PROJECT OVERVIEW
The City of Los Angeles Bureau of Engineering’s (Engineering) Taylor Yard G2 River Park Project includes habitat restoration and the creation of 42 acres of open and recreational space at the City’s newly-acquired, LA River-adjacent site.

The parcel was purchased in 2017 for $60 million and is considered the “crown jewel” of the City’s LA River Revitalization efforts. The parcel is adjacent to Rio de Los Angeles State Park in the Cypress Park and Glassell Park neighborhoods.

The Project will include assessment of the site’s condition, soil remediation, and the design and construction of the new park space. The City’s goal is to provide access to the LA River as soon as possible by cleaning up and opening sections of the site for interim uses then continuing in strategic phases toward the long-term goal.

SCHEDULE
Winter 2017: Community site tour, community preliminary design workshop, survey
Spring 2018: Developed Soil Sampling Work Plans and preliminary design concepts
Summer 2018: Soil testing began; refined preliminary design concepts
Fall 2018: Completed soil testing, conducted Advisory Stakeholder meetings and Community Meeting
Winter 2018: Begin Implementation Plan/Pre-Design Report; prepare Soil Quality Report and Soil Response Plan
2019: Environmental Review
2019-2020: Detailed design for interim uses
2019-2021: Potential Programming
2020-2021: Construction (possibly phased) for interim uses

PARTNERS
Engineering is working in close collaboration with the State’s Department of Toxic Substances Control. The California State Coastal Conservancy has provided a $2 million Proposition 1 Grant for site testing and development of the Implementation Plan/Pre-Design Report. The Project team includes WSP, Inc., Studio MLA, Friends of the LA River and Mujeres de la Tierra.

MORE INFORMATION
Project Updates: Sign up for email updates at www.tayloryardg2.com
For further project information, please contact Engineering’s Taylor Yard G2 Implementation Team at Taylor.YardG2@lacity.org