## ATTACHMENT A

2015 Orange County Transportation Authority Environmental Cleanup Program - Tier 1 Call for Projects Funding Recommendations - Funded Projects List

	Amanair	Desired Title	Business Business and actions	Funds	L I Martal	Dunings Cont	0
	Agency	Project Title	Project Description	Requested	Local Match	Project Cost	Score
Ì			Install approximatley 90 curb inlet filters and approximately				
1			224 automatic retractable screens (ARS) at various locations				
F	Fullerton	Catch Basin Enhancement Project	throughout the City of Fullerton	\$200,000	\$263,439	\$463,439	89
			Install 124 ARS and 10 connector pipe screens (CPS) in				
2			catch basins near several school locations throughout the				
L	∟a Habra	Installation of Catch Basin Screens Phase 2	City of La Habra	\$150,000	\$50,000	\$200,000	86
3 (			Retrofit approximately 240 existing catch basins with CPS in				
3 (	County of Orange	Catch Basin Screens V	the unicorporated community of Ladera Ranch	\$160,425	\$53,475	\$213,900	83
			Install a BioClean hydrodynamic separator at the				
4	_		downstream end of a 48-inch storm drain line on				
(	Orange	Collins Avenue Bio Clean Unit Installation	Collins Avenue	\$150,000	\$50,000	\$200,000	83
			Install ARS and CPS at 77 catch basins near industrial,				
5		Fiscal Year (FY) 2015-16 City Wide Catch Basin Screen	commercial and high density residential areas within the				
\	Westminster	Installation Project	City of Westminster	\$125,414	\$44,475	\$169,889	82
			Install nine ARS units and replace overhead spray nozzles	<u> </u>			
6		Marguerite Parkway Roadway Pollutant and Runoff	with laser drip irrigation within within 30,190 square feet of				
	Mission Viejo	Abatement Project	roadway median	\$200,000	\$67,000	\$267,000	80
7 -			Retrofit 414 catch basins with CPS in high trash areas in the				
′	Tustin	Catch Basin Retrofits	City of Tustin	\$119,018	\$39,673	\$158,691	80
			Install 121 ARS and CPS on the busiest arterial streets of				
8			Cypress such as Beach Boulevard, Artesia Boulevard,				
E	Buena Park	G2 Full Capture Basin Insert Project	Crescent Avenue, Lincoln Avenue, and La Palma Avenue	\$199,887	\$76,230	\$276,117	79
			Retrofit approximately 101 catch basins with CPS and install				
9			approximately 30 ARS at various locations in the				
L	_ake Forest	Automatic Retractable Screen Catch Basin Retrofit, Phase 5	City of Lake Forest	\$100,000	\$33,334	\$133,334	78
			Install 20 weather-based irrigation control systems along				
10			arterial roadway median islands and ten catch basin filter				
		FY 2015 Ocean Protection and Environmental Cleanup	inserts along roadways not controlled by weather based				
F	Fountain Valley	Project	irrigation sensors.	\$200,000	\$120,000	\$320,000	76
1.4	-		Install ARS and CPS units at 52 catch basins within the				
<sup>11</sup>	Placentia	Catch Basin Inserts Project - Phase 2	City of Placentia	\$71,192	\$23,731	\$94,922	76
			Retrofit 329 catch basins with CPS in close proximity to				
			commercial centers, industrial business parks, bus stops and				
12			high density residential areas in the				
F	Rancho Santa Margarita	Catch Basin Connector Pipe Screen Installation Project	City of Rancho Santa Margarita	\$114,964	\$38,321	\$153,285	74
			Install approximately 80 curb inlet filters throughout the Irvine				
13			Business Complex and the Woodbury/Stonegate residential				
1	rvine	Catch Basin Filter Installation Project #1	community	\$200,000	\$66,667	\$266,667	73
14			Install 145 ARS and skimmer boxes throughout the				_
14	Cypress	Automatic Retractable Screen Installation Project No. 2	City of Cypress	\$200,000	\$103,523	\$303,523	69
			Retrofit the median irrigation system with a drip irrigtion				
15			system and install eight curb inlet filters on Magnolia Street				
		Magnolia Street Irrigation Retrofit and Bio Clean Curb Inlet	from Westminster Avenue to Trask Avenue and				
(	Garden Grove	Filters	Lampson Avenue to Champman Avenue	\$200,000	\$85,780	\$285,780	68.5
$\neg$			Bio-infiltration trench, pervious concrete, and parkway				
16			biofilters in an alley and along adjacent parkways between				
/	Anaheim	Green Alley Bio-Infiltration Project	North Street and Wilhelmina Avenue in Anaheim	\$200,000	\$85,100	\$285,100	68
			Install 119 BioClean curb inlet baskets and grate inlet				
17			skimmer boxes into storm drain inlets throughtout the				
l E	Brea	Citywide Catch Basin Inserts Project 7524 - Phase 5	City of Brea	\$200,000	\$366,128	\$566,128	68
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18			Install 46 ARS on collector and residential streets with heavy				
l	∟aguna Hills	Laguna Hills Debris Gates Project Phase V	pedestrian traffic throughout the City of Laguna Hills	\$75,000	\$25,668	\$100,668	67
_	-		TOTALS	\$2.865.899	1.592.544	\$4,458,443	