SAFE CLEAN WATER PROGRAM PRESENTATION DATE

# Watershed Planning

WASC Round 4 Engagement

Upper San Gabriel River WASC October 23, 2025





## What We're Covering Today

- 1. How We Got Here
- 2. Intro to your Initial Watershed Plan
- 3. Discussion
- 4. Public Comments
- 5. Next Steps and Timeline





## SCW Program Watershed Planning – An Accelerated Timeline



#### SCW Program BOS Motion

LA County Board of Supervisors Motions to Accelerate the SCW Program implementation and develop Watershed Area Plans

#### Forming a Team, Developing a Framework

Public Works Watershed Planning Section formed, Community Strengths & Needs Assessment developed and launched, Watershed Planning Framework developed, SCWP governance committees and interested parties engaged

#### Making Plans for Everyone

Conducted technical analysis of cross-county programs and plans, emphasizing watershed coordination, and developing models for planning



## Aligning with your WASC

#### Listen and Gather

- Meeting 1 Watershed Planning 101 and Priorities
- Meeting 2 (Re)aligned Priorities

### Update and Check In

- Meeting 3 Priorities Realized in the Initial Plans
- 45-Day Public Review Period



Meeting 4 – IWP Presentation and Public Comments Overview

Appendix C. Interested Party Engagement





## Watershed Planning Throughline

The core of the Initial Watershed Plans is based on the "throughline" that translates the 14 SCW Program Goals to realistic strategies, actions, and opportunities that accelerate the Program's benefits



**Opportunities**: Physical or conceptual areas with the most potential for Projects and Programs to address Watershed Area Needs and advance SCW Program Goals

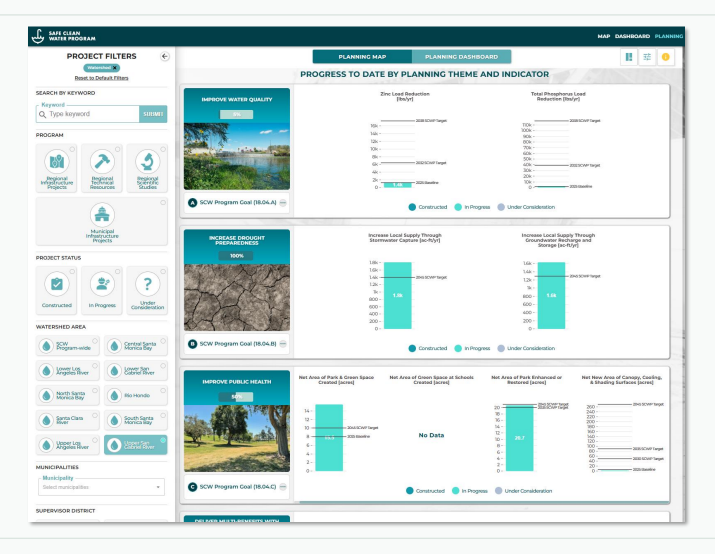
WA Needs: The difference between targets and baselines



\*As defined by the Watershed Planning Process

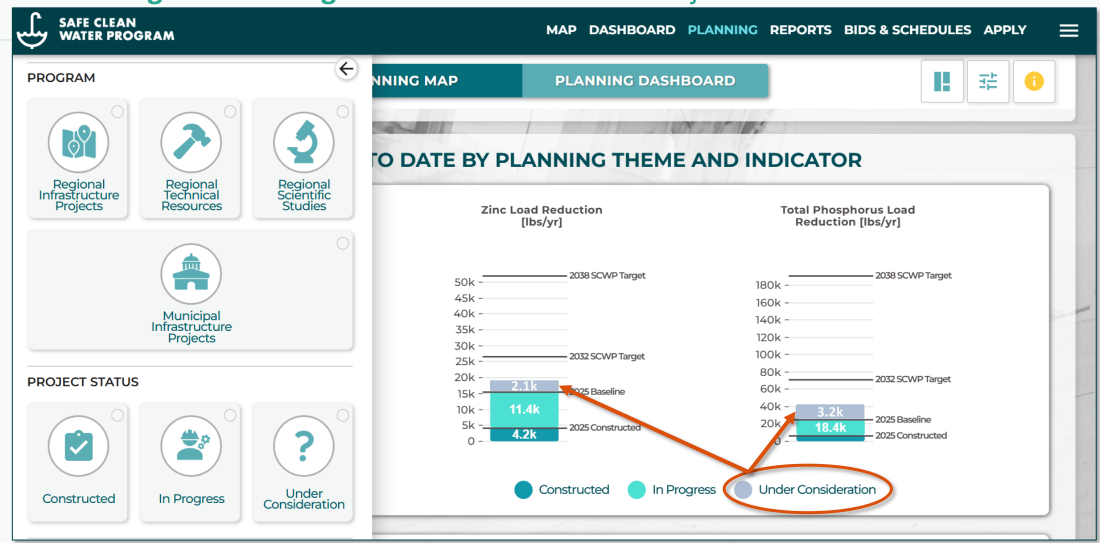


## Upper San Gabriel River Watershed Area Viewing Baselines, SCW Program Targets, and Progress in the Planning Tool





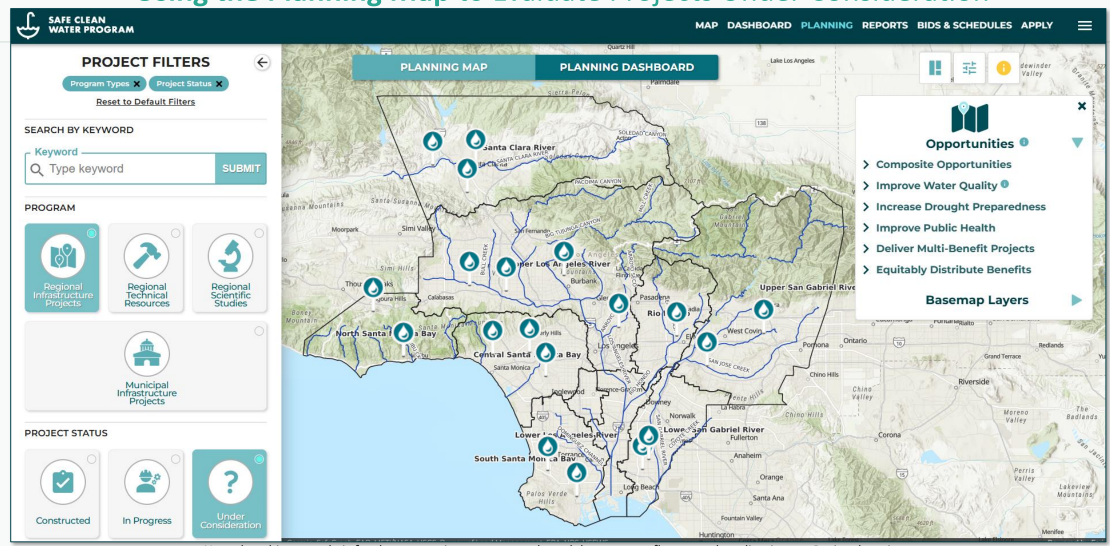
## Using the Planning Dashboard to Evaluate Projects Under Consideration



Note that this example is for demonstration purposes only and does not a reflect actual values.



## Using the Planning Map to Evaluate Projects Under Consideration



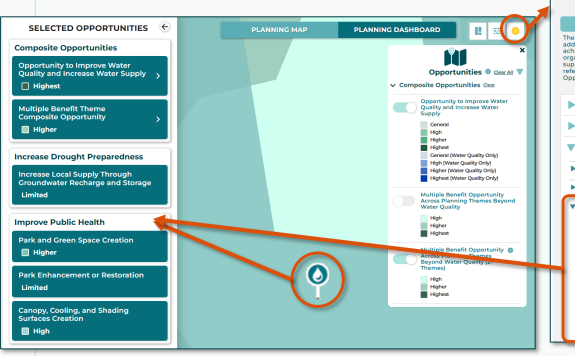
Note that this example is for demonstration purposes only and does not a reflect actual applications or Project locations.



## Assessing Alignment with Watershed Planning Using an Example Project

#### Use the Planning Tool to,

- Spatially view Projects and their potential impact using the opportunity layers
- Click on a Project to see the benefits it is anticipated to provide
- Filter for your Watershed Area and open the strategies side pane to review strategies and actions
- Compare Project benefits to Watershed Area targets and strategies to assess alignment with the Initial Watershed Plans

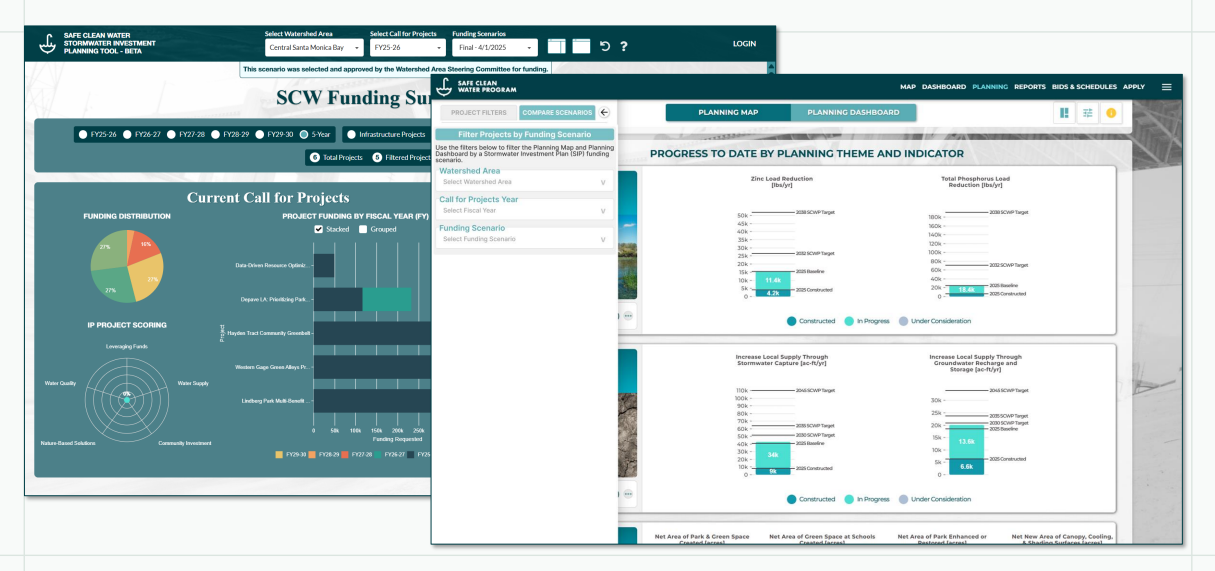








## Using the SIP Tool and Planning Tool





## SCW Program Project Alignment with Initial Watershed Plans

#### **Why Alignment Matters:**

- Ensures Projects contribute to the achievement of multiple SCW Program Goals.
- Provides a consistent way for Municipalities and Project proponents to intentionally select Project design features that align with Watershed Area Needs.
- Ensures compliance with new Feasibility Study Guideline Requirement #20: Explicit alignment with Initial Watershed Plans for all future SCW Program applications.

#### **How Alignment is Achieved:**

- Reference the Initial Watershed Plans for:
  - **Strategies & Actions**: Outlines Project priorities, general actions, and resources to guide strategic decision-making, offering the most direct path to alignment with the Initial Watershed Plans.
  - **Opportunities**: For each strategy, there is one or more opportunity. Opportunities may be used as guides in identifying areas where Projects or Program implementation would have the greatest impacts.
  - **Composite Opportunities**: Highlight areas with the most potential to align with 2+ strategies to deliver multiple benefits and support multiple SCW Program Goals.

#### **Current Status and Future Direction:**

- Many funded SCW Projects (scoped before Initial Watershed Plan development) already show alignment with strategies and actions.
- Future SCW Program Projects must demonstrate intentional alignment with Initial Watershed Plan strategies and actions.





## Upper San Gabriel Watershed Area Example for Aligning Projects with the Initial Watershed Plan



Upper San Gabriel River Watershed Area Strategies and Actions

Aligning Projects with Initial Watershed Plan Strategies, Actions, and Opportunities



#### **Bassett High School Stormwater Capture Multi-Benefit Project**

#### Current Phase: Planning **Project Description:**

The Bassett High School Stormwater Capture Multi-Benefit Project will deliver a range of benefits to the local community and environment. This Project includes both underground and above-ground improvements to improve water quality, augment groundwater storage, and provide community benefits. The main Project component is the construction of new drainage infrastructure to capture and treat stormwater that will be will be diverted into an infiltration gallery beneath an open field, where it will percolate and recharge the groundwater aguifer. The Project will also revitalize green and open space at a school—such as enhanced athletic fields. shade trees, and a pocket park. Furthermore, the Project will utilize nature-based features by planting of new drought-resistant plants and trees in educational gardens creating micro-habitats, enhancing biodiversity, and providing shade, which fosters outdoor learning.



See Section 5.2.1.11, Figure 5-34

#### Example Project Benefits Organized by Alignment with Initial Watershed Plan Strategies

#### Improve Water Quality (Goal A)

11.1 Prioritize high performance Projects and Programs in areas with the highest pollutant loads (e.g., action 1.1.1)

**Example Project Benefits:**• Total Zinc as the primary pollutant addressed
• ~82 ac-ft of 24-hour Project storage capacity

#### Increase Drought Preparedness (Goal B)

Link MS4 compliance and water supply planning to maximize stormwater capture for water quality and water supply (e.g., actions 2.1.1, 2.1.2)

**Example Project Benefits:**• Increase local supply through infiltration to the underlying Main San Gabriel Basin
• Project opportunity identified by the Lower Los Angeles River Watershed Management Program

#### Improve Public Health (Goal C)

BB Implement Projects located at school and in flood control channel right-of-ways (e.g., action 3.3.1)

24. Create, enhance, and restore park and green space, especially in high-need communities (e.g., action 3.4.1, 3.4.2)

35. Help communities most affected by extreme heat mitigate and adapt to the effects of climate change (e.g., actions 3.5.1, 3.452)

- Enhanced recreational features at existing school (pocket park, educational gardens, athletic fields)
- Example Project Benefits: New Areas of Canopy, Cooling, and Shading Surfaces (vegetation and permeable pavement) to reduce urban heat island effect
  - · Environmental education and stewardship

#### Deliver Multi-Benefits with Nature-Based Solutions & Diverse Projects (Goal E, F, G)

Deliver nature-based, multi-benefit Projects and Program that improve water quality while addressing community priorities and concerns (e.g., action 4.3.1) Example Project Benefits: • Nature-based landscaping in and around bioretention areas



## Questions?



### **Discussion Questions**

How do you expect the projects submitted next July to incorporate the strategies you helped create and support progress toward the targets set out in the plans?

What are you *most hopeful* to see from applicants for IP, SS, and TRP in your WASC? Program-wide?





## **Public Comment Summary**

- Received over 30 submissions
  - ROC and WASC Members
  - Watershed Coordinators
  - Town Councils, Municipalities,
     CBOs, and Individuals
  - County Departments

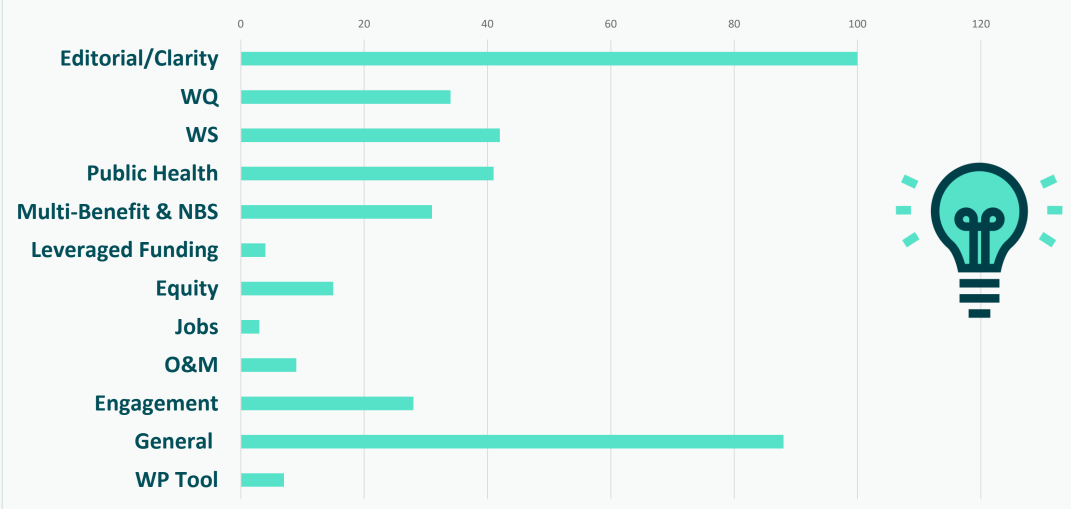
- Received +400 individual comments
- General Comments on all plans
- Comments on specific Watershed Area's Draft Plans
- Planning themes most referenced:
  - Water Quality
  - Nature-Based Solutions
  - Water Supply





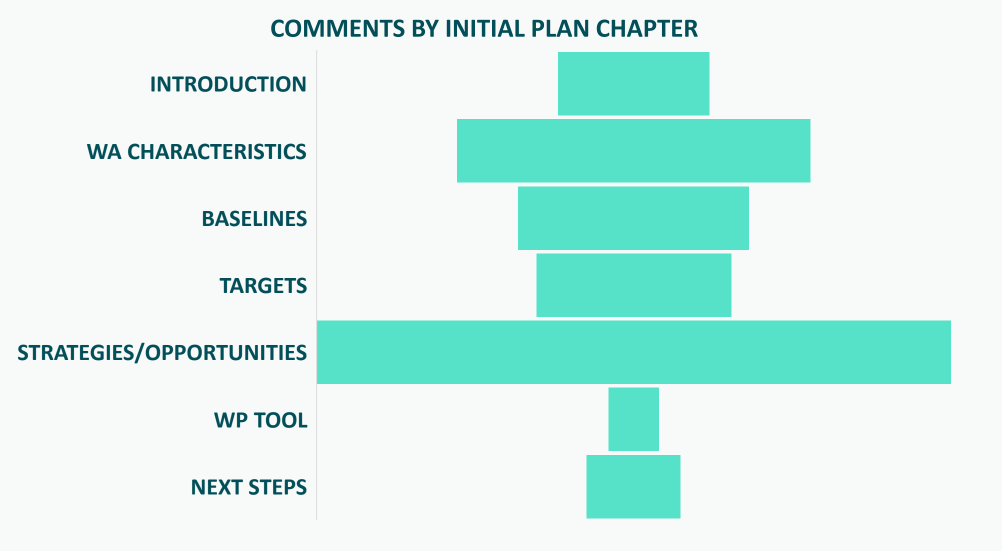
## **Program-wide Comments Summary**

#### **COMMENTS BY PLANNING THEMES**





## **Program-wide Comments Summary**





### **Key Themes from Public Comments**

**Positive Feedback** 

**Editorial & Technical Revisions for Clarity / Consistency** 

**Project Funding & Prioritization** 

**Equity & Community Benefits** 

**Metrics & Reporting** 

Nature-Based Solutions, Greening & Resilience

**Process Improvements** 

**Education & Outreach** 



"Excellent job of pulling overarching goals from various county plans (PNA+, County WaterPlan, etc.) and then allocating the percentage that should be accomplished by the SCWP as targets."

"...we commend the County for the **extensive effort** that went into preparing these plans and advancing water quality, equity, and community engagement."

"The Initial L.A. County Watershed Planning document is beautiful and is **thoughtful** at integrating a variety of long-term concerns..."

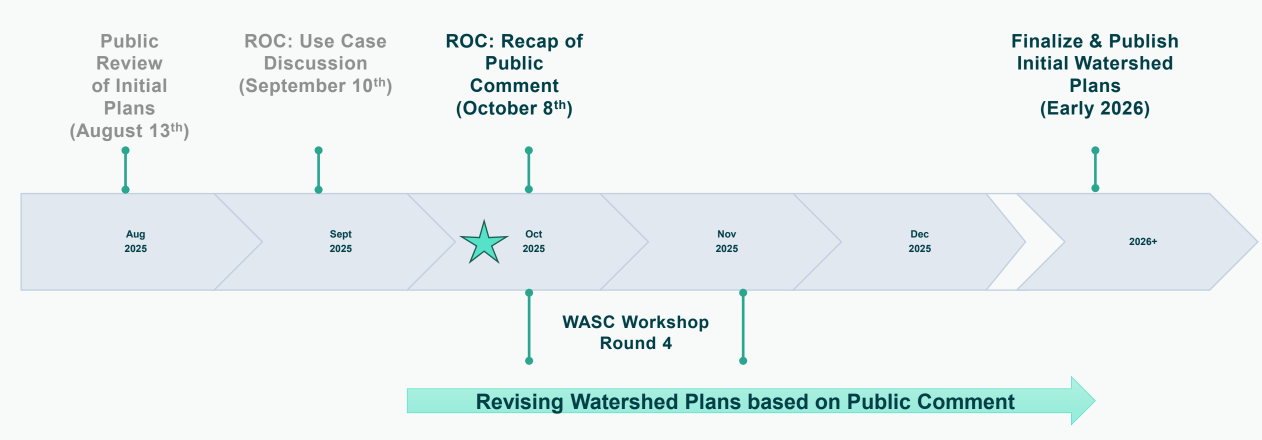
"...the roll-out of the Draft Initial Watershed Plans and the new Planning Tool represent an historic milestone in the timeline of the Safe, Clean Water Program. We congratulate the Watershed Planning Section on completion of this **Herculean task** and appreciate the opportunity to provide these comments."

"I am **impressed** by the iterative planning process and this document. A lot of material was pulled together and synthesized, with the plan to continue to update it."





## SCW Program Watershed Planning Timeline



### **Watershed Planning**



## Questions?

## Thank you

QUESTIONS?

Contact WatershedPlanning@PW.LACounty.gov