2013 Tier 1 Environmental Cleanup Program Recommended Funded Projects								ATTACHMENT A	
	Agency	Project Title	Project Description	Cumulative Programming	Funds Requested	Local Match	Project Cost	Score	
1	Newport Beach	Domingo Drive Litter Removal Project	Install a continuous deflective separation (CDS) unit within watershed	\$106,000	\$106,000	\$36,280	\$142,280	88	
2	Tustin	Installation of Catch Basin Inserts and Screens	Install 14 connector pipe screens (CPS) and 112 catch basin inserts and automatic retractable screens (ARS)	\$261,268	\$155,268	\$51,700	\$206,968	88	
3	Orange	CDS Unit at Santiago Creek	Install a CDS hydrodynamic separator at the downstream end of a 54 inch storm drain line on Shaffer Street	\$373,018	\$111,750	\$37,250	\$149,000	87	
4	Buena Park	Buena Park G2 Full Capture System Installation	Retrofit 147 catch basins with "full capture system" that combines ARS and CPS.	\$572,889	\$199,871	\$92,610	\$292,481	86.5	
5	Stanton	FY 13-14 Citywide Catch Basin ECP Project	Install 64 round curb inlet filters	\$692,889	\$120,000	\$68,687	\$188,687	86	
6	Fountain Valley	Ocean Protection and Environmental Cleanup 2013	Installation of BioClean Environmental Curb Inlet Baskets	\$792,534	\$99,645	\$73,011	\$172,656	85.5	
7	Santa Ana	Arterial Catch Basin Connector Pipe Screen Installation Project	Retrofit 580 catch basins with CPS	\$992,534	\$200,000	\$351,000	\$551,000	85	
8	Laguna Beach	Gaviota Drive Diversion Project	Install a CDS unit and a diversion which will work in concert to protect the ocean from pollution at the popular Gaviota Drive beach access point	\$1,192,534	\$200,000	\$150,000	\$350,000	84.5	
9	Huntington Beach	Northwest Catch Basin Retrofit Project - Phase I	Retrofit 126 catch basins with the Bio Clean Round Curb Inlet Filters and Grate Inlet Skimmer Boxes	\$1,392,122	\$199,588	\$93,839	\$293,427	84	
10	Lake Forest	Automatic Retractable Screen Catch Basin Retrofit Phase III	Retrofit approximately 57 catch basin locations with Cleanscrean ARS	\$1,480,122	\$88,000	\$29,300	\$117,300	84	
11	Mission Viejo	Marguerite Parkway Stormwater and Transportation Runoff Abatement Project (Via Florecer - Trabuco)	Install six ARS and construct structural retrofits within 41,000 sq ft of roadway median	\$1,626,122	\$146,000	\$49,000	\$195,000	84	
12	Villa Park	Catch Basin Debris Filters Installation Round 2	Procurement, installation, maintenance and evaluation of round curb inlet filters on 122 existing catch basin locations	\$1,826,122	\$200,000	\$66,667	\$266,667	84	
13	Westminster	Gillespie Park Filterra Bioretention & Irrigation System Modernization	Install a proprietary bioretention system and replace an out-dated irrigation system with a new water efficient smart irrigation system	\$1,998,622	\$172,500	\$57,880	\$230,380	84	
14	Aliso Viejo	Stormwater Litter Control Project Phase III	Installation of Bio Clean High Capacity Filter Inserts on 100 storm drain catch basins on public streets	\$2,193,726	\$195,104	\$66,300	\$261,404	82	
15	Brea	Citywide Catch Basin Inserts Project 7524	Bio Clean Curb Inlet Baskets and Grate Inlet Skimmer Boxes for 117 storm drain inlets	\$2,393,726	\$200,000	\$288,587	\$488,587	82	
16	Laguna Hills	Laguna Hills Debris Gates Phase III	Installation of debris gates within Aliso Creek and San Juan Creek Watersheds	\$2,458,641	\$64,915	\$22,304	\$87,219	80	
17	Seal Beach	Filter Inserts & Screen Installation Project	Install 54 DrainPacs and 13 ARS	\$2,496,641	\$38,000	\$13,000	\$51,000	80	
18	Rancho Santa Margarita	Santa Margarita Parkway and Avenida Empresa Improvements	Installation of Bio Clean High Capacity Filter Inserts on a total of seven storm drain catch basins located on two public streetsInstallation of a low flow drip irrigation system in a new median	\$2,631,240	\$134,599	\$62,500	\$197,099	79.5	
19	County of Orange	Catch Basins Screens Phase III	Retrofit approximately 175 existing catch basins in the unincorporated community of Ladera Ranch with CPS. Includes the purchase of vacuum type catch basin cleaners to assist OCPW O&M cleaning crew.	\$2,831,240	\$200,000	\$67,163	\$267,163	79	

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