



SAFE CLEAN
WATER PROGRAM

Regional Program FY24-25 Annual Report Summary

SAFE CLEAN WATER PROGRAM
February 24, 2026
LOWER LOS ANGELES RIVER (LLAR)



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.

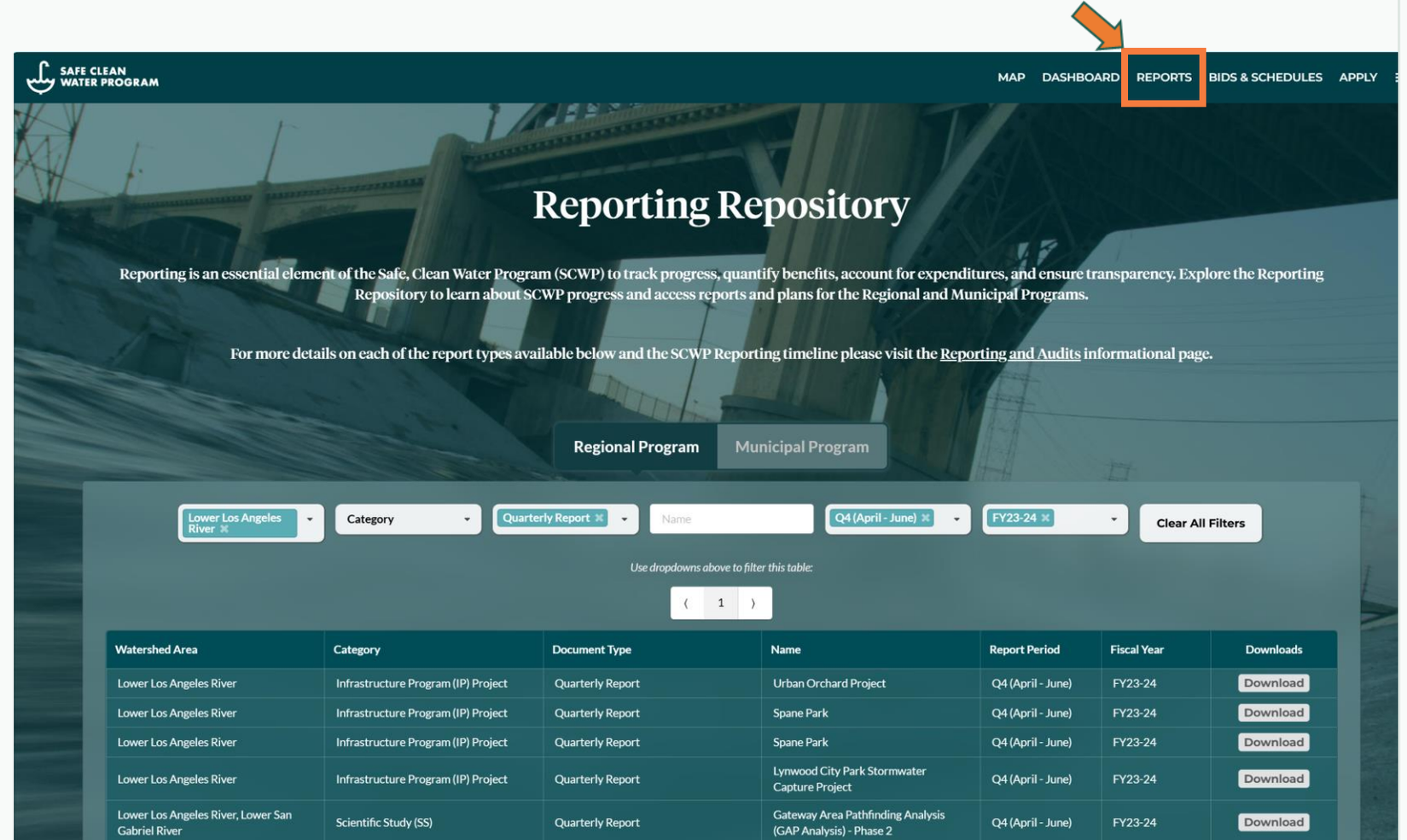
Safe Clean Water Reporting Module



[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 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	Download
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Spane Park	Q4 (April - June)	FY23-24	Download
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Spane Park	Q4 (April - June)	FY23-24	Download
Lower Los Angeles River	Infrastructure Program (IP) Project	Quarterly Report	Lynwood City Park Stormwater Capture Project	Q4 (April - June)	FY23-24	Download
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	Download

Recent and Upcoming Project Developer Deadlines

PROJECT DEVELOPER REPORT	REPORTING PERIOD	DUE DATE	WASC REVIEW
FY24-25 Annual Report	July 2024 – June 2025	Aug 15, 2025	Winter 2025/2026
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

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, 2024 to June 30, 2025** for Projects and Studies approved in FY20-21 through FY24-25 Stormwater Investment Plans

WASC Funding Overview as of 6/30/2025

Reporting Period FY24-25:

Regional reports due 45 days
after end of reporting period. 

- **Annual Reporting Period**
July 1, 2024 – June 30, 2025

Total Anticipated SCW Funding

\$103,960,333

Total Funds Awarded to Date

\$56,629,784

Total Funds Received to Date

\$41,778,189

Total Reported Expenditures To Date

\$24,637,257

WASC Funding Overview as of 6/30/2025

WASC Funding Definitions:

- **Total Anticipated SCW Funding:** Total SCW Funding Budgeted and Projected in FY20-21 through FY24-25 Stormwater Investment Plans (SIPs).
- **Total Funds Awarded to Date:** Total budgeted in FY20-21 through FY24-25 SIPs. This is the maximum amount that a Project Developer may have received at the time of submitting FY24-25 Annual 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 6/30/2025.

WASC Funding Overview as of 6/30/2025 (Slide 1 of 3)

PROJECT OR STUDY NAME	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Apollo Park Stormwater Capture Project	\$2,832,639	\$2,832,639	\$2,832,639	\$0
Compton Blvd Et. Al. Project ¹	\$600,000	\$600,000	\$0	\$0
Furman Park Stormwater Capture and Infiltration Project	\$12,325,670	\$6,922,867	\$6,922,867	\$669,238
Gateway Area Pathfinding Analysis (GAP Analysis) (LLAR) ²	\$75,000	\$75,000	\$75,000	\$74,833
Gateway Area Pathfinding Analysis (GAP Analysis) - Phase 2 (LLAR) ²	\$230,000	\$230,000	\$230,000	\$224,816
Ground truth: guiding a soils-based strategy for impactful nature-based solutions	\$446,138	\$446,138	\$216,269	\$53,001
Identifying Best Practices for Maintaining Stormwater Drywell Capacity	\$408,871	\$79,989	\$0	\$0

¹This project has been withdrawn by the Developer in FY24-25 and no report is needed for future reporting periods.

²This project has been completed.

WASC Funding Overview as of 6/30/2025 (Slide 2 of 3)

PROJECT OR STUDY NAME	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
John Anson Ford Park Infiltration Cistern	\$10,000,000	\$10,000,000	\$10,000,000	\$6,974,155
Long Beach Municipal Urban Stormwater Treatment (LB MUST) - Phase 1	\$10,800,000	\$10,800,000	\$10,800,000	\$10,800,000
Long Beach Municipal Urban Stormwater Treatment (LB MUST) - Phase 2	\$10,387,527	\$2,689,217	\$0	\$0
Lynwood City Park Stormwater Capture Project (Construction)	\$22,200,000	\$500,000	\$500,000	\$0
Lynwood City Park Stormwater Capture Project (Design)	\$1,691,629	\$1,691,629	\$1,691,629	\$777,758
Microplastics in LA County Stormwater (LLAR)	\$247,752	\$247,752	\$171,601	\$145,673
Regional Pathogen Reduction Study (LLAR)	\$771,795	\$473,805	\$0	\$0

WASC Funding Overview as of 6/30/2025 (Slide 3 of 3)

PROJECT OR STUDY NAME	ANTICIPATED SCW FUNDING	SCW FUNDS AWARDED TO DATE	SCW FUNDS RECEIVED TO DATE	REPORTED SCW EXPENDITURES TO DATE
Salt Lake Park Infiltration Cistern	\$4,500,000	\$2,300,000	\$1,500,000	\$107,432
Spane Park (Construction)	\$18,913,128	\$9,556,564	\$0	\$0
Spane Park (Design)	\$891,984	\$891,984	\$891,984	\$758,052
Urban Orchard Project	\$5,438,000	\$5,092,000	\$4,746,000	\$4,048,837
Willow Springs Park Wetland Restoration and Expansion Project	\$1,200,200	\$1,200,200	\$1,200,200	\$3,462

FY24-25 – Annual Report Status

Number of Infrastructure Projects (IP)

INFRASTRUCTURE PROJECT REPORT STATUS	NUMBER OF PROJECTS
Concluded Project	0
Completed	13
In Progress / Pending	0
Incomplete / Missing	0
N/A	0
TOTAL	13

Number of Scientific Studies (SS)

SCIENTIFIC STUDIES REPORT STATUS	NUMBER OF STUDIES
Concluded Study	1
Completed	5
In Progress / Pending	0
Incomplete / Missing	0
N/A	0
TOTAL	6

List of Infrastructure Program Projects by Phase as of 6/30/2025 (Slide 1 of 3)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATIONS & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Apollo Park Stormwater Capture Project	X				
Compton Blvd Et. Al. Project	X				
Furman Park Stormwater Capture and Infiltration Project	X				
John Anson Ford Park Infiltration Cistern					X

List of Infrastructure Program Projects by Phase as of 6/30/2025 (Slide 2 of 3)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATION & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Long Beach Municipal Urban Stormwater Treatment (LB MUST) - Phase 1			X		
Long Beach Municipal Urban Stormwater Treatment (LB MUST) - Phase 2	X				
Lynwood City Park Stormwater Capture Project (Construction)	X				
Lynwood City Park Stormwater Capture Project (Design)	X				

List of Infrastructure Program Projects by Phase as of 6/30/2025 (Slide 3 of 3)

PROJECT NAME	PLANNING / DESIGN	BID / AWARD	CONSTRUCTION	OPERATION & MAINTENANCE (O&M)	POST-CONSTRUCTION MONITORING
Salt Lake Park Infiltration Cistern	X				
Spane Park (Construction)	X				
Spane Park (Design)	X				
Urban Orchard Project			X		
Willow Springs Park Wetland Restoration and Expansion Project	X				

List of Infrastructure Program Projects and Scientific Studies Completed as of 6/30/2025

PROJECT OR STUDY NAME	PROJECT TYPE
Gateway Area Pathfinding Analysis (GAP Analysis)	Scientific Study
Gateway Area Pathfinding Analysis (GAP Analysis) – Phase 2	Scientific Study

Accomplishments

Lynwood City Park Stormwater Capture Project (Design)



Owner: City of Lynwood
Construction Start: 9/29/2022
Construction Completion: 11/16/2023
Project Phase: Design



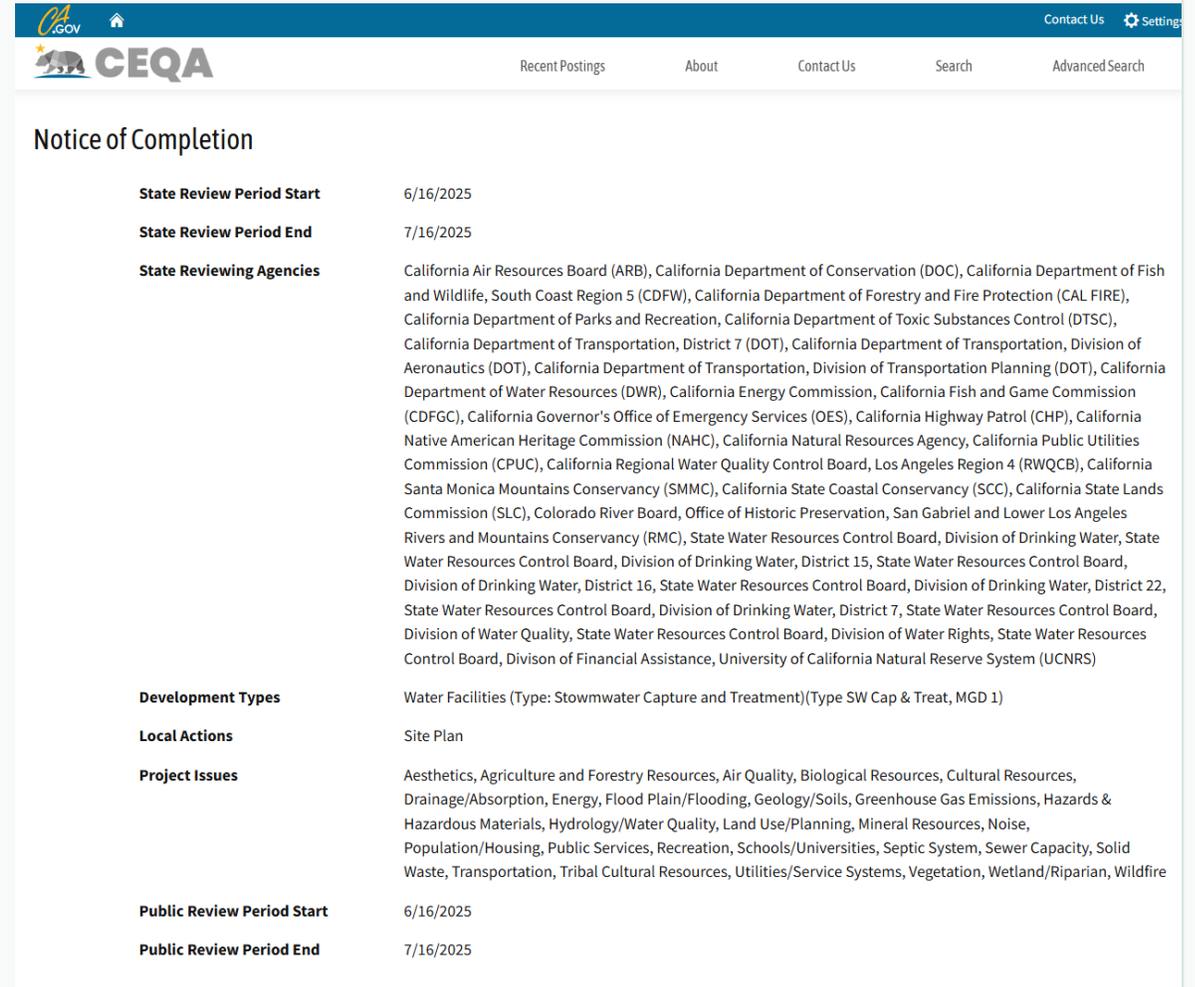
Project Updates

- **June 16, 2025** – Draft MND Released for Public Comment
- **July 16, 2025** – Draft MND was Finalized



Project Highlights

- This project was developed to capture and divert stormwater for treatment and infiltration to improve flood control, water quality, and water supply.



The screenshot shows the CEQA (California Environmental Quality Act) Notice of Completion page. The header includes the CA.GOV logo, a home icon, and a settings icon. The main navigation bar contains links for Recent Postings, About, Contact Us, Search, and Advanced Search. The page title is "Notice of Completion".

State Review Period Start	6/16/2025
State Review Period End	7/16/2025
State Reviewing Agencies	California Air Resources Board (ARB), California Department of Conservation (DOC), California Department of Fish and Wildlife, South Coast Region 5 (CDFW), California Department of Forestry and Fire Protection (CAL FIRE), California Department of Parks and Recreation, California Department of Toxic Substances Control (DTSC), California Department of Transportation, District 7 (DOT), California Department of Transportation, Division of Aeronautics (DOT), California Department of Transportation, Division of Transportation Planning (DOT), California Department of Water Resources (DWR), California Energy Commission, California Fish and Game Commission (CDFGC), California Governor's Office of Emergency Services (OES), California Highway Patrol (CHP), California Native American Heritage Commission (NAHC), California Natural Resources Agency, California Public Utilities Commission (CPUC), California Regional Water Quality Control Board, Los Angeles Region 4 (RWQCB), California Santa Monica Mountains Conservancy (SMMC), California State Coastal Conservancy (SCC), California State Lands Commission (SLC), Colorado River Board, Office of Historic Preservation, San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy (RMC), State Water Resources Control Board, Division of Drinking Water, State Water Resources Control Board, Division of Drinking Water, District 15, State Water Resources Control Board, Division of Drinking Water, District 16, State Water Resources Control Board, Division of Drinking Water, District 22, State Water Resources Control Board, Division of Drinking Water, District 7, State Water Resources Control Board, Division of Water Quality, State Water Resources Control Board, Division of Water Rights, State Water Resources Control Board, Division of Financial Assistance, University of California Natural Reserve System (UCNRS)
Development Types	Water Facilities (Type: Stormwater Capture and Treatment)(Type SW Cap & Treat, MGD 1)
Local Actions	Site Plan
Project Issues	Aesthetics, Agriculture and Forestry Resources, Air Quality, Biological Resources, Cultural Resources, Drainage/Absorption, Energy, Flood Plain/Flooding, Geology/Soils, Greenhouse Gas Emissions, Hazards & Hazardous Materials, Hydrology/Water Quality, Land Use/Planning, Mineral Resources, Noise, Population/Housing, Public Services, Recreation, Schools/Universities, Septic System, Sewer Capacity, Solid Waste, Transportation, Tribal Cultural Resources, Utilities/Service Systems, Vegetation, Wetland/Riparian, Wildfire
Public Review Period Start	6/16/2025
Public Review Period End	7/16/2025

Accomplishments

Urban Orchard Project



Owner: City of South Gate
Construction Start: 8/2/2021
Construction Completion: 7/12/2025
Project Phase: Construction



Project Updates

- Construction was completed.
- **July 12, 2025** – Grand Opening



Project Highlights

- This project was initiated to divert and treat stormwater from the Los Angeles River, by renovating a 7-acre park with nature-based stormwater features. This park also introduced an urban fruit orchard, garden, and several additional community enhancements.



Critical Issues

(Slide 1 of 1)

PROJECT NAME	ACTIVITY DELAYS / CONCERNS
Furman Park Stormwater Capture and Infiltration Project	CEQA In Progress
Long Beach Municipal Urban Stormwater Treatment (LB MUST) – Phase 1	Schedule Delay
Long Beach Municipal Urban Stormwater Treatment (LB MUST) – Phase 2	Schedule Delay

Questions?





Thank you

QUESTIONS?

Contact:

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