Arcadia City Hall Stormwater Capture Project

Project Lead: Arcadia

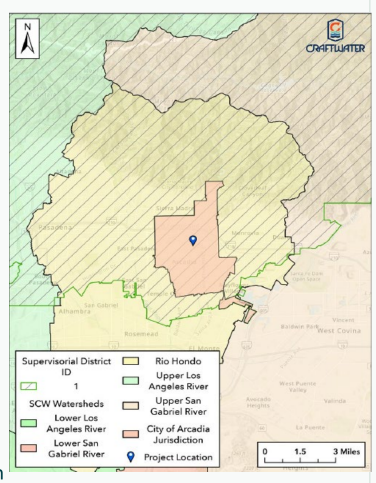
Regional stormwater capture treatment facility, community gardens, and landscaping at Arcadia City Hall.

Collaborators: N/A

Location: 240 W Huntington Dr, Arcadia, CA 91066

Timeline: Design complete 2/2028 & Construction complete 3/2031

- 160.06 average annual acre-feet stormwater treated and discharged
- Project expected to capture 77 lbs of zinc per year which is expected to drive reduction of other pollutants by emphasizing sediment control and retention/infiltration
- Addition of 3,136 sf of canopy from 10 new trees which will sequester carbon, reduce heat island effect, and create new passive recreational opportunities for the community
- Claims benefit to disadvantaged communities: No
- Developed outreach and engagement plan that will be implemented during design phase
- Letters of support: SGVCOG, Arcadia Beautiful Commission, Upper SGV Municipal Water District, and Waste Management



East Los Angeles Sustainable Median Stormwater Capture Project

Project Lead: Los Angeles County

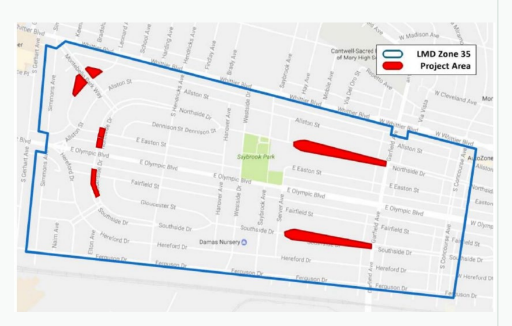
O&M of stormwater BMPs to ensure project improves water quality and park enhancements.

Collaborators: N/A

Location: Northside Dr. and Garfield Ave. East Los Angeles, CA 90022

Timeline: *O&M funding complete Year 5 (FY30-31)*

- 1162.95 average annual acre-feet stormwater captured
- Captures stormwater and runoff from 3,000-acre drainage area and aims to reduce priority pollutants, including metals and bacteria from entering the channel
- O&M will maintain flood management provided by multi-benefit park project and reduce heat island effects through installation of 300 trees
- Claims benefit to disadvantaged communities: Yes, East Los Angeles
- Cost Share Agreements by City of Montebello & Monterey Park and 50% match from The County
- Community meetings during planning & design and more than 8 inperson tours



Rio Hondo Ecosystem Restoration Project

Project Lead: Monrovia

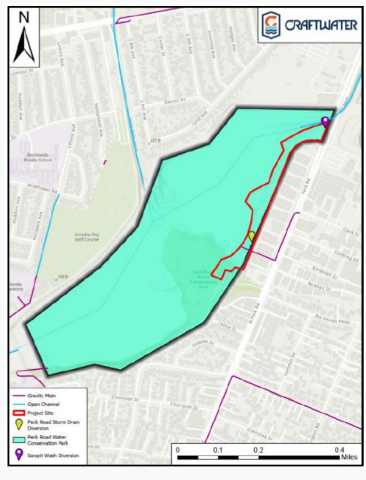
Regional stormwater capture and infiltration facility located adjacent to the Peck Road Spreading Basin in Arcadia, CA.

Collaborators: N/A

Location: 5401 Peck Road, Arcadia, CA 91006

Timeline: Design complete 12/2026 & Construction complete 12/2030

- 38.4 average annual acre-feet stormwater captured
- Expected to capture about 934 lbs. of zinc on an annual average basis as well as other water quality priorities such as organics and E. coli
- Project provides 10.3 ac-ft of stormwater detention storage, 1.22 acres of new planting zones, 2400 ft of new pathways, 242 new trees, 53,084 sf of vegetation planting, and a water feature
- Claims benefit to disadvantaged communities: Yes
- Funds from RH/SGR JPA & Caltrans
- Numerous public engagement and outreach activities during development of rWMP
- Letters of support: ActiveSGV, Amigos de los Rios, City of Arcadia, City of Monrovia, LA County Parks & Recreation, and Pasadena Audobon



Sierra Madre Boulevard Median Enhancement Project

Project Lead: Pasadena

Stormwater quality treatment and landscaping upgrades to Sierra Madre Blvd. medians

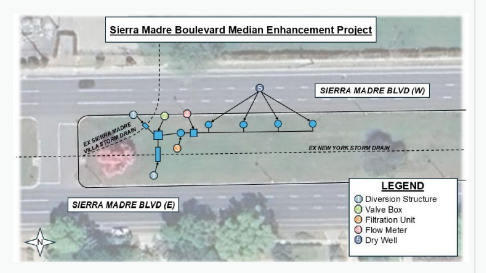
Collaborators: N/A

Location: Sierra Madre Blvd Between Michillinda Ave and Washington

Blvd, Pasadena, CA 91107

Timeline: Design complete 10/2025 & Construction complete 9/2026

- 67.04 average annual acre-feet stormwater captured and recharged
- Project is expected to infiltrate 100% of dry weather flows from Sierra Madre Villa Channel and New York Storm Drains which will reduce the E. coli loading in the downstream Eaton Wash
- Creation of 292,290 sf of shrub coverage and 275,214 sf of tree canopy
- Claims benefit to disadvantaged communities: No
- Additional funding from Caltrans
- Outreach and engagement focused on education, project awareness, and providing multiple opportunities for feedback with two open-houses and two pop-ups
- Letters of support: Arlington Garden, Eaton Canyon Nature Center Associates, Day One, GroWorks, Caltrans, Council Member Representing District 4 in Pasadena, City of Pasadena Mayor, Pasadena Department of Public Works



NSMB

Total funding request: \$1,315,356

IP – Design Only

Westlake Village MS4 Compliance Project

Project Lead: Westlake Village

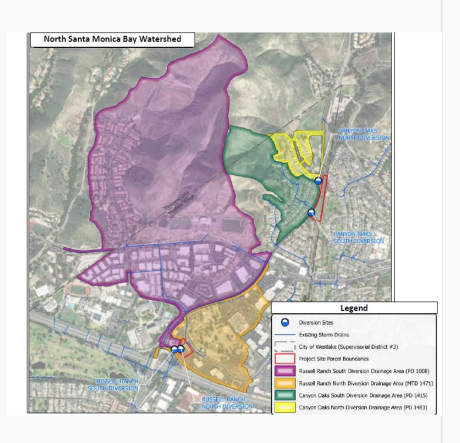
In Westlake Village, two sites divert first flush to sewer, and one also treats 85th percentile flows before release to the receiving water.

Collaborators: N/A

Location: 31200 Oak Crest Dr. Westlake Village, CA 91361

Timeline: Design complete 12/2027 & Construction complete 12/2029

- Previously approved TRP project
- 707.717 average annual acre-feet stormwater captured
- Will improve water quality in downstream water bodies including Triunfo, Lindero, and Malibu Creeks
- Creation of new park space with approximately 89,000 sf of green space with 33 new trees, 1,900 linear feet of new walking trails, and 3.9 acres of new recreational space
- Claims benefit to disadvantaged communities: No
- Leveraged funding from municipal funds
- Letter of support from owner of Russell Ranch site & ongoing communication/coordination with Canyon Oaks HOA



Jake Kuredjian Park Stormwater Improvements Project

Project Lead: Los Angeles County

Regional water quality and groundwater recharge project at Jake Kuredjian Park in the Stevenson Ranch community.

Location: 25265 Pico Canyon Rd Stevenson Ranch, CA 91381

Timeline: Design complete 12/2027 & Construction complete 05/2029

- Previously approved TRP project
- 216.67 average annual acre-feet stormwater captured
- Project will capture 96% of wet-weather design storm which will be pretreated and infiltrated to remove pollutants and used to recharge local groundwater supplies
- Project will restore and enhance park space and provide a small habitat with a native planting rain garden, water stations, and added trees for increased shade
- Claims benefit to disadvantaged communities: No
- Leveraged funding from the County for over 50% of the Project Design Phase
- Prior to and during design, the County will conduct public outreach to disseminate information to community and solicit feedback

