2016 Orange County Transportation Authority Environmental Cleanup Program – Tier 1 Call for Projects Funding Recommendations – Funded Projects List

	Agency	Project Title	Project Description	Cumulative Programming	Funds Requested	Local Match	Score
1	Brea	Citywide Catch Basin Inserts Project 7524 - Phase 6	Install 120 storm drain inlet inserts at existing catch basins throughout the city of Brea.	\$197,885	\$197,885	\$359,924	86
2	Brea	Citywide Catch Basin Inserts Project 7524 - Phase 7	Install 114 storm drain inlet inserts at existing catch basins throughout the city of Brea.	\$396,427	\$198,542	\$370,805	86
3	Brea	Citywide Catch Basin Inserts Project 7524 - Phase 8	Install 45 storm drain inlet inserts at existing catch basins throughout the city of Brea.	\$475,127	\$78,700	\$155,894	86
4	Tustin	Median Irrigation Replacement and Storm Drain Retrofits	Install a drip irrigation system, and install 24 automatic retractable screens (ARS) throughout Tustin.	\$675,127	\$200,000	\$769,304	86
5	Fullerton	Catch Basin Enhancement Project	Install curb inlet filters and ARS at various locations throughout Fullerton.	\$875,127	\$200,000	\$263,439	85
6	Huntington Beach	Huntington Harbour Marina Trash Skimmers (MTS) Trash Removal Project	Install seven marina trash skimmers throughout Huntington Harbour.	\$948,244	\$73,118	\$24,373	85
7	La Habra	Installation of Full Capture Catch Basin Screens Phase 3	Install 207 connector pipe screens (CPS) in catch basins with ARS. Install both ARS and CPS at 44 new locations in La Habra.	\$1,148,244	\$200,000	\$66,667	85
8	Anaheim	Storm Drain Full Capture Catch Screen Project	Install 185 CPS at storm drain catch basins throughout the city of Anaheim.	\$1,346,194	\$197,950	\$66,446	84
9	Mission Viejo	Marguerite Parkway Roadway Pollutant and Runoff Abatement Project: Alarcon to Santa Margarita	Install seven ARS and retrofit the median irrigation system to use a drip irrigation system on Marguertie Parkway.	\$1,546,194	\$200,000	\$67,000	81
10	Aliso Viejo	Aliso Viejo Stormwater Litter Control Project - Phase IV	Install 109 Bio Clean high capacity filter inserts into storm drains throughout the city of Aliso Viejo	\$1,746,193	\$199,999	\$111,180	80
11	County of Orange	Trash Booms Phase I	Install trash booms at six new locations and replace trash booms at five locations throughout the County of Orange.	\$1,946,193	\$200,000	\$67,000	80
12	Lake Forest	Connector Pipe Screen and Automatic Retractable Screen Catch Basin Retrofit, Phase I	Retrofit 110 catch basins with CPS where ARS are already deployed, and install both CPS and ARS at 88 new catch basin locations in Lake Forest.	\$2,133,693	\$187,500	\$62,500	77
13	Westminster	Catch Basin Screen Installation Project	Install new drop inlet screens to 27 catch basins with grate inlets, ARS to 28 existing catch basins, and CPS to six catch basins throughout Westminster.	\$2,219,943	\$86,250	\$28,820	77
14	Buena Park	City of Buena Park G2 Full Capture Catch Basin Insert Project	Install ARS and CPS at 152 catch basins throughout the city of Buena Park	\$2,419,943	\$200,000	\$111,050	74
15	Orange	Orangewood Avenue Bio Clean Unit Installation	Install a hydrodynamic separation unit at the downstream end of a storm drain line on Orangewood Avenue and 10 CPS on Katella Avenue in Orange.	\$2,569,943	\$150,000	\$50,000	74
16	Placentia	Catch Basin Inserts Project - Phase 3	Install ARS and CPS in 80 catch basins and retrofit 55 catch basins with CPS throughout Placentia.	\$2,769,943	\$200,000	\$66,700	74