Bassett High School Stormwater Capture Multi-Benefit Project

- **Project Scope**

  In partnership with Bassett Unified School District, the project will divert urban and stormwater runoff from surrounding areas including unincorporated communities and the cities of Baldwin Park, La Puente, West Covina, into infiltration galleries underneath the Bassett High School fields with a potential total volume storage capacity of 38 acre-feet. The project will also install above ground improvements and Low-Impact-Development features. The project will complement the Amigos de los Rios' urban greening project within the Bassett High School campus.

- **Project Benefits**

  The project will improve stormwater quality of our rivers and ocean, increase our local water supply (Main San Gabriel Basin), provide community enhancements such as seating, walking paths and drought tolerant landscaping, and provide educational and outreach opportunities.

- **Project Location**

  - Bassett High School (755 Ardilla Ave, La Puente, CA)

- **Project Facts**

  - Total Project Cost (preliminary): $40.5 M
  - Potential Partners: Bassett Unified School District, City of Baldwin Park, City of La Puente, and City of West Covina
  - Drainage Area: 875 Acres
  - Volume Captured (preliminary): 38 ac-ft

- **Tentative Milestone Schedule**

  - Early 2019 – Complete Project Concept Report
  - Late 2020 – Complete Design Plans
  - Mid 2021 – Begin Construction
  - Late 2022 – Complete Construction
Tributary Area

General Vicinity Map