

Watershed Area	Central Santa Monica Bay		
Project Name	Angeles Mesa Green Infrastructure Corridor Project		
Project Lead	City of Los Angeles, LA Sanitation and Environment		
Total Funding Requested	\$8,401,432		
Project Type	Wet		

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	 Need storage volume justification Recommend using 'Dry Well' BMP type Applicant resubmitted as Dry Well BMP – 30 dry wells
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	 Need justification for 0.5 cfs, since dry well manufacturer spec has max rate of 0.25 cfs Recommend a new monitoring plan specific to project
Water Supply Part 1	0	13	0	•
Water Supply Part 2	5	12	0	•
Community Investment	10	10	5	No points for greening schools
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	N/A	6	0	•
Leveraging Funds Part 2	4	4	3	Robust future plan
TOTALS	79	110	68	•



Watershed Area	Central Santa Monica Bay
Project Name	Edward Vincent Jr. Park Stormwater Improvements Project
Project Lead	City of Inglewood
Total Funding Requested	\$4,270,000
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality	14	20	14	
Wet + Dry Weather Part 1	14	20	14	•
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	5	12	0	No water supply support letter, no recharge potential
Community Investment	10	10	10	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	N/A	6	0	•
Leveraging Funds Part 2	4	4	4	Had 3 workshops, 16 letters of support
TOTALS	73	110	68	•



Watershed Area	Central Santa Monica Bay		
Project Name	Ladera Heights - W Centinela Ave Green Improvement		
Project Lead	Los Angeles County Public Works		
Total Funding Requested	\$500,000		
Project Type	Wet		

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	 Series of drywells (67) and bioswales
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	25	30	25	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	0	12	0	•
Community Investment	5	10	5	 Quantified amount of trees and bioswales Engagement more about informing community than outreach 6 trees not adequate for heat island effect reduction
Nature-Based Solutions	14	15	14	•
Leveraging Funds Part 1	6	6	6	•
Leveraging Funds Part 2	4	4	2	Not strong community support
TOTALS	74	110	72	•



Watershed Area	Central Santa Monica Bay
Project Name	West Los Angeles College Soccer Field Basin Dry Well Project
Project Lead	Los Angeles Community College District & BuildLACCD
Total Funding Requested	\$399,967
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	 Confirm total capacity is 1.5 cfs Revised capacity to 1.5 ac-ft
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	25	30	25	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	0	12	0	•
Community Investment	5	10	5	•
Nature-Based Solutions	5	15	5	•
Leveraging Funds Part 1	6	6	6	•
Leveraging Funds				Would be great to get support from
Part 2	4	4	1	students, soccer team, etcMissing letter of support
TOTALS	65	110	62	•