East Los Angeles Sustainable Median Stormwater Capture Project

○ Project Scope

The project will divert urban and stormwater runoff from surrounding areas including unincorporated communities and the Cities of Monterey Park and Montebello into infiltration/dry wells underneath medians. The project will also include above ground improvements including Low-Impact-Development features, passive recreation, and educational signage.

○ Project Benefits

The project will improve the quality of our rivers and ocean, increase our local water supply (Central Basin), provide community enhancements such as a walking path, drought tolerant landscaping and benches, and provide educational and outreach opportunities.

○ Project Location

○ Northside Dr. between Simmons Ave. and Garfield Ave. (East Los Angeles)
○ Southside Dr. between Simmons Ave. and Garfield Ave. (East Los Angeles)

○ Cost Estimate

○ Total Project Cost: $20 M
  ○ Grant Funding: $4.5M
  ○ Volume Captured: 22 Acre-Feet

○ Tentative Milestone Schedule

○ Summer 2018 – Completed Final Design Plans
○ Summer 2019 – Start construction
○ Fall 2020 – Finish construction
Tributary Area

General Vicinity Map