## SAFE CLEAN WATER PROGRAM

# **Melcome Back!** Year 5 (FY24-25)

# **Regional Program**

### 50% Program revenue

Provides funding for multi-benefit watershed-based projects

WATERSHED AREA	2022-23 Regional Tax Return Estimates
Central Santa Monica Bay	\$ 17.2 Million
Lower Los Angeles River	\$ 12.4 Million
Lower San Gabriel River	\$ 16.7 Million
North Santa Monica Bay	\$ 1.8 Million
Rio Hondo	\$ 11.6 Million
Santa Clara River	\$ 5.8 Million
South Santa Monica Bay	\$ 17.5 Million
Upper Los Angeles River	\$ 38.6 Million
Upper San Gabriel River	\$ 18.7 Million



## **Stormwater Investments in SCWP**

### Board of Supervisors will consider FY23-24 SIPs on August 8, 2023

The Board of Supervisors will soon vote on whether to approve \$162 million for 25 infrastructure projects, 5 feasibility studies, and 2 scientific studies, along with previously earmarked allocations for the next five years. These new and ongoing projects will:



### Capture stormwater across

- 293,000 acres
- in 52 cities and unincorporated communities

Capture enough supply for more than 500,000 people for one year Reduce pollution and support regulatory compliance



Invest over \$719M in disadvantaged communities Fund 12 Watershed Coordinators who provide technical resources, education, and engagement



## **Funded Projects**

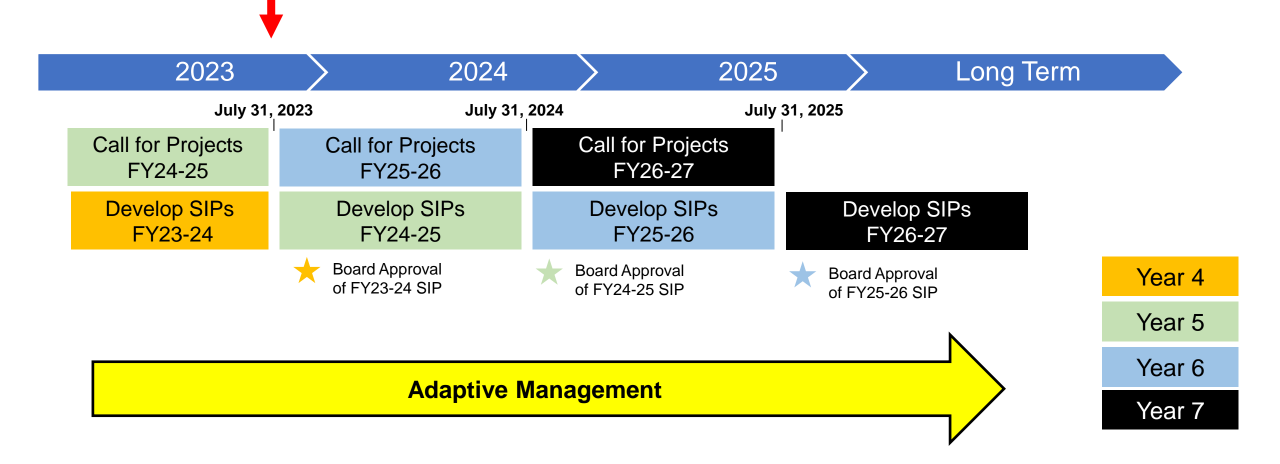
The NSMB WASC has funded 6 Regional projects, including:

- **3** Infrastructure Program Projects
- 1 Technical Resources Projects +
   1 Watershed Coordinator
- 1 Scientific Studies

Program	Fiscal Year	Project Developer/Municipality	Project Name	Funding Amount
Technical Resource	FY20-21	Los Angeles County Flood Control District	North Santa Monica Bay Watershed Coordinator	\$100k
Infrastructure Project	FY21-22	Los Angeles County Public Works	Viewridge Road Stormwater Improvements Project	\$800k
Infrastructure Project	FY22-23	Los Angeles County Public Works	Liberty Canyon Road Green Improvement	\$100k
Scientific Study	FY22-23	Gateway Water Management Authority	Regional Pathogen Reduction Study	\$6.3M
Infrastructure Project	FY23-24*	Los Angeles County Public Works	Cornell – Mulholland Highway Green Improvement Project	\$350k
Technical Resource	FY23-24*	City of Westlake Village	Westlake Village MS4 Compliance Project	\$300k



## **Regional Program Timeline**





## **Year 5 Submitted Projects**

### Call for Projects closed on July 31st

Program	Preliminary Total SCW Funding Requested	Preliminary Projects Submitted
Infrastructure Program (>85%)	~\$234M	33*
Technical Resources Program (≤10%)	\$1.2M	4
Scientific Studies Program (≤5%)	~\$ 8M	4
TOTAL	~\$ 243M	41

\*values subject to change pending completeness check by the District

Watershed Area	Approximate Number of IP Projects
Central Santa Monica Bay	3
Lower Los Angeles River	2
Lower San Gabriel River	5
North Santa Monica Bay	1
Rio Hondo	4
Santa Clara River	1
South Santa Monica	
Bay	4
Upper Los Angeles River	13
Upper San Gabriel River	0
Grand Total	33



#### WASC members have the responsibilities identified in the WASC Operating Guidelines

- A. Select a Chair, Co-Chairs, and/or Vice-Chair as deemed prudent;
- B. Work with District staff to schedule and commit to meetings in advance;
- C. Regularly attend WASC meetings and conduct other H
   WASC business. An absence of two consecutive meetings or more than three meetings in one year will be considered failure to attend meetings making the member I. eligible for removal as a member of the WASC;
- D. Communicate regularly with District staff via phone, electronic messaging, email, and other means of communication;
- E. Meet, confer, coordinate, collaborate, and cooperate with K. one another, in good faith, to carry out the responsibilities of the WASC;
- F. Share expertise and provide guidance, and information on

those matters for which it has specific expertise;

- G. Participate in the development of Stormwater Investment Plans (SIP) so that the development of the SIPs benefits from various stakeholder perspectives;
- H. Consider findings and recommendations from the Regional Oversight Committee before submitting final recommended SIP;
  - Collectively confirm Scoring Committee Members from the Board approved member lists of eligible candidates;
- J. Use discretion and good business judgment in discussing the affairs of the WASC with Non-WASC-related parties – any media related inquires shall be directed to the District;
   K. If intending to claim a stippend for attended montings.
  - If intending to claim a stipend for attended meetings, submit certification that he/she is not otherwise being compensated per ARTICLE VI, Section 8 of Operating Guidelines.



### Hold Regular Public Meetings

- No less than quarterly
- An absence of two consecutive meetings or more than three meetings in one year will make the member eligible for removal from the WASC
- WASC meetings are subject to the Brown Act and AB 2449

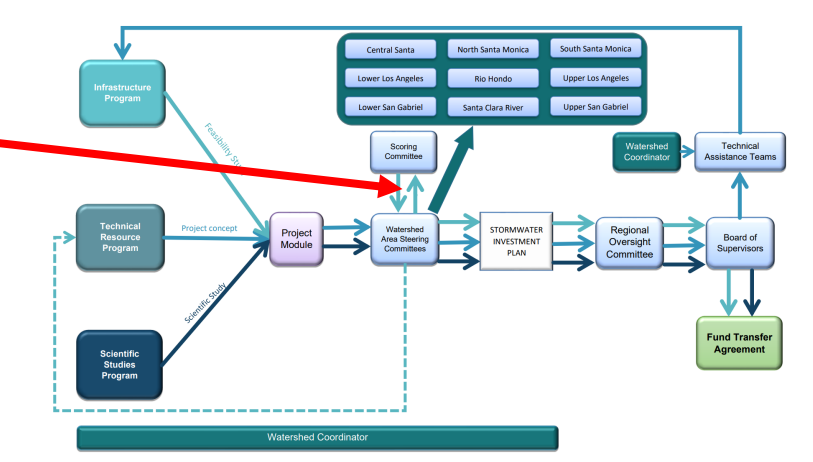
Each committee member should assign an **Alternate** to attend on behalf of the **Primary** in case of an absence.

Member Type	Position
Agency	Flood Control District
Agency	Water Agency
Agency	Groundwater / Water Agency 2
Agency	Sanitation
Agency	Open Space
Community Stakeholder	At Large
Community Stakeholder	At Large
Community Stakeholder	Environmental
Community Stakeholder	Business
Community Stakeholder	Environmental Justice
Municipal Members	
Watershed Coordinator(s)	8



#### **Regional Program Structure and Flow Chart**

After completeness checks, WASCS can vote to send none, some, or all complete feasibility studies to the Scoring Committee for consideration.





### **Completeness check:**

Only IP projects meeting the following criteria shall be submitted to the SC for evaluation:

- Projects for which a Feasibility Study (or equivalent) has been completed.
- Projects are multi-benefit
- Projects designed for a minimum useful life of 30 years
- Projects that are included in a regional water management plan

#### 1. Enhanced Watershed Management Plan (E/WMP) inclusion

2. Greater Los Angeles County (GLAC) Integrated Regional Water Management (IRWM) or Upper Santa Clara River IRWM Plan inclusion

More information: <u>Pathway to</u> Inclusion Document



### NEW: Alternate Water Supply Scoring Pilot (Optional)

- Scoring tallies at one-point increments.
- This is for FY24–25 Call for Project cycle ONLY
- Scoring Committee will take the alternate scoring into consideration

В.	25 points max	The Project provides water re-use and/or water su	pply enhancement benefits
Significant Water Supply Benefits		B1. Water Supply Cost Effectiveness. The Total Life-Cycle Cost <sup>2</sup> per unit of acre foot of Stormwater and/or Urban Runoff volume captured for water supply is:	
	13 points max	<ul> <li>&gt;\$104,000/ac-ft = 1 point</li> <li>\$39,700-104,000/ac-ft = 2 points</li> <li>\$29,400-39,700/ac-ft = 3 points</li> <li>\$19,400-29,400/ac-ft = 4 points</li> <li>\$13,600-19,400/ac-ft = 5 points</li> <li>\$8,880-13,600/ac-ft = 6 points</li> <li>\$7,020- 8,880/ac-ft = 7 points</li> </ul>	<ul> <li>\$5,360-7,020/ac-ft = 8 points</li> <li>\$2,930-5,360/ac-ft = 9 points</li> <li>\$2,290-2,930/ac-ft = 10 points</li> <li>\$1,786-2,290/ac-ft = 11 points</li> <li>\$976-1,786/ac-ft = 12 points</li> <li>&lt;\$976/ac-ft = 13 points</li> </ul>
Section	Score Range	Scoring Standards	
B.		B2. Water Supply Benefit Magnitude. The yearly a	dditional water supply volume resulting from the
Significant Water Supply Benefits, continued	12 points max	Project is: <ul> <li>&gt;0-2 ac-ft/year = 1 point</li> <li>2-6 ac-ft/year = 2 points</li> <li>6-11 ac-ft/year = 3 points</li> <li>11-34 ac-ft/year = 4 points</li> <li>34-61 ac-ft/year = 5 points</li> <li>61-100 ac-ft/year = 6 points</li> </ul>	<ul> <li>100-137 ac-ft/year = 7 points</li> <li>137-189 ac-ft/year = 8 points</li> <li>189-263 ac-ft/year = 9 points</li> <li>263-420 ac-ft/year = 10 points</li> <li>420-692 ac-ft/year = 11 points</li> <li>&gt;692 ac-ft/year = 12 points</li> </ul>



## **Programming the SIP**

### Programming the SIP

- Projects evaluated over a rolling 5-yr period
- WASCs must balance:
  - 85%/10%/5% ratios
  - Spectrum of project types and sizes
  - Proportional municipality benefits
  - Disadvantaged community benefits
  - Prioritizing nature-based solutions
  - Reserving budget

### Infrastructure Program

≥ 85%

### Technical Resource Program

≤10%

≤ 5%

### Scientific Studies Program



### **Programming the SIP**

- Prioritizing nature-based solutions
- Implementing disadvantaged community policies
  - Whether a Project provides

     a "direct benefit" as used in SCWP
     policy is a decision made by
     WASCs on a project-by-project
     basis.
- Strengthening community engagement
  - Engagement prior to application
  - Engagement plan for project implementations



## **Programming the SIP**

The Program has many ways to support your "homework" outside of meetings, and your deliberation during meetings:

### Outside of meetings

- Spatial Data Library
- Scoring Committee and WASC meeting minutes
- Interim Guidance policy documents
- Funding Memos (new)

- Project Portal
- District staff and consultants
- Watershed Coordinators

#### Inside of meetings

- Project Proponent presentations
- Watershed Coordinator presentations
- Public Comment
- Discussion about needs and priorities in the watershed area



# Funding Memos (new)

- Generated for each SCWP IP project application submitted, every fiscal year
- Will reduce current constraints in identifying leverage funding sources and aid the WASC in funding priorities, such as partial funding

### Project Summary & Benefits

· As stated in the submitted SCW IP project application

### Overview of Funding Need for Project

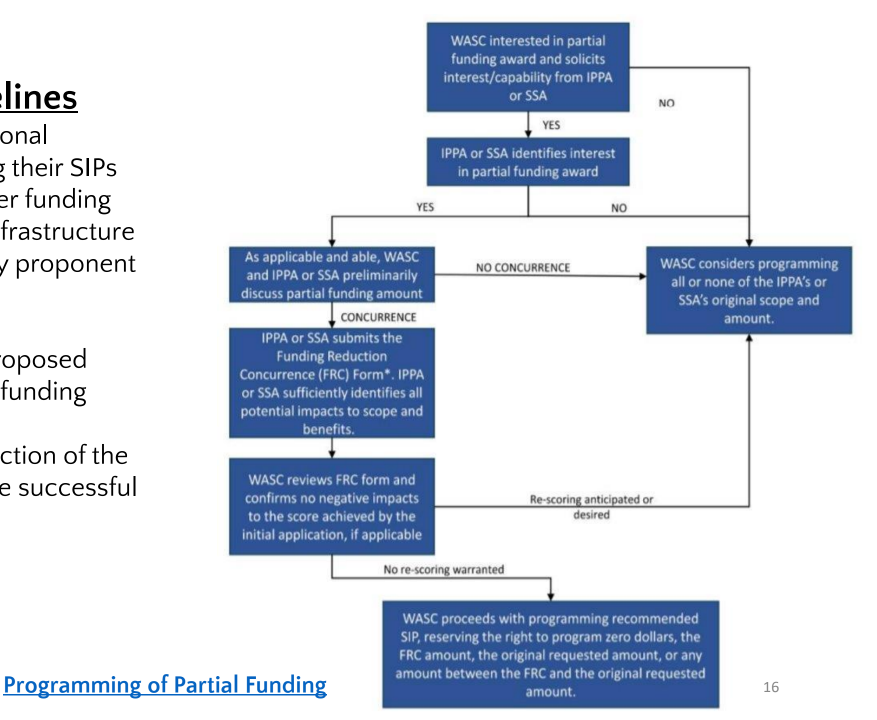
- FY Breakdown of funding request
- Assessment of funding competitiveness for leverage funding sources

### Funding Opportunities

- Identify potential funding themes
- $\cdot$  Identify potential leverage funding opportunities
  - Includes grant program overview, guidelines, timeline, etc.

### **Partial Funding Guidelines**

- Goal to give WASCs additional flexibility when developing their SIPs
- A WASC can decide to offer funding that is less than what an Infrastructure Program or Scientific Study proponent requested
- The Proponent must:
  - Agree to deliver the proposed scope with a reduced funding award, and
  - Describe to the satisfaction of the WASC that they will be successful filling the funding gap







### **Other options for project evaluation**

 The WASC may consider shifting a Project from the Infrastructure Program to the Technical Resources Program for refined/new concept development



• The WASC may request the proponent to bring a revised proposal back to the WASC for consideration in a future year



### **Evaluation of continuing projects**

#### Quarterly Progress/Expenditure Reports

- WASCs are responsible for reviewing quarterly progress reports submitted by project developers for funded projects to evaluate:
  - Changes in schedules, scopes, expected benefits
  - If efforts remain consistent with SCWP Goals

## Watershed Area Regional Program Progress Reports (WARPP)

- Staff will prepare a draft WARPP report on behalf of each WASC
- ROC will review and make recommendations for adjustments to the following SIP, if any





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## WASC Resources & Tools

### Resources

- <u>2022 Interim Guidance</u>
- Partial Funding Guidance
- WASC Operating Guidelines
- <u>Regional Program Funding</u>
   <u>Process Handbook</u>

SCW Program 2022 Interim Guidance
Water Supply Guidance



#### Evaluating Water Supply Benefits at the WASC

As Watershed Area Steering Committees (WASCs) develop Stormwater Investments Plans (SIPs), they can benefit from the following strategies in determining the appropriateness of each Project's claim of providing, or not providing, Water Supply Benefits:

#### Tools and strategies to evaluate Water Supply Benefits that WASC members should use <u>during Project evaluation</u>:

- Read the justification provided in the application, submitted Feasibility Study, and scoring
  rubric about Water Supply Benefits claimed for the Project, including how the project creates
  locally available water supply.
- Where applicable, review applications for assurance that infiltrated water reaches an aquifer managed for beneficial use through demonstration of high infiltration potential or proximity to a water reclamation facility.
- During presentations by Project proponents, ask follow-up questions about the Water Supply Benefits claimed for the Project, as appropriate.

Tools and strategies to evaluate Water Supply Benefits that WASC members can use <u>at any</u> <u>time</u>:

- Ask Watershed Coordinator(s) to evaluate and report to the WASC how the people, public agencies, and other stakeholders would describe the preferred Water Supply Benefits in the Watershed Area (i.e., desired outcomes and watershed-specific goals).
- Invite informational presentations from agencies, organizations, and other stakeholders to better understand potential Water Supply Benefits sought and challenges faced in the Watershed Area.



## **WASC Resources & Tools**

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Rio Hondo

Watershed Areas

Santa Clara River

Trust Center Legal Contact Est

Legend

2020-2021

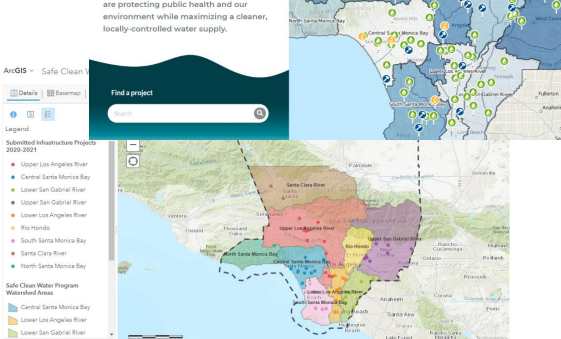
### Tools

- SCW PORTAL
  - Project Map
  - Dashboard
  - <u>Reporting</u>
  - <u>SIP Tool</u>
- <u>Spatial Data Library</u>

#### water PROGRAM

#### Welcome to the Safe Clean Water Portal

Learn about Safe Clean Water Program projects, benefits and expenditures. We are protecting public health and our environment while maximizing a cleaner. locally-controlled water supply.



Mission

Esri HERE Garmin, FAO USGS NGA EPA NPS IN

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Anaheim

Orange

HOME DASHBOARD REPORTING APPLY

**M** 

### Discussion

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Contact the program team at: <u>www.SafeCleanWaterLA.org</u> SafeCleanWaterLA@pw.lacounty.gov 1-833-ASK-SCWP (1-833-275-7297)

