**Project Facts**
- **Location**: South Los Angeles, delimited by 36th Pl in the north, 51st St in the south, Main St in the east, and Broadway in the west.
- **Drainage Area**: 220 acres
- **Stormwater captured, cleaned, and infiltrated**: 13.4 million gallons/yr (41 ac-ft/yr)
- **Project Cost**: $4.6 Million
- **Project Construction Period**: June 2015 to May 2016

**Maps**
- City of Los Angeles & LA River Watershed Boundaries
- Green Stormwater Infrastructure Utilizing Four levels of Low Impact Development (LID), Stormwater Control Measures (SCM)

**Key Elements**
- Large sub-regional-scale infiltration gallery [417,000-gallons (Olympic-size pool)]
- Commercial green streets with 4 vegetated parkway & infiltration bioswale
- Residential street ends of 8 dry well systems
- Parcel based 19 residential rain gardens & infiltration trenches

**Benefits**
- LID/SCM design features to improve stormwater management
- Assists with stormwater requirements of the Los Angeles River TMDLs
- Augments Los Angeles River TMDLs
- Provides educational opportunities
- Creates green space supporting habitat
- Preserves aquatic environments

**Runoff Data through Feb 2017 (30 Ac-Ft Capture and 100% Pollutant Load Reduction)**