

**2012 OCTA Environmental Cleanup Program Tier 1 Call for Projects Funding Recommendations
Funded Projects List**

	Agency	Project Title	Description	Cumulative Programming	Tier 1 Funding	Local Match	Total Project Cost	Score
1	Laguna Niguel	Runoff elimination for Crown Valley Parkway medians, Phase V (Camino del Avion and Cabot Road)	Irrigation system set back, irrigation equipment, and installation of curbside mowstrip	\$97,285	\$97,285	\$199,570	\$296,855	87.0
2	Tustin	Installation of automatic retractable screens (ARS) at multiple locations in Tustin	Purchase additional ARS to upgrade inserts with no screens	\$160,786	\$63,501	\$21,111	\$84,612	84.0
3	Garden Grove	Acacia Drip Irrigation Project, Phase I	Median irrigation retrofit	\$260,786	\$100,000	\$68,750	\$168,750	82.5
4	Irvine	Campus Drive (University to Stanford) Irrigation Modification Project	Replace existing spray irrigation system with subsurface drip irrigation system	\$360,786	\$100,000	\$78,000	\$178,000	82.5
5	Newport Beach	Balboa Coves Litter Removal Project	Install a continuous deflection separators (CDS) unit	\$409,911	\$49,125	\$36,280	\$85,405	82.0
6	Costa Mesa	Broadway Street improvements	Install Filterra units	\$509,911	\$100,000	\$57,340	\$157,340	81.0
7	Dana Point	Dana Point Golden Lantern Parkway Mitigation Project (Jeremiah/Priscilla)	Incorporate water-saving features, install weather based controllers	\$582,337	\$72,426	\$111,050	\$183,476	81.0
8	Mission Viejo	La Paz Road median sland Runoff Prevention Project - Chrisanta Drive to Oso Creek Bridge	Replace existing overhead spray nozzles with drip irrigation emitters and bubblers	\$682,337	\$100,000	\$47,285	\$147,285	81.0
9	Lake Forest	ARS catch basin retrofit, Phase II	Retrofit catch basin with cleanscrean ARS	\$732,337	\$50,000	\$29,580	\$79,580	80.0
10	Santa Ana	Maple Street Storm Drain CDS Project	Installation of an off-line CDS	\$832,337	\$100,000	\$34,250	\$134,250	80.0
11	Seal Beach	Filter Inserts Intallation Project	Installation of DrainPac filter inserts	\$843,037	\$10,700	\$3,600	\$14,300	80.0
12	Aliso Viejo	Storm Water Litter Control Project, Phase II	Installation of Bio Clean high capacity filter inserts on storm drain basins	\$940,807	\$97,770	\$32,684	\$130,454	79.0
13	Brea	Citywide Catch Basin Inserts Project 7524	Installation of Bio Clean curb inlet baskets and grate inlet skimmer boxes	\$1,040,807	\$100,000	\$138,815	\$238,815	79.0
14	County of Orange	Catch basin screens, Phase II	Retrofit catch basins with connector pipe screens	\$1,140,807	\$100,000	\$53,820	\$153,820	77.0
15	Laguna Hills	Laguna Hills Debris Gates Project	Install debris gates	\$1,211,157	\$70,350	\$24,682	\$95,032	77.0
16	City of Orange	Savi Storm Drain Installation Project	Install a CDS hydrodynamic separator in a 60-inch drain line	\$1,311,157	\$100,000	\$33,334	\$133,334	75.0
17	Huntington Beach	First Street Supervisory Control and Data Acquisition Project	Designing and installing runoff diversion system within an existing 12" strom drain pipe. A flow weir will also be constructed as part of the project	\$1,374,157	\$63,000	\$52,574	\$115,574	75.0

	Agency	Project Title	Description	Cumulative Programming	Tier 1 Funding	Local Match	Total Project Cost	Score
18	Villa Park	Catch basin debris screens installation - north	Procurement, installation, maintenance, and evaluation of round curb inlet filters	\$1,471,157	\$97,000	\$33,000	\$130,000	74.0
19	Anaheim	Curb face automatic retractable catch basin screens in Resort District	Stainless steel curb face screens attached to curb openings	\$1,570,907	\$99,750	\$33,250	\$133,000	73.0
20	Westminster	Dillow Street and Moran Street Filterra bioretention system installation	Installation of new Filterra bioretention systems	\$1,670,147	\$99,240	\$33,960	\$133,200	73.0
21	Buena Park	City of Buena Park Full Capture Installation Project	Retrofit catch basins with stainless steel full capture system, including ARS and connector pipe screen (CPS)	\$1,761,109	\$90,962	\$61,750	\$152,712	73.0
22	Yorba Linda	Yorba Linda Boulevard irrigation renovation from 1,000 feet east of Village Center Drive to Paseo de Las Palomas	Replace irrigation system in median	\$1,834,204	\$73,095	\$24,365	\$97,460	71.0
23	Garden Grove	Stanford Drip Irrigation Project, Phase II (Priority 4)	Median irrigation retrofit	\$1,934,204	\$100,000	\$100,000	\$200,000	68.5
24	Garden Grove	Nelson Drip Irrigation Project	Median irrigation retrofit	\$2,034,204	\$100,000	\$112,500	\$212,500	68.5
25	Garden Grove	Stanford Drip Irrigation Project, Phase I	Median irrigation retrofit	\$2,134,204	\$100,000	\$84,375	\$184,375	68.0
26	La Palma	Installation of retractable catch basin screens and connector pipe screens	Installation of 97 ARS and 75 CPS	\$2,200,481	\$66,277	\$56,336	\$122,613	68.0
27	Fullerton	Catch Basin Debris Screen Project	Retrofit catch basins with ARS	\$2,250,464	\$49,983	\$53,940	\$103,923	68.0
28	Garden Grove	Acacia Drip Irrigation Project, Phase II	Median irrigation retrofit	\$2,350,464	\$100,000	\$71,875	\$171,875	67.5
29	Newport Beach	Newport Bay Marina Trash Skimmer Litter Removal Project	Install six trash skimmers	\$2,423,159	\$72,695	\$60,000	\$132,695	67.0
30	Newport Beach	Newport Dunes Litter Removal Project	Install a CDS unit	\$2,513,159	\$90,000	\$36,280	\$126,280	67.0
31	Newport Beach	Dover Drive Litter Removal Project	Install a CDS unit	\$2,602,409	\$89,250	\$36,280	\$125,530	67.0
32	Cypress	Automatic Retractable Screen Installation Priority Project 1	Installation of ARS	\$2,681,744	\$79,335	\$40,766	\$120,101	67.0
33	Newport Beach	Pelican Point Litter Removal Project	Install a CDS unit	\$2,764,244	\$82,500	\$36,280	\$118,780	67.0