



SAFE
CLEAN
WATER
L.A.

UPPER LOS ANGELES RIVER

Watershed Coordinator Updates
April 6, 2022



ULAR Newsletter

Sign up for our Newsletter for updates
from ULAR Watershed Coordinators



COUNCIL FOR
WATERSHED HEALTH

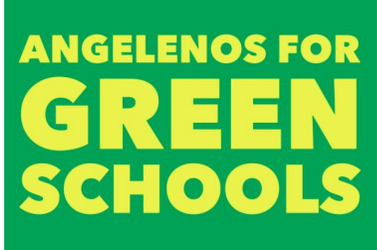


ENVIRONMENTAL
OUTREACH STRATEGIES

Project Development Meetings



Additional Engagement Meetings



ARLA

SEITec
Science, Engineering, Innovative Technologies



day one



ASIAN PACIFIC ISLANDER
**FORWARD
MOVEMENT**



**COMMUNITY REPOWER
MOVEMENT**



TreePeople

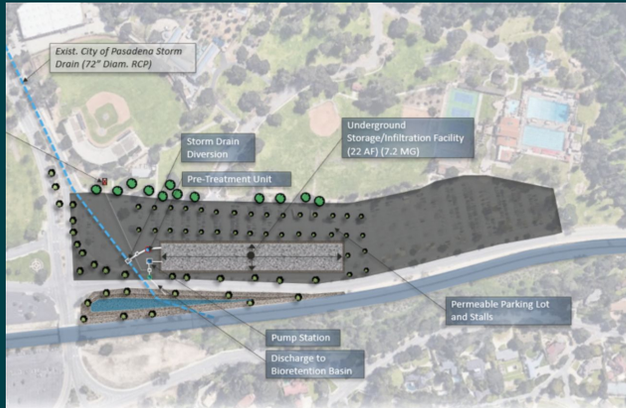


Pacoima
Beautiful

promesa
BOYLE HEIGHTS



Round 4 Projects



Project Title	Project Type	Project Proponent	Approximate Funding Request
San Fernando Calles Verdes Phase II	Implementation	City of San Fernando	TBD
Reseda Park North Triangle	Implementation	LA City Council District 3	\$3,000,000
Pacoima Wash Greenway	Implementation	Pacoima Beautiful, KDI, TPL	\$1,700,000
Chatsworth Reservoir Nature Preserve	TRP	Sky Valley Volunteers, Santa Monica Resource Conservation District	\$300,000
Bowtie Demonstration Project	Implementation & O&M	The Nature Conservancy	\$3,000,000
Tujunga Wash	TRP	Valley Village Neighborhood Council	\$300,000
Green Street Demonstration Project on Main Street	Implementation	City of Alhambra	\$3,000,000
Arroyo Seco Projects	Implementation	City of South Pasadena	TBD
Calabasas High	TRP	Las Virgenes School District	\$300,000
Bethune Park	Implementation	LACPW	TBD
Magic Johnson	O&M	LACPW	TBD
Roosevelt Park	O&M	LACPW	TBD
Sylmar Channel* (CD 7)	Implementation	City of LA (LASAN)	\$7,500,000
Hollenbeck Park Lake Rehabilitation Project (CD 14)	Implementation	City of LA (LASAN)	\$23,000,000
Sepulveda Mission Mile Concept Report (Streets LA) (CD 7)	Implementation	City of LA (Street Services)	\$20-30M
Eagle Rock Boulevard Stormwater Capture Facility – Stormwater Capture Strategies (Streets LA) (CD 14)	Implementation	City of LA (Street Services)	\$20,000,000
Brookside Park Project	Implementation	City of Pasadena	\$21,000,000
TBD	Implementation	LACCD	TBD
			\$113M+

Program Goals

- A.** Improve water quality and contribute to attainment of water-quality requirements.
- B.** Increase drought preparedness by capturing more Stormwater and/or Urban Runoff to store, clean, reuse, and/or recharge groundwater basins.
- 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.
- D.** Leverage other funding sources to maximize SCW Program Goals.
- E.** Invest in infrastructure that provides multiple benefits.
- F.** Prioritize Nature-Based Solutions.
- G.** Provide a spectrum of project sizes from neighborhood to regional scales.

Reference: Section 18.04 of the Safe, Clean Water Program Implementation Ordinance

Program Goals

- H.** Encourage innovation and adoption of new technologies and practices.
- I.** Invest in independent scientific research.
- 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.
- K.** Provide Regional Program infrastructure funds benefitting each Municipality in proportion to the funds generated within their jurisdiction, after accounting for allocation of the (110%) return to DACs, to the extent feasible.
- L.** Implement an iterative planning and evaluation process to ensure adaptive management.
- M.** Promote green jobs and career pathways.
- N.** Ensure ongoing operations and maintenance for Projects.

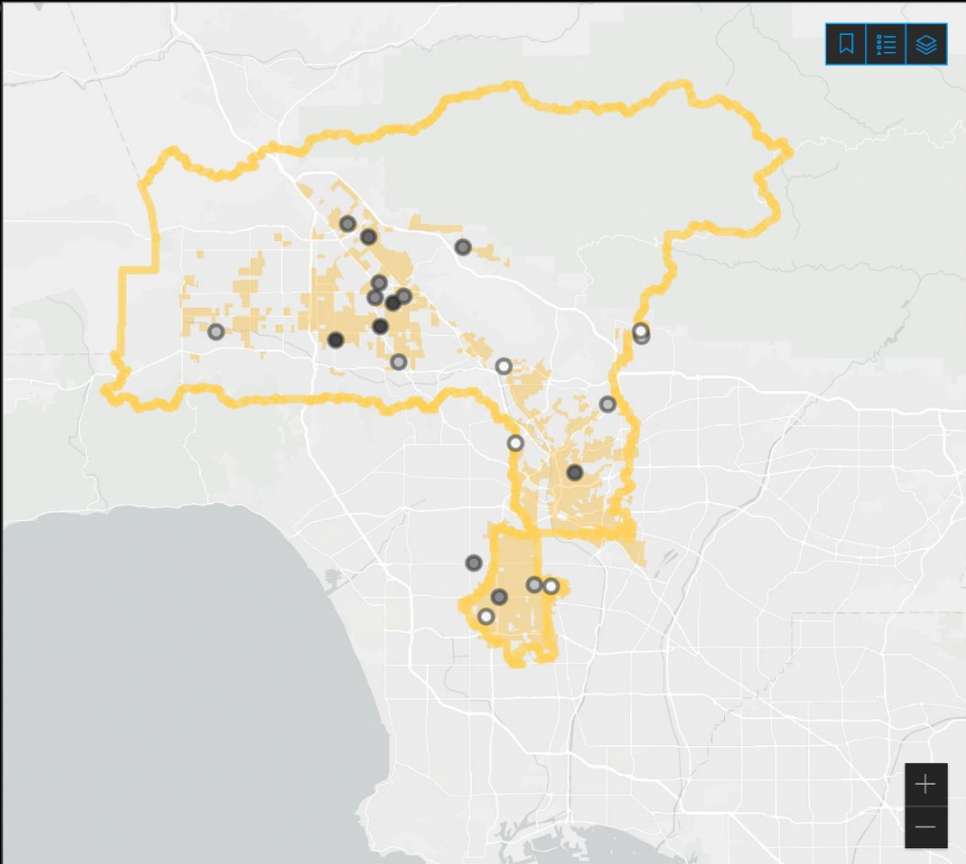
Scenario Tool

Project Scenario Tool / FY 22-23 / Upper LA River WASC

Scenario Generator

Click to Select One or More Projects

- La Crescenta Green Improvement Project
- Echo Park Lake Rehabilitation Operation and Maintenance
- Watts Civic Center Serenity Greenway
- Jackson Elementary School Campus Greening and Stormwater Quality Improvement Project
- Winery Canyon Channel and Descanso Gardens Stormwater Capture and Reuse Project
- Whitsett Fields Park North Stormwater Capture Project
- LA River Green Infrastructure Project
- North Hollywood Park Stormwater Capture Project



County of Los Angeles, California State Parks, Esri, HERE, Garmin, SafeGraph, FAO, METI/NASA, USGS, Bureau ... Powered by Esri

Water Treated (AFY)

Selection required on one or more elements

Water Supply Benefit (AFY)

Selection required on one or more elements

Impervious Removal (Acres)

Selection required on one or more elements

Letters of Support

Selection required on one or more elements

We're here to help!

Considering apply for Round 4 funding? Reach out to the Watershed Coordinators! Click a name below to make an appointment or email us.

Clarasophia Gust - Mondays, 9am - 11am, cgust@watershedhealth.org

Adi Liberman - Mondays, 9am - 11am, adi@eoscal.com

Carlos Moran - Thursdays, 9am - 11am, carlos@watershedhealth.org

The application deadline is July 31, 2022.