# LOWER LOS ANGELES RIVER





## **UPDATE HIGHLIGHTS:**

Update about SCWP to the INTEGRATED REGIONAL WATER MANAGEMENT PLAN (IRWMP) LOWER SAN GABRIEL AND LOS ANGELES RIVERS STEERING COMMITTEE on 3.24.22

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# WATERWISE GARDENING

**FREE WEBINAR!** 

Learn how to conserve water in your garden through rain harvesting and planting the right plants for your microclimate.



**⊟** SAT MARCH 26

**10** AM - 11 AM



COMMUNITY ENGAGEMENT CHECKLIST FOR APPLICANTS:

Community engagement draft guidance released this year, and the MMS is working on a community engagement white paper (via UCLA).

## **FUNDED PROJECTS INTENT TO RE-SUBMIT**

PROJECT	\$ AWARDED	PLAN TO SUBMIT IN FUTURE ROUND?
Long Beach Municipal Urban Stormwater Treatment (LB MUST) - Phase 1	\$10,800, 000 for construction	Yes- intends to submit for Phase 2 in 2-3 years time
Spane Park	\$891,984 for design	Yes for construction.  Construction Cost estimated at > \$7.2 Million
Lynwood City Park Stormwater Capture Project	\$1,691,629 for design	Yes for construction.  Construction Cost estimated at \$14,731,362

# EXAMPLE OF A PROJECTS IN THE PIPELINE FOR FUTURE ROUNDS





### MAYWOOD RIVERFRONT PARK

**Project Leads:** East Yard Communities For Environmental Justice, Communities for a Better Environment, LA Neighborhood Land Trust, Council for Watershed Health, City of Maywood

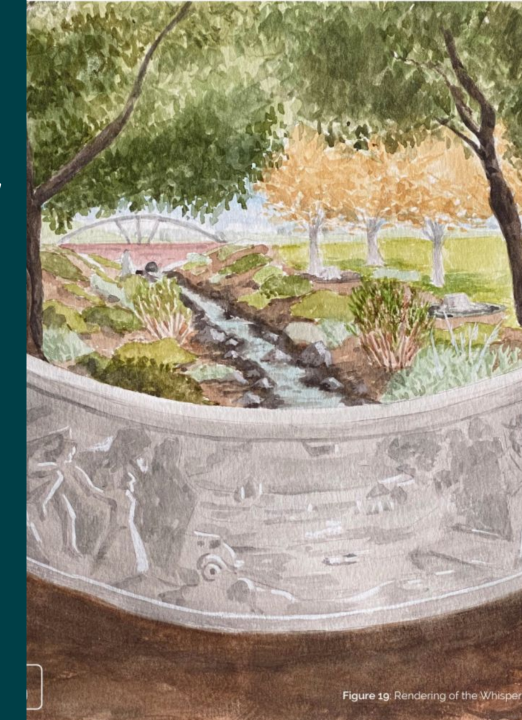
Location: Maywood Riverfront Park in Maywood

**Project Concept:** This project combines the Sleepy Lagoon Memorial project with the Maywood Riverfront Park renovation project. Both project concepts were developed through community workshops and collaboration.

Project Status: Intent to submit IP application for round 4

#### **Funding:**

- Total project cost estimate: \$7 to 9 million
- SCW funding request estimate: \$3 to 4 million
  - For construction and O&M
- Has secured cost-shares from:
  - IRWMP DACIP
  - Measure A
- Currently applying for RMC funding



### MAYWOOD RIVERFRONT PARK

#### **Stormwater Elements**

The existing drainage patterns of Maywood Riverfront Park do not capture on-site stormwater in a now-degraded swale. There is opportunity to renovate the existing swale so that sediment and trash in stormwater flowing through it can be removed before entering storm drains and the LA River.

Project will ensure more water stays on site and has a chance to infiltrate into the planting areas, helping to intercept possible runoff before it enters the adjacent Los Angeles River. Additionally, stormwater diversion and filtration improvements will be installed. Finally, the project has intentions to capture water off adjacent streets and then direct it to the park.

#### **Community Investment**

- Sleepy Lagoon Memorial: A memorial wall and bench will transfer cultural and environmental knowledge. The community was engaged from the beginning to identify the site and create the concept for this memorial.
- Enhance LA River access point.
- Native plants.
- Meditation areas, seating areas, and walking paths highlighting indigenous culture & Sleepy Lagoon.





# THE IRWM DISADVANTAGED COMMUNITY INVOLVEMENT PROGRAM - Might submit a TRP in round 4

WaterTalks Leadership Group still deciding on the site for the multi-benefit greening project sketch that has been prioritized in the Lower LA/SG Rivers IRWM Subregion.