



Watershed Area	Lower San Gabriel River
Project Name	Stormwater Treatment and Reuse System (STAR System) Hacienda Park (re-submittal with leveraged funds)
Project Lead	City of La Habra Heights
Total Funding Requested	\$644,000
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	7	 0 out stormwater use Did not revise stormwater use Provide documentation for drawdown rate Provided documentation for drawdown rate Drainage area incorrect Recommendation for applicant to review application with SC before future submittal
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	10	10	5	No irrigation use
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	4	4	1	 Vague details on community meetings/outreach Only 1 letter of support from resident
TOTALS	72	110	51	•





Watershed Area	Lower San Gabriel River
Project Name	Artesia Park Stormwater Capture Project
Project Lead	City of Artesia
Total Funding Requested	\$1,250,502
Project Type	Dry

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	•
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	20	30	20	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	5	12	5	 Not clear how water will be used. Provide more detail regarding sewer diversion Okay since Design funds requested
Community Investment	10	10	5	 Passive recreation Need to detail net gain for heat island reduction due to trees
Nature-Based Solutions	12	15	12	•
Leveraging Funds Part 1	N/A	6	0	•
Leveraging Funds Part 2	4	4	2	No robust community outreach
TOTALS	71	110	64	•





Watershed Area	Lower San Gabriel River
Project Name	Bellflower Simms Park Stormwater Capture Project (Construction)
Project Lead	City of Bellflower
Total Funding Requested	\$15,666,700
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	•
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	2	12	0	 Lacks detail for Mayfair Park diversion
Community Investment	5	10	5	Lacks clarity on net tree gain
Nature-Based Solutions	12	15	12	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	2	No details on outreach
TOTALS	68	110	64	•





Watershed Area	Lower San Gabriel River
Project Name	Heartwell Park at Clark Channel Stormwater Capture Project
Project Lead	City of Long Beach
Total Funding Requested	\$23,874,000
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	•
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	25	 Pollutant reduction number not accurate, use online number Recommend using trash as secondary pollutant
Water Supply Part 1	0	13	0	•
Water Supply Part 2	2	12	2	•
Community Investment	10	10	10	New recreational benefit
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	N/A	6	0	•
Leveraging Funds Part 2	4	4	1	 Lacks community outreach detail No specific outreach with adjacent DAC
TOTALS	76	110	68	•





Watershed Area	Lower San Gabriel River
Project Name	Heartwell Park at Palo Verde Channel Stormwater Capture Project
Project Lead	City of Long Beach
Total Funding Requested	\$10,695,000
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	•
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	20	30	20	Recommend classifying as dry weather project
Water Supply Part 1	0	13	0	•
Water Supply Part 2	5	12	0	 Not clear on how flows will be utilized No capacity analysis from Sanitation District Need clear support of water supply benefit
Community Investment	10	10	5	 No points for recreational opportunities
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	N/A	6	0	•
Leveraging Funds Part 2	4	4	1	No specific outreach to nearby DACOne way exchange of info
TOTALS	69	110	59	•





Watershed Area	Lower San Gabriel River
Project Name	Lakewood Equestrian Center
Project Lead	City of Lakewood
Total Funding Requested	\$1,114,794
Project Type	Wet

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	•
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	5	12	5	Confirm when requesting construction funds
Community Investment	10	10	5	Unclear if there is a net gain for vegetation/trees
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	4	4	4	•
TOTALS	77	110	72	•





Watershed Area	Lower San Gabriel River		
Project Name	York Field Stormwater Capture Project		
Project Lead	City of Whittier		
Total Funding Requested	\$1,873,720		
Project Type	Wet		

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality				
Wet + Dry Weather	20	20	20	•
Part 1				
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	20	30	20	•
Water Supply Part 1	0	13	0	•
Water Supply	2	12	2	Confirm when requesting
Part 2				construction funding
Community Investment	5	10	5	•
Nature-Based Solutions	11	15	11	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	4	4	3	No specific outreach to DAC
TOTALS	65	110	64	•