Upper Los Angeles River Watershed Area Steering Committee Summary of Resources Fiscal Year 2025-26

ULAR WASC Member,

Please refresh your knowledge on the FY25-26 Call for Projects – 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:

SCW Portal

- SIP Tool
 - How to use the SIP Tool



- Dashboard
 - How to View ULAR Projects
 - View project applications (Filter "FY25-26")
 - View project executive summaries (click on project)
- How to Download Project Quarterly Reports
 - Regional Quarterly Reporting Summary FY23-24 Q1 & Q2
 - Regional Quarterly Reporting Summary FY23-24 Q3 & Q4
- Spatial Data Library
 - How to Navigate

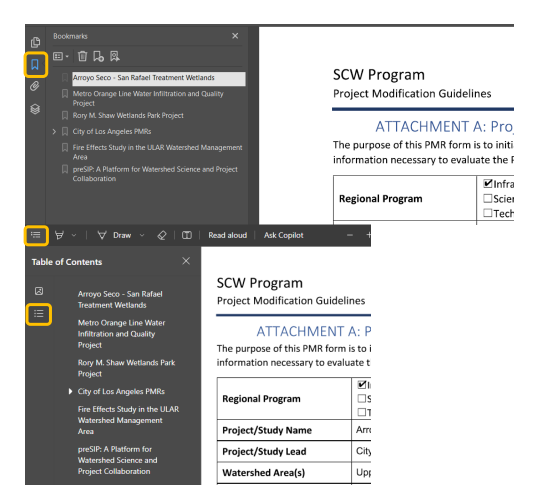
SCW Watershed Planning

- Watershed Planning Workshop 1
- Watershed Planning Workshop 2

Project Modification Guidelines webpage

- Project Modification Guidelines
- PMR Overview Presentation
 - Includes Summary of received PMRs and funding requests
- ULAR Project Modification Requests (consistent)
- ULAR Project Modification Requests for WASC Discussion (inconsistent)*

^{*} Click "Bookmarks" or "Table of Contents" icon when opening the following presentation links to navigate through the projects. See screenshots below.



Meeting Minutes and project application presentations in the <u>ULAR WASC</u> <u>webpage</u>:

Meeting Minutes (August 7, 2024)

Meeting Minutes (September 4, 2024)

Meeting Minutes (October 2, 2024)

Meeting Minutes (November 21, 2024)

Meeting Minutes (December 4, 2024)

TRP - Cindy Montañez Natural Park Feasibility Study

The TreePeople and the City of San Fernando

- TRP La Cañada Town Center Stormwater Infiltration Galleries
 Foothill Municipal Water District
- TRP Street Sweeping Study

City of Los Angeles, LA Sanitation and Environment

Meeting Minutes (January 16, 2024)

 SS – Data-Driven Resource Optimization and Planning System (DROPS) for Los Angeles County

Foothill Municipal Water District

<u>SS – Quantifying Community Flood Management Benefits of Watershed-Scale</u> Stormwater Capture

San Gabriel Valley Council of Governments (SGVCOG)

 TRP – Crescenta Valley Park Stormwater Capture Project Crescenta Valley Water District

Additional Resources on the ULAR WASC <u>webpage archive</u> and <u>previous events</u> webpage:

- WASC Roles and Responsibilities
- ULAR FY24-25 Q3 Quarterly Funding Report & Matrix
- SIP Programming Overview Presentation
- Synthesized Peer Review of FY24-25 Scientific Studies
 - Summary Data Driven Resource Optimization and Planning System (DROPS) for Los Angeles County
 - Summary Street Sweeping Study (ULAR)
 - Summary Quantifying Community Flood Management Benefits of Watershed-Scale Stormwater Capture