## Environmental Cleanup Program 2019 Tier 1 Call for Projects Funded Projects

Projects Recommended for Funding						
Agency	Project	Project Description	Funding		Cumulative	
Laguna Hills	Laguna Hills CPS-Mod & ARS-CL Screen Project Phase VIII	Install 117 CPS and 244 ARS devices	\$	200,000	\$	200,000
Fullerton	Installation of Full Capture Trash Devices in Catch Basins	Install 100 CPS devices	\$	82,782	\$	282,782
Mission Viejo	Mission Viejo Trash and Runoff Abatement Project (TRAP): CPS & ARS Installations in the Via Fabricante Industrial Area	Install 49 CPS and 123 ARS devices	\$	97,426	\$	380,208
Seal Beach	2019 Environmental Cleanup Program Project	Install 52 CPS and 55 ARS devices	\$	100,000	\$	480,208
Anaheim	La Palma Avenue and Richfield Road Storm Drain Extension and Storm Water Infiltration Project	Full Capture Trash Screen Vault, Sedimentation Chamber, Two (2) Infiltration Wells and Pre-treatment Vault, Co-use of Regional Infiltration Basins	\$	500,000	\$	980,208
Lake Forest	Catch Basin Retrofit (CPS ARS), Phase 8	Install 20 CPS and 90 ARS devices	\$	53,240	\$	1,033,448
Orange	DSBB and CPS BMP Installation	Install a bio-clean DSBB and 10 CPS devices	\$	249,360	\$	1,282,808
Costa Mesa	2019 CPS Installation Project	Install 350 CPS units	\$	107,327	\$	1,390,135
Mission Viejo	Mission Viejo Trash and Runoff Abatement Project (TRAP): Olympiad Road Bioretention Basins with Trash Capture	Construct two bioretention basins, install 5 CPS and 17 ARS devices	\$	400,000	\$	1,790,135
Newport Beach	Newport Bay Trash Mitigation Project Phase 2	Install 187 CPS devices	\$	55,099	\$	1,845,234
Laguna Niguel	Purchase and Installation of Trash Control Devices on Storm Water Catch Basins 2019	Install 138 CPS and 138 ARS devices	\$	200,000	\$	2,045,234

CPS - Connector Pipe Screen

ARS - Automatic Retractable Screen

DSBB - Debris Separating Baffle Box

BMP - Best Management Practice