

CSMB

Total funding request: \$1,126,000

IP – Design Only

# Campus-Community Connection: UCLA’s Mobility, Stormwater Capture, and Greening Project

Project Lead: UCLA

Multi-benefit water quality improvement, water supply augmentation, greening, and community connection enhancement project on UCLA campus.

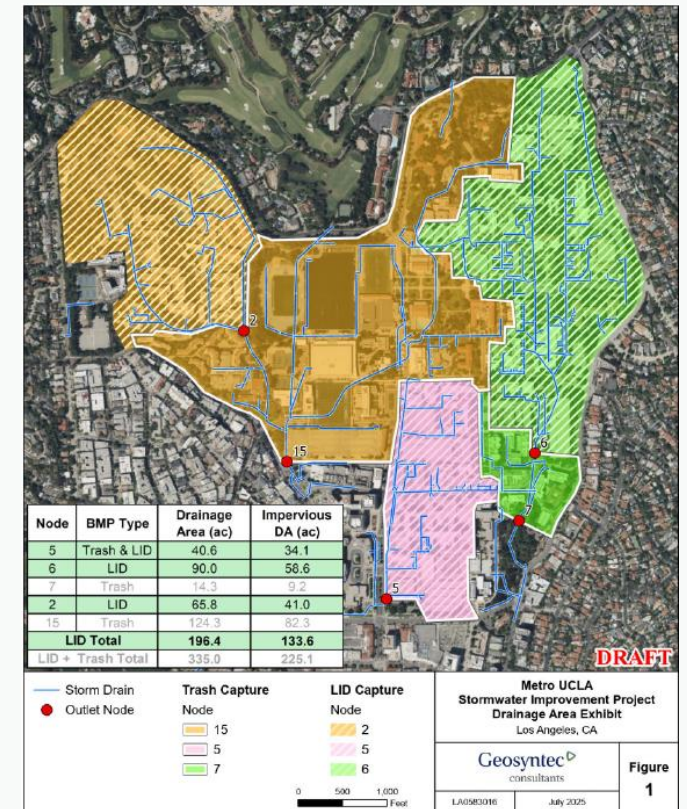
**Collaborators:** Metro, Caltrans

**Location:** 300 Medical Plaza, Los Angeles, CA 90095

**Timeline:** Design complete 10/2027 & Construction complete 10/2029

## Key Highlights

- 47 average annual acre-feet stormwater captured
- Project will divert wet weather stormwater runoff from a 196-acre drainage area through pretreatment facilities to a series of drywells for infiltration
- Construction of up to 7,000 sf of bioretention planters and vegetated swales & installation of up to 11,000 sf of native, drought-tolerant plants
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Metro and Caltrans plus addition non-SWC funding
- Letters of support: Metro, Caltrans, State Senator Ben Allen, Assemblymember Rick Chavez Zbur, Streets for All, Westwood Village Improvement Association (Business Improvement District), Climate Resolve, North Westwood Neighborhood Council, LA Waterkeeper, UCLA Semel Healthy Campus Initiative, Undergraduate Student Association (USAC) Facilities Commission, West Basin Municipal Water District



**USGR**

**Total funding request: \$1,724,000**

**IP – Design Only**

## Arrow Highway Beautification Project

*Project Lead: Irwindale*

Regional capture at Arrow Hwy & Azusa Canyon Rd and stormwater planters/greening improvements along Arrow Hwy between Maine Ave & Heintz St.

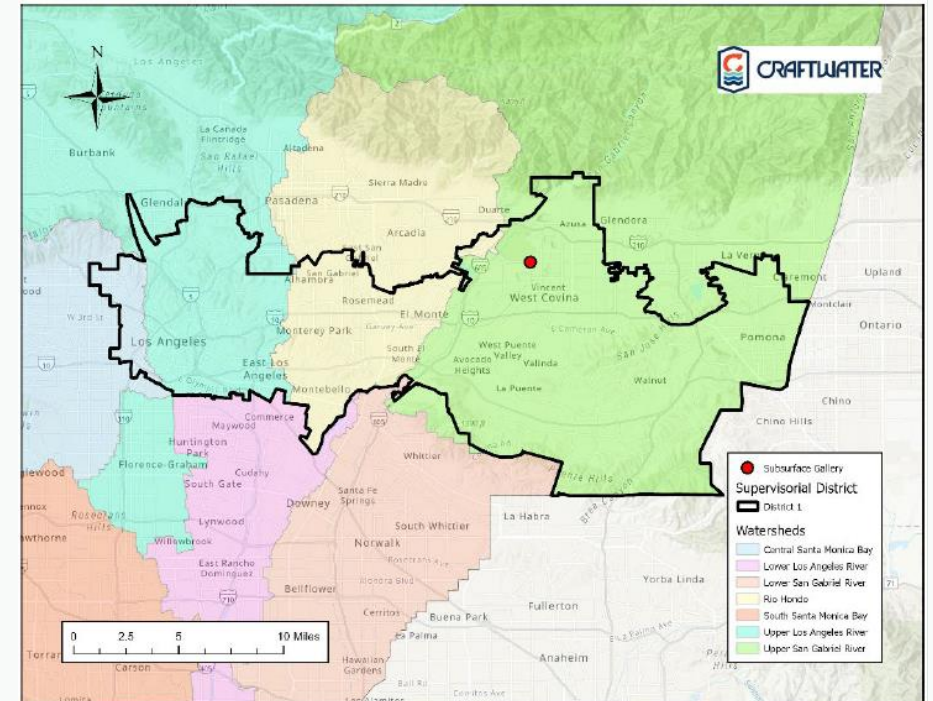
**Collaborators:** N/A

**Location:** *Intersection of Arrow Hwy and Azusa Canyon Rd, Irwindale, CA 91705*

**Timeline:** *Design complete 03/2028 & Construction complete 03/2030*

### Key Highlights

- 71.51 average annual acre-feet stormwater treated and discharged
- Project is expected to capture over 104 pounds of zinc on an annual average basis, as well as other water quality priorities such as metals, nutrients, and organics
- Addition of 9,114 sf of canopy from 42 new trees
- Claims benefit to disadvantaged communities: Yes
- The City of Irwindale has dedicated the use of some of their Municipal Return of the Safe Clean Water Program
- Letters of support: City of Irwindale Chamber of Commerce, City of Irwindale Mayor, City of Irwindale Mayor Pro Tem, Active SGV, Athens Services



USGR

Total funding request: \$725,979

IP – Construction Only

## ESGVWVG Drywells Project

*Project Lead: Pomona*

Three drywells are proposed throughout Pomona to capture and infiltrate dry weather flows and meet bacteria compliance criteria.

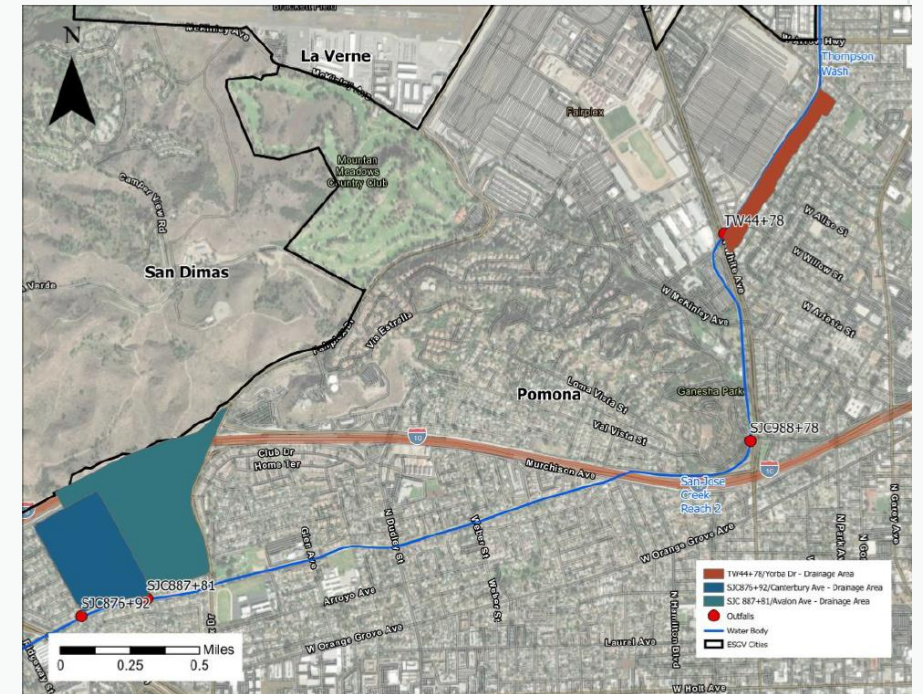
**Collaborators:** N/A

**Location:** AIN: 8354-019-900, AIN: 8354-009-900, and section of Thompson Wash intersecting with N White Ave, Pomona, CA 91768

**Timeline:** Construction complete 10/2026

### Key Highlights

- 31.86 average annual acre-feet stormwater captured
- Project will divert 132 acres of drainage area and capture 100% of dry weather runoff
- Infiltrating stormwater will reduce pollutant loads into San Jose Creek and address water supply needs within an adjudicated groundwater area
- Reduction of local heat island effect through installation of over 2 to 4 trees which will provide 1000-2000 sf of new canopy
- Claims benefit to disadvantaged communities: No
- City of Pomona will provide additional funding from municipal funds
- Project will engage with community near project areas to seek input
- Letter of support from Pomona Unified School District



USGR

Total funding request: \$350,000

IP – Design Only

## ESGVWVG Drywells Project

Project Lead: Pomona

Four drywells are proposed to capture/infiltrate dry weather flows at existing outfalls into San Jose Creek and Marshall Creek.

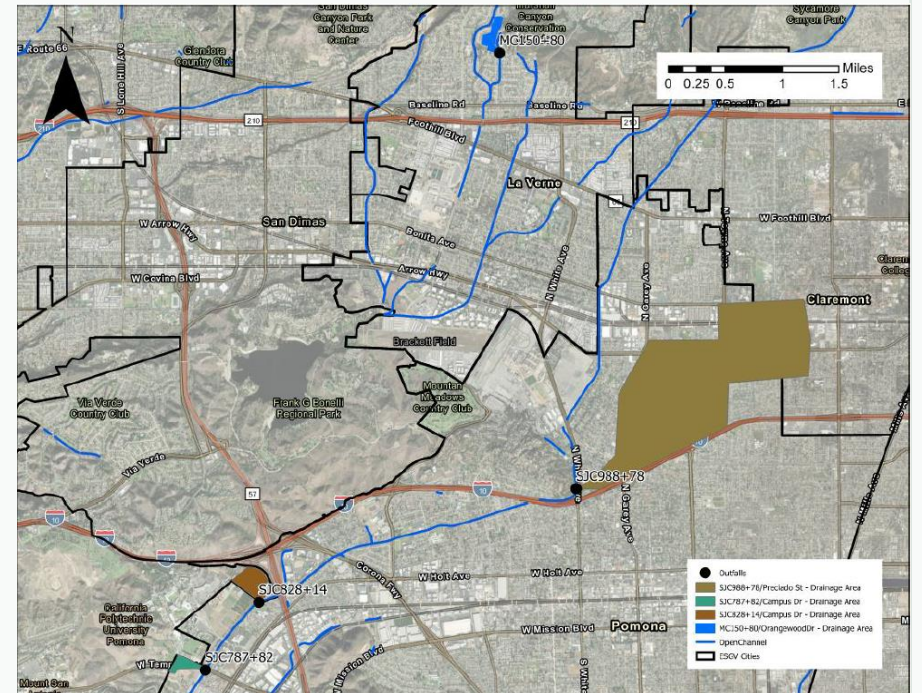
**Collaborators:** La Verne

**Location:** AIN: 8354-019-900, AIN: 8354-009-900, and section of Thompson Wash intersecting with N White Ave, Pomona, CA 91768

**Timeline:** Design complete 12/2026

### Key Highlights

- 201.12 average annual acre-feet stormwater captured
- Project will divert 1,001 acres of drainage area and capture 100% of dry weather runoff
- Infiltrating stormwater will reduce pollutant loads into San Jose Creek and address water supply needs within an adjudicated groundwater area
- Reduction of local heat island effect through installation of over 2 to 4 trees
- Claims benefit to disadvantaged communities: No
- Project will engage with community near project areas to seek input
- Letter of support from Pomona Unified School District



**USGR**

**Total funding request: \$18,557,573**

**IP – Construction Only**

## Ganesha Park Stormwater Capture Project

*Project Lead: Pomona*

Regional stormwater capture and infiltration facility located at Ganesha Park next to San Jose Creek in Pomona, CA.

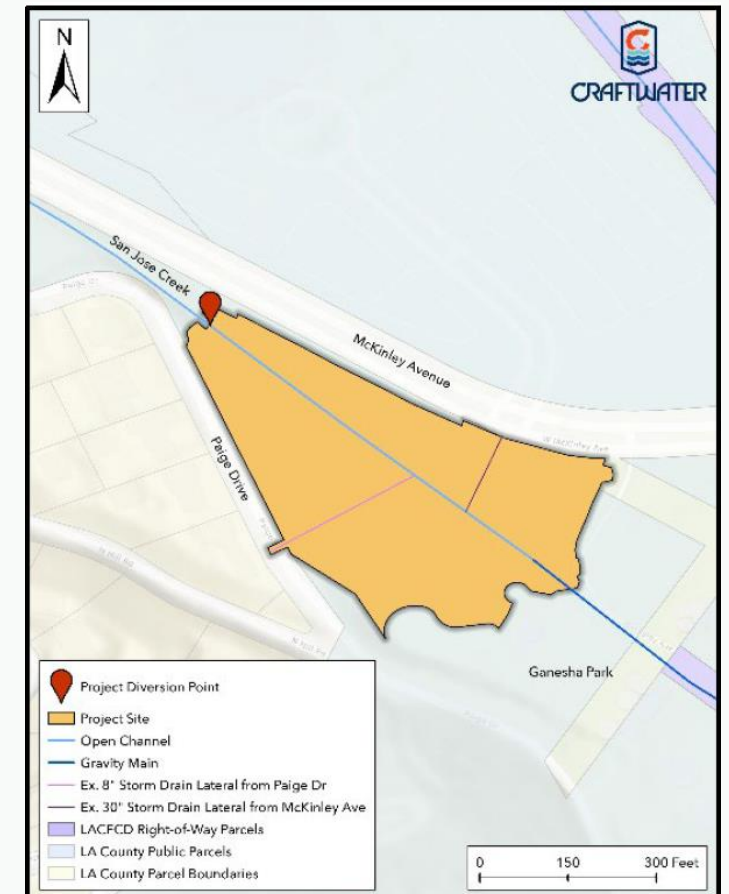
**Collaborators:** N/A

**Location:** 1575 N White Ave Pomona, CA 91768

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

### Key Highlights

- 108 average annual acre-feet stormwater captured
- BMP can remove 79.2%, or 29.49 lbs/yr, of the primary pollutant copper and 77.1%, or 125.92 lbs/yr, of the secondary pollutant zinc from diverted flows
- The project will plant 136 new trees and diverse vegetation, resulting in a net gain of 114 trees and 42,244 square feet (0.96 acres) of new vegetation
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Caltrans
- Letters of support: ActiveSGV, California State Assembly, California State Senate, C.A. Department of Transportation (Caltrans), City of Pomona, Day One, L.A. County Board of Supervisors, Pomona Unified School District (PUSD), Six Basins Watermaster, Three Valleys Municipal Water District, U.S. House of Representatives



USGR

Total funding request: \$510,000

IP – O&M Only

## Garvey Avenue Grade Separation Drainage Improvement Operations and Maintenance

Project Lead: El Monte

SCWP funding will be used to fund the operation and maintenance activities for the Garvey Avenue Grade Separation Project.

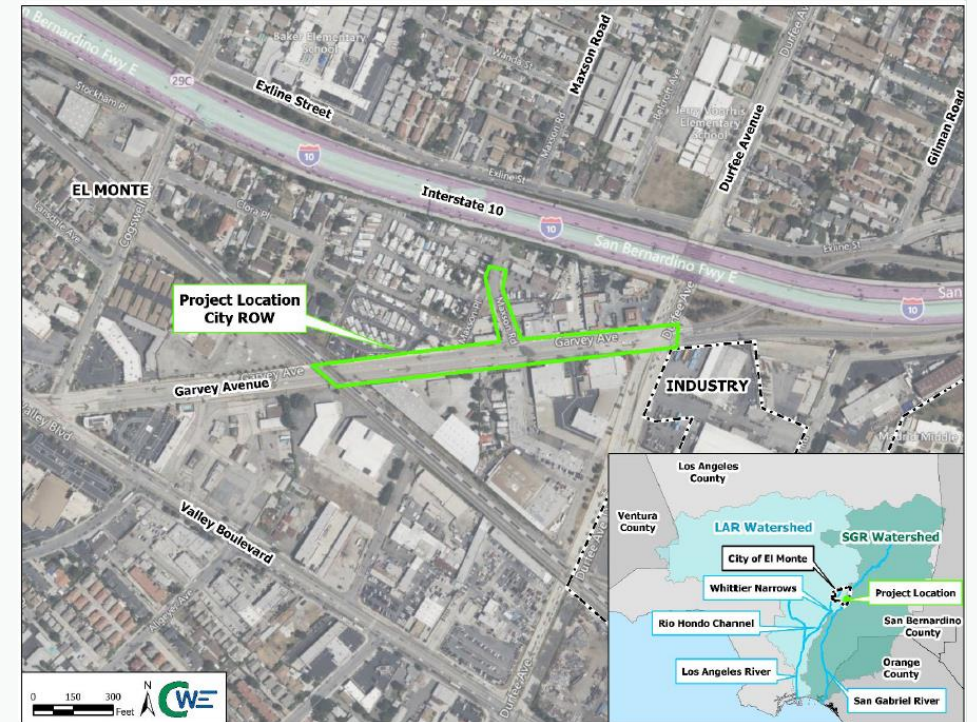
Collaborators: N/A

Location: Garvey Avenue and Maxson Place El Monte, CA 91731

Timeline: Construction complete 08/2025

### Key Highlights

- 20.83 average annual acre-feet stormwater captured
- The Project improves water quality by capturing, retaining, and infiltrating first flush stormwater runoff and some flood flows, which will improve water quality downstream
- Enhanced recreational opportunities with the construction of new bike lanes
- Claims benefit to disadvantaged communities: Yes
- A groundbreaking ceremony was held in June 2024, which raised public awareness about the Project and educated the residents about stormwater quality management



**USGR**

**Total funding request: \$5,532,000**

**IP – Design Only**

## San Jose Creek Greenway Project

*Project Lead: Industry*

The project encompasses a 10 mile stretch along the San Jose Creek channel that will become a bike path with six greening improvements.

**Collaborators:** *N/A*

**Location:** *Intersection of S 7th Ave and N Side of San Jose Creek Industry, CA 91746*

**Timeline:** *Design complete 03/2029 & Construction complete 01/2036*

### **Key Highlights**

- 108.2 average annual acre-feet stormwater captured
- Project is expected to capture and treat approximately 301 ac-ft of runoff and 3.08E+13 MPN of fecal indicator bacteria on an annual average basis
- The initial estimated proposed vegetation canopy is a total of 86,000 square feet consisting of new trees, bioretention cells, and native plantings which will provide shade and cooling effects
- Claims benefit to disadvantaged communities: Yes
- Letters of support: Active San Gabriel Valley (SGV), Asian Pacific Islander Movement, Council for Watershed Health, Day One, Healing and Justice Center, LA Nature for All, San Gabriel Valley Council of Governments, Trust for Public Land

