Safe, Clean Water Program (SCWP)

Upper San Gabriel River (USGR) Watershed Area Steering Committee (WASC) Summary of Resources for FY25-26 Stormwater Investment Plan (SIP)

USGR WASC Member,

Please refresh your knowledge on the FY25-26 Call for Projects – Scientific Studies (SS) and Project Modification Request (PMR) submittals for an open discussion on developing the Stormwater Investment Plan (SIP), including a chance to ask questions to the study applicants and previously awarded project developers.

- WASC Roles & Responsibilities
- FY25-26 SIP Programming Guidelines
- SCW Project Portal
 - o Dashboard
 - How to view Projects
 - o SIP Tool (Updated for FY25-26)
 - How to use the SIP Tool
 - o Reporting Repository
 - USGR Infrastructure Program (IP) and Scientific Studies (SS) progress and expenditure reports (e.g. FY23-24 Q4)
 - USGR applications
 - Previously adopted SIP's
 - Other USGR and SCWP documents
 - o Bid and Project Schedules
- Adaptive Management
 - o SCWP 2022 Interim Guidance
 - o ROC Biennial SCWP Progress Report
 - o USGR Watershed Area Regional Program Progress (WARPP) Report FY22-23
 - o Partial Funding Guidelines
- SCW Watershed Planning
 - Watershed Planning Workshop 1
 - Watershed Planning Workshop 2
- Spatial Data Library
 - o How to Navigate

- Scientific Studies Peer Review Summaries FY25-26
 - Data-Driven Resource Optimization and Planning System (DROPS)
 - o Depave LA: Prioritizing Parking Lots for Green Retrofitting
 - o Hardscape and Brownfield Transformation Opportunity Study
 - Next Gen Bioretention: Towards Living and Adaptive Stormwater Systems for a Resilient Los Angeles County
- Project Modifications
 - Project Modification Guidelines
 - <u>Project Modification Request Overview Presentation</u>
 Includes Summary of received PMRs and funding requests
 - Project Modification Requests for WASC Discussion
 Click "Bookmarks" or "Table of Contents" icon when opening the link to navigate through the projects. See screenshot below.



- 2025 Q3 Leveraged Funding Report and Matrix
- Meeting Minutes, SS presentations, Watershed Coordinator Updates, and other meeting materials in the USGR WASC webpage:
 - Meeting Minutes (July 25, 2024)
 - Watershed Planning Workshop 1 Presentation
 - Meeting Minutes (August 22, 2024)
 - 2024 SCW Member Roles and Responsibilities Presentation
 - SS Stormwater Capture Gardens Findings USGR WASC Presentation
 - FY24-25 USGR SOEP Presentation
 - USGR Watershed Coordinator Update WASC Presentation
 - Meeting Minutes (October 24, 2024)
 - FY23-24 Quarterly Report Summary USGR
 - Watershed Planning Workshop 2
 - Meeting Minutes (December 16, 2024)
 - FY23-24 Q1 & Q2 Quarterly Report Summary
 - FY25-26 Summary of Submitted Scientific Studies
 - Project Modification Requests (PMR) Overview
 - Watershed Coordinator Update

- Meeting Minutes (January 23, 2025)
 - SS Presentation Data-Driven Resource Optimization and Planning System (DROPS) for Los Angeles County
 - SS Presentation Depave LA: Prioritizing Parking Lots for Green Retrofitting
 - SS Presentation Hardscape and Brownfield Transformation Opportunity Study
 - SS Presentation Next Gen Bioretention: Towards Living and Adaptive
 Stormwater Systems for a Resilient Los Angeles County
- Meeting Minutes (February 27, 2025) TBA
 - <u>FY25-26 SS Peer Review Summary: Data-Driven Resource Optimization</u> and Planning System (DROPS)
 - <u>FY25-26 SS Peer Review Summary: Depave LA: Prioritizing Parking Lots</u> for Green Retrofitting
 - <u>FY25-26 SS Peer Review Summary: Hardscape and Brownfield</u>
 <u>Transformation Opportunity Study</u>
 - <u>FY25-26 SS Peer Review Summary: Next Gen Bioretention: Towards Living and Adaptive Stormwater Systems for a Resilient Los Angeles County</u>
 - Project Modification Guidelines
 - USGR FY25-26 PMR Overview and Determinations
 - USGR Project Modification Requests (PMRs) for WASC Discussion
- Previous meeting information can be found in the USGR WASC <u>previous events</u> webpage or <u>archived events</u>
- Additional Resources can be found on the Resources Webpage of the SCWP Website