

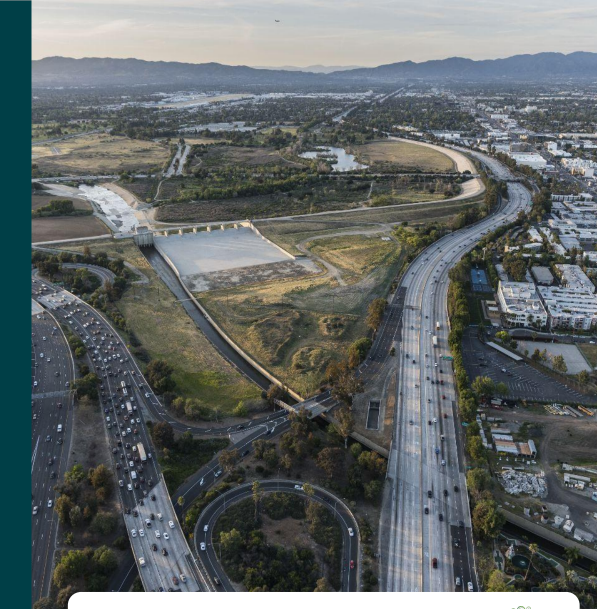
UPPER LOS ANGELES RIVER

Watershed Coordinator Updates April 6, 2022



ULAR Newsletter

Sign up for our Newsletter for updates from ULAR Watershed Coordinators



ENVIRONMENTAL OUTREACH STRATEGIES



Project Development Meetings









Additional Engagement Meetings







SEITEC Science, Engineering, Innovative Technologies









PROTECT • CREATE • CONNECT





TreePeople











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 |
| твр | 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.

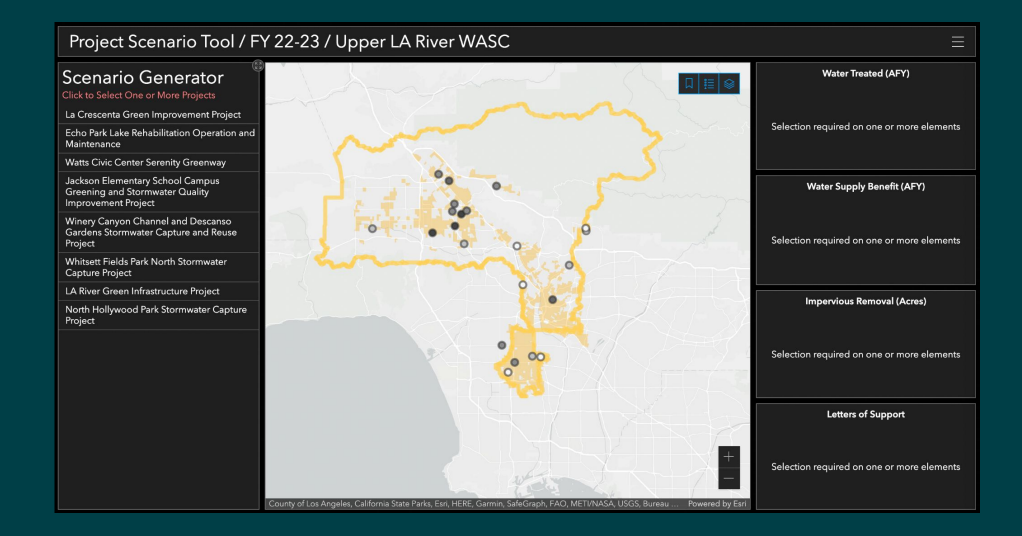
Reference: Section 18.04 of the Safe, Clean Water Program Implementation Ordinance

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.

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

Scenario Tool



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.

<u>Clarasophia Gust</u> - Mondays, 9am - 11am, cgust@watershedhealth.org <u>Adi Liberman</u> - Mondays, 9am - 11am, adi@eoscal.com <u>Carlos Moran</u> - Thursdays, 9am - 11am, carlos@watershedhealth.org

The application deadline is July 31, 2022.