Stormwater Capture Parks Program
Stakeholder Briefing
June 25, 2020
Today’s Objectives

- Brief Intros
- Local Water Supply Benefits
- Community Benefits
- Parks Program Overview
  - Alexandria Park
  - Valley Plaza Park North
  - Valley Plaza Park South
  - Whitsett Fields Park North
- Program Schedule
- Discussion
Local Water Supply Benefits

● L.A.’s Green New Deal
  ○ Implement multi-benefit stormwater capture projects to increase local water supply and improve local water quality
  ○ Source 70% of LA’s water locally
  ○ Capture 150,000 Acre Feet Annually (AFY) of stormwater by 2035
    ■ Annual capture is equal to 49,000,000,000 gallons, which can supply 450,000 single-family households annually
  ○ Deliver Environmental Justice & Social Equity

ladwp.com
Community Benefits

- Safe and Clean Communities
  - Mitigate localized flooding
- Environmental Education & Signage
  - Watershed health and awareness
- Expand Park Infrastructure
  - Improved sports fields and playgrounds
- Job Creation
  - ~750 jobs
Parks Program Locations
Typical Program X-Section
Albion Riverside Park
Los Angeles, CA

Broadway Neighborhood Greenway
Los Angeles, CA
Alexandria Park
Approximate Area: 175 Acres
Approximate Yield: 91 AFY

- New walking paths
- New irrigation
- New picnic benches
- Replace sod
Valley Plaza Park North
Approximate Area: 854 Acres
Approximate Yield: 457 AFY

- Replace trail paths
- Replace outdoor fitness equipment
- Replace irrigation system
- Replace sod
Valley Plaza Park South
Approximate Area: 229 Acres
Approximate Yield: 136 AFY

- Replace trail paths
- Replace sod
- Replace irrigation system
Whitsett Fields Park

North

Approximate Area: 302 Acres
Approximate Yield: 98 AFY

- Improve two baseball fields
- Replace sports lighting
- Replace irrigation system
Program Schedule

Preliminary Construction Phasing*

Phase 1:
Valley Village, Strathern & Fernangeles

Phase 2:
D. M. Gonzales, Valley Plaza No. & North Hollywood Part 1

Phase 3:
No. Hollywood Part 2, Valley Plaza So., Alexandria & Whitsett

*Construction schedules will be carefully managed and rolled out sequentially, as funding becomes available, to reduce impacts to the community.
Discussion