

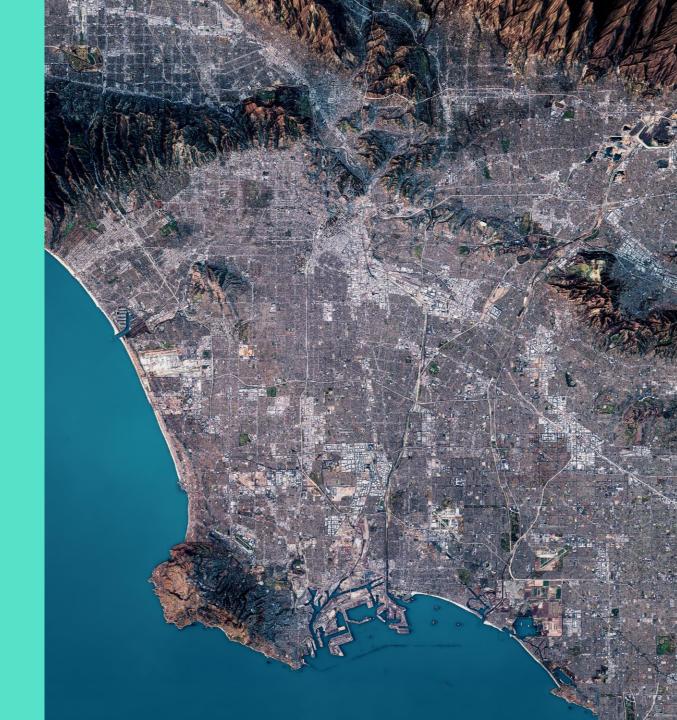
Watershed Planning Presentation

PRESENTED BY:

LOS ANGELES COUNTY PUBLIC WORKS SCW WATERSHED PLANNING TEAM

WATERSHED AREA STEERING COMMITTEE
WATERSHED PLANNING WORKSHOP #1

AUGUST 7, 2024





What we're covering in today's Workshop

- Introduction to Watershed Planning and our Approach
 - Milestones and Outputs
 - Timeline for Engagement and Community Input
 - How Watershed Planning will be integrated within the SCWP
- Where we are now
 - Existing plans and datasets
 - Performance Measures & Population Indicators
- Facilitated Goals & Strategies Exercise





WATERSHED PLANNING APPROACH

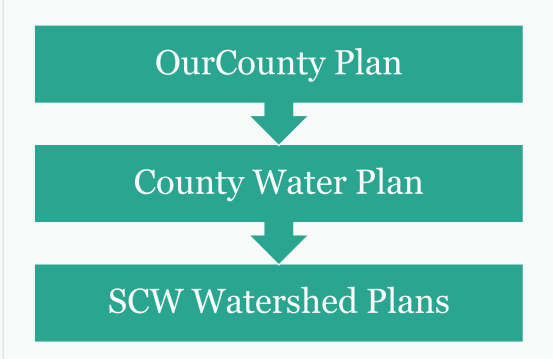
SCWP Watershed Planning efforts have been initiated to facilitate regional and watershed-based planning that identifies opportunity areas and refines Population Indicators (i.e., targets) that will support strategic investments.

This effort incorporates input to date from the Regional Oversight Committee, Board Motions, other Countywide planning initiatives, and other interested parties' work.





WATERSHED PLANNING APPROACH – ALIGNMENT WITH COUNTY INITIATIVES



Common Terms

Performance Measure (PM) ≈ Metric Population Indicator (PI) ≈ Target



WATERSHED PLANNING APPROACH – PM & PI EXAMPLE

Example Scenario

Performance Measure (PM) ≈ Metric

 Net acres of park created, enhanced, restored

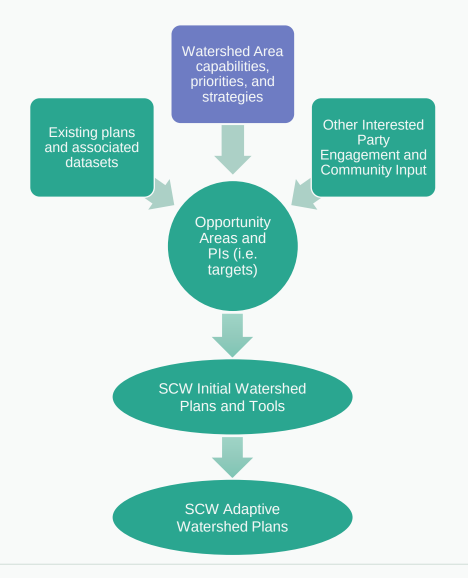
Population Indicator (PI) ≈ Target

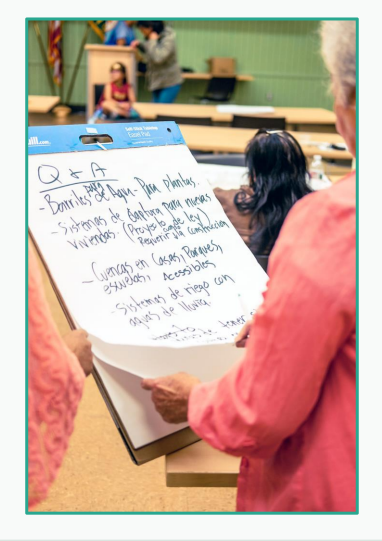
 10 acres of park created, enhanced, restored by 2045





WATERSHED PLANNING APPROACH







WATERSHED PLANNING MILESTONES AND OUTPUTS



Initial Watershed Plan Framework

November 2024

- Data analysis and compilation leveraging completed work
- · Gap analysis
- Initial results of engagement/community strengths and needs assessment



Initial Watershed Plans for all nine Watershed Areas

May 2025

- Project opportunity areas (aligned with Watershed-specific priorities)
- Population Indicators (i.e., targets) for nine Watershed Areas
- Planning Tools



Adaptive Watershed Plans (Future Scope of Work)

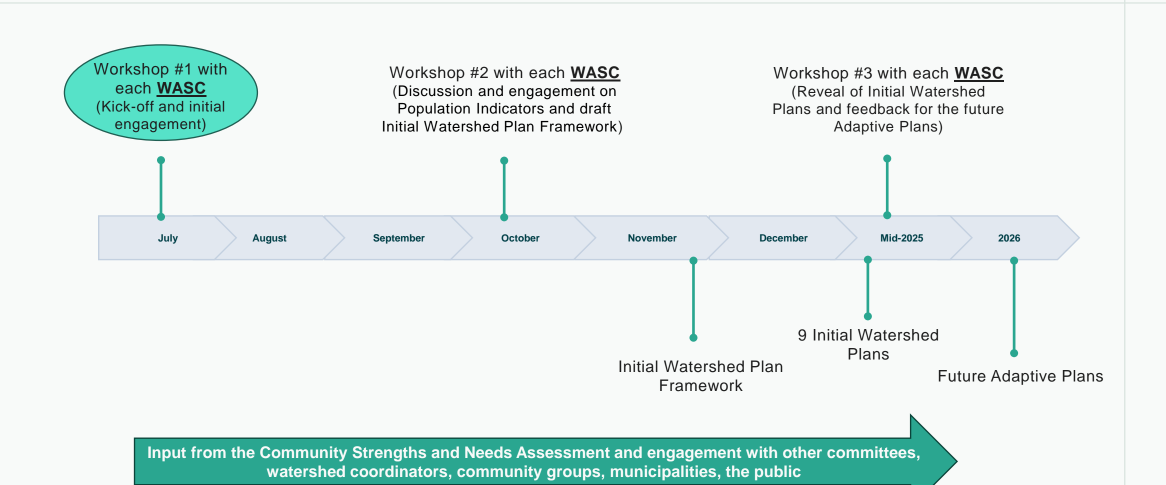
2026

- Deeper dive into data and adaptive management
- Additional interested party engagement
- Update Planning Tools (annually)
- Update Planning Document every 5 years

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TENTATIVE TIMELINE FOR ENGAGEMENT, COMMUNITY INPUT, AND MILESTONES



*timeline subject to change pending final award date



HOW WILL WATERSHED PLANNING BE INTEGRATED WITHIN THE SCWP

Guiding Prospective Applicants

- Planning tools will highlight priority areas and project types to guide prospective applicants in developing Projects that best serves the watershed area.
- When applying, Developers will be asked to identify if/how their Projects align with the Watershed Plans and advance achievement of SCWP goals.

Project Alignment Consideration

- WASC will take into consideration Project alignment with the Watershed Plans during SIP deliberations
 - The plans and planning tool are envisioned to be living documents that can help the WASC visualize priority areas, watershed needs, project types, and will serve as a resource to the WASC to ensure proposed Project scenarios support the needs of the Watershed Area and advance progress toward identified Population Indicators (i.e. targets).

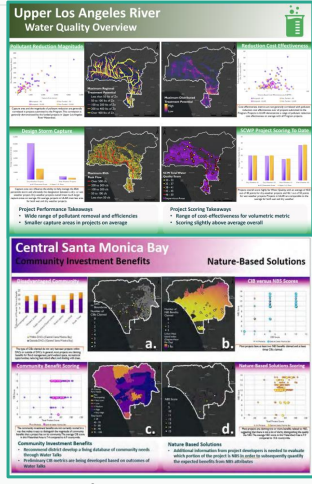


WHERE WE ARE NOW - EXISTING PLANS AND DATASETS

Key Planning efforts considered:

- Metrics and Monitoring Study
- SCWP-funded special studies (e.g, Pre-SIP, GAP Analysis, LRS Adaptation)
- County Water Plan
- (E)WMPs
- IRWMPs
- ARLA's Working Group Report
- Vision 2045
- LA Waterkeeper SCWP Assessment
- LA County Park's Needs Assessment
- WaterTalks
- 2021 Climate Vulnerability Assessment

- Los Angeles County GIS for Equity
- Our County Sustainability Plan
- Los Angeles County Strategic Plan
- Equity in Infrastructure Initiative
- InfrastructureLA
- LA River Master Plan
- Sepulveda Basin Vision Plan
- Main San Gabriel Basin Watermaster
- LADWP Stormwater Capture Master Plan
- Spatial Data Library
- LAC Board of Supervisors' Motions
- And more...



Excerpts from MMS opportunity area analyses

10



WHERE WE ARE NOW - EXISTING PLANS, STUDIES, AND DATASETS



Discussion Questions

Looking at this list of Plans and associated datasets, are there others that you know of that should be investigated for consideration into the Watershed Planning effort?

Follow-up: If you think of any answers to these questions after the meeting, please fill out the post workshop form on the <u>Adaptive Management</u> webpage.



WHERE WE ARE NOW - WASC FUNDING CAPACITY



Upper Los Angeles River Watershed Area

	Budget	Projections					
	FY24-25	FY25-26	FY26-27	FY27-28	FY28-29	TOTAL	Annual O&M
A. Anticipated Annual Regional Program Funds Collected	\$38.2M	\$38.2M	\$38.2M	\$38.2M	\$38.2M	\$191M	
B. Anticipated Annual Regional Program Funds Available (A+D) 1	\$51.1M	\$47.5M	\$44.3M	\$38.4M	\$47.6M		
C. Total Recommendation in Current SIP	\$1.9M	\$1.6M	\$564k	\$568k	\$596k	\$5.2M	\$400k
Total Allocated in Previous SIP(s)	\$40M	\$39.7M	\$43.6M	\$28.4M	\$14M	\$166M	\$7.9M
D. Remaining Balance/Rollover Funds (B-C) Rollover: \$0 Total: \$12.9M	\$9.3M	\$6.1M	\$140k	\$9.4M	\$33.1M		Total: \$8.3M
E. Percent Allocated (C/B) 1	82%	87%	100%	75%	31%	89%	





WHERE WE ARE NOW - SUMMARY OF BENEFITS

Upper Los Angeles River Watershed Area

(Fiscal Years 20-21 to 23-24)

34

New and continuing Infrastructure Program Projects representing nearly:

\$485M

In investments over 5 years (\$287.6M of SCW Regional Program dollars)

Leverage other funding nearing

\$197.6

Provide an increase in total 24hour storage capacity of

2,896

Provide an increase in annual average stormwater capture of

37,218

Capture stormwater from over

20,830

Invest in projects benefiting disadvantaged communities totaling

\$150

Are being implemented across

10
MUNICIPALITIES



WHERE WE ARE NOW – PERFORMANCE MEASURES AND POPULATION INDICATORS

MMS

- Developed recommendations for program-wide and project-level Performance Measures (PMs), methods, and monitoring criteria.
- Refer to MMS Debrief on July 25 for more information

PMs

- Featured PMs discussed at recent ROC meetings
- At least one PM for each of the 14 SCWP Goals

Regional PIs

- Featured PIs discussed at recent ROC meetings
- Included Regional PIs established in ordinance, CWP, recent Board motions, (E)WMPs, etc. and others to be further evaluated through Watershed Planning

Watershed Specific PIs • Input on Watershed capabilities, priorities and strategies to inform technical evaluation to establish meaningful and achievable targets unique to each Watershed Area

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Thank you

QUESTIONS?

Contact:

watershedplanning@pw.lacounty.gov



14 SCW Program Goals

Encourage innovation and
adoption of new
technologies
and practices

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

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 (110%) return to DACs. to the extent feasible

Promote green jobs and career pathways

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

Implement an
iterative planning
and evaluation
process to ensure
adaptive
management

Improve water quality
and contribute to
attainment of waterquality requirements

ensure ongoing operations and maintenance for Projects

Leverage other fundingsources to
maximize SCW
Program Goals

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

Improve public health by

preventing and cleaning up

Invest in infrastructure that provides **multiple benefits**

Prioritize
NatureBased
Solutions

Invest in independent scientific research

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



Desired Outcome

Reduce pollution in waterways



Benefit

Water Quality

Desired Outcome

More shade and cooling in my neighborhood



SHADE TREES AND GREEN

COMPLETE STREETS

Benefit

Community Investment Benefit