## Project X 2021 Tier 1 Call for Projects Programming Recommendations

Projects Recommended for Funding				
Agency	Project	Project Description	Funding	Cumulative
Laguna Hills	CPS-Mod™ and ARS-CL™ Screen Project, Phase X	Install 46 CPS units and 252 ARS devices	\$ 200,000	\$ 200,000
San Clemente	San Clemente Pier and Pico Corridor Runoff Treatment Project	Install 99 CPS units, 246 ARS devices and one GITS device	\$ 240,000	\$ 440,000
Stanton	Stanton Catch Basin Full Trash Capture System Installations – 2021	Install 109 CPS units	\$ 101,778	\$ 541,778
Mission Viejo	Mission Viejo Trash and Runoff Abatement Project: CPS and ARS Installations in the North-Central City Area	Install 66 CPS units and 155 ARS devices	\$ 160,000	\$ 701,778
Anaheim	The Catch Basin Screen Installation Project - 2021	Install 695 CPS units	\$ 500,000	\$ 1,201,778
Irvine	Irvine Citywide Catch Basin Connector Pipe Screen Installation Phase 2 Project	Install 204 CPS units	\$ 104,122	\$ 1,305,900
Mission Viejo	Mission Viejo Trash and Runoff Abatement Project: Lower Curtis Park Bioretention Basin With Trash Capture	Install five CPS units, 17 ARS devices, and one bioretention basin	\$ 340,000	\$ 1,645,900
Orange	CPS and FTC BMP Installation	Install eight CPS units, one DSBB, and seven FTC units	\$ 500,000	\$ 2,145,900
Los Alamitos	Catch Basin CPS Project (Citywide)	Install 118 CPS units	\$ 51,524	\$ 2,197,424
Huntington Beach	Huntington Beach Trash Removal Project - Phase 1	Install one in-line trash trap unit	\$ 500,000	\$ 2,697,424

## Acronyms

ARS - Automatic Retractable Screen

BMP - Best Management Practice

CPS - Connector Pipe Screen

DSBB - Debris Separating Baffle Box FTC - Full Trash Capture GITS - Grated Inlet Trash Screen