2015 Orange County Transportation Authority Environmental Cleanup Program Funded Projects List

Agency	Project Title	Project Description	Funds Requested	Local Match	Project Cost
Fullerton	Catch Basin Enhancement Project	Install approximately 90 curb inlet filters and approximately 224 automatic retractable screens (ARS) at various locations throughout the City of Fullerton	\$200,000	\$263,439	\$463,439
La Habra	Installation of Catch Basin Screens Phase 2	Install 124 ARS and 10 connector pipe screens (CPS) in catch basins near several school locations throughout the City of La Habra	\$150,000	\$50,000	\$200,000
County of Orange	Catch Basin Screens V	Retrofit approximately 240 existing catch basins with CPS in the unincorporated community of Ladera Ranch	\$160,425	\$53,475	\$213,900
Orange	Collins Avenue Bio Clean Unit Installation		\$150,000	\$50,000	\$200,000
Westminster	Fiscal Year (FY) 2015-16 City-Wide Catch Basin Screen Installation Project	Install ARS and CPS at 77 catch basins near industrial, commercial and high density residential areas within the city of Westminster	\$125,414	\$44,475	\$169,889
Mission Viejo	Marguerite Parkway Roadway Pollutant and Runoff Abatement Project	Install nine ARS units and replace overhead spray nozzles with laser drip irrigation within 30,190 square feet of roadway median	\$200,000	\$67,000	\$267,000
Tustin	Catch Basin Retrofits	Retrofit 414 catch basins with CPS in high trash areas in the City of Tustin	\$119,018	\$39,673	\$158,691
Buena Park	G2 Full Capture Basin Insert Project	Install 121 ARS and CPS on the busiest arterial streets of Cypress such as Beach Boulevard, Artesia Boulevard, Crescent Avenue, Lincoln Avenue and La Palma Avenue	\$199,887	\$76,230	\$276,117
Lake Forest	Automatic Retractable Screen Catch Basin Retrofit, Phase 5	Retrofit approximately 101 catch basins with CPS and install approximately 30 ARS at various locations in the City of Lake Forest	\$100,000	\$33,334	\$133,334
Fountain Valley	FY 2015 Ocean Protection and Environmental Cleanup Project	Install 20 weather-based irrigation control systems along arterial roadway median islands and 10 catch basin filter inserts along roadways not controlled by weather-based irrigation sensors	\$200,000	\$120,000	\$320,000
Placentia	Catch Basin Inserts Project – Phase 2	Install ARS and CPS units at 52 catch basins within the City of Placentia	\$71,192	\$23,731	\$94,922
Rancho Santa Margarita	Catch Bain Connector Pipe Screen Installation Project	Retrofit 329 catch basins with CPS in close proximity to commercial centers, industrial business parks, bus stops and high-density residential areas in the City of Rancho Santa Margarita	\$114, 964	\$38,321	\$153,285
Irvine	Catch Basin Filter Installation Project #1	Install approximately 80 curb inlet filters throughout the Irvine Business Complex and the Woodbury/Stonegate residential community	\$200,000	\$66,667	\$266,667
Cypress	Automatic Retractable Screen Installation Project No. 2	Install 145 ARS and skimmer boxes throughout the City of Cypress	\$200,000	\$103,523	\$303,523
Garden Grove	Magnolia Street Irrigation Retrofit and BioClean Curb Inlet Filters	Retrofit the median irrigation system with a drip irrigation system and install eight curb inlet filters on Magnolia Street from Westminster Avenue to Trask Avenue and Lampson Avenue to Chapman Avenue	\$200,000	\$85,780	\$285,780
Anaheim	Green Alley Bio-Infiltration Project		\$200,000	\$85,100	\$285,100
Brea	Citywide Catch Basin Inserts Project 7524 – Phase 5	Install 119 BioClean curb inlet baskets and grate inlet skimmer boxes into storm drain inlets throughout the City of Brea	\$200,000	\$366,128	\$566,128
Laguna Hills	Laguna Hills Debris Gates Project Phase V	Install 46 ARS on collector and residential streets with heavy pedestrian traffic throughout the City of Laguna Hills	\$75,000	\$25,668	\$100,668