



**SAFE CLEAN  
WATER PROGRAM**

# Regional Program FY25-26 Mid-Year Report Summary

**SAFE CLEAN WATER PROGRAM**

**July 1, 2026**

**Upper LOS ANGELES RIVER (ULAR)**



# Reporting Requirements

Infrastructure Project Developers and Scientific Study Developers are required to prepare Mid-Year (previously Quarterly) and Annual Progress/Expenditure Reports.

Reports are submitted to their respective Watershed Area Steering Committee to be evaluated on **whether the schedules, budget, scopes, and expected benefits have significantly changed or remain consistent** with the Safe, Clean Water Program goals.

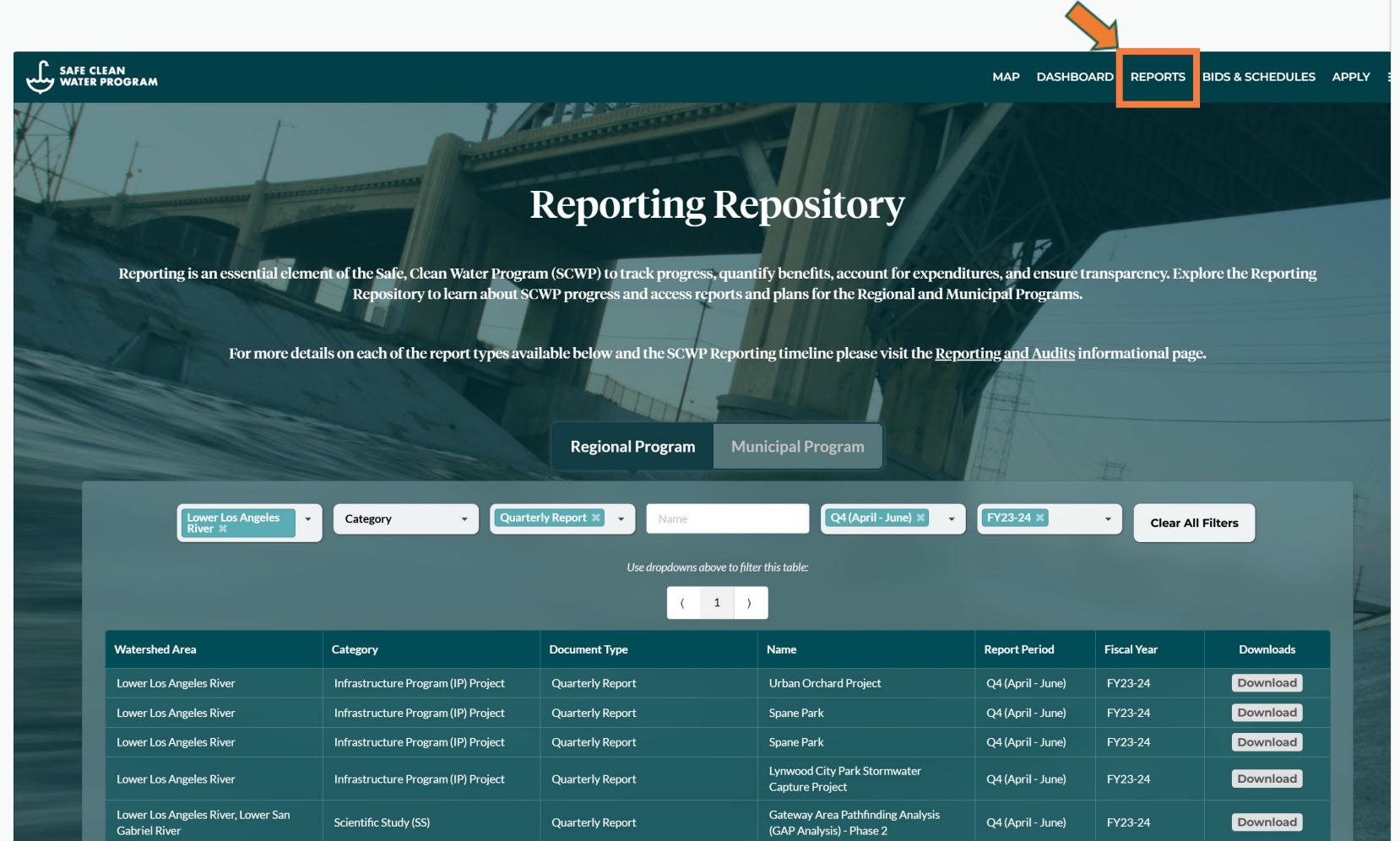
## Safe Clean Water Reporting Module



[Click Here! ↑](#)

# The Reporting Repository houses:

- Regional Program Infrastructure Project/Scientific Studies Applications and completed Reports
- Completed Municipal Program Annual Plans and Reports
- SCW Program Reports



**Reporting Repository**

Reporting is an essential element of the Safe, Clean Water Program (SCWP) to track progress, quantify benefits, account for expenditures, and ensure transparency. Explore the Reporting Repository to learn about SCWP progress and access reports and plans for the Regional and Municipal Programs.

For more details on each of the report types available below and the SCWP Reporting timeline please visit the [Reporting and Audits](#) informational page.

Regional Program | Municipal Program

Lower Los Angeles River | Category | Quarterly Report | Name | Q4 (April - June) | FY23-24 | Clear All Filters

Use dropdowns above to filter this table:

( 1 )

Watershed Area	Category	Document Type	Name	Report Period	Fiscal Year	Downloads
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Urban Orchard Project	Q4 (April - June)	FY23-24	<a href="#">Download</a>
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Spane Park	Q4 (April - June)	FY23-24	<a href="#">Download</a>
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Spane Park	Q4 (April - June)	FY23-24	<a href="#">Download</a>
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Lynwood City Park Stormwater Capture Project	Q4 (April - June)	FY23-24	<a href="#">Download</a>
Lower Los Angeles River, Lower San Gabriel River	Scientific Study (SS)	Quarterly Report	Gateway Area Pathfinding Analysis (GAP Analysis) - Phase 2	Q4 (April - June)	FY23-24	<a href="#">Download</a>

## Recent and Upcoming Project Developer Deadlines

PROJECT DEVELOPER REPORT	REPORTING PERIOD	DUE DATE	WASC REVIEW
FY25-26 Mid-Year	July 2025 – December 2025	Feb 15, 2026	Spring/Summer 2026
FY25-26 Annual Report	July 2025 – June 2026	Aug 15, 2026	Winter 2026/2027
FY26-27 Mid-Year	July 2026 – December 2026	Feb 15, 2027	Spring/Summer 2027
FY26-27 Annual Report	July 2026 – June 2027	Aug 15, 2027	Winter 2027/2028

## WASC Role in reviewing Progress/Expenditure Reports

### **Progress/Expenditure Reports**

- WASCs are responsible for reviewing progress/expenditure reports submitted by Developers for funded Projects/ Studies to evaluate:
  - Changes in schedules, scopes, expected benefits
  - If efforts remain consistent with SCW Program Goals
- Developers are requested to attend WASC meetings to describe the current project status and respond to questions about reported activities

This reporting period summary covers **July 1, 2025 to December 31, 2025** for Projects and Studies approved in FY20-21 through FY25-26 Stormwater Investment Plans

## WASC Funding Overview as of 12/31/2025

### Reporting Period FY25-26:

Regional reports due 45 days  
after end of reporting period. 

- **Mid-Year Reporting Period**  
July 1, 2025 – December 31, 2025

Total Anticipated SCW Funding

**\$296,218,065**

Total Funds Awarded to Date

**\$194,113,484**

Total Funds Received to Date

**\$117,058,640**

Total Reported Expenditures To Date

**\$51,536,874**

## WASC Funding Overview as of 12/31/2025

### WASC Funding Definitions:

- **Total Anticipated SCW Funding:** Total SCW Funding Budgeted and Projected in FY20-21 through FY25-26 Stormwater Investment Plans (SIPs).
- **Total Funds Awarded to Date:** Total budgeted in FY20-21 through FY25-26 SIPs. This is the maximum amount that a Project Developer may have received at the time of submitting FY25-26 Mid-Year Reports.
- **Total Funds Received to Date:** Total budgeted funds that the Project or Study has received through the execution of the Funds Transfer Agreement(s).
- **Total Reported Expenditures:** The total amount of expenditures reported by the Project/Study Developer as of 12/31/2025.

# WASC Funding Overview as of 12/31/2025

*(Slide 1 of 9)*

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Active Transportation Rail to River Corridor Project - Segment A	FY20-21	\$8,425,000	\$8,175,000	\$8,050,000	\$5,287,626
Additional Funding Request to Support the LRS Adaptation Addressing the LA River Bacteria TMDL for the ULAR Watershed Management Group (ULAR)	FY22-23	\$385,095	\$385,095	\$385,095	\$373,761
Altadena - Lake Avenue Green Improvement	FY21-22	\$500,000	\$500,000	\$500,000	\$112,646
Altadena Mariposa Green Street Demonstration Project	FY21-22	\$739,772	\$739,772	\$201,300	\$90,285
Arroyo Seco-San Rafael Treatment Wetlands	FY21-22	\$9,329,799	\$9,329,799	\$1,194,953	\$465,154
Bowtie Demonstration Project	FY24-25	\$1,833,790	\$752,355	\$752,355	\$0

## WASC Funding Overview as of 12/31/2025 (Slide 2 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Broadway-Manchester Multi-Modal Green Streets Project	FY21-22	\$12,345,116	\$12,345,116	\$4,886,000	\$1,559,818
Brookside Park Stormwater Capture Project	FY23-24	\$2,198,612	\$2,198,612	\$2,198,612	\$843,331
California Avenue and Adjacent Streets Stormwater Capture Project	FY23-24	\$2,970,899	\$2,861,095	\$2,806,193	\$0
City of San Fernando Regional Park Infiltration Project	FY20-21	\$9,201,200	\$9,201,200	\$9,201,200	\$8,727,471
Community Garden Stormwater Capture Investigation (ULAR) <sup>1</sup>	FY22-23	\$378,286	\$378,286	\$189,144	\$134,826
David M. Gonzales Recreation Center Stormwater Capture Project	FY21-22	\$33,370,714	\$7,748,000	\$4,649,000	\$2,026,905

<sup>1</sup> This project has been completed and does not require submission of a progress report for this period.

## WASC Funding Overview as of 12/31/2025 (Slide 3 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Eagle Rock Boulevard: A Multi-Modal Stormwater Capture Project	FY23-24	\$7,632,723	\$1,244,837	\$1,244,837	\$0
Earvin "Magic" Johnson Park Operation and Maintenance Project	FY23-24	\$1,625,000	\$975,000	\$325,000	\$975,000
Echo Park Lake Rehabilitation	FY20-21	\$400,000	\$400,000	\$400,000	\$254,650
Echo Park Lake Rehabilitation Operation and Maintenance	FY22-23	\$2,400,000	\$1,920,000	\$1,920,000	\$0
Emerald Necklace John Muir High School Campus Natural Infrastructure Improvement Project	FY23-24	\$1,891,500	\$1,645,100	\$0	\$60,720

## WASC Funding Overview as of 12/31/2025 (Slide 4 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Evaluation of Infiltration Testing Methods for Design of Stormwater Drywell Systems (ULAR) <sup>1</sup>	FY21-22	\$554,684	\$554,684	\$554,684	\$524,910
Fernangeles Park Stormwater Capture Project	FY20-21	\$8,360,748	\$8,360,748	\$8,360,748	\$1,930,929
Fire Effects Study in the ULAR Watershed Management Area (ULAR)	FY21-22	\$941,112	\$941,112	\$941,112	\$771,766
Franklin D. Roosevelt Park Regional Stormwater Capture Project <sup>2</sup>	FY20-21	\$4,000,000	\$4,000,000	\$4,000,000	\$4,000,000
Green Street Demonstration Project on Main Street	FY24-25	\$2,027,000	\$2,027,000	\$985,000	\$0
Hollenbeck Park Lake Rehabilitation Project	FY23-24	\$25,161,316	\$2,141,561	\$2,141,561	\$2,916

<sup>1</sup>This project has been completed and does not require submission of a progress report for this period.

<sup>2</sup>This project has been completed.

## WASC Funding Overview as of 12/31/2025 (Slide 5 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Identifying Best Practices for Maintaining Stormwater Drywell Capacity (ULAR)	FY24-25	\$1,067,178	\$420,925	\$420,925	\$306,359
Jackson Elementary School Campus Greening and Stormwater Quality Improvement Project	FY22-23	\$3,018,148	\$2,942,548	\$455,200	\$359,935
Lankershim Boulevard Local Area Urban Flow Management Network Project	FY20-21	\$31,696,900	\$26,696,900	\$10,278,760	\$1,533,404
LAUSD Living Schoolyards Program Pilot Study (ULAR) <sup>1</sup>	FY21-22	\$943,379	\$943,379	\$943,379	\$931,674
Lincoln Park Neighborhood Green Street Network	FY21-22	\$18,634,580	\$11,180,748	\$7,453,832	\$489,049

<sup>1</sup>The project report was not submitted in the module for this reporting period.

## WASC Funding Overview as of 12/31/2025 (Slide 6 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Los Angeles Pierce College Northeast Campus Stormwater Capture & Use and Biofiltration Project	FY21-22	\$9,043,675	\$9,043,675	\$476,698	\$729,974
LRS Adaptation to Address the LA River Bacteria TMDL for the ULAR Watershed Management Group (ULAR) <sup>1</sup>	FY20-21	\$885,500	\$885,500	\$885,500	\$885,500
Maximizing Impact of Minimum Control Measures (ULAR)	FY22-23	\$802,946	\$802,946	\$802,946	\$794,841
Oro Vista Local Area Urban Flow Management Project	FY21-22	\$10,590,600	\$10,590,600	\$4,236,240	\$1,082,471

<sup>1</sup> This project has been completed and does not require submission of a progress report for this period.

## WASC Funding Overview as of 12/31/2025 (Slide 7 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
preSIP: A Platform for Watershed Science and Project Collaboration (ULAR)	FY20-21	\$1,969,620	\$1,913,080	\$1,856,540	\$1,800,000
Recalculation of Wet Weather Zinc Criterion (ULAR) <sup>1</sup>	FY20-21	\$352,831	\$352,831	\$352,831	\$373,334
Regional Pathogen Reduction Study (ULAR)	FY23-24	\$2,328,277	\$1,429,329	\$0	\$0
Rory M. Shaw Wetlands Park Project	FY20-21	\$10,000,000	\$10,000,000	\$4,000,000	\$0
Strathern Park North Stormwater Capture Project	FY20-21	\$9,278,606	\$9,278,606	\$9,278,606	\$2,555,409
Sylmar Channel Project	FY24-25	\$5,005,515	\$1,479,101	\$1,479,101	\$494,880

<sup>1</sup>This project has been completed and does not require submission of a progress report for this period.

## WASC Funding Overview as of 12/31/2025 (Slide 8 of 9)

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
The Distributed Drywell System Project	FY20-21	\$1,893,000	\$1,893,000	\$1,893,000	\$1,839,289
Valley Plaza Park Stormwater Capture Project	FY21-22	\$26,447,000	\$4,233,000	\$4,233,000	\$3,489,266
Valley Village Park Stormwater Capture Project	FY20-21	\$3,177,344	\$3,177,344	\$3,177,344	\$1,641,340
Walnut Park Pocket Park Project <sup>1</sup>	FY20-21	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000
Watts Civic Center Serenity Greenway	FY22-23	\$2,669,000	\$2,669,000	\$505,000	\$399,887
Westmont - Vermont Avenue Green Improvement	FY21-22	\$500,000	\$500,000	\$500,000	\$115,570
Whitsett Fields Park North Stormwater Capture Project	FY22-23	\$8,393,000	\$4,198,000	\$4,198,000	\$1,999,663

<sup>1</sup>This project has been completed.

# WASC Funding Overview as of 12/31/2025

*(Slide 9 of 9)*

PROJECT OR STUDY NAME	CALL FOR PROJECTS	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project	FY22-23	\$9,848,600	\$9,658,600	\$2,744,944	\$572,315

## FY25-26 – Mid-Year Report Status

### Number of Infrastructure Projects (IP)

INFRASTRUCTURE PROJECT REPORT STATUS	NUMBER OF PROJECTS
Concluded Project	0
Completed	35
In Progress / Pending	0
Incomplete / Missing	0
N/A	0
<b>TOTAL</b>	<b>35</b>

### Number of Scientific Studies (SS)

SCIENTIFIC STUDIES REPORT STATUS	NUMBER OF STUDIES
Concluded Study	4
Completed	6
In Progress / Pending	0
Incomplete / Missing	1
N/A	0
<b>TOTAL</b>	<b>11</b>

# List of Infrastructure Program Projects by Phase as of 12/31/2025

*(Slide 1 of 7)*

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Active Transportation Rail to River Corridor Project - Segment A				X	
Altadena - Lake Avenue Green Improvement	X				
Altadena Mariposa Green Street Demonstration Project	X				
Arroyo Seco-San Rafael Treatment Wetlands	X				
Bowtie Demonstration Project				X	
Broadway-Manchester Multi-Modal Green Streets Project	X				
Brookside Park Stormwater Capture Project	X				

## List of Infrastructure Program Projects by Phase as of 12/31/2025 (Slide 2 of 7)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
California Avenue and Adjacent Streets Stormwater Capture Project	X				
City of San Fernando Regional Park Infiltration Project					X
David M. Gonzales Recreation Center Stormwater Capture Project		X			
Eagle Rock Boulevard: A Multi-Modal Stormwater Capture Project	X				
Earvin "Magic" Johnson Park Operation and Maintenance Project				X	

## List of Infrastructure Program Projects by Phase as of 12/31/2025 (Slide 3 of 7)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Echo Park Lake Rehabilitation				X	
Echo Park Lake Rehabilitation Operation and Maintenance				X	
Emerald Necklace John Muir High School Campus Natural Infrastructure Improvement Project	X				
Fernangeles Park Stormwater Capture Project		X			
Franklin D. Roosevelt Park Regional Stormwater Capture Project					X

## List of Infrastructure Program Projects by Phase as of 12/31/2025

*(Slide 4 of 7)*

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Green Street Demonstration Project on Main Street		X			
Hollenbeck Park Lake Rehabilitation Project	X				
Jackson Elementary School Campus Greening and Stormwater Quality Improvement Project	X				
Lankershim Boulevard Local Area Urban Flow Management Network Project	X				
Lincoln Park Neighborhood Green Street Network	X				

## List of Infrastructure Program Projects by Phase as of 12/31/2025 (Slide 5 of 7)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Los Angeles Pierce College Northeast Campus Stormwater Capture & Use and Biofiltration Project	X				
Oro Vista Local Area Urban Flow Management Project	X				
Rory M. Shaw Wetlands Park Project	X				
Strathern Park North Stormwater Capture Project		X			
Sylmar Channel Project	X				
The Distributed Drywell System Project				X	

## List of Infrastructure Program Projects by Phase as of 12/31/2025 (Slide 6 of 7)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Valley Plaza Park Stormwater Capture Project	X				
Valley Village Park Stormwater Capture Project		X			
Walnut Park Pocket Park Project				X	
Watts Civic Center Serenity Greenway	X				
Westmont - Vermont Avenue Green Improvement	X				
Whitsett Fields Park North Stormwater Capture Project	X				

# List of Infrastructure Program Projects by Phase as of 12/31/2025

*(Slide 7 of 7)*

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project	X				

## List of Infrastructure Program Projects and Scientific Studies Completed as of 12/31/2025

PROJECT OR STUDY NAME	PROJECT TYPE
Franklin D. Roosevelt Park Regional Stormwater Capture Project	Infrastructure Project
Walnut Park Pocket Park Project	Infrastructure Project
Community Garden Stormwater Capture Investigation	Scientific Study
Evaluation of Infiltration Testing Methods for Design of Stormwater Drywell Systems	Scientific Study
LRS Adaptation to Address the LA River Bacteria TMDL for the ULAR Watershed Management Group	Scientific Study
Recalculation of Wet Weather Zinc Criterion	Scientific Study

# Accomplishments

Additional Funding Request to Support the LRS Adaptation Addressing the LA River Bacteria TMDL for the ULAR Watershed Management Group



**Owner:** San Gabriel Valley Council of Governments

**Study Start:** 6/1/2023

**Study Completion:** 10/31/2025

**Study Phase:** Preparation of Reports



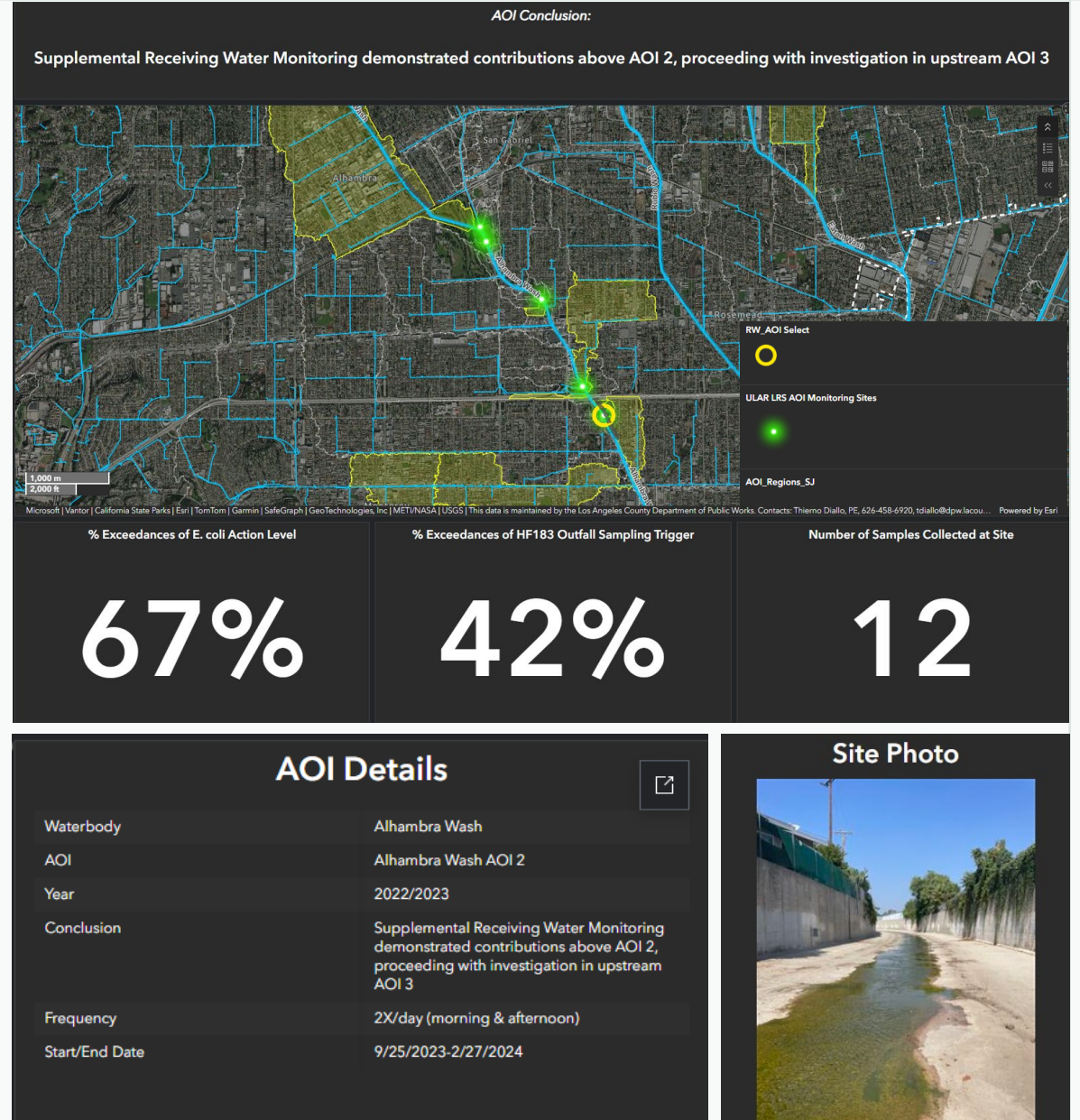
## Study Updates

- Finalized Online Story Map updates including final Human Waste Source Investigation data



## Study Highlights

- The Load Reduction Study (LRS) addresses the LA River Bacteria Total Maximum Daily Load (TMDL) and provides data to streamline the elimination of human waste sources from entering the storm drainage system.



# Accomplishments

## David M. Gonzales Recreation Center Stormwater Capture Project



**Owner:** Los Angeles Department of Water and Power (LADWP)  
**Construction Start:** 3/1/2026  
**Construction Completion:** 8/31/2028  
**Project Phase:** Bid and Award



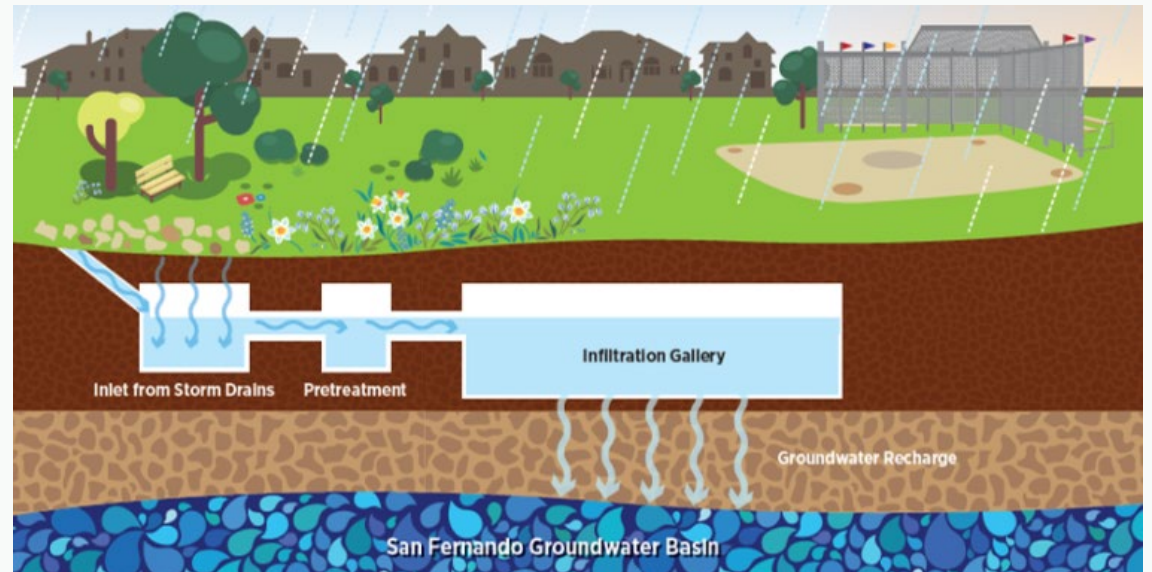
### Project Updates

- October 10, 2025 – Project bid was opened
- Review of bids was in progress



### Project Highlights

- This project plans to divert, treat, and infiltrate approximately 147 million gallons of stormwater each year to improve water quality in the upper Tujunga Wash Watershed, the LA River, and the ocean.



# Accomplishments

## Identifying Best Practices for Maintaining Stormwater Drywell Capacity



**Owner:** California State Polytechnic University, Pomona

**Study Start:** 7/1/2024

**Study Completion:** 6/30/2029

**Phase:** Stakeholder Coordination (SS)



### Study Updates

- The team worked with local agencies to select drywell study sites and municipal partners were engaged



- More than 15 students were trained

### Study Highlights

- This study aims to track infiltration capacity of recently installed drywells over a period of 5 years to determine best practices for improved drywell stormwater capture and recharge.

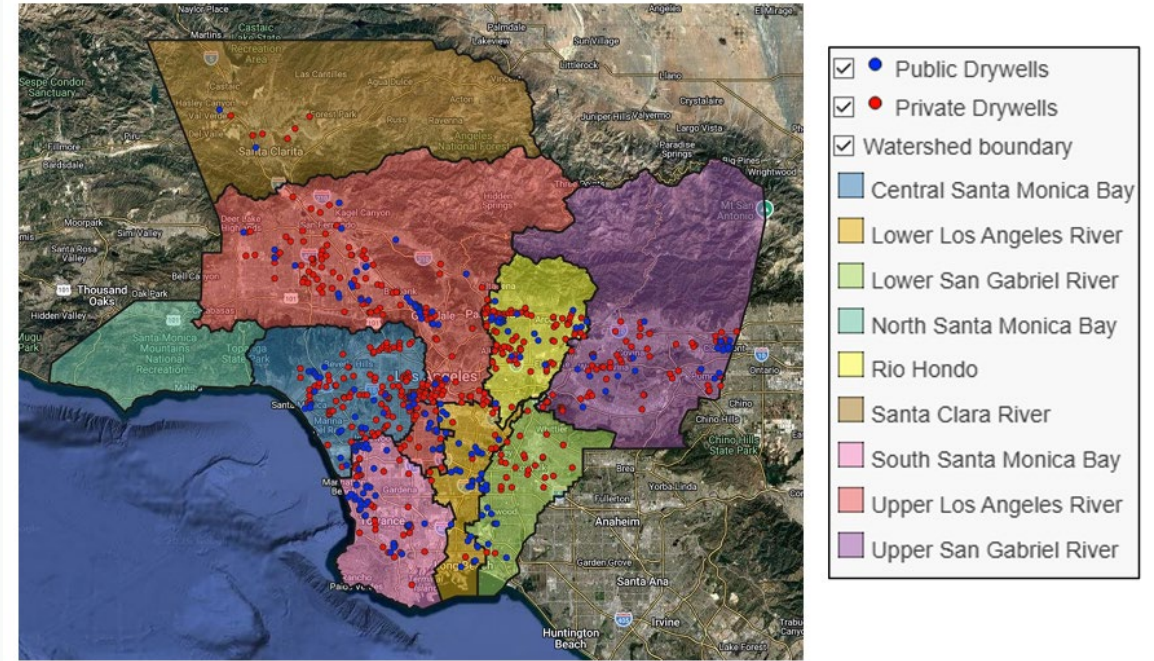


Figure 1: Summary Map of identified drywells in LA County with watershed key

### Next Steps:

1. Conduct field visits of the candidate drywells
2. Install pressure transducers in 5 selected drywells

## Critical Issues

PROJECT NAME	ACTIVITY DELAYS / CONCERNS
Altadena – Lake Avenue Green Improvement	Schedule Delay
Altadena Mariposa Green Street Demonstration Project	Schedule Delay / CEQA Not Started
Arroyo Seco-San Rafael Treatment Wetlands	Challenge to MND Requires an EIR
Bowtie Demonstration Project	Schedule Delay
Broadway-Manchester Multi-Modal Green Streets Project	Schedule Delay
Emerald Necklace John Muir High School Campus Natural Infrastructure Improvement Project	CEQA In Progress
Jackson Elementary School Campus Greening and Stormwater Quality Improvement Project	CEQA In Progress
Lankershim Boulevard Local Area Urban Flow Management Network Project	CEQA In Progress Schedule Delay
Lincoln Park Neighborhood Green Street Network	CEQA In Progress
Los Angeles Pierce College Northeast Campus Stormwater Capture & Use and Biofiltration Project	CEQA In Progress
Oro Vista Local Area Urban Flow Management Project	CEQA In Progress
Watts Civic Center Serenity Greenway	Schedule Delay

Questions?





# Thank you

QUESTIONS?

Contact:

Wayne Lee, PE ([SafeCleanWaterLA@pw.lacounty.gov](mailto:SafeCleanWaterLA@pw.lacounty.gov) & [WaLee@dpw.lacounty.gov](mailto:WaLee@dpw.lacounty.gov))

For inquiries related to reporting, [SCWPReporting@hdrinc.com](mailto:SCWPReporting@hdrinc.com)

For other inquires, [SafeCleanWaterLA@pw.lacounty.gov](mailto:SafeCleanWaterLA@pw.lacounty.gov)