| 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 | 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 | Uso Creek Multi-Use | 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 | | 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 defection 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 | -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 | 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 | | | 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 vegatation for bioswales, and inlet/outlet structures would be funded with M2 ECP funds.

BMP - Best management practice

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