

#### **SSMB**

## Total funding request: \$1,185,700

## IP – Design Only

# Darby Park Multi-Benefit Project

Project Lead: Inglewood

Project will capture, treat, and infiltrate stormwater at the park using dry wells, while providing park enhancements for the community.

**Location:** 3400 W Arbor Vitae Street, Inglewood, CA 90305

**Timeline**: Design complete 3/2028 & Construction complete

01/2029

- 26.24 average annual acre-feet stormwater captured
- Project includes detention gallery and drywells to capture, treat, and infiltrate diverted stormwater and dry weather runoff, improving water quality in Dominguez Channel Watershed
- Project will add new recreational opportunities with addition of 5,000 sf of shade coverage
- Claims benefit to disadvantaged communities: Yes
- The City of Inglewood will provide 25% cost share using Municipal Funds, grants, and other funding sources
- City held a virtual Community Outreach and Engagement Meeting with community representatives; a project website was developed & a survey distributed
- Letters of support: City Councilwoman Gray; City of Inglewood Parks, Recreation and Community Services; Park and Recreation Commission; Social Justice Learning Institute; Water Replenishment District; Amino Inglewood Charter High School



# Downtown Lomita Multi-Benefit Stormwater Project

Project Lead: Lomita

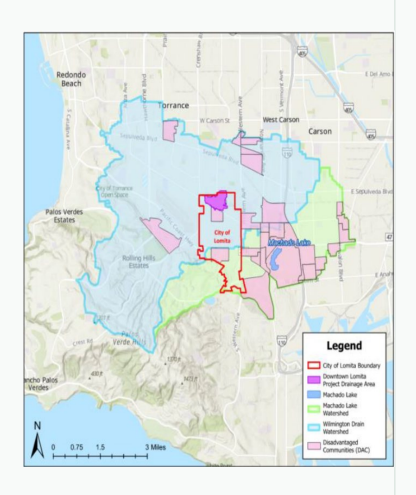
Project will improve water quality through subsurface infiltration, enhance green spaces, and add bike lanes in Downtown Lomita.

Collaborators: Hazen and Sawyer

Location: 24300 Narbonne Ave, Lomita, CA 90717

**Timeline**: Construction complete 01/2029

- 181 average annual acre-feet stormwater captured
- Diversion structures, pretreatment devices, and subsurface infiltration will capture and infiltrate 5.7 ac-ft of stormwater & remove nitrogen and zinc
- Creation of new benches, a bike lane & increased shade with addition of 44 trees
- Claims benefit to disadvantaged communities: Yes
- Additional funding from City of Lomita Council
- Public outreach events provided project information and solicited feedback from the local community
- Letters of support: California Legislature State Assembly Chair Al Muratsuchi, Lomita Chamber of Commerce, California State Senator Ben Allen, and South Bay Association of Realtors



**SSMB** 

## Total funding request: \$3,974,463

## IP – Construction / O&M

# Los Angeles Harbor College Stormwater Projects

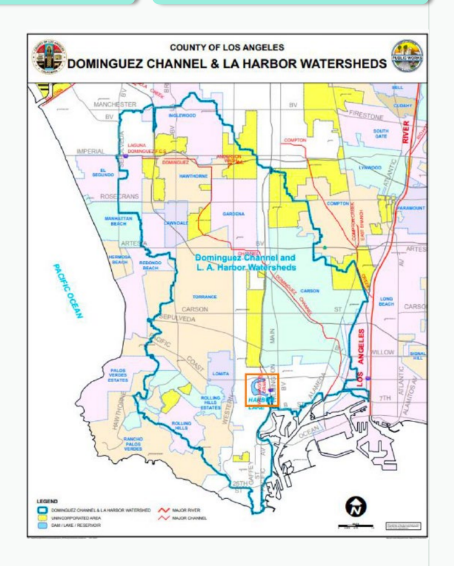
Project Lead: Build Los Angeles Community College District

Project consists of an 85,000 cf underground infiltration system, improvements to campus drainage systems, and four biofiltration areas.

Location: 1111 Figueroa Place, Wilmington, CA 90744

**Timeline**: Construction complete 9/2026

- 19.35 average annual acre-feet stormwater captured
- Will reduce peak flow rates and waste loads in trash, nutrients, and toxics to the downstream Machado Lake and wetlands
- Reduced volume and rate of stormwater provides flood management/flood risk mitigation & biofiltration areas add 50% greater functional green spaces
- Claims benefit to disadvantaged communities: Yes
- \$4M+ additional funding from Sustainable Building Program through Bond Measure CC
- Letters of support from Los Angeles City Council and Los Angeles Sanitation and Environment



# West Los Angeles College Stormwater Improvements Project

Project Lead: Build Los Angeles Community College District

The West Los Angeles College Stormwater Improvements Project consists of five stormwater BMPs treating five separate drainage areas.

Collaborators: N/A

**Location:** 9000 Overland Drive, Culver City, CA 90230

**Timeline**: Design complete 11/2024 & Construction complete 02/2026

- 10 average annual acre-feet stormwater captured
- Retention of the 85<sup>th</sup> percentile 24-hr storm event and pollutants through the proposed sustainable stormwater systems of six dry well infiltration systems to improve downstream water quality in Ballona Creek
- Currently underutilized green spaces with grasses will be replaced with functional biofiltration areas for improving stormwater quality while simultaneously offering aesthetic and functional plant benefits
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from The Sustainable Building Program through Bond Measure CC
- Outreach with the college campus and the West Los Angeles College Citizens'
  Oversight Committee
- Letters of support from Culver City WRD and City of Santa Monica



# Ballona Creek TMDL Operations and Maintenance Project

Project Lead: LASAN

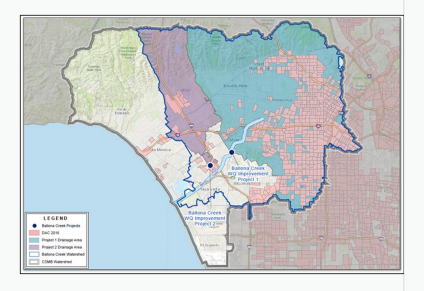
This O&M project ensures continuous operability and water quality/supply benefits provide by the Round 2 CSMB Ballona Creek TMDL Project.

**Collaborators**: Los Angeles County, City of Beverly Hills, City of Culver City, City of Inglewood, City of West Hollywood, Caltrans

**Location:** 10201 Jefferson Blvd, Culver City, CA 90232

Timeline: O&M complete 03/2029

- 5,060 average annual acre-feet stormwater captured
- Project will achieve 100% compliance with Ballona Creek Bacteria TMDL through disinfection techniques for the treatment and release of water, along with the diversion of runoff to sanitary sewer
- Project will enhance public health and the utility of waterways and beaches in the Ballona Estuary through fishing, boating, biking, rowing, and other recreational activities
- Claims benefit to disadvantaged communities: No
- Leveraged funding from Measure W Municipal Funds
- Letters of support: Ballona Creek Renaissance, North East Trees, City of Los Angeles, Council District 11, City of Inglewood, City of Culver City, City of Beverly Hills, City of West Hollywood, Los Angeles County Department of Public Works



# Edward Vincent Jr. Park Stormwater Improvements Project

Project Lead: Inglewood

Multi-benefit, wet weather project at Edward Vincent Jr Park that includes an infiltration gallery, dry creek, and bioretention area.

**Collaborators**: Los Angeles County

**Location:** 700 Warren Lane, Inglewood, CA 90302

**Timeline**: Design complete 01/2026 & Construction complete 11/2027

- 217 average annual acre-feet stormwater captured
- Project will capture, treat, and infiltrate stormwater runoff from an 857-acre drainage area using an infiltration chamber, a dry creek channel, and a bioretention area, reducing pollutant loads that are discharge to Centinela Creek through the storm drain system
- About 6.6 acres of new vegetation will be planted throughout the Park with a net gain of 167 new trees
- Claims benefit to disadvantaged communities: Yes
- Leveraged funding from Caltrans, municipal funds, and grants
- Letters of support: City of Inglewood, City Councilwoman Gray (District 1), City of Inglewood, City Councilman Padilla (District 2), City of Inglewood Parks, Recreation and Community Services, City of Los Angeles, Park and Recreation Commission, Social Justice Learning Institute, Water Replenishment District, Amino Inglewood Charter High School



Drainage Area by Jurisdiction

**CSMB** 

Total funding request: \$1,980,000

IP – Design & Construction / O&M

# Reimagining La Brea Tar Pits: An Investment in Community, Green Space, and Water Quality Enhancement

Project Lead: Natural History Museum

A multi-benefit community-driven initiative to enhance stormwater quality

and improve green space at La Brea Tar Pits in Hancock Park.

Collaborators: N/A

**Location:** 5801 Wilshire Blvd, Los Angeles, CA 90036

**Timeline**: Design complete 09/2026 & Construction complete 12/2027

- 0 average annual acre-feet stormwater captured
- Project will intercept and divert wet weather stormwater runoff from a 12-acre drainage area through biofiltration, removing pollutants
- Planting of 103 new trees, all in 36-60 inch box sizes to ensure they provide substantial shade & installation of 96,724 sf of droughttolerant California native landscaping
- Claims benefit to disadvantaged communities: Yes
- NHMLAC cost share for the construction phase
- Letters of support: Heart of Los Angeles, Korean American Family Services, Inc., Los Courage Camps, Los Fotos Project, Gabriella Charter Schools, Open Magnet Charter School

