

**Project X 2020 Tier 1 Call for Projects
Programming Recommendations**

Projects Recommended for Funding				
Agency	Project	Project Description	Funding	Cumulative
San Clemente	San Clemente Eastern Pico Corridor Runoff Treatment Project	Install 100 CPS units and 244 ARS devices	\$ 220,000	\$ 220,000
Mission Viejo	Mission Viejo Trash and Runoff Abatement Project – Central City Area	Install 60 CPS units and 184 ARS devices	\$ 160,000	\$ 380,000
Placentia	Catch Basin Insert Project - Phase 6	Install 108 CPS units and 116 ARS devices	\$ 160,000	\$ 540,000
Fullerton	Installation of Full Capture Trash Devices in Catch Basins - 2020	Install 100 CPS units	\$ 95,244	\$ 635,244
Laguna Hills	Laguna Hills CPS-Mod and ARS-CL Screen Project Phase IX	Install 109 CPS units and 237 ARS devices	\$ 200,000	\$ 835,244
Anaheim	Storm Drain Full Capture Catch Screen Project	Install 625 CPS units	\$ 499,552	\$ 1,334,796
Newport Beach	Newport Bay Trash Interceptor Project	One trash interceptor	\$ 500,000	\$ 1,834,796
Yorba Linda	Yorba Linda Arterial Roadway Automatic Retractable Screens Retrofit Project	Install 182 ARS devices	\$ 160,000	\$ 1,994,796
Irvine	Irvine Citywide Catch Basin Connector Pipe Screen Installation Phase 1 Project	Install 223 CPS units	\$ 113,819	\$ 2,108,615
City of Orange	DSBB and CPS BMP Installation - 2020	Install 13 CPS units and one DSBB device	\$ 308,803	\$ 2,417,418
Laguna Woods	City-Maintained Catch Basins Full Capture Systems Retrofit Project	Eight CPS units and 32 catch basin inlet filters	\$ 31,641	\$ 2,449,059
Costa Mesa	Placentia Avenue Stormwater Quality Improvement Project	Install one continuous deflection separator	\$ 350,941	\$ 2,800,000

CPS - Connector Pipe Screen
ARS - Automatic Retractable Screen
BMP - Best Management Practice
DSBB - Debris Separating Baffle Box