generated in and around Pacific Coast Highway. ~Continuous deflection separator system screens, separates and traps pollutants including the removal of 100 percent of floating pollutants.	Regional trash/litter debris removal systems	FY 2013-14	\$2,434,798	\$726,810	\$311,490	\$1,038,300	67.5
4	Irvine	Peters Canyon Wash Water Capture and Reuse Pipeline	~Peters Canyon Wash water capture and reuse pipeline designed to capture and permanently divert discharges of selenium-laden groundwater caused by regional transportation system subsurface infrastructure at four locations. ~Sewer diversion and infiltration/injection.	Runoff diversion	FY 2013-14	\$5,707,903	\$3,273,105	\$2,182,070	\$5,455,175 ³	67
5	Anaheim South	Brookhurst Street "South" Widening and Storm Swale Project	Construct 3.4 acres of vegetated swales and permeable pathways.	Bioswales	FY 2012-13	\$6,793,603	\$1,085,700	\$465,300	\$1,551,000	63
6	Dana Point	San Juan Creek LO1SO2 Trash Removal & Dry Weather Diversion	~Diversion project to provide for 100 percent elimination of dry weather pollutant loads. ~Remove litter and other debris from diverted flows and enhance habitat in the watershed area upstream of project using arundo removal component. ~Includes arundo removal component to enhance the habitat in the watershed area upstream of the project. ~Trash separation/filter, nuisance water diversion to sanitary sewer.	Regional trash/litter debris removal systems	FY 2013-14	\$7,263,839	\$470,236	\$253,204	\$723,440	63
7	Santa Ana	Santa Ana Delhi Channel Diversion Project	Urban discharge diversion facility to capture and divert urban discharge low-flow into the sanitary sewer system to address urban surface water quality.	Runoff diversion	FY 2013-14	\$9,836,714	\$2,572,875	\$1,715,250	\$4,288,125	60.5
8	Costa Mesa	Industrial Way Water Quality and Storm Drain Improvement Project	~Install underground detention/infiltration facility within open grass field. ~Construct a parallel storm drain facility within Anaheim Avenue next to existing 30-inch pipeline.	Detention/infiltration basins	FY 2013-14	\$12,708,314	\$2,871,600	\$1,914,400	\$4,786,000	57.5

¹The recommended funded projects may contain features or components that do not have direct water quality benefits. OCTA will fund features/components of projects that have direct water quality benefits. For example, a project may contain street lighting, signage, and fencing, which will not be funded with M2 ECP funds. Components such as storm drain installation, installation of vegetation for bioswales, and inlet/outlet structures would be funded with M2 ECP funds.

²All third party agreements and permits must be executed prior to contract award and initial payment

³Subsequent to application submittal, the city modified the total project cost
BMP - Best management practice