

FRANKLIN D. ROOSEVELT PARK REGIONAL STORMWATER CAPTURE PROJECT



November 16, 2016









PRESENTATION OUTLINE

- Water Resources Challenges
- County's Strategies
- Proposed Project
- Potential Park Improvements

- Construction Impacts
- Questions and Answers
- Poster Boards



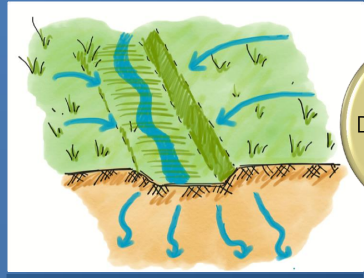


WATER RESOURCES CHALLENGES IN LOS ANGELES REGION



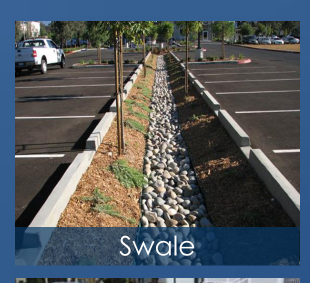


STRATEGIES: CAPTURING STORMWATER



Natural Infiltration

Pre-Development Condition





Porous Pavement



STRATEGIES: MULTI-BENEFIT PROJECTS



- WaterConservation
- Water Quality
- Flood Protection
- Recreation





STRATEGIES: LEADING IN INNOVATION AND SUSTAINABLE DESIGN... INSPIRING OUR NEXT GENERATION



FRANKLIN D. ROOSEVELT PARK REGIONAL STORMWATER CAPTURE PROJECT





PROFILE VIEW OF SOCCER FIELD





PROFILE VIEW OF WHITSETT AVENUE





OVERVIEW OF PROPOSED PARK IMPROVEMENTS





PROPOSED IMPROVEMENTS









PROPOSED EDUCATION GARDEN





PROPOSED HEALTHY COURT





PROPOSED SKATE PARK RENOVATION





PROJECT SCHEDULE

Community Meeting

Engineering Design Initial Study and Environmental Impact Analysis

Construction Start

Storm Drains
Infiltration Chambers
Park Improvements
Plant Establishment



Advertise and Award

Adopt Environmental Findings
Final Design

Construction Complete

Operation and Maintenance Post-Project Monitoring



TEMPORARY CONSTRUCTION IMPACTS





Residents

Traffic

Noise

Dust

Park Users

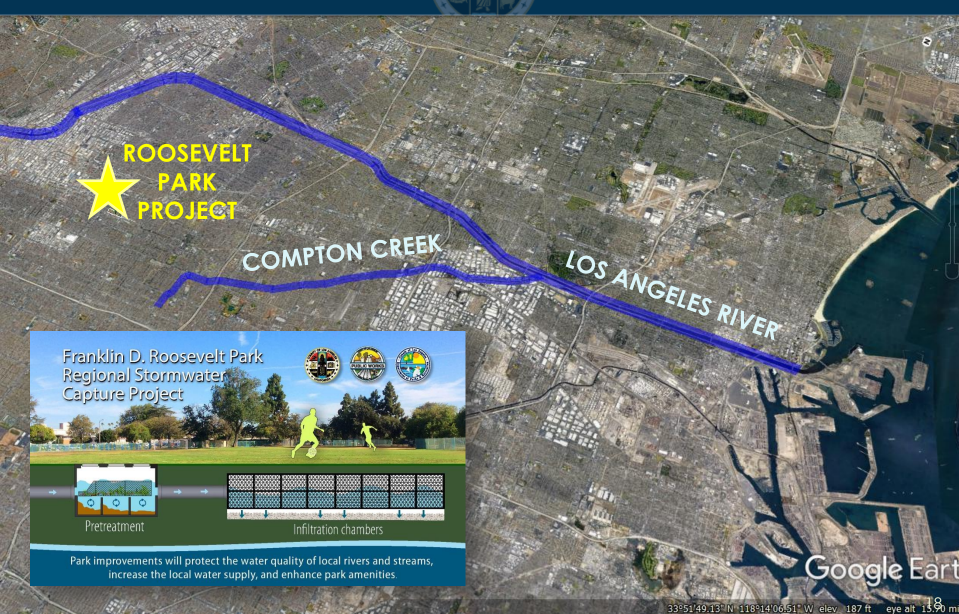
Soccer programs

Skaters

Reduced parking

Alternate access







www.FDRparkproject.com



PROJECT PARTNERS:









Los Angeles County Supervisor Mark Ridley-Thomas
County of Los Angeles Department of Parks and Recreation
California Department of Water Resources - Proposition 84 2015 Implementation Grant Program
Los Angeles County Flood Control District