

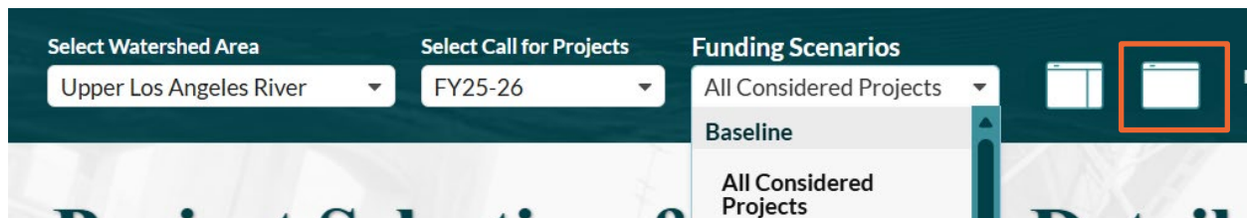
Upper Los Angeles River (ULAR) Watershed Area Steering Committee (WASC) Summary of Resources Fiscal Year 2026-27

ULAR WASC Member,

Please refresh your knowledge on the FY26-27 Call for Projects – Infrastructure Project (IP), Technical Resources Program (TRP), and Scientific Study (SS) Submittals for an open discussion on developing the Stormwater Investment Plan (SIP), including a chance to ask questions to the Project applicants and previously-awarded Project developers.

[Safe, Clean Water Portal](#)

- [SIP Tool](#)
 - [How to use](#) the SIP Tool



- [Dashboard](#)
 - [How to view ULAR Projects](#)
 - View Project applications (Filter "FY26-27")
 - View Project executive summaries (click on Project)
- [Reporting Module](#)
 - [Regional Program Quarterly Reporting Summary FY23-24 Q3 & Q4](#)
 - [Regional Program FY24-25 Mid-Year Report Summary](#)
- [Spatial Data Library](#)
 - [How to navigate](#)

[SCW Program Watershed Planning](#)

- [Initial Watershed Plans Fact Sheet](#)
- [Draft Initial Watershed Plan – ULAR](#)
- [Watershed Planning Workshop 1](#)
- [Watershed Planning Workshop 2](#)
- [Watershed Planning Workshop 3](#)
- [Watershed Planning Workshop 4](#)
- [Watershed Planning Tool](#)
- [Community Strengths and Needs Assessment Dashboard](#)

[Project Modification Guidelines Webpage](#)

- [Project Modification Guidelines](#)
- [PMR Overview Presentation](#)
 - Includes summary of received PMRs and funding requests
- [PMR for WASC Discussion](#)
- [ULAR Project Modification Requests](#)

Meeting Minutes in the [ULAR WASC Webpage](#)

- [Meeting Minutes](#) (December 3, 2025)
- [Meeting Minutes](#) (November 6, 2025)
- [Meeting Minutes](#) (September 3, 2025)

Applications

- IP - [Franklin D. Roosevelt Park Regional Stormwater Capture Operation and Maintenance Project \(Los Angeles County\)](#)
- IP - [Arroyo Park Infiltration Gallery \(City of South Pasadena\)](#)
- IP - [Calles Verdes at Workman St \(City of San Fernando\)](#)
- TRP - [La Cañada Flintridge Country Club Dry Weather Diversion \(La Cañada Flintridge Country Club\)](#)
- SS - [Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation \(USC Dornsife Public Exchange\)](#)
- SS - [Assessment and Treatment of Contaminants of Emerging Concern \(Stillwater Sciences\)](#)
- SS - [Quantifying Community Flood Management Benefits of Watershed-Scale Stormwater Capture \(San Gabriel Valley Council of Governments\)](#)
- SS - [Stormwater BMP O&M Needs Assessment, Guidance Document, and Implementation Materials \(Herrera Environmental Consultants\)](#)
- SS - [A Holistic Assessment of Trash in Watersheds \(Moore Institute for Plastic Pollution Research\)](#)
- SS - [Climate Resistance and Resiliency: An Adaptive Framework for Stormwater Risk Management \(San Gabriel Valley Council of Governments\)](#)
- SS - [Regional CECs and Pollutant EMCs in Stormwater Assessment \(UCLA\)](#)

Additional Resources:

- [ULAR WASC Archive Webpage](#)
- [Previous Events Webpage](#)
- [WASC Roles and Responsibilities](#)
- [ULAR FY26-27 Infrastructure Program Projects Funding Assessments](#)
- [FY25-26 Q2 Quarterly Funding Report & Matrix](#)
- FY26-27 Scientific Studies Peer Review Summaries
 - [Stormwater BMP O&M Needs Assessment, Guidance Document, and Implementation Materials](#)
 - [Regional CECs and Pollutant EMCs in Stormwater Assessment](#)
 - [Quantifying Community Flood Management Benefits of Watershed-Scale Stormwater Capture](#)
 - [Climate Resistance and Resiliency: An Adaptive Framework for Stormwater Risk Management](#)
 - [Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation](#)

- [Assessment and Treatment of Contaminants of Emerging Concern](#)
- [A Holistic Assessment of Trash in Watersheds](#)