



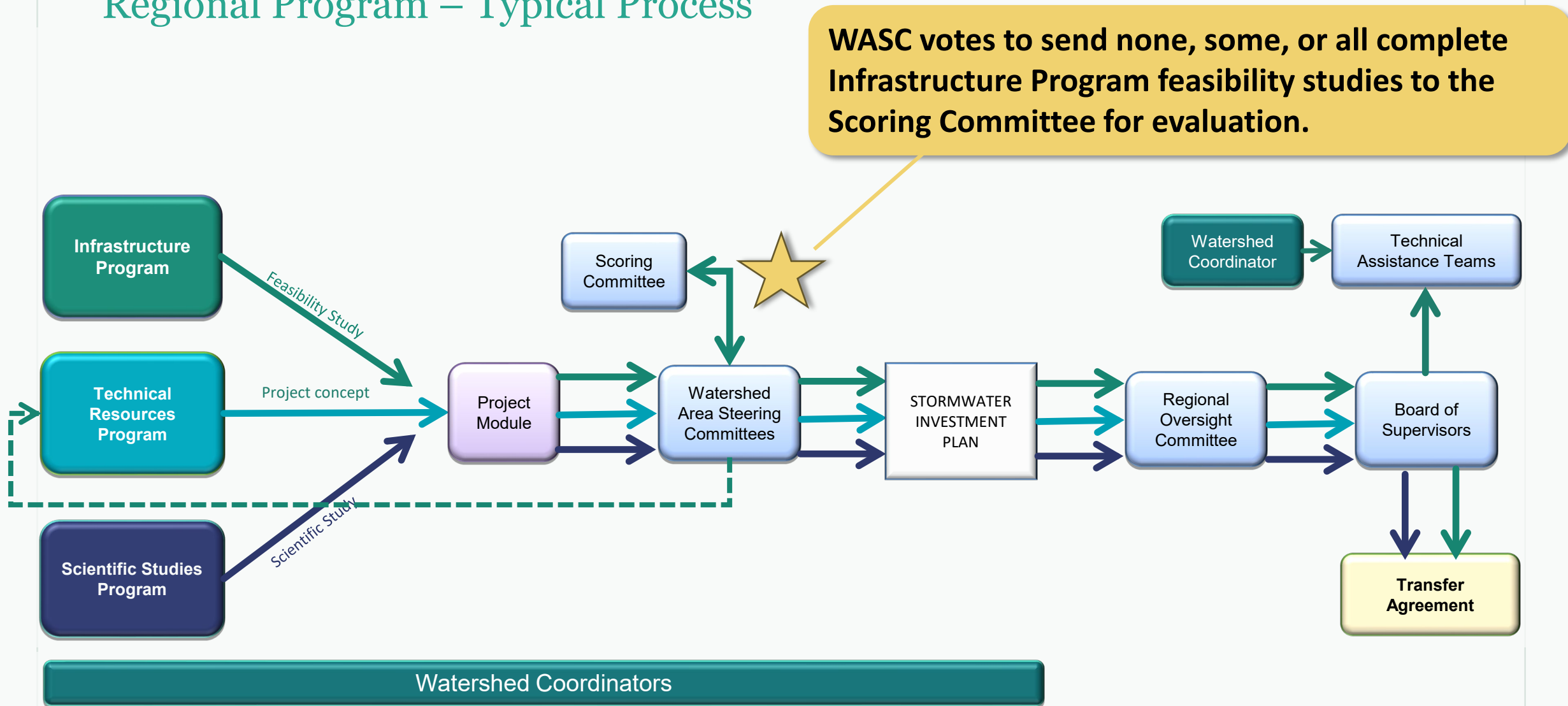
Summary of Submitted Infrastructure Projects

Round 8 (FY27-28)
Call for Projects

Upper Los Angeles River WASC
September 2, 2026



Regional Program – Typical Process



FY27-28 Regional Project Submissions - All 9 Watersheds

Goals:

1. Reminder for WASC members for how to review applications
2. Familiarize WASC members with the range of submitted projects
3. Support WASC authority to decide which Projects to send to the Scoring Committee

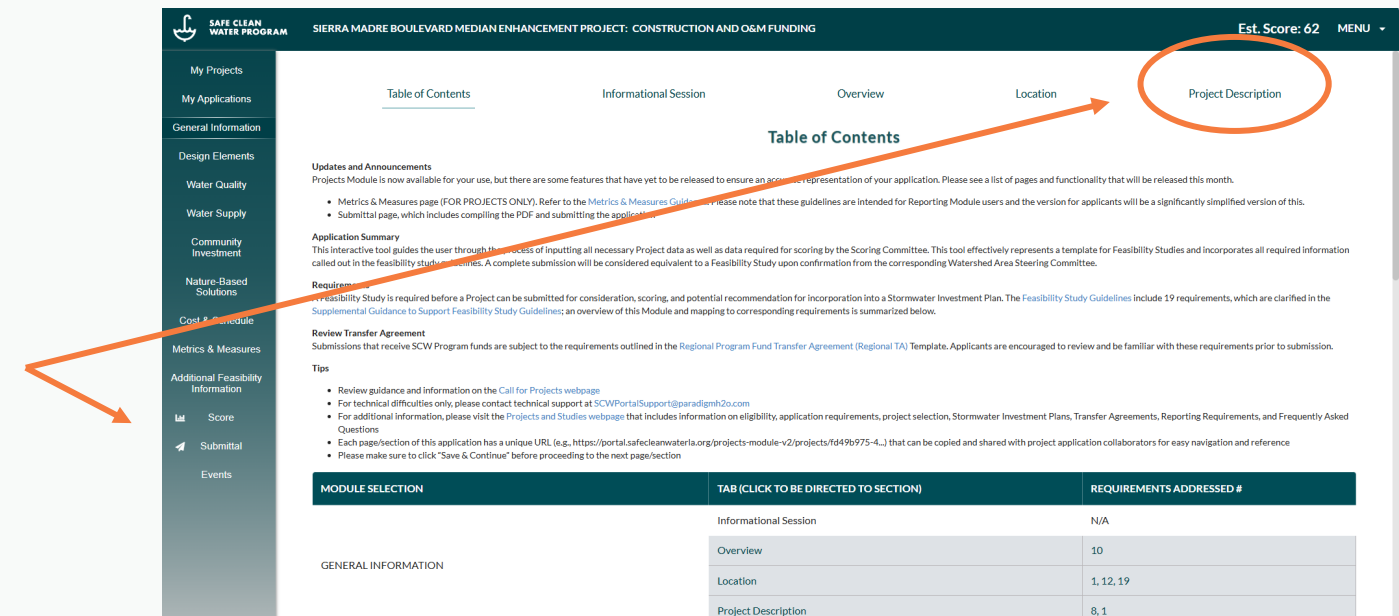
Program	Preliminary Total SCW Funding Requested	Preliminary* Projects Submitted
Infrastructure Program (IP) (>85%)	\$76.3M	15

*** Pending completeness checks**

Reviewing Project Applications

“Committee” user permissions allow WASC members to view submitted projects via the “manage all projects” functionality in the Projects Module.

Note: illustrative summaries are included in Project Description tab and compiled PDF submittal



FY27-28 ULAR Project Submissions* at a Glance

#	Lead Applicant	Project Name	Funding requested	Program
1	City of La Cañada Flintridge	Hay Canyon FIS Sports Facility Stormwater Capture Project	\$2.1M	IP – Design Only
2	City of Pasadena	Brookside Park Stormwater Capture Project	\$6.7M	IP – Construction and O&M
3	Los Angeles Department of Water and Power	David M. Gonzales Recreation Center Stormwater Capture Project	\$2.8M	IP - O&M
4	Los Angeles Department of Water and Power	Fernangeles Park Stormwater Capture Project	\$3.7M	IP - O&M
5	Los Angeles Department of Water and Power	Strathern Park North Stormwater Capture Project	\$1.4	IP – Construction and O&M
6	Los Angeles County Flood Control District	Big Tujunga Reservoir Restoration Project	\$20M	IP – Construction and O&M
7	Pacoima Beautiful	Pacoima Wash Greenway	\$4.1M	IP – Design Only

Total funding request: **\$2,089,000 (Design Only)**

Hay Canyon Channel FIS Sports Facility Stormwater Capture Project

Project Lead: City of La Cañada Flintridge

Stormwater quality treatment via subsurface infiltration gallery under sports facility and landscaping upgrades along Cornishon Ave Parkway

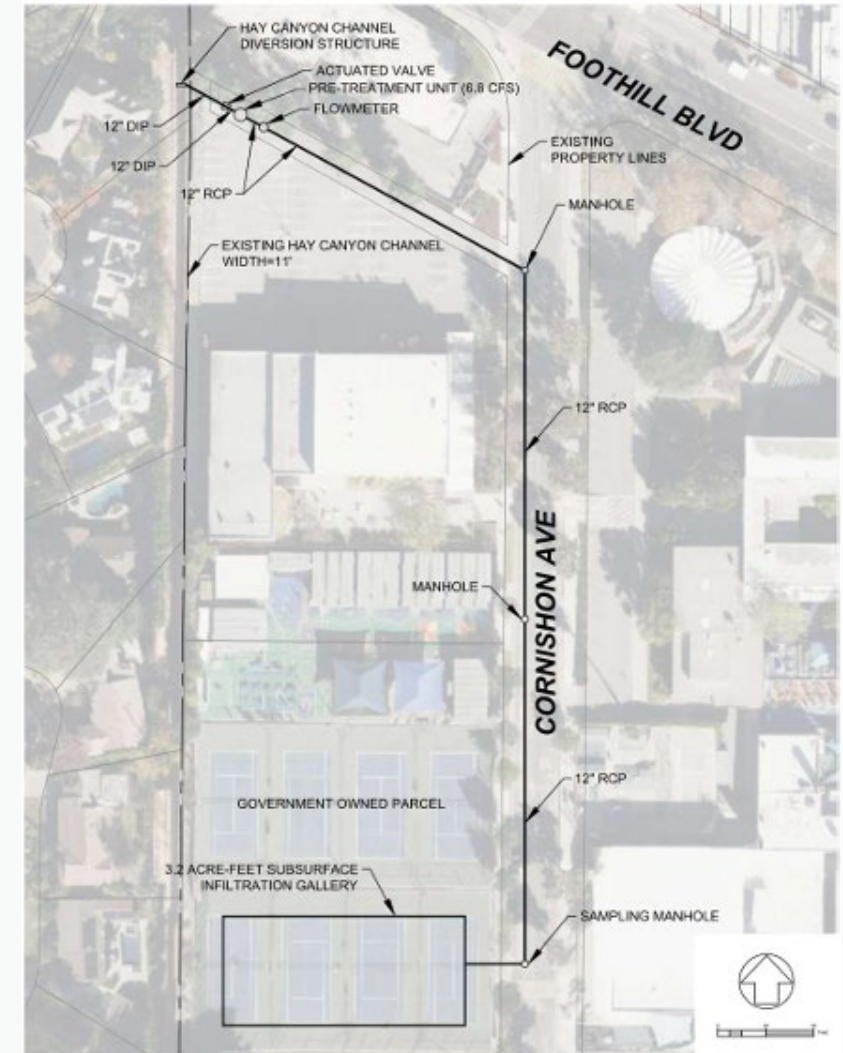
Collaborators: N/A

Location: 4490 Cornishon Ave, La Cañada Flintridge, CA

Timeline: Design complete 3/2029, Construction complete 3/2031

Key Highlights

- 57 average annual acre-feet stormwater captured and treated for aquifer recharge
- Reduces metal, bacteria, and trash flows from storm drain system to improve water quality in the LA River
- Adds trees and shrubs, replaces tennis courts, and removes concrete at community facilities
- 3 letters of support from local community organizations
- This was a previous TRP project



Total funding request: \$6,652,989 (Construction and O&M)

Brookside Park Stormwater Capture Project

Project Lead: City of Pasadena

Regional stormwater capture project at Brookside Park to improve water quality and recharge groundwater supply.

Collaborators: N/A

Location: 360 N Arroyo Blvd, Pasadena, CA

Timeline: Construction complete 2/2034

Key Highlights

- 86 acre-feet of stormwater captured annually on average
- Captures stormwater from a 1166-acre drainage area
- Reduces pollutant load to improve water quality
- Diverts stormwater runoff to a subsurface infiltration facility for soil infiltration, supporting groundwater recharge and local water supply
- Outreach has included pop ups at community events, 6 stakeholder meetings, surveys, and online updates
- \$17M in leveraged municipal and grant funding
- This is a previously funded IP project



Total funding request: \$2,785,000 (O&M Only)

David M. Gonzales Recreation Center Stormwater Capture Project

Project Lead: Los Angeles Department of Water and Power

Will capture 448 AF per year, improve water quality, mitigate flooding, and provide community benefits to the disadvantaged community.

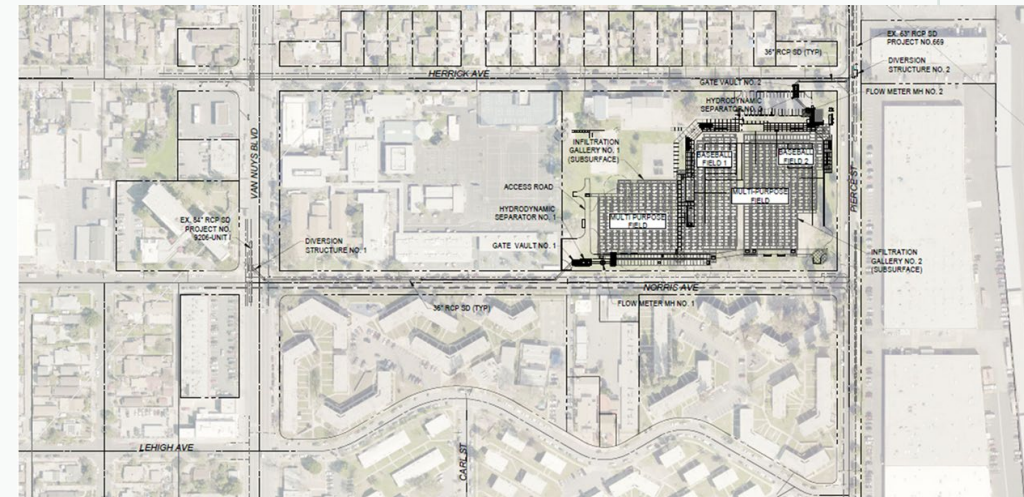
Collaborators: *Los Angeles Department of Recreation and Parks, Trust for Public Land, Los Angeles Department of Public Works Bureau of Engineering*

Location: *10943 Herrick Ave, Pacoima, CA*

Timeline: *Construction complete 6/2028*

Key Highlights

- 448 acre-feet/year of stormwater captured for aquifer recharge
- Stormwater capture from a 759-acre drainage area
- Flows from storm drains captured to mitigate flooding
- Surface level improvements include new park space, trees, hydration stations, bioswales, a permeable parking lot, and walking paths
- Multi-lingual outreach conducted during project design to gather local support
- Benefits a disadvantaged community
- 50% of funds in construction phase were cost-share funds
- This is a previously funded IP project



Total funding request: **\$3,730,000 (O&M Only)**

Fernangeles Park Stormwater Capture Project

Project Lead: Los Angeles Department of Water and Power

Will capture 202 AF per year, improve water quality, mitigate flooding, and provide community benefits to the disadvantaged community.

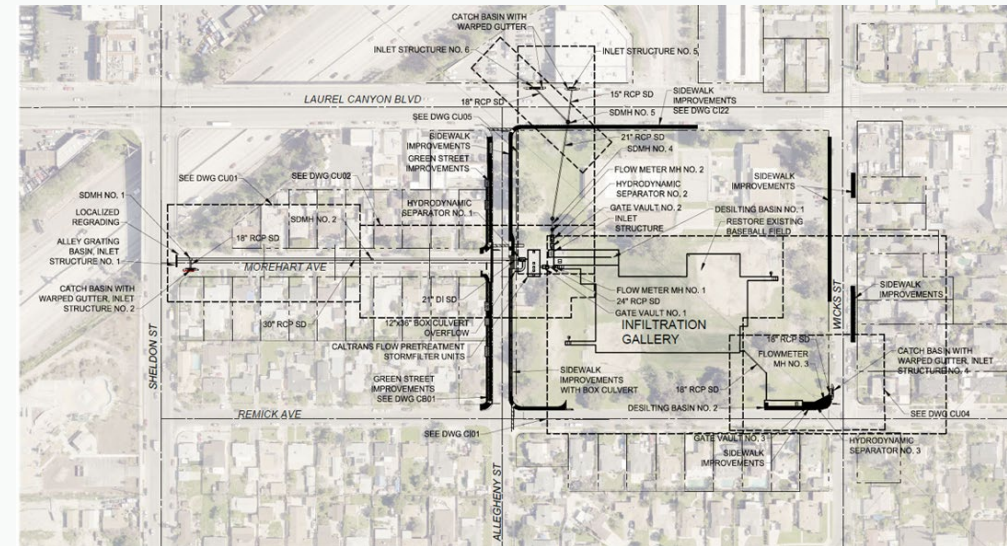
Collaborators: *Los Angeles Department of Recreation and Parks, Los Angeles Department of Public Works Bureau of Engineering*

Location: *12424 Allegheny St, Los Angeles, CA*

Timeline: *Construction complete 11/2028*

Key Highlights

- Captures stormwater from a 317-acre tributary area
- Underground infiltration gallery will support aquifer recharge
- Mitigates flood risk and improves local water supply
- Construction will create new sports fields, walking paths, and shade trees, providing benefits to the community
- Located in a disadvantaged community in need of park improvements
- Engagement included surveys, table events, and multi-lingual meetings with the community, neighborhood councils, and local organizations
- 85% of funds in construction phase were cost share
- This is a previously funded IP project



Total funding request: \$1,400,000 (O&M Only)

Strathern Park North Stormwater Capture Project

Project Lead: Los Angeles Department of Water and Power

Will capture 225 AF per year, improve water quality, mitigate flooding, and provide community benefits to the disadvantaged community.

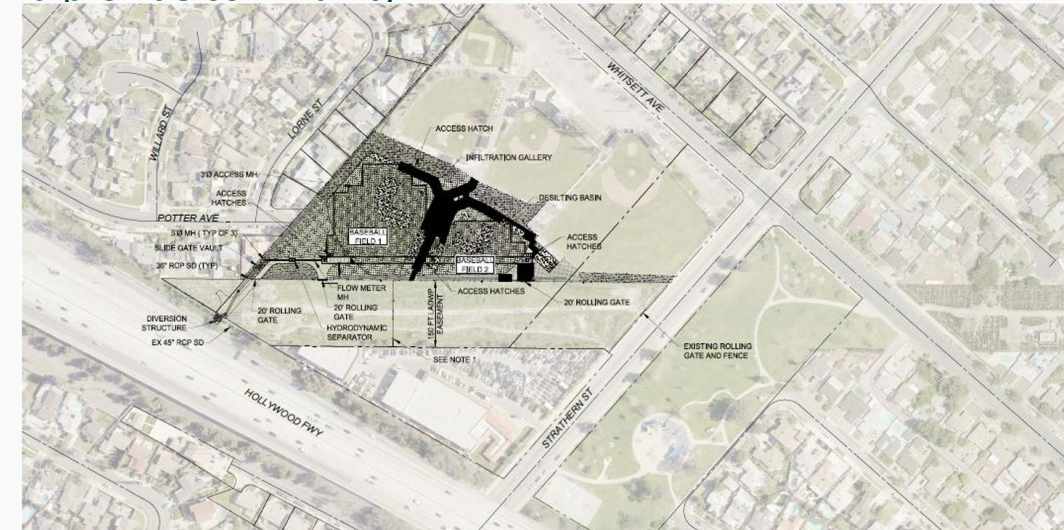
Collaborators: *Los Angeles Department of Recreation and Parks, Los Angeles Department of Public Works Bureau of Engineering*

Location: *8041 N Whitsett Ave, Los Angeles, CA*

Timeline: *Construction complete 11/2028*

Key Highlights

- 225 acre feet of stormwater per year infiltrated for groundwater recharge using an underground infiltration gallery
- Captures runoff from 445-acre area
- Mitigates downstream flooding and pollutant levels
- Creates new park space with improved amenities, including shade trees, baseball fields, native vegetation, and ADA accessible paths
- Community engagement efforts have included tabling along with multi-lingual meetings with community groups and neighborhood councils
- Benefits a disadvantaged community with a need for park upgrades
- This is a previously funded IP project



Total funding request: \$20,000,000 (Construction and O&M)

Big Tujunga Reservoir Restoration Project

Project Lead: Los Angeles County Flood Control District

Remove 1.8+ MCY of sediment from Big Tujunga Reservoir and move sediment to Maple Canyon SPS to restore reservoir capacity.

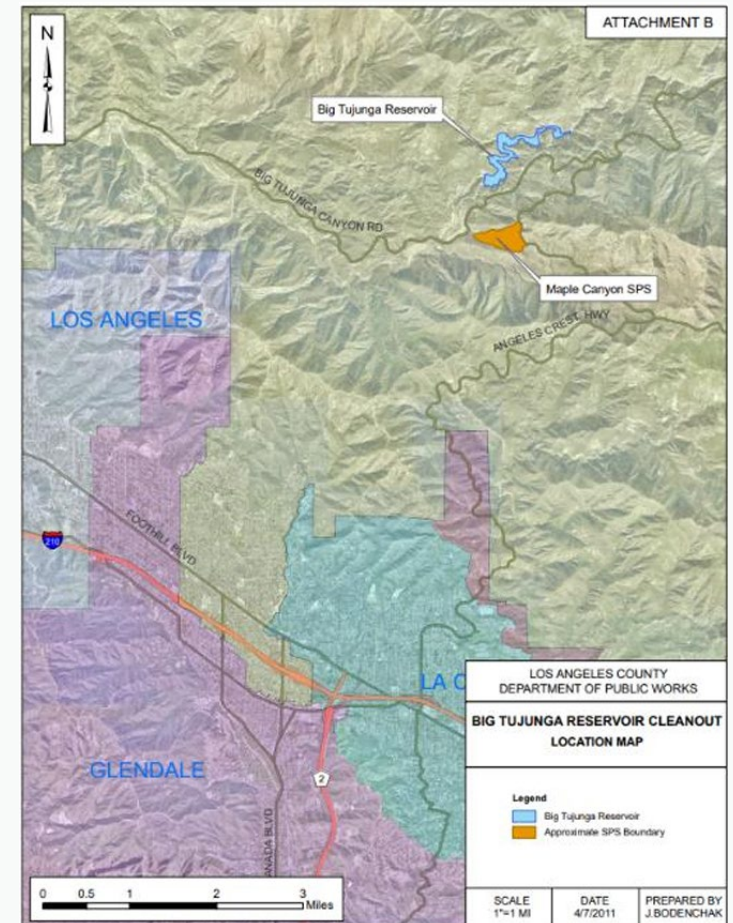
Collaborators: *Los Angeles County Department of Public Works*

Location: *Big Tujunga Dam, Tujunga CA*

Timeline: *Construction complete 10/2031*

Key Highlights

- 3,411 average annual acre-feet stormwater captured
- Restore reservoir capacity to capture, detain, and release stormwater, reducing downstream flood risk
- Removes post-fire pollutants from water
- Stored water released to spreading facilities to improve water supply and to Big Tujunga Wash to support habitat
- Flood management, water quality, and water supply benefits
- Native vegetation and habitat restoration
- 78% of total funds are cost share: \$10M received, \$61M in progress



Total funding request: \$4,100,000 (Design Only)

Pacoima Wash Greenway

Project Lead: Pacoima Beautiful

Stormwater and community improvements at three sites along Pacoima Wash supporting LA County's Urban Natureways initiative.

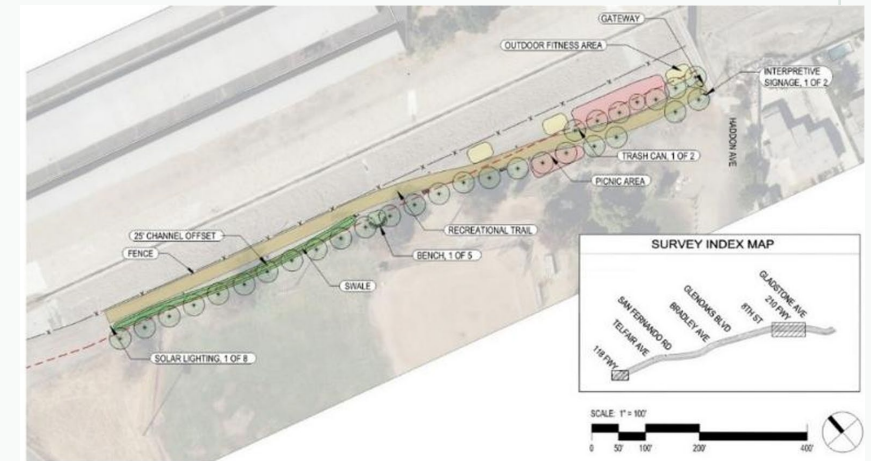
Collaborators: *Trust for Public Land*

Location: *10999 Haddon Ave, Pacoima, CA*

Timeline: *Design complete 12/2030, Construction complete 12/2031*

Key Highlights

- Treats stormwater from a 53-acre drainage area across three sites, using biofiltration and bioswales to reduce localized flooding, increase greenspace, and remove pollutants
- Removal of 69,700 sq. ft of impervious asphalt
- Provides community benefits such as new recreation opportunities, habitat creation, access to water, and reduced urban heat impacts
- 54% of project funding from grants (\$3.8M received, \$1M committed)
- Outreach has included 30+ focus groups, 23 meetings, 2 workshops, collaboration with local tribes, and partnership with CBOs
- Stakeholder identified project sites
- Project is located in and will support disadvantaged communities



Thank you

QUESTIONS?

Contact the program team at:

www.SafeCleanWaterLA.org

SafeCleanWaterLA@pw.lacounty.gov

1-833-ASK-SCWP (1-833-275-7297)