



**SAFE CLEAN
WATER PROGRAM**

Welcome Back!

Scoring Committee Roles &
Responsibilities

Round 7 (FY26-27)



Stormwater Investments in the SCW Regional Program*



5 annual
Stormwater
Investment
Plans



Programming
\$967M for
IP
investments



137
Infrastructure
Program
Multi-Benefit
Projects



48 Scientific
Studies
&
53 Technical
Resources
Program
Projects



Increase in
local water
supply of over
60,000
acre-feet per
year



Capturing
stormwater
from over
276,000
acres



673 acres
Habitat
Created,
Enhanced,
Restored, or
Protected

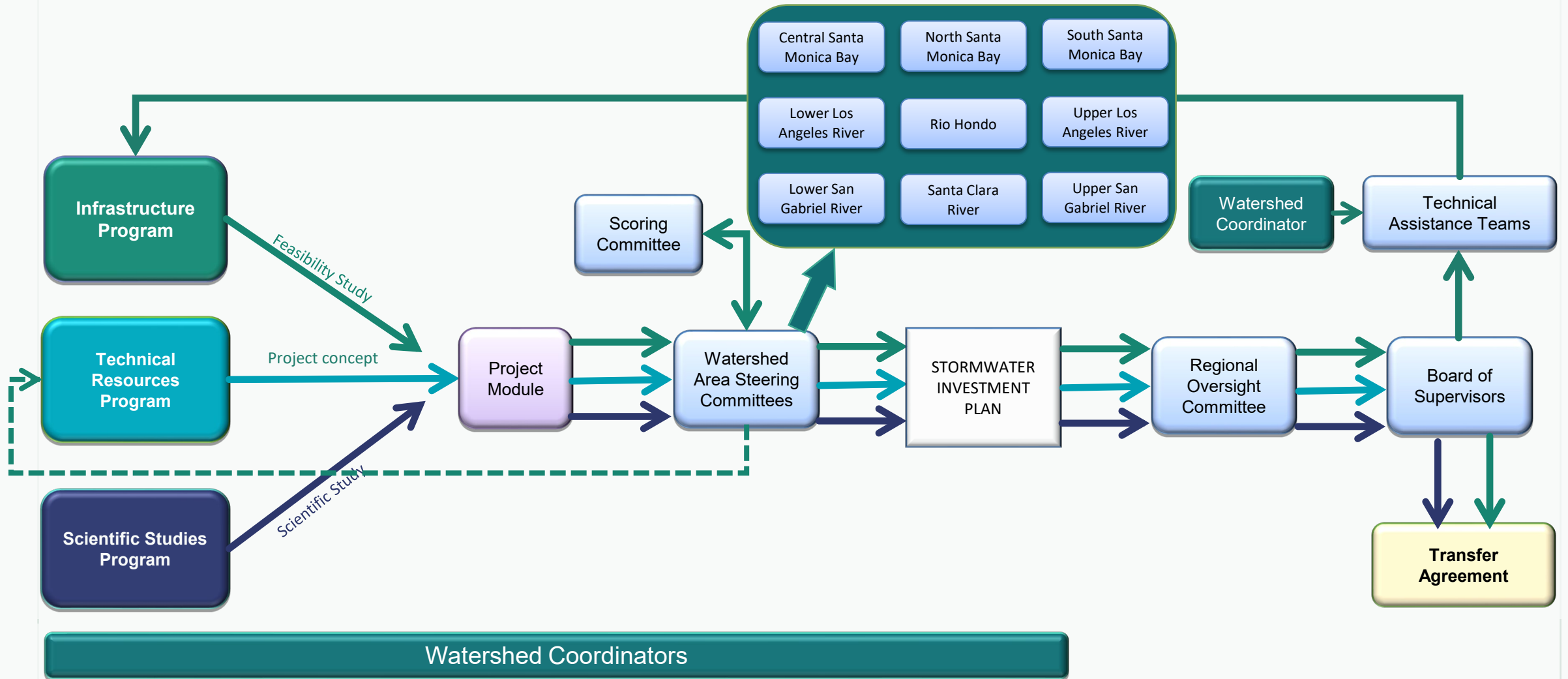


3,909
New Trees

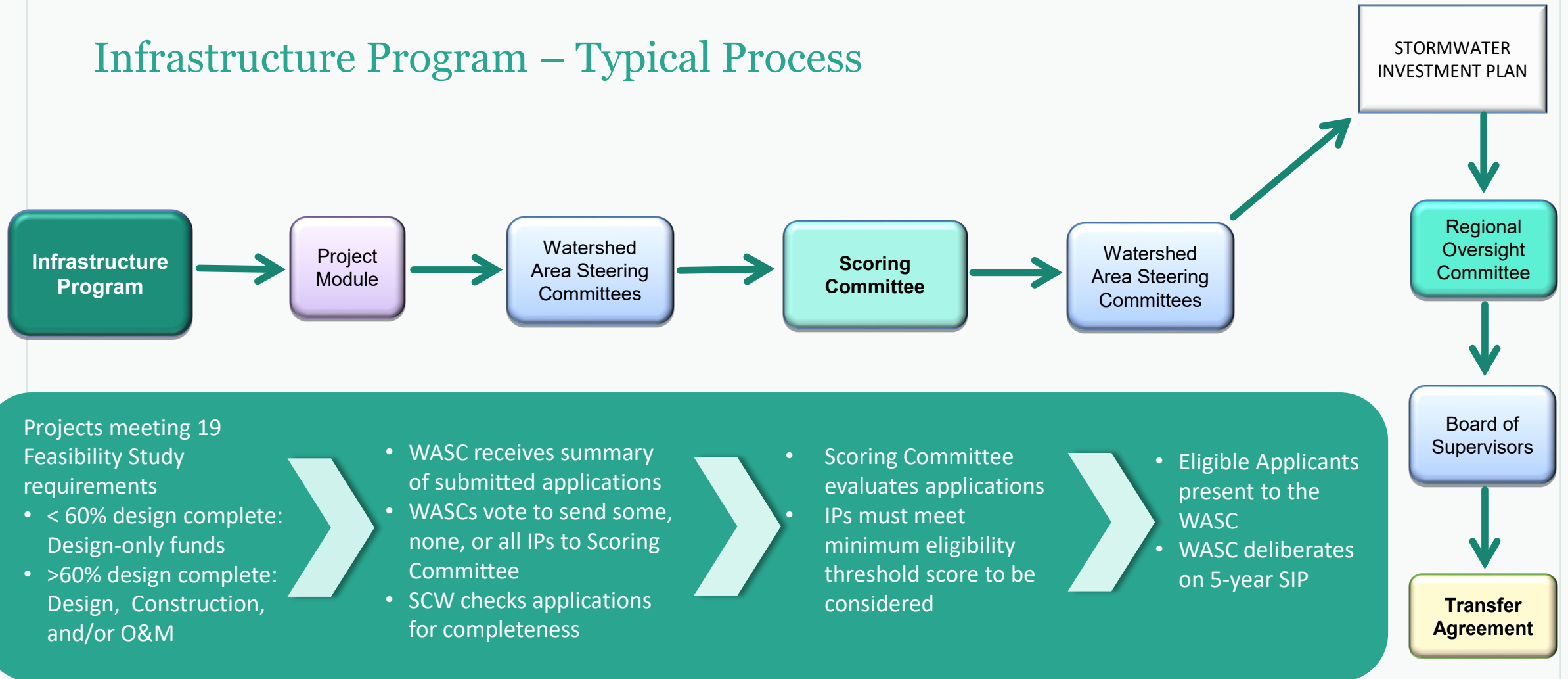


51 acres of
impervious
surface
removed

Regional Program – Typical Process



Infrastructure Program – Typical Process



Scoring Committee Structure

	Member	Appointment
1	<u>Subject Matter Experts:</u> Water Quality Benefits Water Supply Benefits Nature-Based Solutions/ Community Investment Benefits	Appointed by Board of Supervisors
2		Appointed by Board of Supervisors
3		Appointed by Board of Supervisors
4		Appointed by Board of Supervisors
5		Appointed by Board of Supervisors
6		Appointed by Board of Supervisors

Scoring Committee includes:

- At least **2** subject-matter experts in Water Quality Benefits
- At least **1** subject-matter expert in Nature-Based Solutions/Community Investment Benefits
- At least **1** subject-matter expert in Water Supply Benefits

[Scoring Committee Operating Guidelines](#)

Term Length and Attendance

- SC term length is typically 4 years, members may serve multiple terms
- A member may withdraw from participation of the SC by providing 60 days' prior written notice to the District
- SC must meet at least 4 times per year
- Due to the highlight technical nature of meetings, in person attendance is mandatory

Term Expiration/Appointment Schedule

Subject matter experts have expertise in the following categories:

Water Quality Benefits (WQ),

Water Supply Benefits (WS),

Nature-Based Solutions (NBS)/ Community Investments Benefits (CIB)

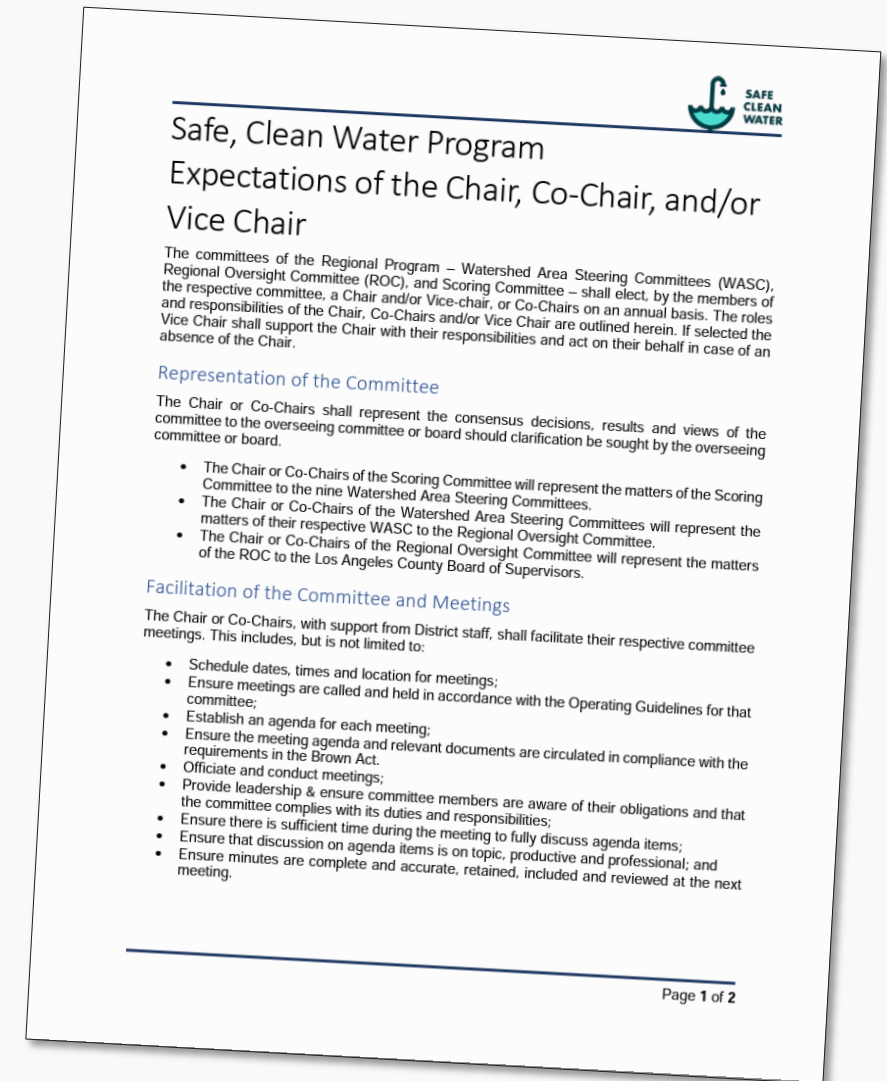
	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2031
Scoring Committee					X				X	...	X

* X denotes when the members will be appointed

[Scoring Committee Operating Guidelines](#)

Expectations of the Chair, Co-Chairs, and/or Vice-Chair

- Committees have two people serving as chairs
 - Chair & Vice-Chair, or,
 - Co-Chairs
- Scoring Committee chairs:
 - Represent the SC to the nine WASCs, and the ROC
 - Facilitate meetings with support from Public Works staff,
 - Establish agenda for each meeting
 - Officiate professional and focused meetings
 - Ensure Brown Act provisions are met



Expectations of the Chair

Scoring Committee Responsibilities

Score Projects and Feasibility Studies using the **Infrastructure Program Project Scoring Criteria** and apply a Threshold Score. The initial Threshold Score is sixty (60) points.

Forward Projects with their respective score to the appropriate Watershed Area Steering Committees.

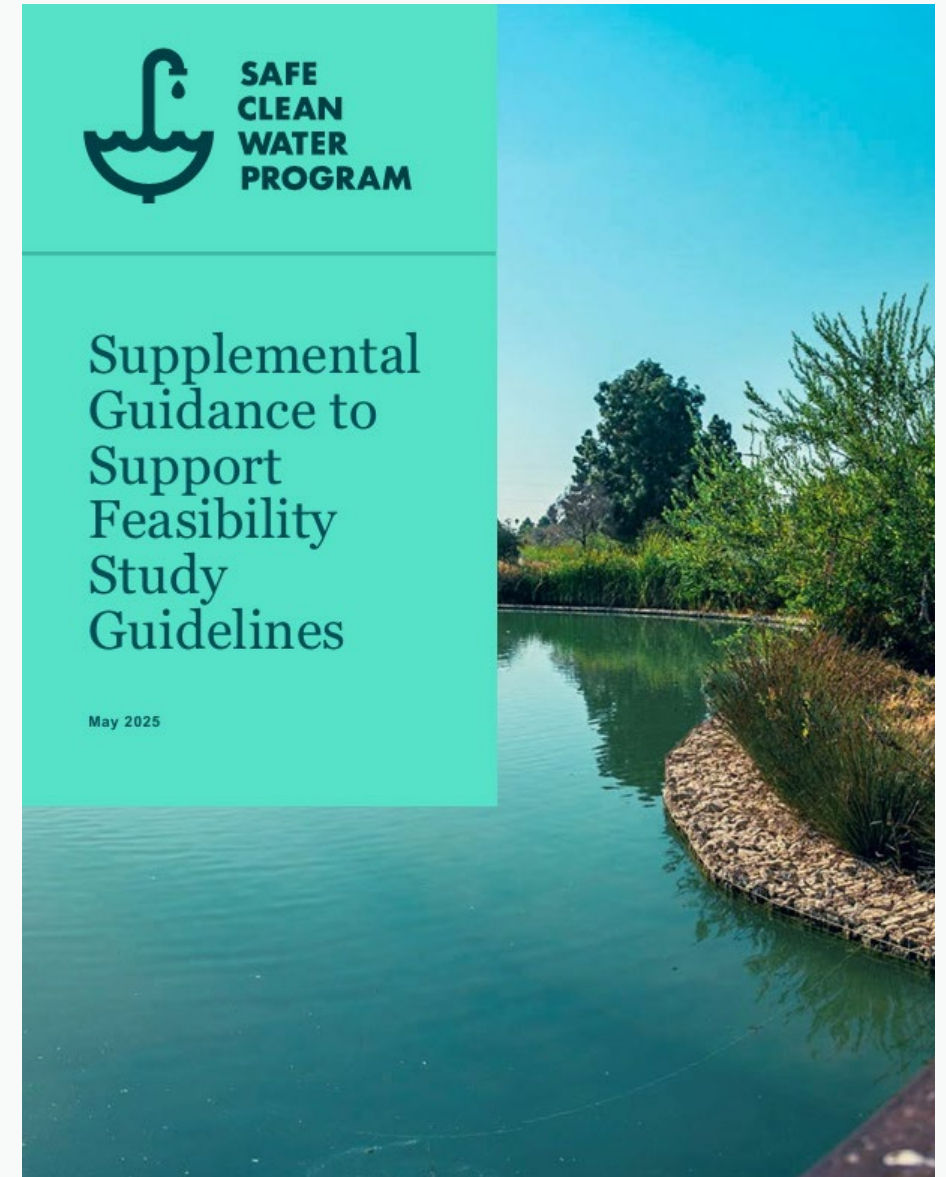
For additional details:

- [Feasibility Study Guidelines – Scoring Criteria](#)
- [Supplemental Guidance to Support Feasibility Study Guidelines](#)

Supplemental Feasibility Study Guidance

- Developed in parallel with updates to Project Module to **streamline IP application process**, account for additional **performance indicators**, and **capture distinct Project phases**
- Precursor to formal adaptation of **Feasibility Study Guidelines** and **Scoring Criteria**, which involves public review and comment
- Provides guidance to estimate **Metrics and Measures**, and **pilots adapted Scoring Criteria** for Water Quality Benefits and Water Supply Benefits

[Supplemental Guidance to Support Feasibility Study Guidelines](#)



Water Quality Scoring Adaptation Pilot Rubric

Section	Score Range	Scoring Standards
A.1 Wet + Dry Weather Water Quality Benefits	50 points max	The Project provides water quality benefits
	20 points max	<p>A.1.1 : For Wet Weather BMPs Only: Water Quality Cost Effectiveness (Cost Effectiveness) = (24-hour BMP Capacity)¹ / (Capital Cost in \$Millions)</p> <ul style="list-style-type: none"> • < 0.12 = 0 points • 0.12–0.169 = 1 point • 0.17–0.219 = 2 points • 0.22–0.259 = 3 points • 0.26–0.309 = 4 points • 0.31–0.349 = 5 points • 0.35–0.399 = 6 points • 0.40–0.449 = 7 points • 0.45–0.489 = 8 points • 0.49–0.539 = 9 points • 0.54–0.579 = 10 points • 0.58–0.629 = 11 points • 0.63–0.679 = 12 points • 0.68–0.719 = 13 points • 0.72–0.769 = 14 points • 0.77–0.819 = 15 points • 0.82–0.859 = 16 points • 0.86–0.909 = 17 points • 0.91–0.949 = 18 points • 0.95–0.999 = 19 points • ≥ 1.000 = 20 points (20 Points Max) <p>¹. Management of the 24-hour event is considered the maximum volume managed by a Project during a 24-hour, 85th percentile design storm event. Units are in acre-feet (AF).</p>

Section	Score Range	Scoring Standards
Wet + Dry Weather Water Quality Benefits	30 points max	<p>A.1.2: For Wet Weather BMPs Only: Water Quality Benefit - Quantify the pollutant reduction (i.e. concentration, load, exceedance day, etc.) for a class of pollutants using a similar analysis as the E/WMP which uses the Districts Watershed Management Modeling System (WMMS). The analysis should be an average percent reduction comparing influent and effluent for the class of pollutant over a ten-year period showing the impact of the Project. Modeling should include the latest performance data to reflect the efficiency of the BMP type.</p> <div> <div> <u>Primary Class of Pollutants</u> <ul style="list-style-type: none"> • < 3.0% = 0 points • 3.1–6.9% = 1 point • 7.0–9.9% = 2 points • 10.0–12.9% = 3 points • 13.0–16.9% = 4 point • 17.0–19.9% = 5 points • 20.0–22.9% = 6 points • 23.0–26.9% = 7 points • 27.0–29.9% = 8 points • 30.0–32.9% = 9 points • 33.0–36.9% = 10 points • 37.0–39.9% = 11 points • 40.0–42.9% = 12 points • 43.0–46.9% = 13 points • 47.0–49.9% = 14 points • 50.0–55.9% = 15 points • 56.0–61.9% = 16 points • 62.0–67.9% = 17 points • 68.0–73.9% = 18 points • 74.0–79.9% = 19 points • ≥ 80.0% = 20 points (20 Points Max) </div> <div> <u>Second or More Classes of Pollutant</u> <ul style="list-style-type: none"> • < 10.0% = 0 points • 10.0–19.9% = 1 point • 20.0–29.9% = 2 points • 30.0–39.9% = 3 points • 40.0–49.9% = 4 points • 50.0–55.9% = 5 points • 56.0–61.9% = 6 points • 62.0–67.9% = 7 points • 68.0–73.9% = 8 points • 74.0–79.9% = 9 points • ≥ 80.0% = 10 points (10 Points Max) </div> </div>
- OR -		
A.2 Dry Weather Only Water Quality Benefits	20 points	A.2.1: For dry weather BMPs only, Projects must be designed to capture, infiltrate, treat and release, or divert 100% (unless infeasible or prohibited for habitat, etc) of all tributary dry weather flows.
	20 points max	<p>A.2.2: For Dry Weather BMPs Only. Tributary Size of the Dry Weather BMP</p> <ul style="list-style-type: none"> • < 20.0 Acres = 10 points • 20.0–39.9 Acres = 11 points • 40.0–59.9 Acres = 12 points • 60.0–79.9 Acres = 13 points • 80.0–99.9 Acres = 14 points • 100.0–119.9 Acres = 15 points • 120.0–139.9 Acres = 16 points • 140.0–159.9 Acres = 17 points • 160.0–179.9 Acres = 18 points • 180.0–199.9 Acres = 19 points • ≥ 200.0 Acres = 20 points (20 Points Max)

Water Supply Scoring Adaptation Pilot Rubric

Section	Score Range	Scoring Standards
B. Significant Water Supply Benefits	25 points max	The Project provides water re-use and/or water supply enhancement benefits
	13 points max	<p>B1. Water Supply Cost Effectiveness. The Total Life-Cycle Cost² per unit of acre foot of Stormwater and/or Urban Runoff volume captured for water supply is:</p> <ul style="list-style-type: none"> • $\geq \\$77,910.00/\text{ac-ft} = 1$ point • $\\$77,909.99 - \\$37,950.00/\text{ac-ft} = 2$ points • $\\$37,949.99 - \\$24,280.00/\text{ac-ft} = 3$ points • $\\$24,279.99 - \\$16,300.00/\text{ac-ft} = 4$ points • $\\$16,299.99 - \\$11,950.00/\text{ac-ft} = 5$ points • $\\$11,949.99 - \\$8,850.00/\text{ac-ft} = 6$ points • $\\$8,849.99 - \\$6,930.00/\text{ac-ft} = 7$ points • $\\$6,929.99 - \\$5,280.00/\text{ac-ft} = 8$ points • $\\$5,279.99 - \\$3,590.00/\text{ac-ft} = 9$ points • $\\$3,589.99 - \\$2,390.00/\text{ac-ft} = 10$ points • $\\$2,389.99 - \\$1,830.00/\text{ac-ft} = 11$ points • $\\$1,829.99 - \\$963.00/\text{ac-ft} = 12$ points • $< \\$963.00/\text{ac-ft} = 13$ points <p>². <i>Total Life-Cycle Cost: The annualized value of all Capital, planning, design, land acquisition, construction, and total life O&M costs for the Project for the entire life span of the Project (e.g. 50-year design life span should account for 50-years of O&M). The annualized cost is used over the present value to provide a preference to Projects with longer life spans.</i></p>
	12 points max	<p>B2. Water Supply Benefit Magnitude. The yearly additional water supply volume resulting from the Project is:</p> <ul style="list-style-type: none"> • < 3.0 ac-ft/year = 1 point • $3.0 - 6.9$ ac-ft/year = 2 points • $7.0 - 16.9$ ac-ft/year = 3 points • $17.0 - 37.9$ ac-ft/year = 4 points • $38.0 - 71.9$ ac-ft/year = 5 points • $72.0 - 103.9$ ac-ft/year = 6 points • $104.0 - 144.9$ ac-ft/year = 7 points • $145.0 - 178.9$ ac-ft/year = 8 points • $179.0 - 236.9$ ac-ft/year = 9 points • $237.0 - 343.9$ ac-ft/year = 10 points • $344.0 - 667.9$ ac-ft/year = 11 points • ≥ 668.0 ac-ft/year = 12 points

Application Types

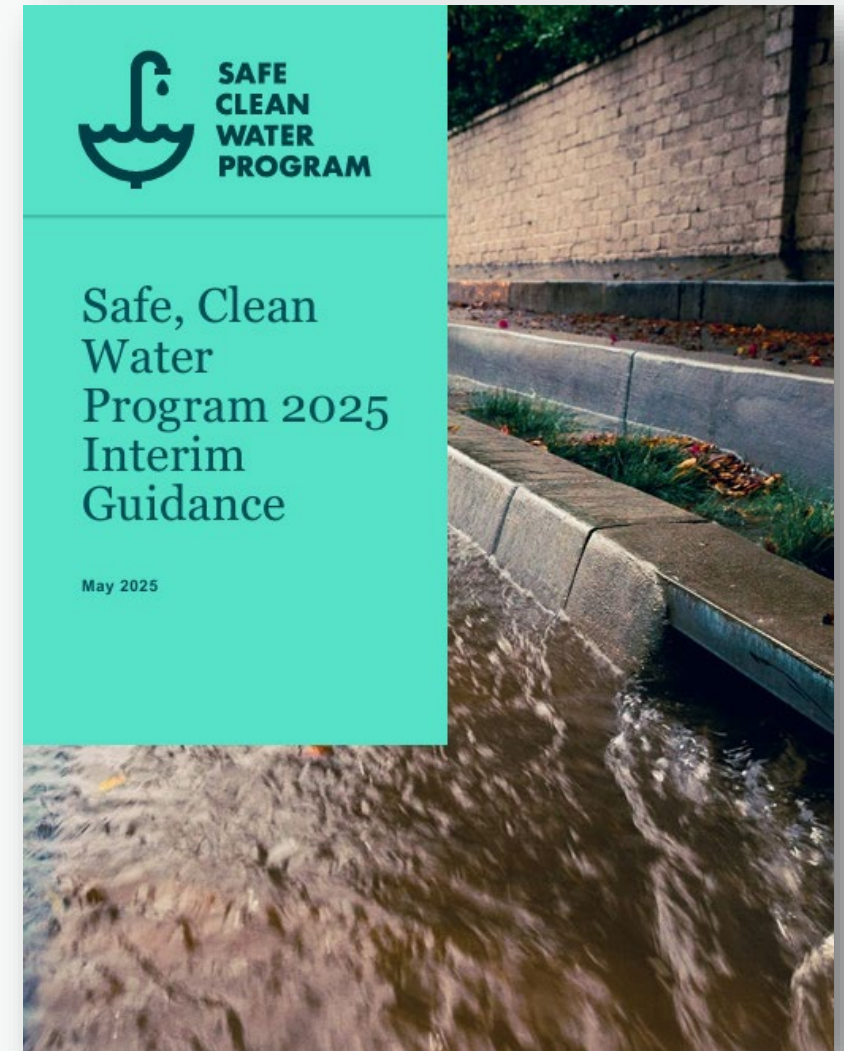
	Design-Only (<60% design)	Design/Construction/O&M (>60% design)
Water Quality	<ul style="list-style-type: none"> • Use existing geotechnical data available within 500 feet of the Project footprint and conduct at least one cone penetration test • Estimate dry weather flow rates using desktop analysis or modeling 	<ul style="list-style-type: none"> • Use site-specific geotechnical data, including infiltration testing at the proposed subgrade • Monitor baseline dry weather flow rates, if possible
Water Supply	<ul style="list-style-type: none"> • For Projects offsetting potable water demand, provide a preliminary analysis of supply and demand impacts of the Project • Apply best professional judgment, based on available data, to justify claims of Water Supply Benefits and new locally available water supply; present a plan to obtain concurrence prior to construction 	<ul style="list-style-type: none"> • For Projects offsetting potable water demand, provide a monthly or seasonable analysis of supply and demand impacts of the Project • Document concurrence of claimed Water Supply Benefits and new locally available water supply estimates from local groundwater management agency, treatment/reuse plant manager, or community acknowledgement
Community Investment Benefits	<ul style="list-style-type: none"> • Describe conceptual benefits and a plan for confirming those benefits align with local priorities • General plan for future outreach/engagement 	<ul style="list-style-type: none"> • Demonstrate benefits based on priorities identified by community members through outreach and engagement • Detailed plan for future outreach/engagement (including costs, the types of engagement pursued, and regular submission of evidence of engagement)
Nature-Based Solutions	<ul style="list-style-type: none"> • Estimate Good-Better-Best criteria based on conceptual plans and best professional judgement 	<ul style="list-style-type: none"> • Estimate Good-Better-Best criteria based on 60-percent design plans
Leveraging Funds and Community Support	<ul style="list-style-type: none"> • Provide documentation demonstrating the certainty of leveraged funding. 	<ul style="list-style-type: none"> • Provide confirmation of leveraged funding and timeline, in the form of support letter, grant award notice, etc. For O&M funding requests, summarize actual leveraged funding to date • If possible, include letters of support from members of communities and estimate the population served by specific Community Investment Benefits

[Supplemental Guidance to Support Feasibility Study Guidelines](#)

2025 Interim Guidance

What's new?

- Detailed glossary
- Additional guidance and clarity on:
 - Required activities
 - Recommended activities
- Community Engagement & Support
 - Refined best practices for engagement
 - Expectations aligned with project phases
 - Considerations for applying the ongoing Community Strengths and Needs Assessment (CSNA)
- Water Supply
 - Clarification of what counts and what does not count as “locally available water supply”
- Implementing Disadvantaged Community Policies
 - Incorporation of walksheds and place-based measures to help quantify potential benefits
 - Select recommendations from *Equity in Stormwater Investments* white paper



Resources & Tools

Resources

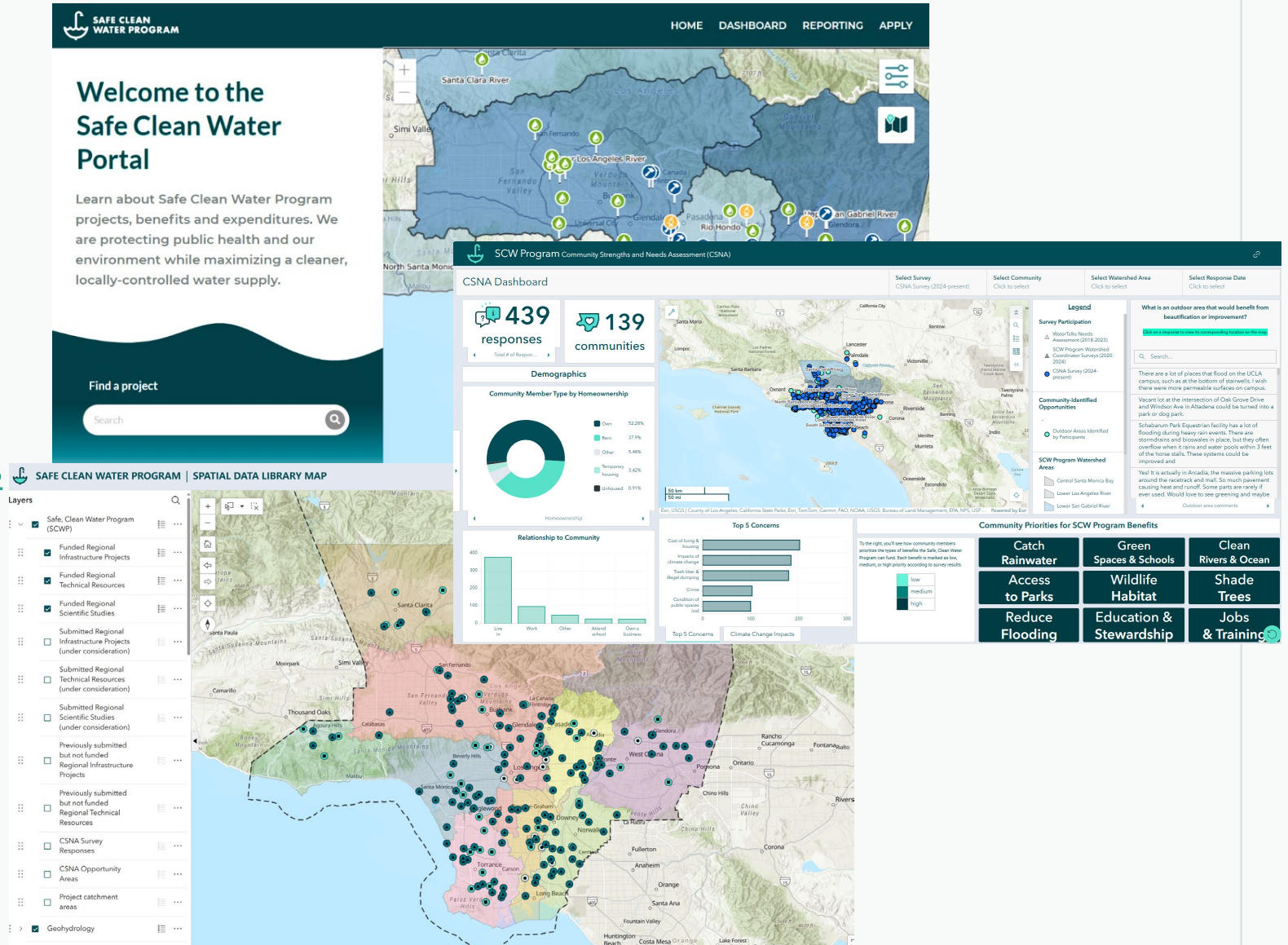
- [Scoring Committee Operating Guidelines](#)
- [Feasibility Study Guidelines](#)
- [Supplemental Guidance to Support Feasibility Study Guidelines](#)
- [2025 Interim Guidance](#)
- [Regional Program Funding Process Handbook](#)

Section	Score Range	Scoring Standards
A.1 Wet + Dry Weather Water Quality Benefits	50 points max	The Project provides water quality benefits
	20 points max	<p>A.1.1: For Wet Weather BMPs Only: Water Quality Cost Effectiveness $(\text{Cost Effectiveness}) = (24\text{-hour BMP Capacity})^2 / (\text{Capital Cost in \\$Millions})$</p> <ul style="list-style-type: none"> • <0.4 (acre feet capacity / \$-Million) = 0 points • 0.4-0.6 (acre feet capacity / \$-Million) = 7 points • 0.6-0.8 (acre feet capacity / \$-Million) = 11 points • 0.8-1.0 (acre feet capacity / \$-Million) = 14 points • >1.0 (acre feet capacity / \$-Million) = 20 points <p>¹. Management of the 24-hour event is considered the maximum capacity of a Project for a 24-hour period. For water quality focused Projects, this would typically be the 85th percentile design storm capacity. Units are in acre-feet (AF).</p>
	30 points max	<p>A.1.2: For Wet Weather BMPs Only: Water Quality Benefit - Quantify the pollutant reduction (i.e. concentration, load, exceedance day, etc.) for a class of pollutants using a similar analysis as the E/WMP which uses the Districts Watershed Management Modeling System (WMMS). The analysis should be an average percent reduction comparing influent and effluent for the class of pollutant over a ten-year period showing the impact of the Project. Modeling should include the latest performance data to reflect the efficiency of the BMP type.</p> <p>Reduce Class of Pollutants Second or More Classes of Pollutant</p>
- OR -		
A.2 Dry Weather Only Water Quality Benefits	20 points	
	20 points max	
B. Significant Water Supply Benefits	25 points max	
	13 points max	
	12 points max	
C. Community Investments Benefits	10 points max	<p>The Project provides Community Investment Benefits</p> <p>C1. Project includes:</p> <ul style="list-style-type: none"> • One of the Community Investment Benefits identified below = 2 points • Three distinct Community Investment Benefits identified below = 5 points • Six distinct Community Investment Benefits identified below = 10 points <p>Community Investment Benefits include:</p> <ul style="list-style-type: none"> • Improved flood management, flood conveyance, or flood risk mitigation • Creation, enhancement, or restoration of parks, habitat, or wetlands • Improved public access to waterways • Enhanced or new recreational opportunities • Greening of schools • Reducing local heat island effect and increasing shade • Increasing the number of trees increase and/or other vegetation at the site location that will increase carbon reduction/sequestration and improve air quality.
D. Nature-Based Solutions	15 points max	The Project implements Nature-Based Solutions
	15 points	<p>D1. Project:</p> <ul style="list-style-type: none"> • Implements natural processes or mimics natural processes to slow, detain, capture, and absorb/infiltrate water in a manner that protects, enhances and/or restores habitat, green space and/or usable open space = 5 points • Utilizes natural materials such as soils and vegetation with a preference for native vegetation = 5 points • Removes Impermeable Area from Project (1 point per 20% paved area removed) = 5 points
E. Leveraging Funds and Community Support	10 points max	The Project achieves one or more of the following:
	6 points max	<p>E1. Cost-Share. Additional Funding has been awarded for the Project.</p> <ul style="list-style-type: none"> • >25% Funding Matched = 3 points • >50% Funding Matched = 6 points
	4 points	E2. The Project demonstrates strong local, community-based support and/or has been developed as part of a partnership with local NGOs/CBOs.
Total	Total Points All Sections 110	

Resources & Tools

Tools

- SCW Portal
 - [Project Map](#)
 - [Dashboard](#)
 - [Reporting Repository](#)
 - [Bid and Project Schedules](#)
- [SIP Tool](#)
- [Reporting Module](#)
- [Spatial Data Library](#)
- [CSNA Dashboard](#)



Q&A



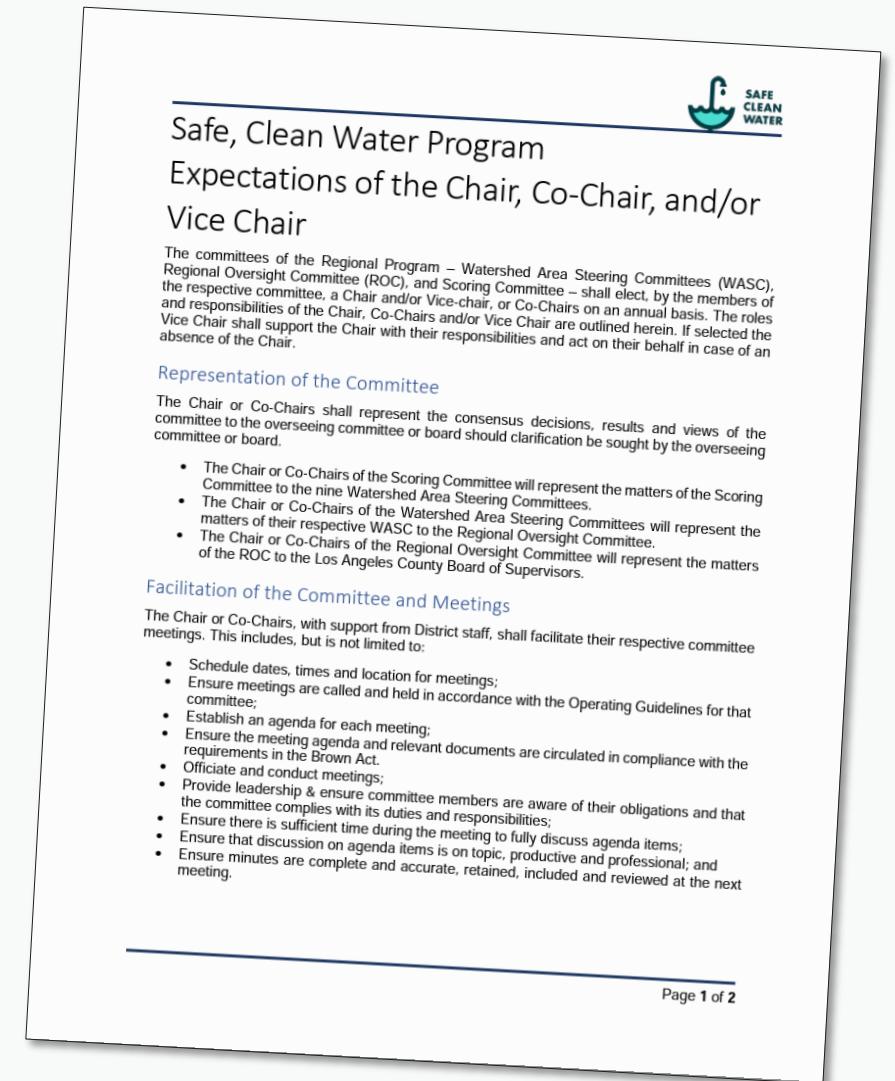
**SAFE CLEAN
WATER PROGRAM**

Selection of Chair, Co- Chairs, and/or Vice Chair



Expectations of the Chair, Co-Chairs, and/or Vice-Chair

- Committees have two people serving as chairs
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- Scoring Committee chairs:
 - Represent the SC to the nine WASCs, and the ROC
 - Facilitate meetings with support from Public Works staff,
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Expectations of the Chair



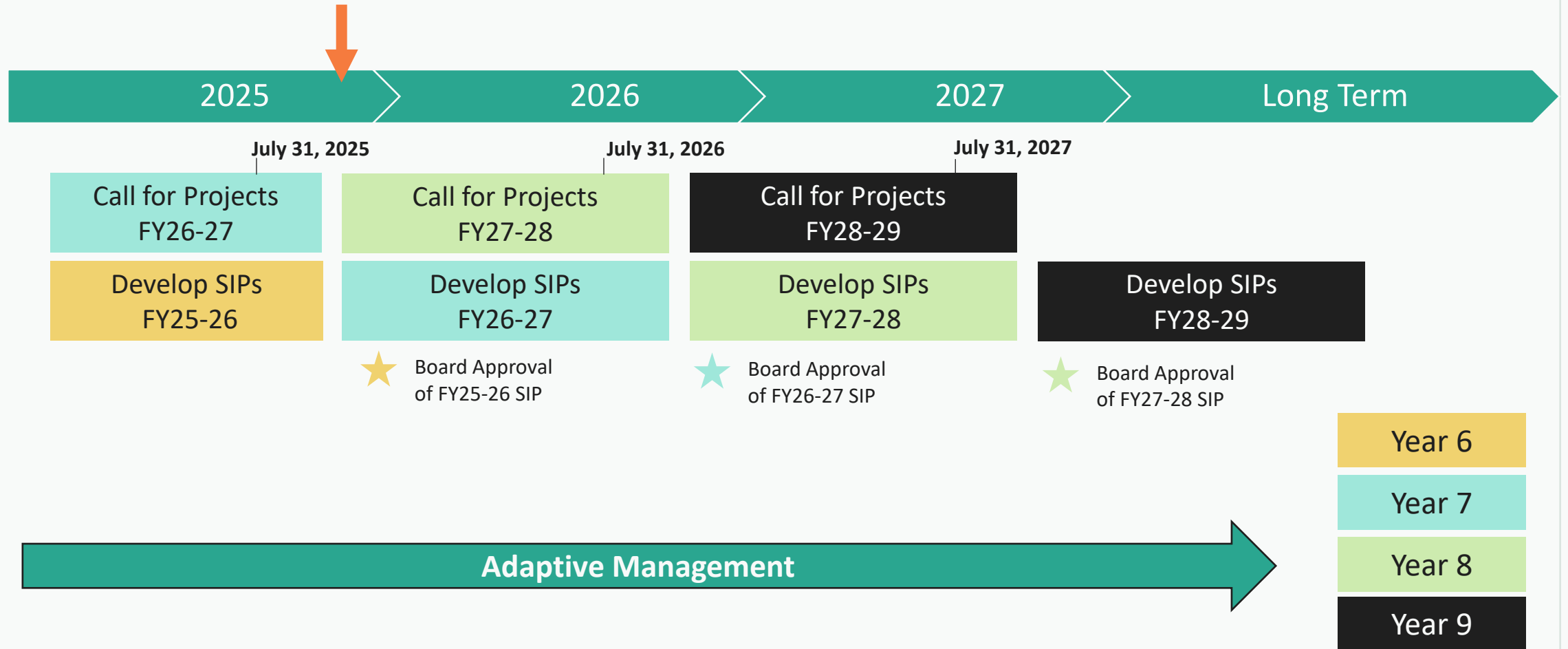
Summary of Submitted Infrastructure Program Projects

Scoring Committee

Round 7 (FY26-27) Call for Projects



Regional Program Timeline



FY26-27 Submitted Projects

Call for Projects closed on July 31st

Program	Preliminary Total SCW Funding Requested	Preliminary Number of Projects Submitted
Infrastructure Program (>85%)	\$173.7M	29
Technical Resources Program (≤10%)	\$2.8M	7
Scientific Studies Program (≤5%)	\$15.5M	12 unique
TOTAL	\$ 192M	48

Watershed Area	IP: Design Only	IP: Design/ Construction/ O&M	TRP Projects	SS Projects
Central Santa Monica Bay	4	5	1	5
Lower Los Angeles River	0	0	0	5
Lower San Gabriel River	0	0	0	4
North Santa Monica Bay	1	0	0	4
Rio Hondo	2	4	0	8
Santa Clara River	1		0	4
South Santa Monica Bay	1	2	3	5
Upper Los Angeles River	2	1	1	9
Upper San Gabriel River	3	3	2	5
Total by type	14	15	7	49*

*Includes SS submitted to multiple watersheds

FY26-27 Submitted IP Projects

WASC	Project Name	Applicant	Design-only	Design/ Construction/ O&M	Resulted from approved TRP	Alternate WQ Scoring Pilot	Alternate WS Scoring Pilot	Weather Type	BMP Type
CSMB	Campus-Community Connection: UCLA's Mobility, Stormwater Capture, and Greening Project	UCLA	X			X	X	Wet	Infiltration Wells
	View Park – Windsor Hills Green Alley Project	Los Angeles County	X			X	X	Wet	Infiltration Wells
	Ballona Creek TMDL Operations and Maintenance Project	LA Sanitation and Environment		X				Dry	Diversion to Sanitary Sewer; Treatment Facility
	Memorial Park Multi-Benefit Stormwater Capture	Santa Monica		X		X	X	Wet	Infiltration Facility
	Edward Vincent Jr. Park Stormwater Improvements Project	Inglewood		X		X		Wet	Infiltration Facility; Bioretention
	Reimagining La Brea Tar Pits: An Investment in Community, Green Space, and Water Quality Enhancement	The Natural History Museum		X		X		Wet	Biofiltration
	West Los Angeles College Stormwater Improvements Project	Build LACCD		X		X	X	Wet	Biofiltration, Infiltration Wells
	Sky Sanctuaries: San Vicente Streetscape Plaza	West Hollywood	X				X	Dry	Treatment Facility
	Syd Kronenthal Park Stormwater Capture Project	Culver City	X		X			Wet	Diversion to Sanitary Sewer, Treatment Facility

FY26-27 Submitted IP Projects

WASC	Project Name	Applicant	Design-only	Design/ Construction/ O&M	Resulted from approved TRP	Alternate WQ Scoring Pilot	Alternate WS Scoring Pilot	Weather Type	BMP Type
NSMB	Westlake Village MS4 Compliance Project	Westlake Village	X		X			Wet	Biofiltration; Diversion to Sanitary Sewer
RH	East Los Angeles Sustainable Median Stormwater Capture Project	Los Angeles County		X				Dry	Infiltration Wells
	Rio Hondo Ecosystem Restoration Project	Monrovia		X		X	X	Wet	Treatment Facility
	Sierra Madre Boulevard Median Enhancement Project	Pasadena		X				Dry	Infiltration Well, Treatment Facility
	Story Park Stormwater Capture Project	Alhambra	X			X	X	Wet	Treatment Facility
	Arcadia City Hall Stormwater Capture Project	Arcadia	X			X		Wet	Treatment Facility
	Eaton Wash Stormwater Capture Project	Pasadena		X		X	X	Wet	Treatment Facility
SCR	Jake Kuredjian Park and Pico Canyon Diversion Stormwater Improvements Project	Los Angeles County	X		X			Wet	Infiltration Facility, Infiltration Well, Treatment Facility
SSMB	Darby Park Multi-Benefit Project	Inglewood	X		X	X		Wet	Infiltration Well
	Downtown Lomita Multi-Benefit Stormwater Project	Lomita		X		X	X	Wet	Infiltration Facility, Infiltration Well
	Los Angeles Harbor College Stormwater Projects	Build LACCD		X		X	X	Wet	Infiltration Well, Biofiltration

FY26-27 Submitted IP Projects

WASC	Project Name	Applicant	Design-only	Design/ Construction/ O&M	Resulted from approved TRP	Alternate WQ Scoring Pilot	Alternate WS Scoring Pilot	Weather Type	BMP Type
ULAR	Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project	Los Angeles County		X				Wet	Infiltration Facility; Infiltration Well
	Arroyo Park Infiltration Gallery	South Pasadena	X		X	X	X	Wet	Infiltration Facility
	Calles Verdes at Workman St	San Fernando	X					Wet	Infiltration Well
USGR	ESGVWVG Drywells Project	Pomona		X		X	X	Dry	Infiltration Wells
	ESGVWVG Drywells Project	Pomona	X			X	X	Dry	Infiltration Wells
	Garvey Avenue Grade Separation Drainage Improvement Operations and Maintenance	El Monte		X		X	X	Wet	Infiltration Facility
	Ganesha Park Stormwater Capture Project	Pomona		X		X	X	Wet	Treatment Facility, Infiltration Well
	San Jose Creek Greenway Project	Industry	X			X	X	Dry	Treatment Facility; Bioretention
	Arrow Highway Beautification and Stormwater Capture Project	Irwindale	X			X		Wet	Treatment Facility



**SAFE CLEAN
WATER PROGRAM**

Scoring Schedule



Scoring Schedule – as of 9/15/2025

SC Meeting	WASC	#	Project Name	Project Lead
Monday, 9/15/2025 9AM - 12PM	RH	1	Eaton Wash Stormwater Capture Project	Pasadena
		2	Story Park Stormwater Capture Project	Alhambra
Monday, 10/20/2025 9AM - 12PM	RH	1	Arcadia City Hall Stormwater Capture Project	Arcadia
		2	East Los Angeles Sustainable Median Stormwater Capture Project	Los Angeles County
		3	Rio Hondo Ecosystem Restoration Project	Monrovia
		4	Sierra Madre Boulevard Median Enhancement Project	Pasadena
	NSMB	5	Westlake Village MS4 Compliance Project	Westlake Village
	SCR	6	Jake Kuredjian Park and Pico Canyon Diversion Stormwater Improvements Project	Los Angeles County
Monday, 10/27/2025 9AM - 12PM	SSMB	1	Darby Park Multi-Benefit Project	Inglewood
		2	Downtown Lomita Multi-Benefit Stormwater Project	Lomita
		3	Los Angeles Harbor College Stormwater Projects	Build LACCD
	CSMB	4	West Los Angeles College Stormwater Improvements Project	Build LACCD
		5	Ballona Creek TMDL Operations and Maintenance Project	LA Sanitation and Environment
		6	Campus-Community Connection: UCLA's Mobility, Stormwater Capture, and Greening Project	UCLA
		7	Edward Vincent Jr. Park Stormwater Improvements Project	Inglewood
Monday, 11/10/2025 9AM - 12PM	CSMB	1	Memorial Park Multi-Benefit Stormwater Capture	Santa Monica
		2	Reimagining La Brea Tar Pits: An Investment in Community, Green Space, and Water Quality Enhancement	The Natural History Museum
		3	Sky Sanctuaries: San Vicente Streetscape Plaza	West Hollywood
		4	Syd Kronenthal Park Stormwater Capture Project	Culver City
		5	View Park – Windsor Hills Green Alley Project	Los Angeles County
	ULAR	6	Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project	Los Angeles County
		7	Arroyo Park Infiltration Gallery	South Pasadena
Monday, 11/17/2025 9AM - 12PM	ULAR	1	Calles Verdes at Workman St	San Fernando
	USGR	2	Arrow Highway Beautification and Stormwater Capture Project	Irwindale
		3	ESGVWVG Drywells Project	Pomona
		4	ESGVWVG Drywells Project (Design Only)	Pomona
		5	Ganesha Park Stormwater Capture Project	Pomona
		6	Garvey Avenue Grade Separation Drainage Improvement Operations and Maintenance	El Monte
		7	San Jose Creek Greenway Project	Industry
12/8/2025 & 12/15/2025	RESCORING			

*Schedule is subject to change upon completeness checks by Public Works and IP Project transmissions to SC by WASCs.



**SAFE CLEAN
WATER PROGRAM**

Scoring Rubric



Scoring Rubric

Watershed Area	
Project Name	
Project Lead	
Application Type	
Total Funding Requested	
Project Scoring Method	
WQ Scoring Pilot	
WS Scoring Pilot	

Scoring Section	Applicant Score	Original Score	Pilot Score	Maximum Points	Scoring Committee Score	Notes
Water Quality – Part 1 Wet + Dry Weather				20		•
Water Quality – Part 2 Wet + Dry Weather (30 pts) Dry Weather (20 pts)				30		•
Water Supply – Part 1				13		•
Water Supply – Part 2				12		•
Community Investment				10		•
Nature-Based Solutions				15		•
Leveraging Funds				6		•
Community Support				4		•
TOTAL				110		•



Submitted Infrastructure Program Projects

Round 7 (FY26-27) Call for Projects



RH

Total funding request: \$19,435,556

IP – Construction / O&M

Eaton Wash Stormwater Capture Project

Project Lead: Pasadena

Regional stormwater capture and infiltration facility located adjacent to Eaton Wash in Pasadena, CA.

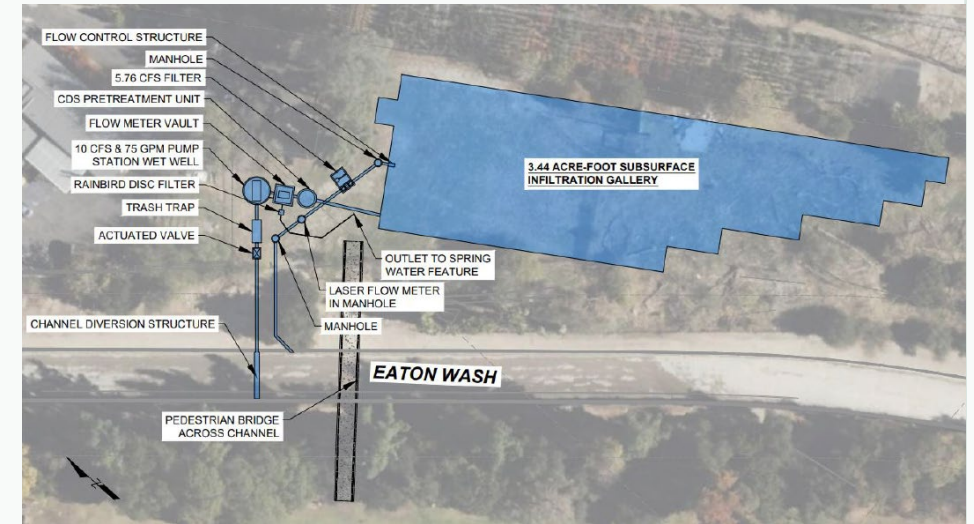
Collaborators: N/A

Location: 3160 E Del Mar Blvd, Pasadena, CA 91107

Timeline: Design complete 12/2026 & Construction complete 12/2029

Key Highlights

- 39.5 average annual acre-feet stormwater captured
- Project will treat over 307 ac-ft/yr of runoff, removing approximately 87 lbs. of zinc and 8 lbs. of lead per year, and providing an annual average of 116.18 ac-ft of groundwater recharge to Raymond Basin
- Creation of a new passive recreation park with 543 new trees added and new access points to Eaton Wash Channel ROW
- Claims benefit to disadvantaged communities: Yes
- Additional funding from Caltrans
- Engagement through pop-ups, online media outreach, a project website, engagement activities, and focused conversations with residents and CBOs
- Letters of support: Amigos de Los Rios Arlington Garden Boys & Girls Club of Pasadena, Councilmember Gene Masuda, City of Pasadena's Department of Parks, Recreation and Community Services, GroWORKS, Los Angeles County Supervisor, Fifth District, Pasadena Water and Power, and Willard Elementary School



RH

Total funding request: \$1,648,000

IP – Design Only

Story Park Stormwater Capture Project

Project Lead: Alhambra

Design includes park amenity upgrades and a subsurface infiltration gallery with diversions from a storm drain and the San Pascual Wash.

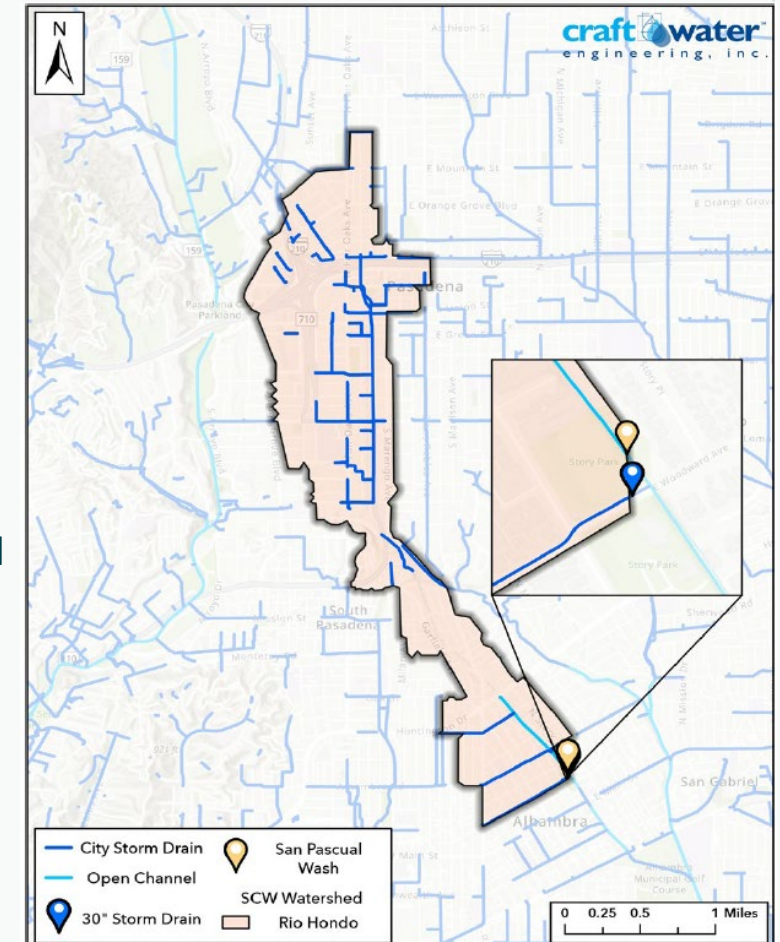
Collaborators: N/A

Location: 210 N Chapel Ave, Alhambra, CA 91801

Timeline: *Design complete 3/2028 & Construction complete 3/2030*

Key Highlights

- 12.6 average annual acre-feet stormwater captured and recharged
- Project is expected to capture an annual average of over 29.5 lbs. of zinc, as well as other water quality priorities like organics and E. coli
- Bioretention cell will provide 200 sf of permeable surface with new trees for recreational opportunities and an additional 1000 sf of canopy with 3 new trees
- Claims benefit to disadvantaged communities: Yes
- The city held 3 virtual meetings and conducted a survey & have developed an outreach plan for the design phase
- Letters of support: Asian Pacific Islander Forward Movement, American Youth Soccer Organization – Region 60, Alhambra Educational Foundation, East Alhambra Little League, Alhambra City Arts and Cultural Events Commission, Environmental Sustainability Commission



RH

Total funding request: **\$1,272,000**

IP – Design Only

Arcadia City Hall Stormwater Capture Project

Project Lead: Arcadia

Regional stormwater capture treatment facility, community gardens, and landscaping at Arcadia City Hall.

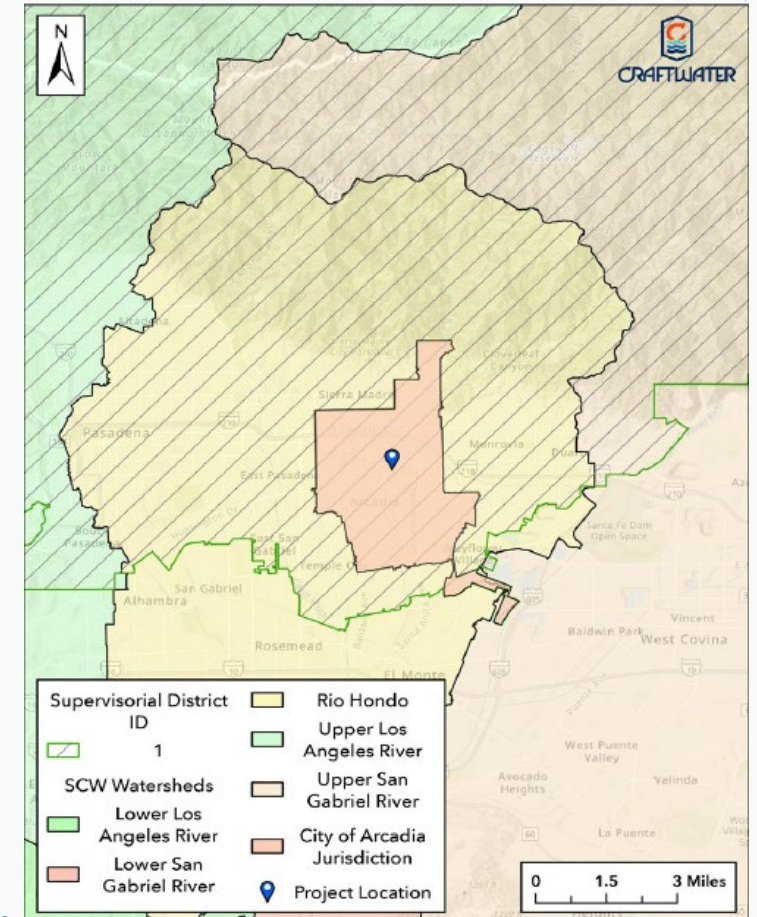
Collaborators: N/A

Location: 240 W Huntington Dr, Arcadia, CA 91066

Timeline: *Design complete 2/2028 & Construction complete 3/2031*

Key Highlights

- 160.06 average annual acre-feet stormwater treated and discharged
- Project expected to capture 77 lbs of zinc per year which is expected to drive reduction of other pollutants by emphasizing sediment control and retention/infiltration
- Addition of 3,136 sf of canopy from 10 new trees which will sequester carbon, reduce heat island effect, and create new passive recreational opportunities for the community
- Claims benefit to disadvantaged communities: No
- Developed outreach and engagement plan that will be implemented during design phase
- Letters of support: SGVCOG, Arcadia Beautiful Commission, Upper SGV Municipal Water District, and Waste Management



RH

Total funding request: \$1,500,000

IP – O&M only

East Los Angeles Sustainable Median Stormwater Capture Project

Project Lead: Los Angeles County

O&M of stormwater BMPs to ensure project improves water quality and park enhancements.

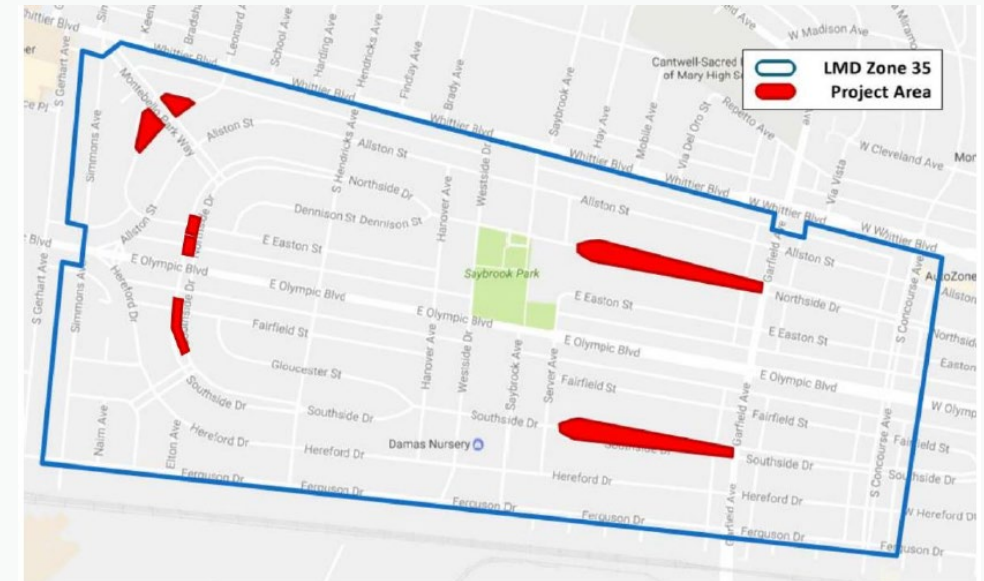
Collaborators: N/A

Location: Northside Dr. and Garfield Ave. East Los Angeles, CA 90022

Timeline: O&M funding complete Year 5 (FY30-31)

Key Highlights

- 1162.95 average annual acre-feet stormwater captured
- Captures stormwater and runoff from 3,000-acre drainage area and aims to reduce priority pollutants, including metals and bacteria from entering the channel
- O&M will maintain flood management provided by multi-benefit park project and reduce heat island effects through installation of 300 trees
- Claims benefit to disadvantaged communities: Yes, East Los Angeles
- Cost Share Agreements by City of Montebello & Monterey Park and 50% match from The County
- Community meetings during planning & design and more than 8 in-person tours



RH

Total funding request: \$19,397,616

IP – Construction

Rio Hondo Ecosystem Restoration Project

Project Lead: Monrovia

Regional stormwater capture and infiltration facility located adjacent to the Peck Road Spreading Basin in Arcadia, CA.

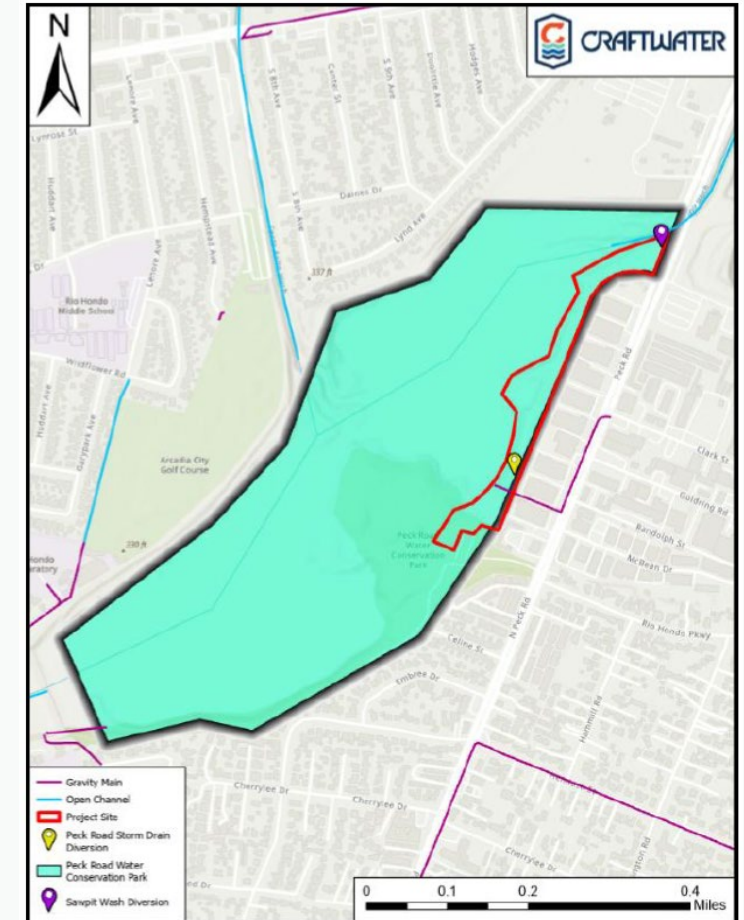
Collaborators: N/A

Location: 5401 Peck Road, Arcadia, CA 91006

Timeline: Design complete 12/2026 & Construction complete 12/2030

Key Highlights

- 38.4 average annual acre-feet stormwater captured
- Expected to capture about 934 lbs. of zinc on an annual average basis as well as other water quality priorities such as organics and E. coli
- Project provides 10.3 ac-ft of stormwater detention storage, 1.22 acres of new planting zones, 2400 ft of new pathways, 242 new trees, 53,084 sf of vegetation planting, and a water feature
- Claims benefit to disadvantaged communities: Yes
- Funds from RH/SGR JPA & Caltrans
- Numerous public engagement and outreach activities during development of rWMP
- Letters of support: ActiveSGV, Amigos de los Rios, City of Arcadia, City of Monrovia, LA County Parks & Recreation, and Pasadena Audobon



RH

Total funding request: \$12,481,400

IP – Construction / O&M

Sierra Madre Boulevard Median Enhancement Project

Project Lead: Pasadena

Stormwater quality treatment and landscaping upgrades to Sierra Madre Blvd. medians

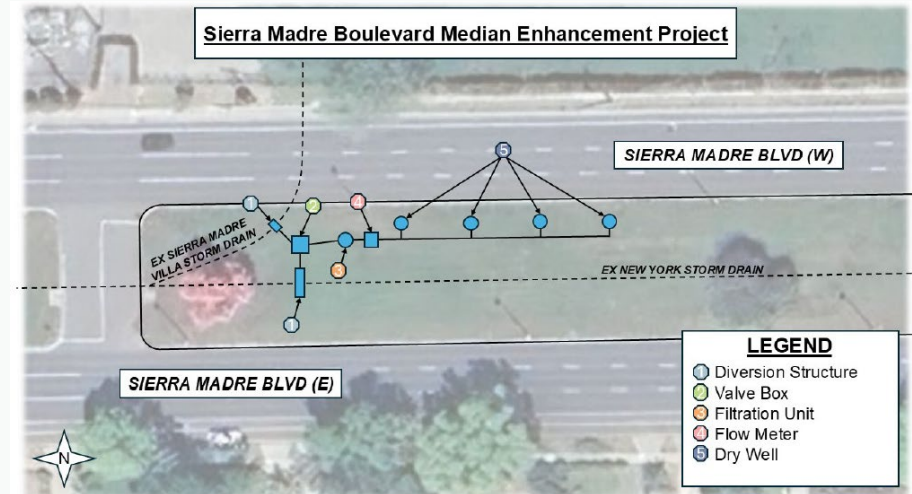
Collaborators: N/A

Location: Sierra Madre Blvd Between Michillinda Ave and Washington Blvd, Pasadena, CA 91107

Timeline: *Design complete 10/2025 & Construction complete 9/2026*

Key Highlights

- 67.04 average annual acre-feet stormwater captured and recharged
- Project is expected to infiltrate 100% of dry weather flows from Sierra Madre Villa Channel and New York Storm Drains which will reduce the E. coli loading in the downstream Eaton Wash
- Creation of 292,290 sf of shrub coverage and 275,214 sf of tree canopy
- Claims benefit to disadvantaged communities: No
- Additional funding from Caltrans
- Outreach and engagement focused on education, project awareness, and providing multiple opportunities for feedback with two open-houses and two pop-ups
- Letters of support: Arlington Garden, Eaton Canyon Nature Center Associates, Day One, GroWorks, Caltrans, Council Member Representing District 4 in Pasadena, City of Pasadena Mayor, Pasadena Department of Public Works



NSMB

Total funding request: \$1,315,356

IP – Design Only

Westlake Village MS4 Compliance Project

Project Lead: Westlake Village

In Westlake Village, two sites divert first flush to sewer, and one also treats 85th percentile flows before release to the receiving water.

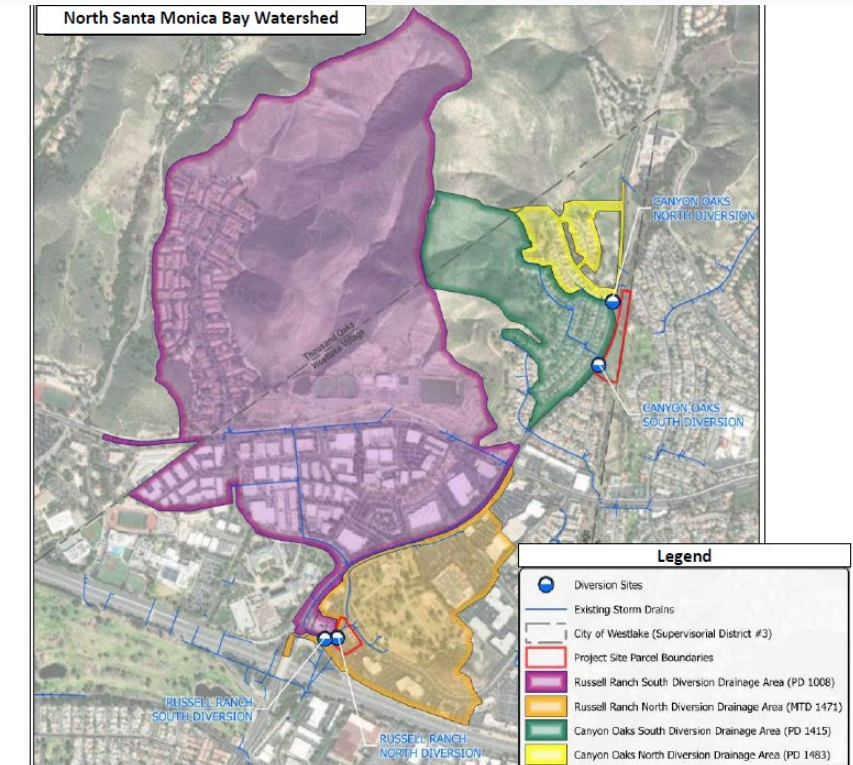
Collaborators: N/A

Location: 31200 Oak Crest Dr. Westlake Village, CA 91361

Timeline: Design complete 12/2027 & Construction complete 12/2029

Key Highlights

- Previously approved TRP project
- 707.717 average annual acre-feet stormwater captured
- Will improve water quality in downstream water bodies – including Triunfo, Lindero, and Malibu Creeks
- Creation of new park space with approximately 89,000 sf of green space with 33 new trees, 1,900 linear feet of new walking trails, and 3.9 acres of new recreational space
- Claims benefit to disadvantaged communities: No
- Leveraged funding from municipal funds
- Letter of support from owner of Russell Ranch site & ongoing communication/coordination with Canyon Oaks HOA



SCR

Total funding request: \$1,250,000

IP – Design Only

Jake Kuredjian Park and Pico Canyon Diversion Stormwater Improvements Project

Project Lead: Los Angeles County

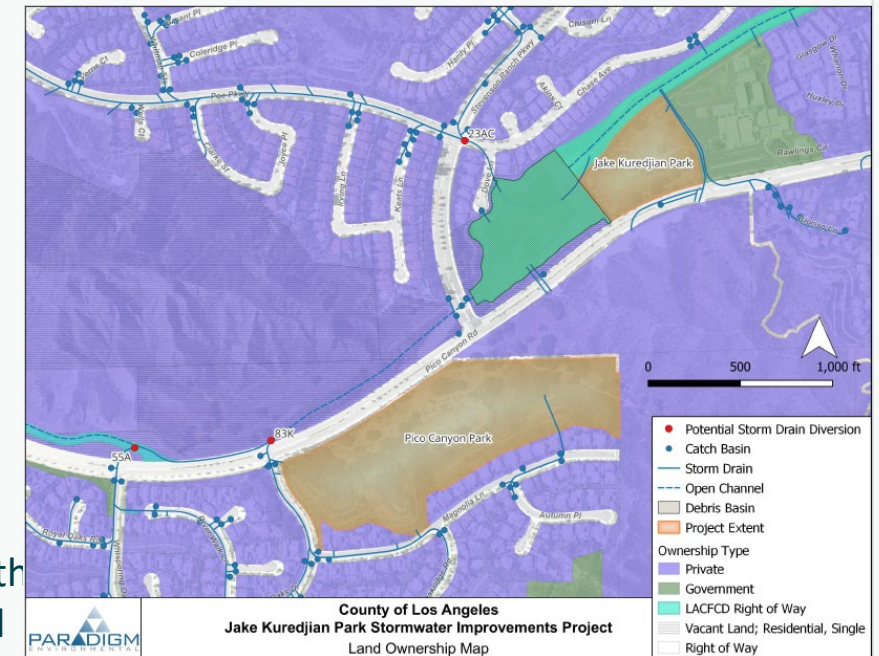
Regional water quality and groundwater recharge project at Jake Kuredjian Park in the Stevenson Ranch community.

Location: 25265 Pico Canyon Rd Stevenson Ranch, CA 91381

Timeline: Design complete 12/2027 & Construction complete 05/2029

Key Highlights

- Previously approved TRP project
- 216.67 average annual acre-feet stormwater captured
- Project will capture 96% of wet-weather design storm which will be pre-treated and infiltrated to remove pollutants and used to recharge local groundwater supplies
- Project will restore and enhance park space and provide a small habitat with a native planting rain garden, water stations, and added trees for increased shade
- Claims benefit to disadvantaged communities: No
- Leveraged funding from the County for over 50% of the Project Design Phase
- Prior to and during design, the County will conduct public outreach to disseminate information to community and solicit feedback



SSMB

Total funding request: \$1,185,700

IP – Design Only

Darby Park Multi-Benefit Project

Project Lead: Inglewood

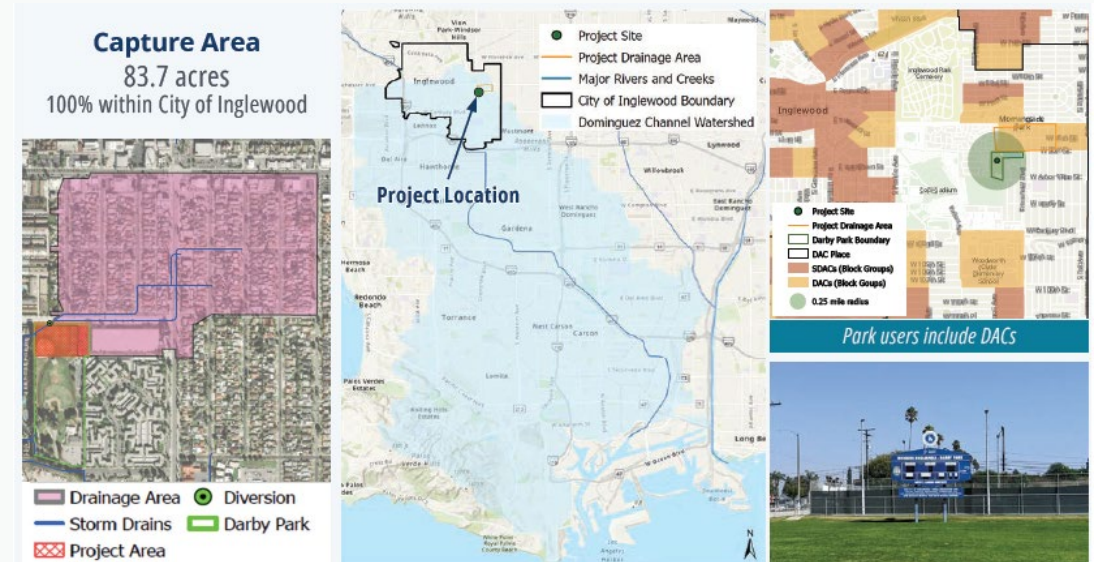
Project will capture, treat, and infiltrate stormwater at the park using dry wells, while providing park enhancements for the community.

Location: 3400 W Arbor Vitae Street, Inglewood, CA 90305

Timeline: Design complete 3/2028 & Construction complete 01/2029

Key Highlights

- 26.24 average annual acre-feet stormwater captured
- Project includes detention gallery and drywells to capture, treat, and infiltrate diverted stormwater and dry weather runoff, improving water quality in Dominguez Channel Watershed
- Project will add new recreational opportunities with addition of 5,000 sf of shade coverage
- Claims benefit to disadvantaged communities: Yes
- The City of Inglewood will provide 25% cost share using Municipal Funds, grants, and other funding sources
- City held a virtual Community Outreach and Engagement Meeting with community representatives; a project website was developed & a survey distributed
- Letters of support: City Councilwoman Gray; City of Inglewood Parks, Recreation and Community Services; Park and Recreation Commission; Social Justice Learning Institute; Water Replenishment District; Amino Inglewood Charter High School



SSMB

Total funding request: \$21,406,429

IP – Construction Only

Downtown Lomita Multi-Benefit Stormwater Project

Project Lead: Lomita

Project will improve water quality through subsurface infiltration, enhance green spaces, and add bike lanes in Downtown Lomita.

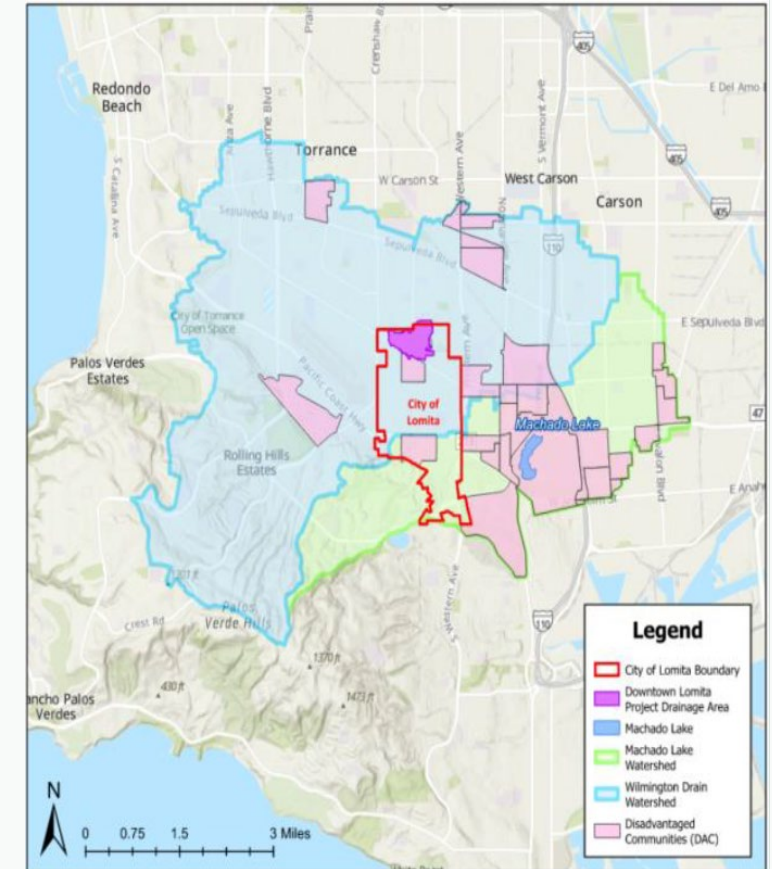
Collaborators: *Hazen and Sawyer*

Location: *24300 Narbonne Ave, Lomita, CA 90717*

Timeline: *Construction complete 01/2029*

Key Highlights

- 181 average annual acre-feet stormwater captured
- Diversion structures, pretreatment devices, and subsurface infiltration will capture and infiltrate 5.7 ac-ft of stormwater & remove nitrogen and zinc
- Creation of new benches, a bike lane & increased shade with addition of 44 trees
- Claims benefit to disadvantaged communities: Yes
- Additional funding from City of Lomita Council
- Public outreach events provided project information and solicited feedback from the local community
- Letters of support: California Legislature State Assembly Chair Al Muratsuchi, Lomita Chamber of Commerce, California State Senator Ben Allen, and South Bay Association of Realtors



SSMB

Total funding request: \$3,974,463

IP – Construction / O&M

Los Angeles Harbor College Stormwater Projects

Project Lead: Build Los Angeles Community College District

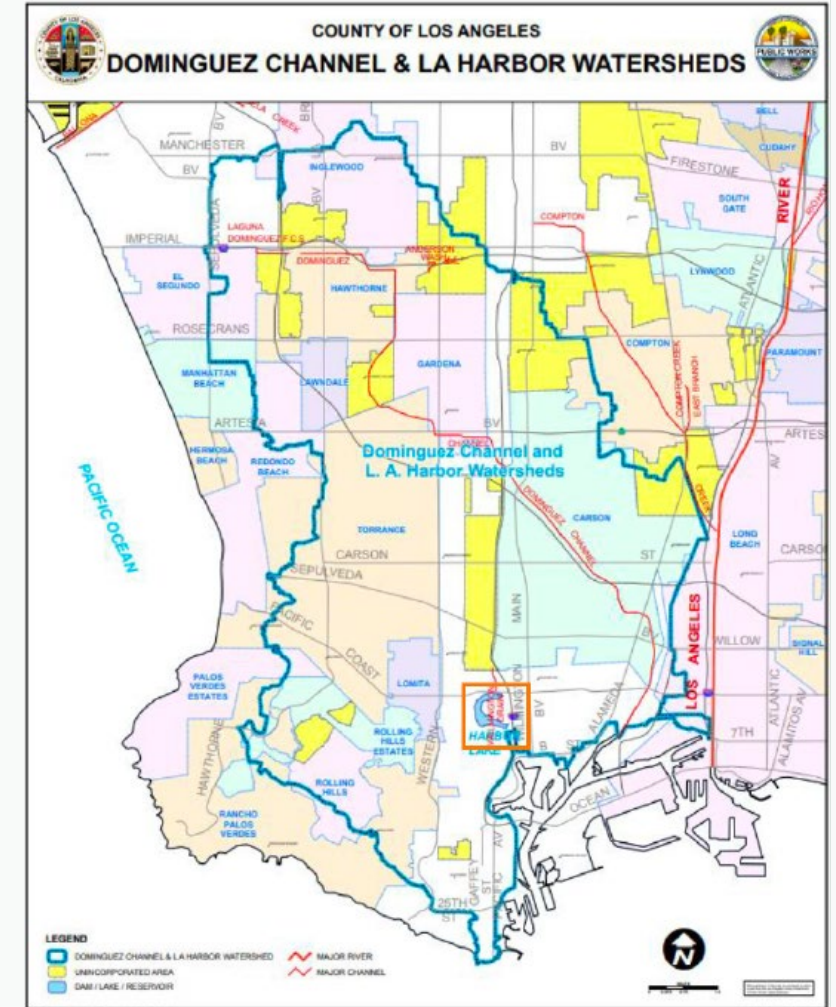
Project consists of an 85,000 cf underground infiltration system, improvements to campus drainage systems, and four biofiltration areas.

Location: 1111 Figueroa Place, Wilmington, CA 90744

Timeline: Construction complete 9/2026

Key Highlights

- 19.35 average annual acre-feet stormwater captured
- Will reduce peak flow rates and waste loads in trash, nutrients, and toxics to the downstream Machado Lake and wetlands
- Reduced volume and rate of stormwater provides flood management/flood risk mitigation & biofiltration areas add 50% greater functional green spaces
- Claims benefit to disadvantaged communities: Yes
- \$4M+ additional funding from Sustainable Building Program through Bond Measure CC
- Letters of support from Los Angeles City Council and Los Angeles Sanitation and Environment



CSMB

Total funding request: \$3,166,768

IP – Construction

West Los Angeles College Stormwater Improvements Project

Project Lead: Build Los Angeles Community College District

The West Los Angeles College Stormwater Improvements Project consists of five stormwater BMPs treating five separate drainage areas.

Collaborators: N/A

Location: 9000 Overland Drive, Culver City, CA 90230

Timeline: Design complete 11/2024 & Construction complete 02/2026

Key Highlights

- 10 average annual acre-feet stormwater captured
- Retention of the 85th percentile 24-hr storm event and pollutants through the proposed sustainable stormwater systems of six dry well infiltration systems to improve downstream water quality in Ballona Creek
- Currently underutilized green spaces with grasses will be replaced with functional biofiltration areas for improving stormwater quality while simultaneously offering aesthetic and functional plant benefits
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from The Sustainable Building Program through Bond Measure CC
- Outreach with the college campus and the West Los Angeles College Citizens' Oversight Committee
- Letters of support from Culver City WRD and City of Santa Monica



CSMB

Total funding request: \$9,736,678

IP – O&M Only

Ballona Creek TMDL Operations and Maintenance Project

Project Lead: LASAN

This O&M project ensures continuous operability and water quality/supply benefits provide by the Round 2 CSMB Ballona Creek TMDL Project.

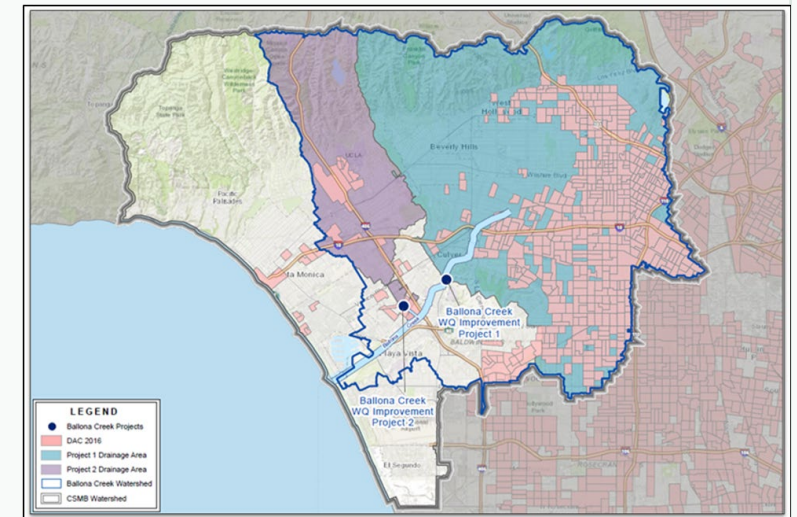
Collaborators: Los Angeles County, *City of Beverly Hills, City of Culver City, City of Inglewood, City of West Hollywood, Caltrans*

Location: 10201 Jefferson Blvd, Culver City, CA 90232

Timeline: O&M complete 03/2029

Key Highlights

- 5,060 average annual acre-feet stormwater captured
- Project will achieve 100% compliance with Ballona Creek Bacteria TMDL through disinfection techniques for the treatment and release of water, along with the diversion of runoff to sanitary sewer
- Project will enhance public health and the utility of waterways and beaches in the Ballona Estuary through fishing, boating, biking, rowing, and other recreational activities
- Claims benefit to disadvantaged communities: No
- Leveraged funding from Measure W Municipal Funds
- Letters of support: Ballona Creek Renaissance, North East Trees, City of Los Angeles, Council District 11, City of Inglewood, City of Culver City, City of Beverly Hills, City of West Hollywood, Los Angeles County Department of Public Works



CSMB

Total funding request: \$1,126,000

IP – Design Only

Campus-Community Connection: UCLA's Mobility, Stormwater Capture, and Greening Project

Project Lead: UCLA

Multi-benefit water quality improvement, water supply augmentation, greening, and community connection enhancement project on UCLA campus.

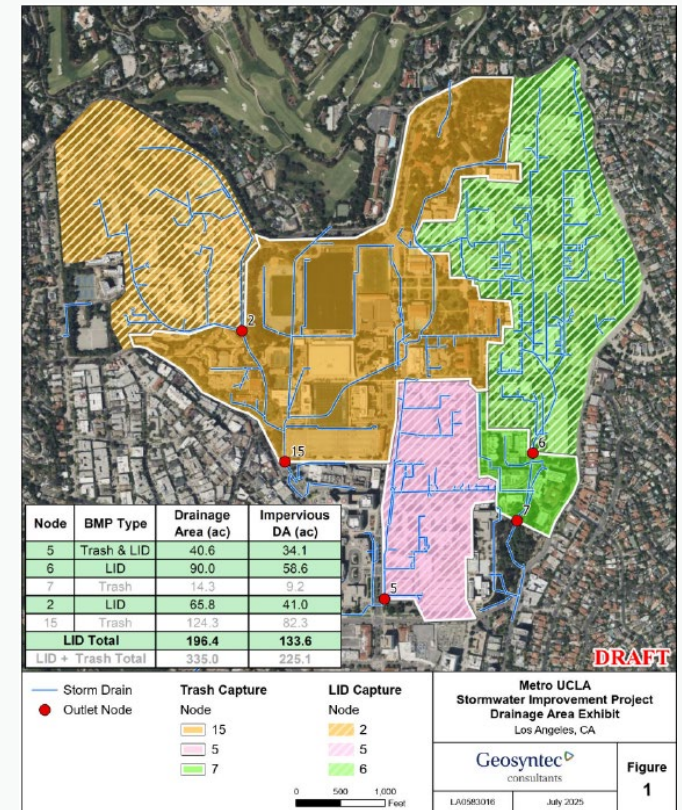
Collaborators: Metro, Caltrans

Location: 300 Medical Plaza, Los Angeles, CA 90095

Timeline: Design complete 10/2027 & Construction complete 10/2029

Key Highlights

- 47 average annual acre-feet stormwater captured
- Project will divert wet weather stormwater runoff from a 196-acre drainage area through pretreatment facilities to a series of drywells for infiltration
- Construction of up to 7,000 sf of bioretention planters and vegetated swales & installation of up to 11,000 sf of native, drought-tolerant plants
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Metro and Caltrans plus addition non-SWC funding
- Letters of support: Metro, Caltrans, State Senator Ben Allen, Assemblymember Rick Chavez Zbur, Streets for All, Westwood Village Improvement Association (Business Improvement District), Climate Resolve, North Westwood Neighborhood Council, LA Waterkeeper, UCLA Semel Healthy Campus Initiative, Undergraduate Student Association (USAC) Facilities Commission, West Basin Municipal Water District



CSMB

Total funding request: \$28,493,400

IP – Construction Only

Edward Vincent Jr. Park Stormwater Improvements Project

Project Lead: Inglewood

Multi-benefit, wet weather project at Edward Vincent Jr Park that includes an infiltration gallery, dry creek, and bioretention area.

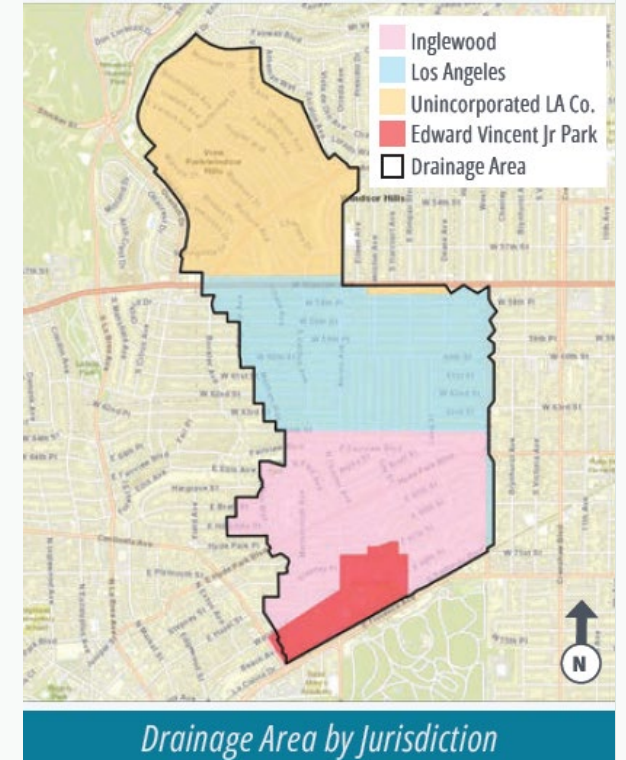
Collaborators: *Los Angeles County*

Location: *700 Warren Lane, Inglewood, CA 90302*

Timeline: *Design complete 01/2026 & Construction complete 11/2027*

Key Highlights

- 217 average annual acre-feet stormwater captured
- Project will capture, treat, and infiltrate stormwater runoff from an 857-acre drainage area using an infiltration chamber, a dry creek channel, and a bioretention area, reducing pollutant loads that are discharge to Centinela Creek through the storm drain system
- About 6.6 acres of new vegetation will be planted throughout the Park with a net gain of 167 new trees
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Caltrans, municipal funds, and grants
- Letters of support: City of Inglewood, City Councilwoman Gray (District 1), City of Inglewood, City Councilman Padilla (District 2), City of Inglewood Parks, Recreation and Community Services, City of Los Angeles, Park and Recreation Commission, Social Justice Learning Institute, Water Replenishment District, Amino Inglewood Charter High School



CSMB

Total funding request: \$11,750,000

IP – Design & Construction

Memorial Park Multi-Benefit Stormwater Capture

Project Lead: Santa Monica

Multi-benefit CSMB project to capture and infiltrate stormwater, improve water quality, and deliver community investment benefits.

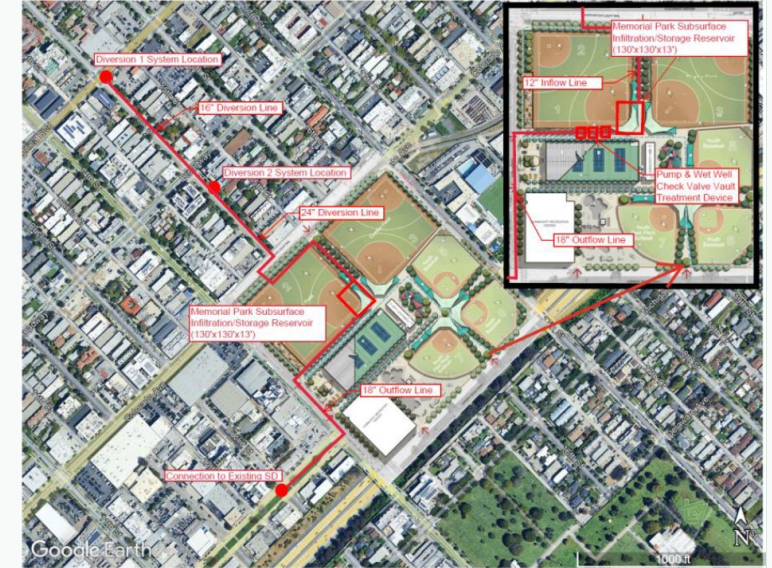
Collaborators: N/A

Location: 1401 Olympic Blvd, Santa Monica, CA 90404

Timeline: Design complete 11/2026 & Construction complete 04/2028

Key Highlights

- 185 average annual acre-feet stormwater captured
- Project will divert wet-weather storm flows from two major storm drain systems along Santa Monica Blvd and Broadway to a proposed 4.7 ac-ft regional underground infiltration/storage reservoir & will remove up to 65.5 lbs of Zinc and 2.94E+13 FIB per year
- Redevelopment of existing Public Works maintenance yard into baseball fields and park amenities, adding 2.9 acres to existing park and addition of over 160 trees
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from City municipal funds
- Letters of support: Police Activities League (PAL), Field Sports Advisory Committee (FSAC), Santa Monica College (SMC), Santa Monica-Malibu Unified School District (SMMUSD), Recreation and Parks Commission, Urban Forest Task Force, Commission on Sustainability, Environmental Justice, and the Environment



CSMB

Total funding request: \$1,980,000

IP – Design & Construction / O&M

Reimagining La Brea Tar Pits: An Investment in Community, Green Space, and Water Quality Enhancement

Project Lead: Natural History Museum

A multi-benefit community-driven initiative to enhance stormwater quality and improve green space at La Brea Tar Pits in Hancock Park.

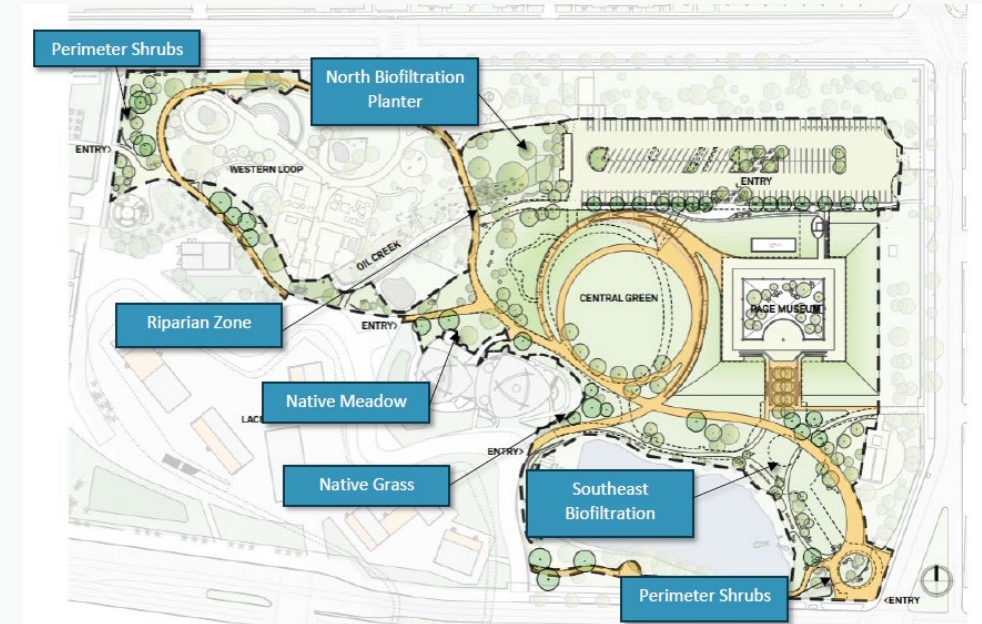
Collaborators: N/A

Location: 5801 Wilshire Blvd, Los Angeles, CA 90036

Timeline: Design complete 09/2026 & Construction complete 12/2027

Key Highlights

- 0 average annual acre-feet stormwater captured
- Project will intercept and divert wet weather stormwater runoff from a 12-acre drainage area through biofiltration, removing pollutants
- Planting of 103 new trees, all in 36-60 inch box sizes to ensure they provide substantial shade & installation of 96,724 sf of drought-tolerant California native landscaping
- Claims benefit to disadvantaged communities: Yes
- NHMLAC cost share for the construction phase
- Letters of support: Heart of Los Angeles, Korean American Family Services, Inc., Los Courage Camps, Los Fotos Project, Gabriella Charter Schools, Open Magnet Charter School



CSMB

Total funding request: **\$897,000**

IP – Design Only

Sky Sanctuaries: San Vicente Streetscape Plaza

Project Lead: West Hollywood

Regional stormwater capture/treatment facility, aerial structures with multi-canopy plantings, and mobile planter medians along San Vicente.

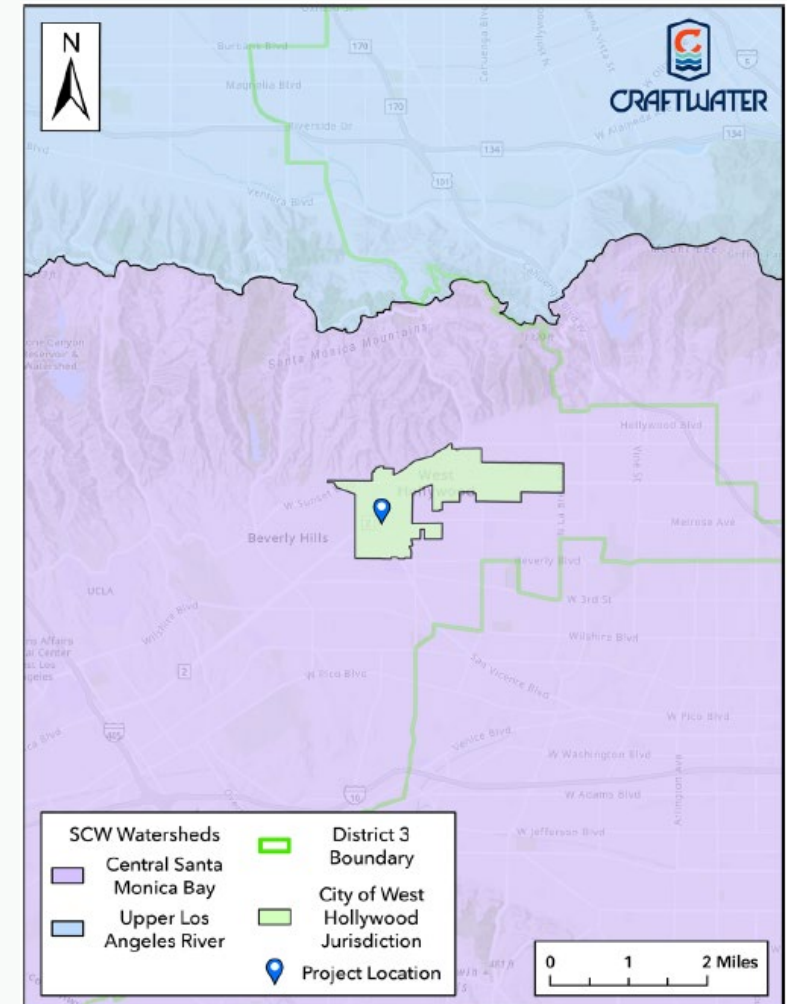
Collaborators: N/A

Location: 647 N San Vicente Blvd, West Hollywood, CA 90069

Timeline: Design complete 06/2026 & Construction complete 12/2027

Key Highlights

- 2.3 average annual acre-feet stormwater captured
- Project is designed to capture and treat dry weather flows of up to 0.5 cfs from the 1,105-acre regional drainage area – the flows will be diverted through a baffle box pretreatment unit to remove pollutants
- Creation of 0.25-acre of elevated Oak Woodland habitat and installation of 22 new street trees, biofiltration planters, and pollinator-friendly median plantings which expand canopy coverage
- Claims benefit to disadvantaged communities: Yes
- Letters of support: La Brea Tar Pits & Museum, Foundation for the AIDS monument, HR&A Advisors, Law Offices of Mark E. Lehman, Visit West Hollywood



CSMB

Total funding request: \$730,000

IP – Design Only

Syd Kronenthal Park Stormwater Capture Project

Project Lead: Culver City

Sustainable stormwater capture project augmenting water supply with irrigation and water reclamation while providing park enhancements

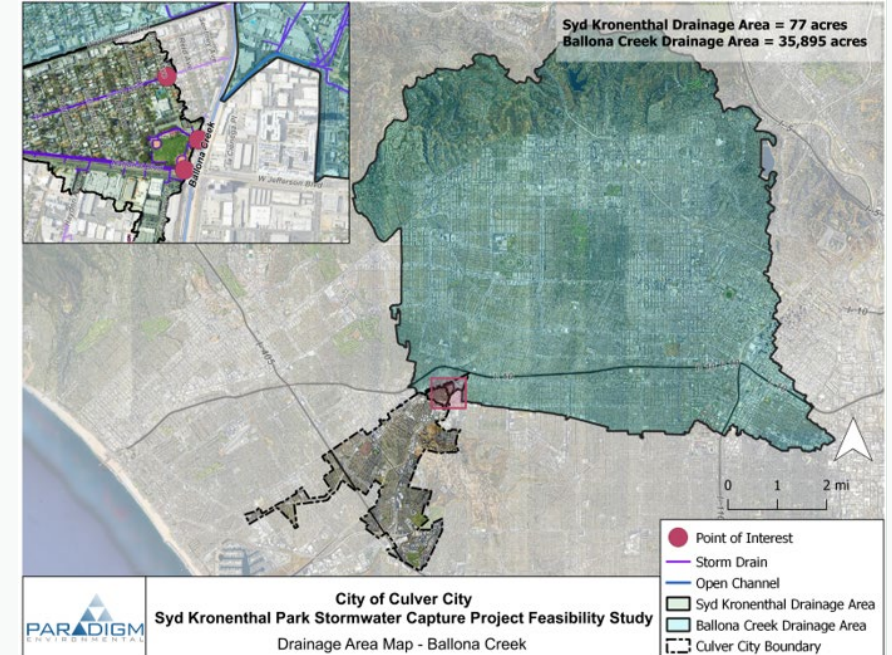
Collaborators: N/A

Location: 3459 Mcmanus Ave, Culver City, CA 90232

Timeline: Design complete 01/2029 & Construction complete 12/2030

Key Highlights

- Previously approved TRP project
- 857.4 average annual acre-feet stormwater captured
- Captured stormwater will be pre-treated, used for irrigation at the park, and excess sent to the sanitary sewer for reclamation
- Project will restore and enhance park space and provide a small area for habitat with a native planting rain garden and will include additional amenities like trees and water stations
- Claims benefit to disadvantaged communities: Yes
- The City will use its municipal funds to provide cost share
- Extensive community outreach and engagement effort was conducted through the development of the 2025 Culver City Parks Plan including community meetings, pop ups, summer camp events, and an online survey



CSMB

Total funding request: **\$500,000**

IP – Design Only

View Park – Windsor Hills Green Alley Project

Project Lead: Los Angeles County

The Project located in the unincorporated community of View Park/Windsor Hills will improve water quality & provide community enhancements.

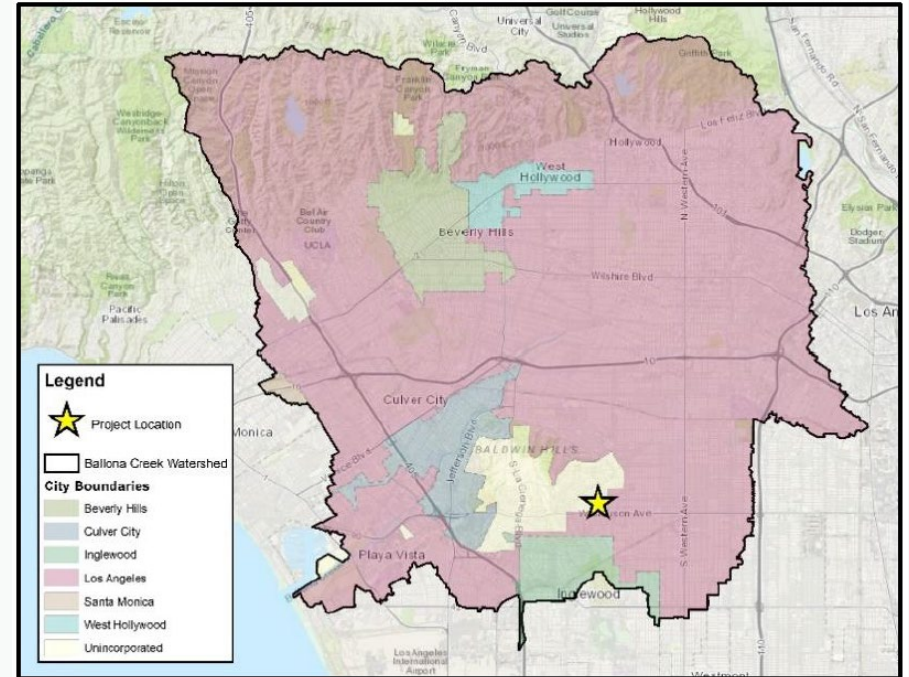
Collaborators: N/A

Location: 5740 S Rimpau Blvd, Windsor Hills, CA 90043

Timeline: Design complete 03/2028 & Construction complete 04/2030

Key Highlights

- 30.38 average annual acre-feet stormwater captured
- Project will improve water quality by reducing pollutant discharges from an 86.2-acre drainage area and will provide community enhancements
- Capture of the 85th percentile volume will help with localized flood risk
- Claims benefit to disadvantaged communities: No
- Leveraged funding from Los Angeles County for Planning and Design phases
- Project team has ongoing communication with the United Homeowners' Association II of Windsor Hills, View Park, and View Heights regarding various projects within the community and has built a strong and collaborative relationship over time – Public Works will host outreach events to inform and gather input from residents and stakeholders



ULAR

Total funding request: \$1,315,356

IP – O&M Only

Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project

Project Lead: Los Angeles County

O&M of infiltration galleries, dry wells, and other stormwater BMPs to ensure project continues to improve water quality and function.

Collaborators: LA County Parks & Recreation

Location: 7600 Graham Ave, Los Angeles, CA 90001

Timeline: Construction complete 12/2020, 5-year O&M

Key Highlights

- 1985.8 average annual acre-feet stormwater captured
- Captures all flows up to the 85th percentile, 24-hr storm event for a tributary area of 203 acres, improving water quality in Compton Creek and the LA River to address TMDLs
- Project constructed walking paths, benches, picnic tables, exercise equipment, play mounds, and new turf soccer field
- Claims benefit to disadvantaged communities: Yes
- The County will match 50% of the total O&M cost using the County General Fund
- Since the Project's completion, Public Works staff have conducted multiple in-person tours of the facility to different community-based organizations, non-governmental organizations and other agencies



ULAR

Total funding request: \$1,014,666

IP – Design Only

Arroyo Park Infiltration Gallery

Project Lead: South Pasadena

This project proposes an underground infiltration gallery (NDS StormChamber) to be located underneath a soccer field at Arroyo Park.

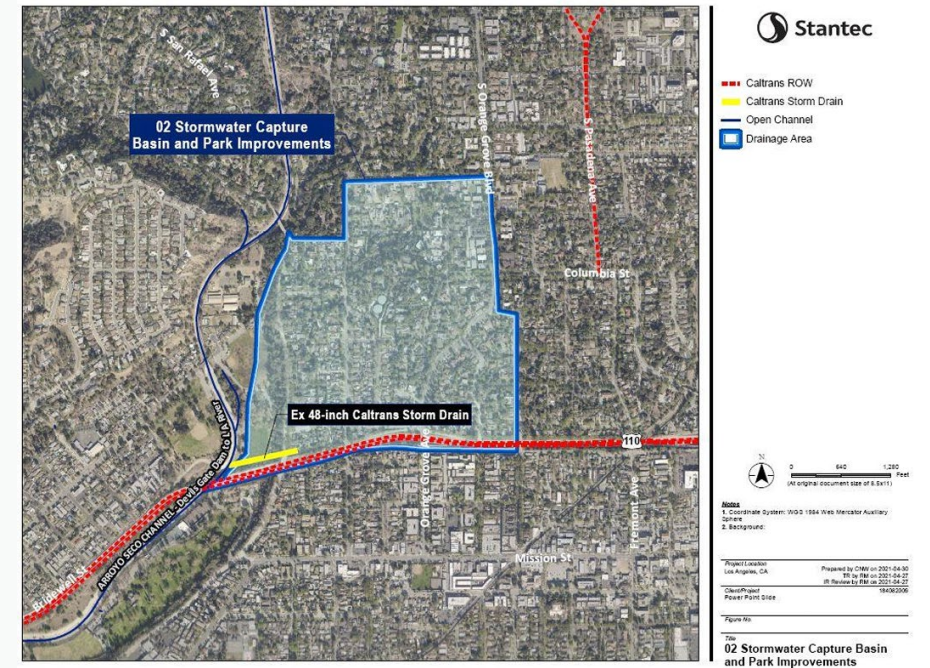
Collaborators: N/A

Location: 614 Stoney Drive, South Pasadena, CA 91030

Timeline: Design complete 12/2027 & Construction complete 07/2030

Key Highlights

- Previously approved TRP project
- 65.8 average annual acre-feet stormwater captured
- Project will capture 85th percentile, 24-hr stormwater runoff from a 165-acre drainage area and flows will be treated using a hydrodynamic separator prior to reaching the underground infiltration gallery to provide groundwater recharge
- Project is proposing to add flowering native trees, screening trees, and parking lot trees that would add shade to the park
- Claims benefit to disadvantaged communities: Yes
- Caltrans funding only for construction phase
- Letters of support: Active SGV, City of Pasadena, South Pasadena Little League, and American Youth Soccer Organization



ULAR

Total funding request: \$907,200

IP – Design Only

Calles Verdes at Workman St

Project Lead: San Fernando

This multi-benefit project aims to improve water quality with wet weather capture in areas of San Fernando not covered by the Regional Park.

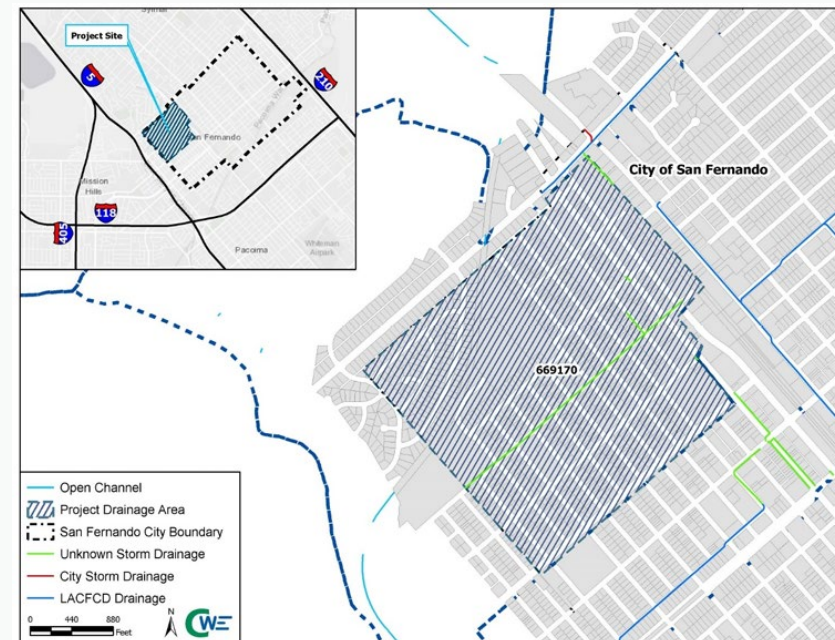
Collaborators: *CWE*

Location: *751 S Workman St, San Fernando, 91340*

Timeline: *Design complete 10/2027 & Construction complete 08/2029*

Key Highlights

- 47 average annual acre-feet stormwater captured
- Pollutants such as suspended solids, heavy metals, and oils will be removed before water reaches the groundwater basin by diverting stormwater into subsurface infiltrations (dry wells), porous concrete surfaces, and Filterra Bioretention Boxes
- Project reduces heat island effect by replacing 55% of impermeable surfaces with permeable surfaces
- Claims benefit to disadvantaged communities: Yes
- Two community workshops were held at Las Palmas Park to provide residents with opportunities to express and offer feedback on the proposed project & a community survey was distributed online and in-person
- Letter of support from Tree People and Pueblo Y Salud



USGR

Total funding request: **\$1,724,000**

IP – Design Only

Arrow Highway Beautification Project

Project Lead: Irwindale

Regional capture at Arrow Hwy & Azusa Canyon Rd and stormwater planters/greening improvements along Arrow Hwy between Maine Ave & Heintz St.

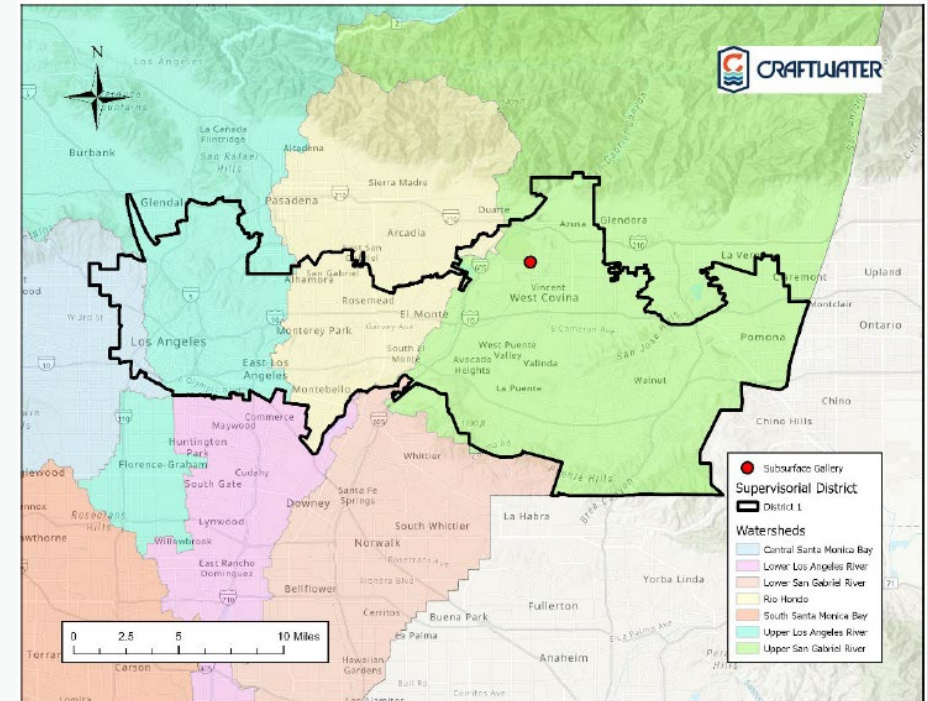
Collaborators: N/A

Location: *Intersection of Arrow Hwy and Azusa Canyon Rd, Irwindale, CA 91705*

Timeline: *Design complete 03/2028 & Construction complete 03/2030*

Key Highlights

- 71.51 average annual acre-feet stormwater treated and discharged
- Project is expected to capture over 104 pounds of zinc on an annual average basis, as well as other water quality priorities such as metals, nutrients, and organics
- Addition of 9,114 sf of canopy from 42 new trees
- Claims benefit to disadvantaged communities: Yes
- The City of Irwindale has dedicated the use of some of their Municipal Return of the Safe Clean Water Program
- Letters of support: City of Irwindale Chamber of Commerce, City of Irwindale Mayor, City of Irwindale Mayor Pro Tem, Active SGV, Athens Services



USGR

Total funding request: \$725,979

IP – Construction Only

ESGVWVG Drywells Project

Project Lead: Pomona

Three drywells are proposed throughout Pomona to capture and infiltrate dry weather flows and meet bacteria compliance criteria.

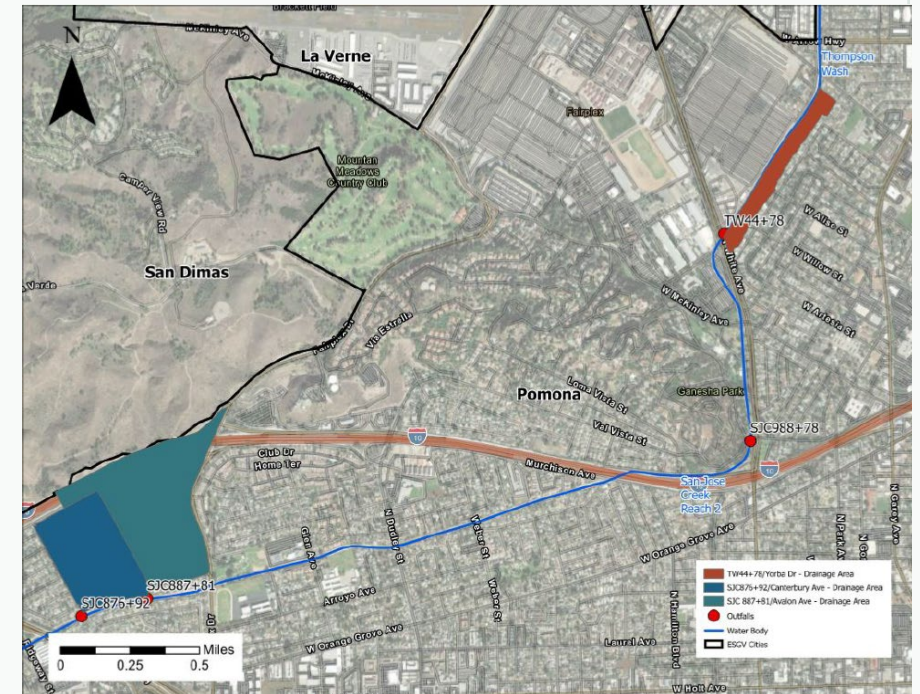
Collaborators: N/A

Location: AIN: 8354-019-900, AIN: 8354-009-900, and section of Thompson Wash intersecting with N White Ave, Pomona, CA 91768

Timeline: Construction complete 10/2026

Key Highlights

- 31.86 average annual acre-feet stormwater captured
- Project will divert 132 acres of drainage area and capture 100% of dry weather runoff
- Infiltrating stormwater will reduce pollutant loads into San Jose Creek and address water supply needs within an adjudicated groundwater area
- Reduction of local heat island effect through installation of over 2 to 4 trees which will provide 1000-2000 sf of new canopy
- Claims benefit to disadvantaged communities: No
- City of Pomona will provide additional funding from municipal funds
- Project will engage with community near project areas to seek input
- Letter of support from Pomona Unified School District



USGR

Total funding request: \$350,000

IP – Design Only

ESGVWVG Drywells Project

Project Lead: Pomona

Four drywells are proposed to capture/infiltrate dry weather flows at existing outfalls into San Jose Creek and Marshall Creek.

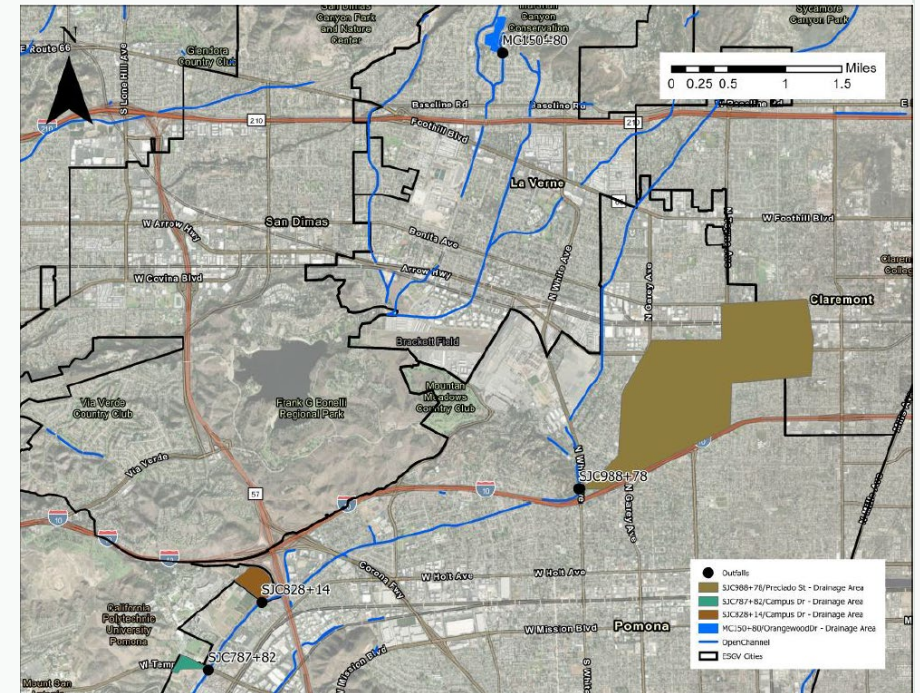
Collaborators: *La Verne*

Location: *AIN: 8354-019-900, AIN: 8354-009-900, and section of Thompson Wash intersecting with N White Ave, Pomona, CA 91768*

Timeline: *Design complete 12/2026*

Key Highlights

- 201.12 average annual acre-feet stormwater captured
- Project will divert 1,001 acres of drainage area and capture 100% of dry weather runoff
- Infiltrating stormwater will reduce pollutant loads into San Jose Creek and address water supply needs within an adjudicated groundwater area
- Reduction of local heat island effect through installation of over 2 to 4 trees
- Claims benefit to disadvantaged communities: No
- Project will engage with community near project areas to seek input
- Letter of support from Pomona Unified School District



USGR

Total funding request: \$18,557,573

IP – Construction Only

Ganesha Park Stormwater Capture Project

Project Lead: Pomona

Regional stormwater capture and infiltration facility located at Ganesha Park next to San Jose Creek in Pomona, CA.

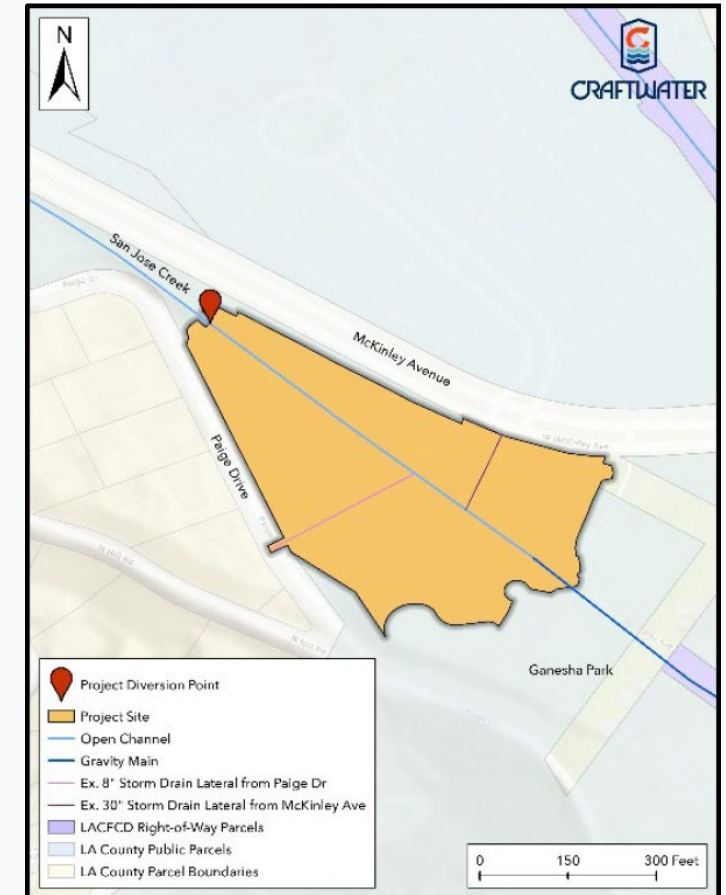
Collaborators: N/A

Location: 1575 N White Ave Pomona, CA 91768

Timeline: Design complete 12/2026 & Construction complete 12/2030

Key Highlights

- 108 average annual acre-feet stormwater captured
- BMP can remove 79.2%, or 29.49 lbs/yr, of the primary pollutant copper and 77.1%, or 125.92 lbs/yr, of the secondary pollutant zinc from diverted flows
- The project will plant 136 new trees and diverse vegetation, resulting in a net gain of 114 trees and 42,244 square feet (0.96 acres) of new vegetation
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Caltrans
- Letters of support: ActiveSGV, California State Assembly, California State Senate, C.A. Department of Transportation (Caltrans), City of Pomona, Day One, L.A. County Board of Supervisors, Pomona Unified School District (PUSD), Six Basins Watermaster, Three Valleys Municipal Water District, U.S. House of Representatives



USGR

Total funding request: \$510,000

IP – O&M Only

Garvey Avenue Grade Separation Drainage Improvement Operations and Maintenance

Project Lead: El Monte

SCWP funding will be used to fund the operation and maintenance activities for the Garvey Avenue Grade Separation Project.

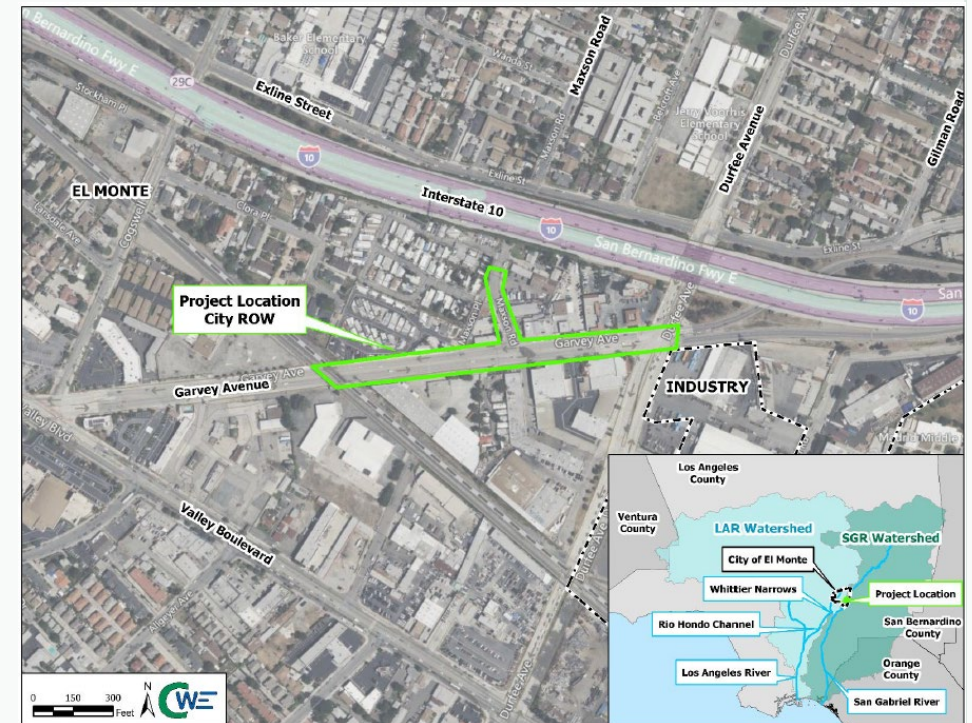
Collaborators: N/A

Location: Garvey Avenue and Maxson Place El Monte, CA 91731

Timeline: Construction complete 08/2025

Key Highlights

- 20.83 average annual acre-feet stormwater captured
- The Project improves water quality by capturing, retaining, and infiltrating first flush stormwater runoff and some flood flows, which will improve water quality downstream
- Enhanced recreational opportunities with the construction of new bike lanes
- Claims benefit to disadvantaged communities: Yes
- A groundbreaking ceremony was held in June 2024, which raised public awareness about the Project and educated the residents about stormwater quality management



USGR

Total funding request: \$5,532,000

IP – Design Only

San Jose Creek Greenway Project

Project Lead: Industry

The project encompasses a 10 mile stretch along the San Jose Creek channel that will become a bike path with six greening improvements.

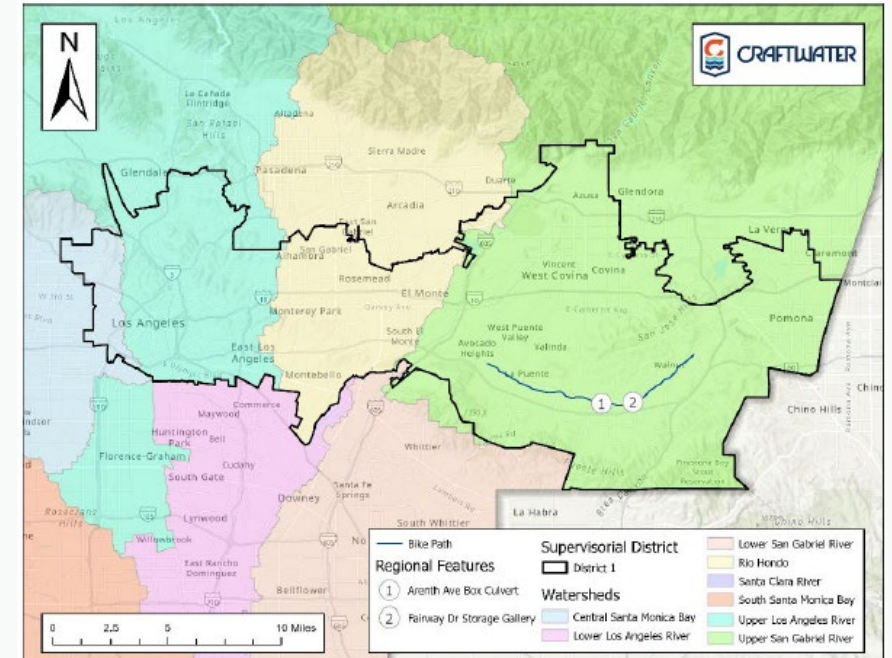
Collaborators: N/A

Location: *Intersection of S 7th Ave and N Side of San Jose Creek Industry, CA 91746*

Timeline: *Design complete 03/2029 & Construction complete 01/2036*

Key Highlights

- 108.2 average annual acre-feet stormwater captured
- Project is expected to capture and treat approximately 301 ac-ft of runoff and 3.08E+13 MPN of fecal indicator bacteria on an annual average basis
- The initial estimated proposed vegetation canopy is a total of 86,000 square feet consisting of new trees, bioretention cells, and native plantings which will provide shade and cooling effects
- Claims benefit to disadvantaged communities: Yes
- Letters of support: Active San Gabriel Valley (SGV), Asian Pacific Islander Movement, Council for Watershed Health, Day One, Healing and Justice Center, LA Nature for All, San Gabriel Valley Council of Governments, Trust for Public Land



Thank you

QUESTIONS?

Contact the program team at:

www.SafeCleanWaterLA.org

SafeCleanWaterLA@pw.lacounty.gov

1-833-ASK-SCWP (1-833-275-7297)