OCTA Environmental Cleanup Program 2011 Funding Awards									
Agency	Project Title	Project Description	OCTA Funding Award	Local Match	Total Project Cost				
Aliso Viejo	Stormwater Litter Control Project	40 storm drain catch basins screens	\$93,729	\$38,790	\$132,519				
Anaheim	Curb Face Screens for Catch Basins (Automatic Retractable)	80 curb face stainless steel scenes	\$99,960	\$33,334	\$133,294				
Brea	Citywide Catch Basin Inserts Project 7524	44 bio clean curb inlet baskets and grate inlet skimmer boxes	\$100,000	\$125,000	\$225,000				
Buena Park	City of Buena Park Full Capture Installation Project -Phase One	100 automatic retractable screens (ARS)	\$96,400	\$57,013	\$153,413				
Costa Mesa	Tier 1 Water Quality BMP Installation Project	115 automatic retractable screens (ARS)	\$100,000	\$73,976	\$173,976				
County of Orange	Marina Trash Skimmer	1 Marina Trash Skimmer	\$100,000	\$271,327	\$371,327				
County of Orange	Catch Basin Screens Project	Retrofit 195 existing storm drain catch basins with automatic retractable screens and connector pipe screens	\$100,000	\$109,300	\$209,300				
Cypress	ARS Installation Project No. 1	139 automatic retractable screens (ARS)	\$99,167	\$40,600	\$139,767				
Fountain Valley	Fountain Valley Ocean Protection & Environmental Cleanup Program	73 catch basins trash inserts	\$99,645	\$38,335	\$137,980				
Fullerton	City of Fullerton - Catch Basin Inlet Screen Retrofit	51 automatic retractable screens (ARS)	\$49,983	\$53,940	\$103,923				
Garden Grove	Garden Grove Catch Basin Retrofit Project	37 automatic retractable screens (ARS)	\$28,449	\$83,670	\$112,119				
Huntington Beach	McFadden/Edwards and Heil/Algonquin Catch Basin Retrofit Project	35 automatic retractable screens (ARS)	\$33,000	\$51,000	\$84,000				
Laguna Beach	Circle Way Diversion Project	1 continuous deflection separator (CDS)	\$100,000	\$161,670	\$261,670				
Laguna Beach	Irvine Cove Diversion Project	1 continuous deflection separator (CDS)	\$100,000	\$200,000	\$300,000				
Laguna Hills	Laguna Hills Catch Basin Debris Gates	catch basin debris gates that are retractable stainless steel	\$61,950	\$29,108	\$91,058				
Laguna Niguel	Debris Screens for Laguna Niguel Catch Basins	62 automatic retractable screens (ARS)	\$65,843	\$36,227	\$102,070				
Laguna Niguel	Runoff Elimination for Crown Valley Parkway Medians, Phase I	Setting back the irrigation system to 24" from the median curb; utilizing state-of-the-art irrigation equipment; and installing a curbside strip to minimize rain runoff	\$100,000	\$106,096	\$206,096				
Laguna Niguel	Runoff Elimination for Crown Valley Parkway Medians, Phase II	Setting back the irrigation system to 24" from the median curb; utilizing state-of-the-art irrigation equipment; and installing a curbside strip to minimize rain runoff	\$94,598	\$96,675	\$191,273				
Laguna Niguel	Runoff Elimination for Crown Valley Parkway Medians, Phase III	Setting back the irrigation system to 24" from the median curb; utilizing state-of-the-art irrigation equipment; and installing a curbside strip to minimize rain runoff	\$94,598	\$96,675	\$191,273				
Laguna Niguel	Runoff Elimination for Crown Valley Parkway Medians, Phase IV	Setting back the irrigation system to 24" from the median curb; utilizing state-of-the-art irrigation equipment; and installing a curbside strip to minimize rain runoff	\$100,000	\$102,805	\$202,805				
Laguna Woods	Aliso Creek Watershed Inlet Protection Improvement Project	26 catch basins filter inserts	\$11,989	\$26,000	\$37,989				
Lake Forest	Installation of Catch Basin Screens Various Areas	67 automatic retractable screens (ARS)	\$58,000	\$32,830	\$90,830				
Mission Viejo	Marguerite Parkway Runoff Pollution Prevention Project - Mesilla to Felipe (Segment No.1)	Replace up to 14,992 square feet of existing landscape. Replace the existing overhead spray sprinklers to laser drip irrigation system	\$100,000	\$87,904	\$187,904				
Mission Viejo	Marguerite Parkway Runoff Pollution Prevention Project - Felipe to 400' s/o La Sierra (Segment No. 2)	Replace up to 14,992 square feet of existing landscape. Replace the existing overhead spray sprinklers to laser drip irrigation system	\$100,000	\$87,904	\$187,904				
Newport Beach	Newport Blvd Bioswale Part A Litter Removal Project	1 continuous deflection separator (CDS)	\$78,975	\$26,316	\$105,291				
Newport Beach	Newport Blvd Bioswale Part B Litter Removal Project	1 continuous deflection separator (CDS)	\$78,975	\$26,316	\$105,291				
Orange	Orange Old Towne Automatic Retractable Screens Project	100 automatic retractable screens (ARS)	\$100,000	\$81,834	\$181,834				

8/8/2011 1

OCTA Environmental Cleanup Program 2011 Funding Awards									
Agency	Project Title	Project Description	OCTA Funding Award	Local Match	Total Project Cost				
San Clemente	Linda Lane Runoff Treatment	1 continuous deflection separator (CDS)	\$56,500	\$56,500	\$113,000				
San Juan Capistrano	City of San Juan Capistrano Trash Removal 1	Linear radial gross solid removal devices (GSRD)	\$99,832	\$86,484	\$186,316				
San Juan Capistrano	City of San Juan Capistrano Trash Removal 2	Linear radial gross solid removal devices (GSRD)	\$60,193	\$68,910	\$129,103				
Santa Ana	Downtown Business/Civic Center Stormwater Trash Reduction Project (Priority: 1)	89 automatic retractable screens (ARS) and connector pipe screens (CPS)	\$100,000	\$78,149	\$178,149				
Santa Ana	Wintersburg Channel Stormwater Trash Reduction Project (Priority: 2)	65 automatic retractable screens and connector pipe screens	\$100,000	\$57,075	\$157,075				
Tustin	Installation of ARS & Inserts at Multiple Tustin Locations	100 retractable screens, 52 catch basins inserts and 4 connector pipe screens (CPS)	\$100,000	\$34,857	\$134,857				
Westminster	City Wide Catch Basin Screen Installation Project - City of Westminster	132 automatic retractable screens (ARS)	\$100,000	\$83,185	\$183,185				

2

Total \$2,861,786

\$2,639,805

\$5,501,591

8/8/2011