Executive Meeting Summary

Project Title: AB 466 UPPER LOS ANGELES RIVER AND TRIBUTARIES REVITALIZATION PLAN

Purpose of Meeting: Water and Environment Committee Meeting - August 29, 2019

MEETING HIGHLIGHTS

REVIEW OF DESIGN AREAS BY TRIBUTARY

Six design areas were chosen based on the revitalization plan's seventeen projects.

VERDUGO WASH || Verdugo Mountains Ecological Connection

- Public input: Connections for people and animals, connect the community to native flora and fauna, keep the space native, and keep it natural.
- Design features:
 - Verdugo Gardens
 - Wildlife Crossing between the Verdugo Mountains and the San Rafael Hills
 - Verdugo Preserve East Entrance
 - Verdugo Promenade

- Oakmont Country Club and Existing Park Enhancements
- Filter Forest/Green Lung
- Green streets

ARROYO SECO || Heritage Square

- Public input: Connection to surrounding areas, A place to learn about nature and our community, Connect the parks and museums, and Naturalize and green the flood plain.
- Design features:
 - Sycamore Grove Park Enhancements
 - Debs Park Enhancements
 - Arroyo Allee
 - Foothill Detention Basin
 - Artesian Park

- Filtration Forest
- Confluence Plaza
- Green Streets
- Bike-path Connection

ALISO CANYON || Wilbur Debris Basin Area

- Public input: Create a Natural Space where people can do things, link the community and the tributaries, make it at a place where the community can grow, gather, and sell.
- Design features:
 - Urban nurseries
 - Enhance existing parks, restoration project, the Metro Link station, and PALS Youth Center

- Shade on Aliso Path
- Stormwater BMPS and nature play
- Green streets

PACOIMA WASH || Pacoima Junction

- Public input: More natural parks and open space, create ways for us to move around the city safely, celebrate OUR community, and create flood protection that is beautiful.
- Design features:
 - Elementary School and High School Enhancements
 - Children's Native Garden / Stormwater Capture Field Community gardens
- Connector between San Fernando High School and Paxton and Richie Valens park
- Filter Forest to clean pollutants from the I-5 and CA-118
- Underpass link

TUJUNGA WASH || Hansen Dam Holiday Lake

- Public input: Make the park safer and easier to get to, educate people about our community, pockets for recreation and places for nature, enhance the opportunity for ecological habitat.
- Design features:
 - The Discovery Zone
 - "Holiday Lake"
 - Habitat Islands
 - Lakeside Esplanade
 - Green Streets

- Native nurseries and greenhouses
- Tataviam Village
- Enhanced Trails for horses and pedestrians

BURBANK WESTERN || Burbank Western Greenway Connection

- Public input: Connection to other parks and schools, places to teach and learn about nature, create places to rest along the path, and mitigate the pollution from the highway.
- Design features:
- Green Streets/Filter Forest
- Enhancement to schools

River Overlook

DISCUSSION OF PLAN ELEMENTS

Updated Plan Chapters:

VOLUME 1

Executive Summary

Table of Contents and Front-End Material

- 1. <u>Introduction and Story of the Tributaries</u>
 - History
 - Analysis, Gaps, Regional Profile (Extent, Communities, Watershed)

2. Process & Outreach

- Working Group and Watershed Planning
- Tributary and Project Selection and scoring
- Purposes/Goals + Objectives
- Community Process

3. Revitalization Plan

- Tributary-specific profile (maps, demographics, environment)
- Project design highlights
- Typologies

4. Governance & Implementation

- Prioritization
- Phasing
- Advocacy
- Partnership

VOLUME 2

Introduction

- A. Guiding Principles and Framework
 - Goals and Objectives
 - Baseline Conditions
 - Planning Framework (Prioritization Criteria)
 - Community Engagement Plan
- B. Summary of Community Feedback
 - Materials created for outreach
 - Responses from outreach
- Event summary forms
 C. Multi-Benefit Revitalization

Opportunities

- Project, Tributary, and Plan Report Card
- Highlighted Project Concepts Supporting information
- List of all Opportunities for Enhancement and Revitalization

ATTENDEES

<u>Committee Members</u>: Tim Brick, Humberto Quintana, Genevieve Osmeña, Michael De Ghetto, Enrique Zaldivar, Sharon Springer, Nicholas Gaines, Nick Kimball

<u>Project team</u>: Sarah Rascon (MRCA), Melissa Vega (MRCA), Mia Lehrer (Studio-MLA), Jan Dyer (Studio-MLA), Jean Yang (Studio-MLA), Jaime Sayre (Tetra Tech), Gina Palino (Tetra Tech), Ira Artz (Tetra Tech),