



Watershed Area	Lower San Gabriel River
Project Name	El Dorado Park Regional Stormwater Capture Project, Construction
Project Lead	City of Long Beach
Total Funding Requested	\$37,386,870
Project Type	Dry
WS Scoring Pilot	YES

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	6	13	6	•
Water Supply Part 2	8	12	8	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	1	Limited outreach conducted.
TOTALS	73	110	70	Meets minimum points threshold





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	\$2,864,472
Project Type	Wet
WS Scoring Pilot	YES

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	Recommendation to classify the project as a dry weather project due to complex watershed system
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	20	30	20	•
Water Supply Part 1	2	13	2	•
Water Supply Part 2	5	12	5	•
Community Investment	10	10	5	 No flood protection benefits for dry weather projects. No nearby DAC.
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	3	Older letters of support provided
TOTALS	71	110	65	Meets minimum points threshold





Watershed Area	Lower San Gabriel River
Project Name	Independence Park Runoff Capture Facility
Project Lead	City of Downey
Total Funding Requested	\$1,310,458
Project Type	Wet
WS Scoring Pilot	NO

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	Design only project
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	Effective drawdown is high due to the Project being a treat and release.
Water Supply Part 1	0	13	0	•
Water Supply Part 2	0	12	0	•
Community Investment	5	10	5	 Project is not within a DAC but may benefit surrounding DACs.
Nature-Based Solutions	13	15	13	Significant reduction in hardscape
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	3	•
TOTALS	72	110	71	Meets minimum points threshold.





Watershed Area	Lower San Gabriel River
Project Name	Reservoir Park Stormwater Capture Project
Project Lead	City of Signal Hill
Total Funding Requested	\$6,676,878
Project Type	Wet
WS Scoring Pilot	NO

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	Unable to Score	 Provided geotechnical data is limited for a project seeking construction funds Request for additional geotechnical data Request for infiltration test data
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	Unable to Score	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	0	12	0	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	2	•
TOTALS	69	110	Unable to Score	•





Watershed Area	Lower San Gabriel River
Project Name	Sorensen Park Multi-Benefit Stormwater Capture Project
Project Lead	Los Angeles County Public Works
Total Funding Requested	\$1,616,592
Project Type	Wet
WS Scoring Pilot	YES

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	14	20	14	Large variability in provided geotechnical data but used conservative infiltration rate.
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	•
Water Supply Part 1	6	13	0	No letter provided by WatermasterFlow infiltrated will not reach aquifer
Water Supply Part 2	8	12	0	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	0	4	1	Significant community engagement
TOTALS	76	110	63	Meets minimum points threshold





Watershed Area	Upper San Gabriel River
Project Name	Finkbiner Park Stormwater Capture Project, Construction Phase
Project Lead	City of Glendora
Total Funding Requested	\$18,376,246
Project Type	Wet
WS Scoring Pilot	NO

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	30	•
Water Supply Part 1	0	13	0	•
Water Supply Part 2	0	12	0	•
Community Investment	10	10	5	 Unclear on the number of trees included in project Replacing natural turf with artificial turf
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	4	Partnership with NGO to conduct outreach
TOTALS	74	110	69	Meets minimum points threshold