



Watershed Area	Upper Los Angeles River
Project Name	Arroyo Park Infiltration Gallery
Project Lead	City of South Pasadena
Total Funding Requested	\$7,160,127
Project Type	Wet
WS Scoring Pilot	YES

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	11	20	11	Used conservative infiltration rate of 5.8 in/hr
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	 >90% pollutant reduction for both primary and secondary pollutants
Water Supply Part 1	6	13	6	Water Master letter shall be updated
Water Supply Part 2	5	12	5	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	4	4	2	3 stakeholder meetings. Limited community feedback.
TOTALS	74	110	72	Meets minimum points threshold





Watershed Area	Upper Los Angeles River
Project Name	Bowtie Demonstration Project
Project Lead	The Nature Conservancy
Total Funding Requested	\$1,833,790
Project Type	Dry
WS Scoring Pilot	NO

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	20	20	20	 Diverting 100% of dry weather flows
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	0	12	0	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	3	6	3	 Only seeking O&M funding since construction is fully funded; construction will begin in early 2024.
Leveraging Funds Part 2	4	4	4	Significant community engagement
TOTALS	62	110	62	Meets minimum points threshold





Watershed Area	Upper Los Angeles River
Project Name	Green Street Demonstration Project on Main Street
Project Lead	City of Alhambra
Total Funding Requested	\$2,027,000
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	Unable to Score	 Concern over infiltration rate being too low (0.25 in/hr) to feasibly infiltrate. Request for additional geotech data to justify dry wells
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	Unable to Score	•
Water Supply Part 1	6	13	Unable to Score	 No letter from Watermaster provided.
Water Supply Part 2	4	12	Unable to Score	•
Community Investment	5	10	5	•
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	6	6	6	•
Leveraging Funds Part 2	4	4	3	One way engagement
TOTALS	85	110	Unable to Score	•





Watershed Area	Upper Los Angeles River
Project Name	La Crescenta Avenue Green Improvement Project
Project Lead	County of Los Angeles
Total Funding Requested	\$2,000,000
Project Type	Wet
WS Scoring Pilot	NO

Scoring Section	Applicant Score	Maximum Points	Scoring Committee Score	Notes
Water Quality Wet + Dry Weather Part 1	14	20	14	High infiltration rates (>100 in/hr)
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	Letter from Watermaster indicated a request for additional information.
Community Investment	5	10	5	•
Nature-Based Solutions	14	15	14	•
Leveraging Funds Part 1	6	6	6	•
Leveraging Funds Part 2	4	4	2	•
TOTALS	70	110	66	Meets minimum points threshold





Watershed Area	Upper Los Angeles River
Project Name	LA River Green Infrastructure Project
Project Lead	City of Los Angeles, Department of Public Works, LA Sanitation and Environment (LASAN)
Total Funding Requested	\$17,053,812
Project Type	Dry
WS Scoring Pilot	NO

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 Part 2	9	12	9	•	Letter from Watermaster with specific details provided
Community Investment	5	10	5	•	
Nature-Based Solutions	12	15	12	•	
Leveraging Funds Part 1	0	6	0	•	
Leveraging Funds Part 2	4	4	4	•	Strong community outreach and engagement
TOTALS	70	110	70	•	Meets minimum points threshold





Watershed Area	Upper Los Angeles River
Project Name	Osborne Street Stormwater Capture Green Street Project
Project Lead	City of Los Angeles Bureau of Street Services (StreetsLA)
Total Funding Requested	\$9,500,000
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	Unable to Score	 Recommendation to adjust project infiltration rate to 0.59 cfs and capacity based on design storm. Adjust submitted map to show location of the project in relation to the existing dry wells
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	Unable to Score	•
Water Supply Part 1	6	13	Unable to Score	•
Water Supply Part 2	6	12	Unable to Score	•
Community Investment	10	10	10	•
Nature-Based Solutions	11	15	11	•
Leveraging Funds Part 1	3	6	3	•
Leveraging Funds Part 2	4	4	4	Robust community outreach and engagement
TOTALS	90	110	Unable to Score	•





Watershed Area	Upper Los Angeles River
Project Name	Sun Valley Green Neighborhood Infrastructure Project
Project Lead	City of Los Angeles, Department of Public Works LA Sanitation and Environment (LASAN)
Total Funding Requested	\$13,771,475
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	•
Water Quality Wet + Dry Weather (30 pts) Part 2 Dry Weather (20 pts) Part 2	30	30	30	•
Water Supply Part 1	9	13	9	•
Water Supply Part 2	9	12	9	Letter provided from Water Master
Community Investment	10	10	5	No access to waterwayGreening should be at the school
Nature-Based Solutions	10	15	10	•
Leveraging Funds Part 1	0	6	0	•
Leveraging Funds Part 2	4	4	3	•
TOTALS	86	110	80	Meets minimum points threshold