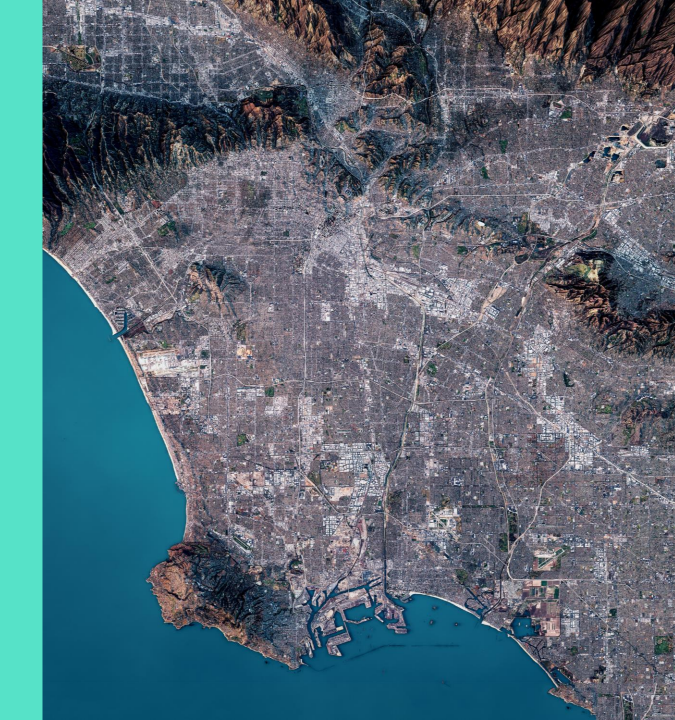


Municipal Program Reporting Module Workshop

PRESENTED BY:

LOS ANGELES COUNTY PUBLIC WORKS

MAY 15, 2025

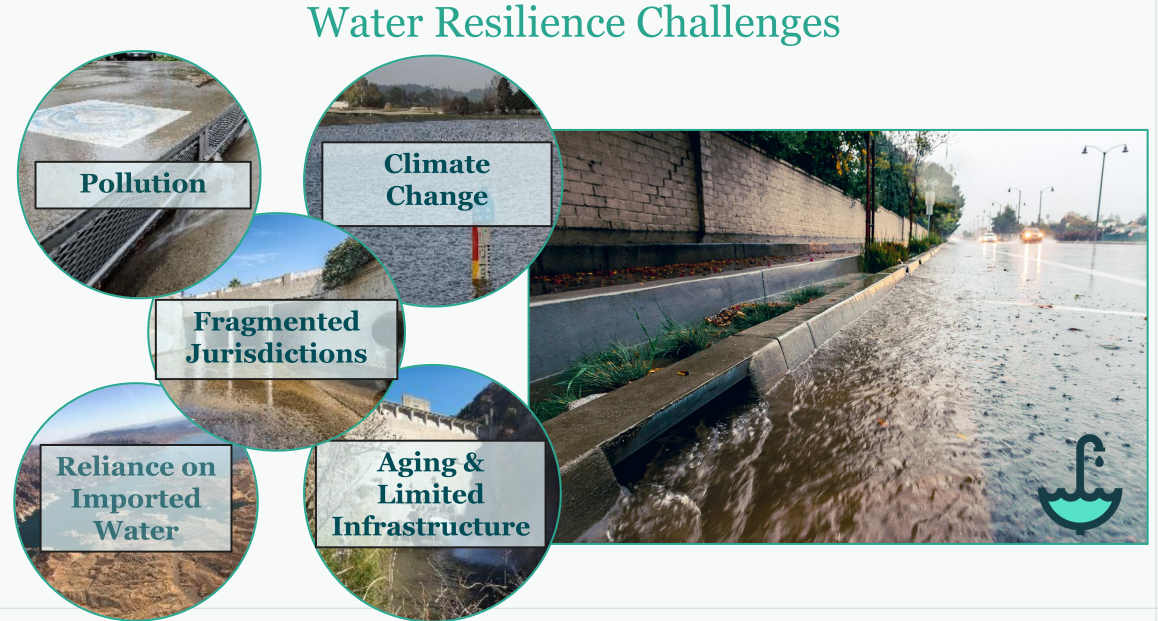




Agenda

- SCW and Municipal Program Recap (5 mins)
- SCW Program Watershed Planning Background (10 mins)
- Reporting Module Overview (5 mins)
- Reporting Module Demo (25 mins)
- Q&A (15 mins)







Regional issues...





...Regional solutions



SAFE CLEAN WATER **PROGRAM** L.A. COUNTY

MEASURE W – NOV 2018 Special Parcel Tax



SCW Program Revenue Distribution

Special Parcel Tax of 2.5 cents per square foot of **impermeable area** \Rightarrow \$280M annually





Reported Municipal Activities Summary FY20-21 to FY23-24

703
Eligible Activities for the Municipal Program

\$249.7M

Expenditures of SCW Municipal Program in first 4 years

Municipal Program Activities are being implemented across

80

Municipalities

Total Number of Municipal Project Activities being implemented

215
Projects

Projects are being implemented across

68

MUNICIPALITIES

Cost Share towards Regional Program Infrastructure Project

30 Projects \$52.4

Number of Projects Constructed

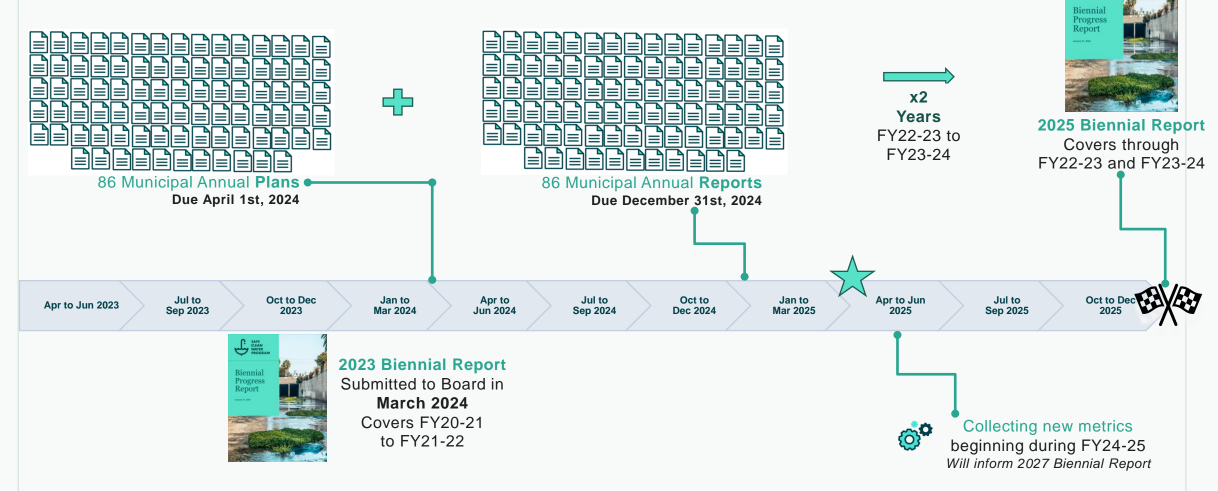
28

Total Reported Expenditures on Project Activities

\$126.4



Municipal Program Data Quality is Key to Reporting



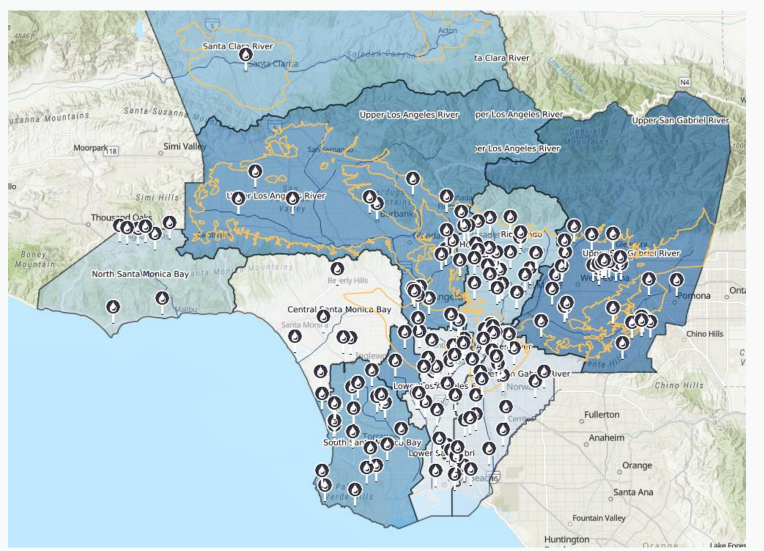
172 Municipal Program reports accounted for since last Biennial Report!

2025 Biennial Report Timeline





Municipal Program Data are Public Facing







Note: Not all municipalities provide coordinates for projects and are not mapped



What is Watershed Planning?

SCW Program Watershed Planning efforts are currently underway to-facilitate **regional and watershed-based planning** that refines **metrics**, establishes **baselines and targets**, and identifies **opportunities** that will support strategic investments.

This effort incorporates input-to-date from:

- Regional Oversight Committee
- Scoring Committee
- LAC Board of Supervisors Motions
- Other Countywide Planning Initiatives
- Community-Based Organizations and Advocacy Groups
- Watershed Area Steering Committees
- The Public





Metrics and Measures in Watershed Planning

Watershed Planning establishes metrics for quantifying progress toward the 14 SCW Program Goals

Indicators/Targets:

Used for WA-scale vision setting and progress tracking

Performance Measures (PMs): Track benefits at the project-level scale



Planning Theme

SCW Program Goal

Goal Description

[LEGEND]

Improve Water Quality

A SCW Program Goal (18.04.A)

Improve water quality and contribute to attainment of water-quality requirements.

Increase Drought Preparedness

B SCW Program Goal (18.04.B)

Increase drought preparedness by capturing more Stormwater and/or Urban Runoff to store, clean, reuse, and/or recharge groundwater basins.

Improve Public Health

SCW Program Goal (18.04.C)

Improve public health by preventing and cleaning up contaminated water, increasing access to open space, providing additional recreational opportunities, and helping communities mitigate and adapt to the effects of climate change through activities such as increasing shade and green space.

Deliver Multi-Benefits with Nature-Based Solutions & Diverse Projects

(18.04.E)

Invest in infrastructure that provides multiple benefits.

SCW Program Goal (18.04.F)

Prioritize Nature - Based Solutions.

© SCW Program Goal (18.04.G)

Provide a spectrum of project sizes from neighborhood to regional scales.

SCW Program Goal (18.04.L)*

Implement an iterative planning and evaluation process to ensure adaptive management.

Leverage Funding & Invest In Research & Development

SCW Program Goal (18.04.D)

Leverage other funding sources to maximize SCW Program Goals.

SCW Program Goal (18.04.H)

Encourage innovation and adoption of new technologies and practices.

SCW Program Goal (18.04.I)

Invest in independent scientific research.

Equitably Distribute Benefits

SCW Program Goal (18.04.J)

Provide DAC Benefits, including Regional Program infrastructure investments, that are not less than one hundred and ten percent (110%) of the ratio of the DAC population to the total population in each Watershed Area.

SCW Program Goal (18.04.K)

Provide Regional Program infrastructure funds benefitting each Municipality in proportion to the funds generated within their jurisdiction, after accounting for allocation of the one hundred and ten percent (110%) return to DACs. to the extent feasible.

Promote Green Jobs & Ensure Career Pathways Operations &

M SCW Program Goal (18.04.M)

Promote green jobs and career pathways.

Ensure Ongoing Operations & Mainte<u>nance</u>

SCW Program Goal (18.04.N)

Ensure ongoing operations and maintenance for Projects.

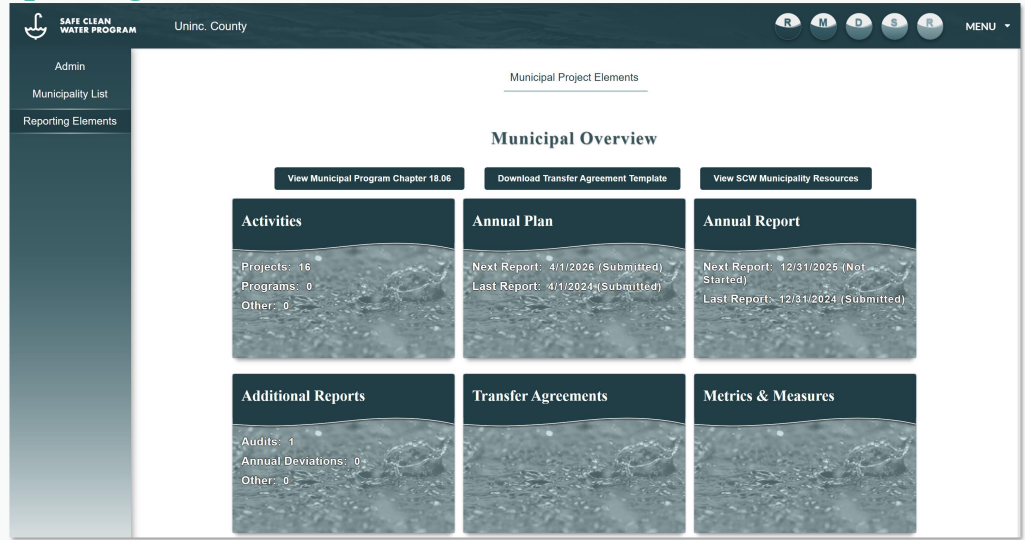
Prioritize Meaningful Engagement

Meaningful engagement is fundamental to the achievement of all Goals.

^{*} While not aligned with a specific theme, Goal L is supported by Watershed Planning as a whole.



Reporting Module Overview





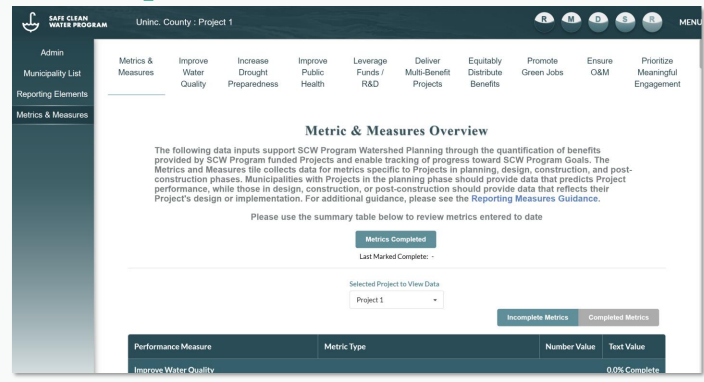
Metrics & Measures Tile Data Request

Metrics are applicable to **Project**Activities in **all phases** of
implementation and will support
Watershed Planning baselines and
targets.

Do your best to complete all fields with available information. *If a metric is unknown, enter 0.*

Metrics may be revisited and updated as Project implementation progresses.

Submit data by June 16th, 2025.





Metrics & Measures Tile and "Project" Data

"Project' means the development (including design, preparation of environmental documents, obtaining applicable regulatory permits, construction, inspection, and similar activities), operation and maintenance (including monitoring), of a physical structure or facility that increases Stormwater or Urban Runoff capture or reduces Stormwater or Urban Runoff pollution in the District." As defined in Chapter 16 of the LACFCD Code for the SCW Program Implementation Ordinance (Ord. 2018-0044 § 1, 2018.)

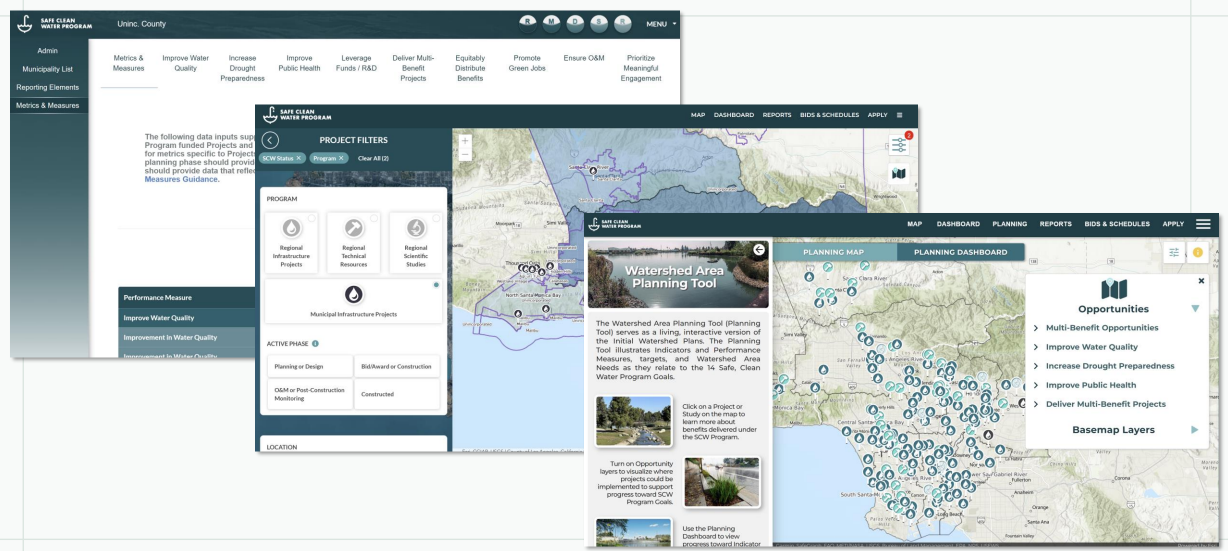
"Projects implemented through the Municipal Program shall include a Water Quality Benefit. Multi-Benefit Projects and Nature-Based Solutions are strongly encouraged."

"Water Quality Benefit" means a reduction in Stormwater or Urban Runoff pollution, such as improvements in the chemical, physical, and biological characteristics of Stormwater or Urban Runoff in the District. Activities resulting in this benefit include, but are not limited to: infiltration or treatment of Stormwater or Urban Runoff, non-point source pollution control, and diversion of Stormwater or Urban Runoff to a sanitary sewer system.

As defined in Chapter 16 of the LACFCD Code for the SCW Program Implementation Ordinance (Ord. 2018-0044 § 1, 2018.)



DEMO







Please submit questions to the chat!

This sessions recording and a summary of this Q&A will be uploaded to the SCW Program website and linked in the Reporting Module.





Thank you

CONTACTS

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For Reporting Module Tech Support: SCWPortalSupport@paradigmh2o.com