Lindberg Park Multi-Benefit Stormwater Capture

Technical Resources Program Fiscal Year 2024-2025 Central Santa Monica Bay Sean Singletary, City of Culver City Javier De La Cruz, City of Culver City Larry Tortuya, CWE Previously Awarded TRP – No



Project Overview

Conduct a feasibility study for the Regional stormwater capture project at Lindberg Park consisting of two subsurface infiltration galleries; and diversion and pump structure.

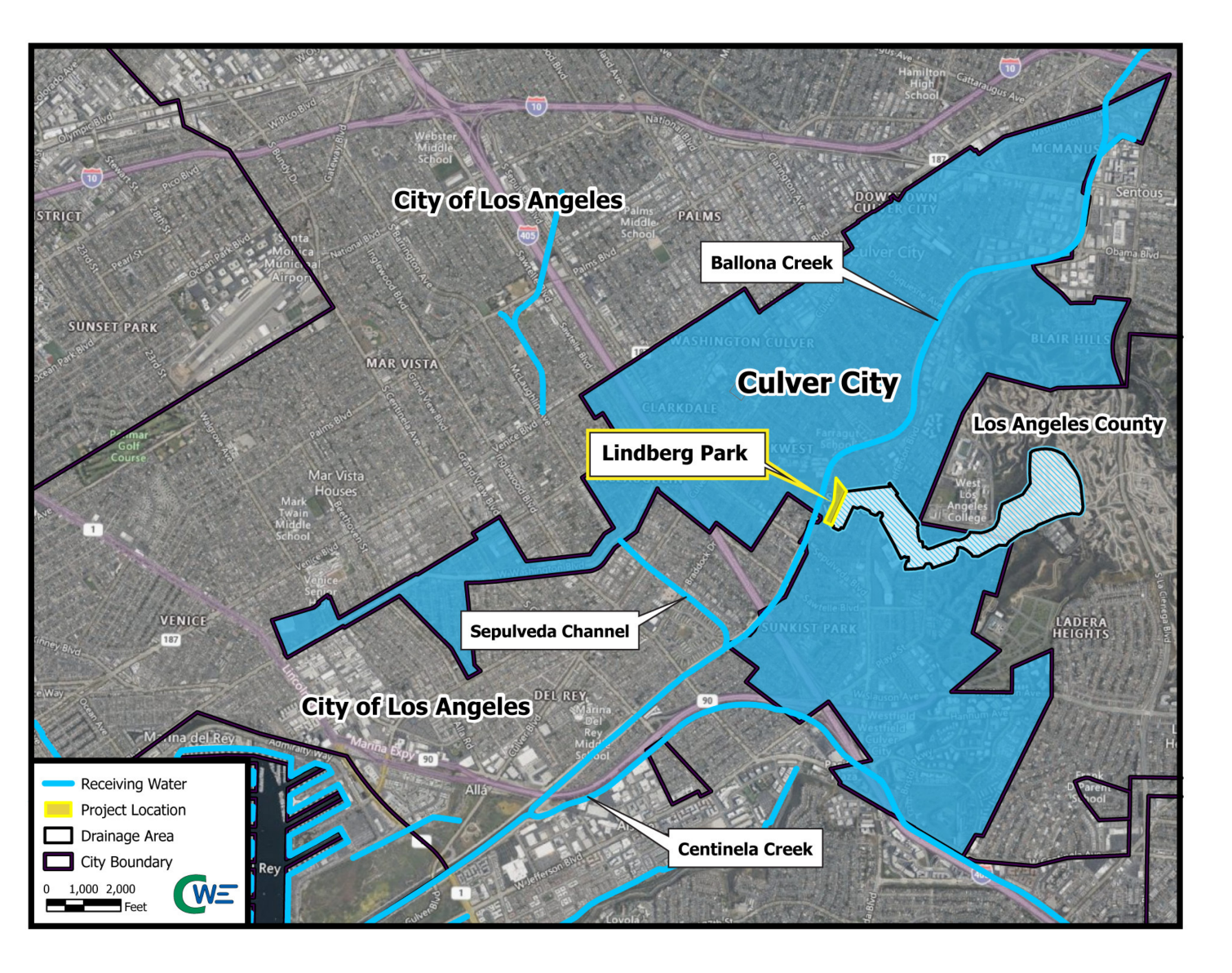
- Loads (TMDLs) for Ballona Creek.
- Project Status: Planning
- Total Funding Requested: \$400,000

Primary Objective: Capturing, pretreating, and infiltrating (or treating) dry- and wet-weather runoff to improve water quality in alignment with existing Total Maximum Daily

 Secondary Objectives: Increasing water supply and mitigating flood risk within the City and downstream jurisdiction. Additionally incorporating multiple benefits, including surface improvements, public education, and nature-based solutions.



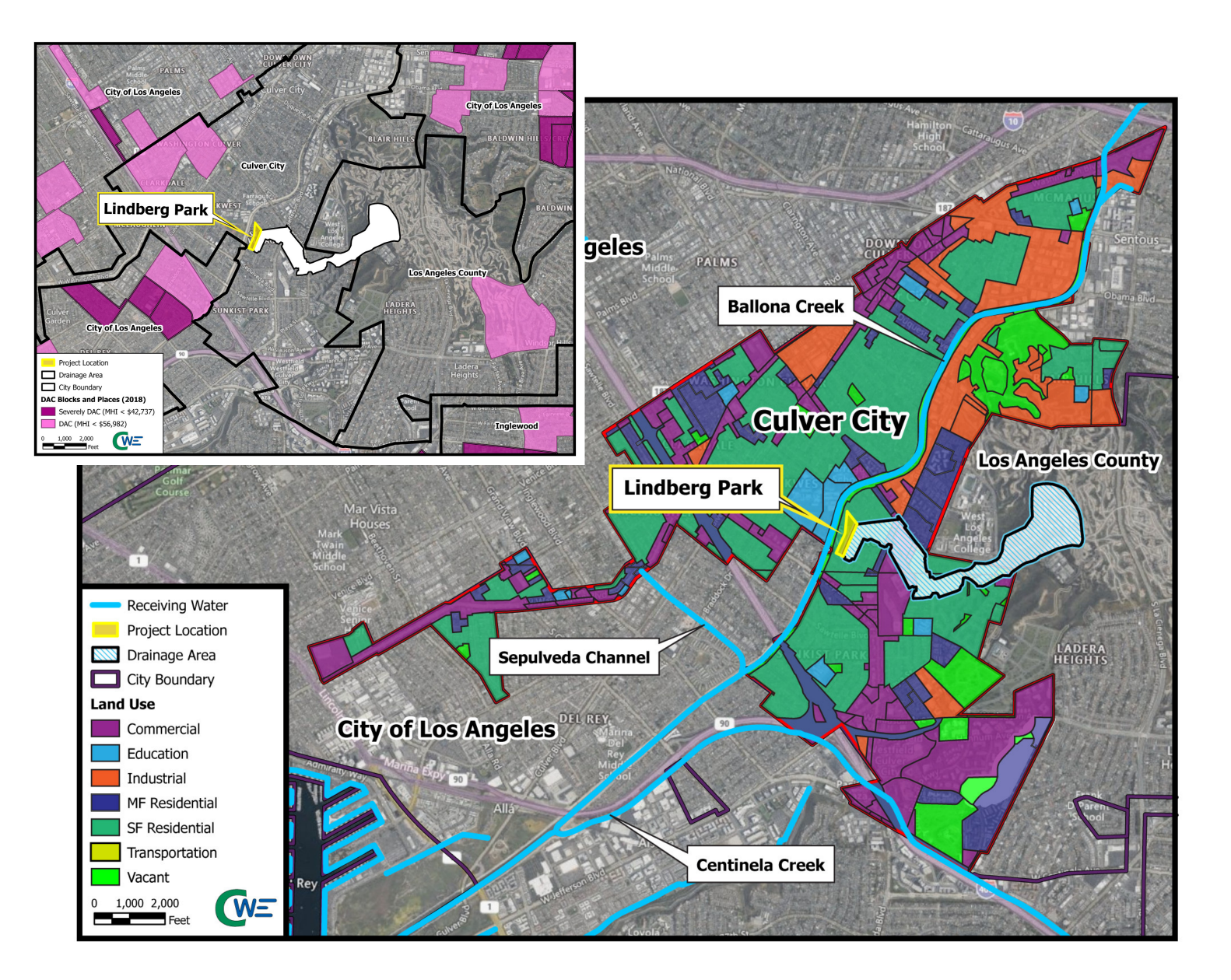
Project Location

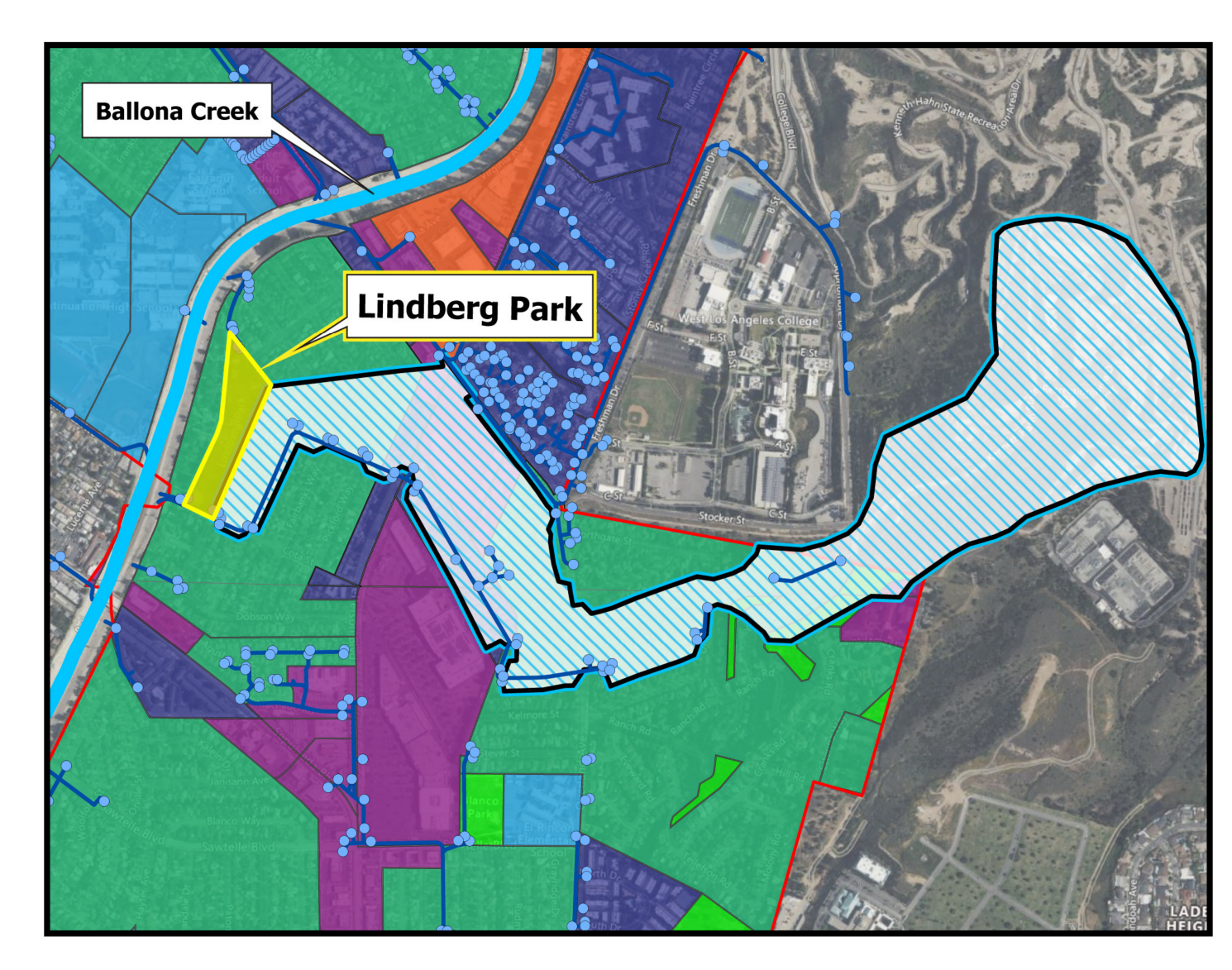






Project Location







Why was the Project Location selected?

- Improve water quality/supply in Ballona Creek and the Santa Monica Bay Improve flood management
- Address Ballona Creek Total Maximum Daily Load (TMDLs)

How was the Project developed?

- City's Stormwater Quality Master Plan (SWQMP)
- Multi-benefit project improve water quality and community benefits • High priority amongst 400 SWQMP proposed stormwater projects

Which regional WMP includes the proposed project?

 Ballona Creek Enhanced Watershed Management Program (EWMP) identifies Lindberg Park as an optimal location



Project Background

Description of benefits to municipality/municipalities Ballona Creek Bacteria and Metals TMDLs • Ballona Creek Watershed TMDLs for metals and bacteria require full compliance by 2026

- Address dry weather flows
- Improve vector control
- Benefits Los Angeles County Unincorporated Area

Description of benefits to Disadvantaged Communities

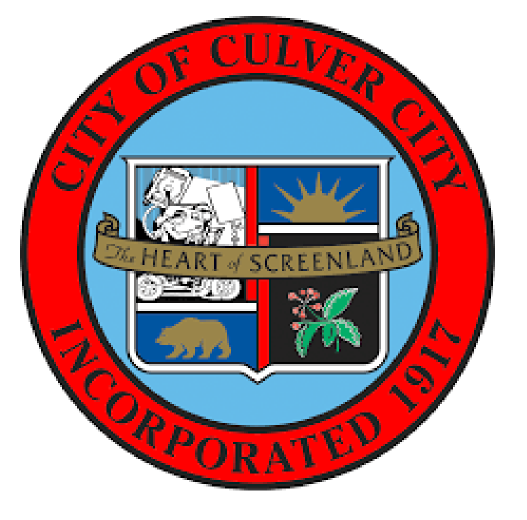
- Improve water quality and water supply in Ballona Creek
- Improve flood management/reduce flood risks
- Enhancing park space and recreational opportunities
- Reduce heat local island effect
- Incorporate nature-based solutions
- Beautify the public park and improve the community's quality of life
- Focused outreach and engagement

The project area is not within a mapped DAC. The project site is within 0.6 miles of buffer DAC areas. The general location nearest DACs is the vicinity of Berryman Avenue between the 405 freeway and Coolidge Avenue in the City of Culver City.

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Partners



- Who are the implementation partners already identified? • The City of Culver City.
- project?
 - Baldwin Hills and Urban Watersheds Conservancy, Ballona Creek Renaissance, and the Mayor's Office.
 - Multiple community organizations, residents, and businesses
- URBAN WATERSHEDS Letter of Concurrence from Culver City Not Needed
 - Letter of Concurrence from the Flood Control District
 - Runoff diverted from LACFCD storm drain, BI 0425 Line H.
 - Requires LACFCD connection
 - District





Internal SCW Program Discussion

• What communities or groups have expressed support for the

Will require coordination with the appropriate Vector Control



- Lindberg Park +/- 5 acres with a drainage area of 150 acres.
- Proposed improvements may include 2 subsurface infiltration chambers.
- Anticipated Project footprint is 1.9 acres
- Expected to capture the 85th percentile storm volume.
- Stormwater volumed is approximately 8.8 acre-ft

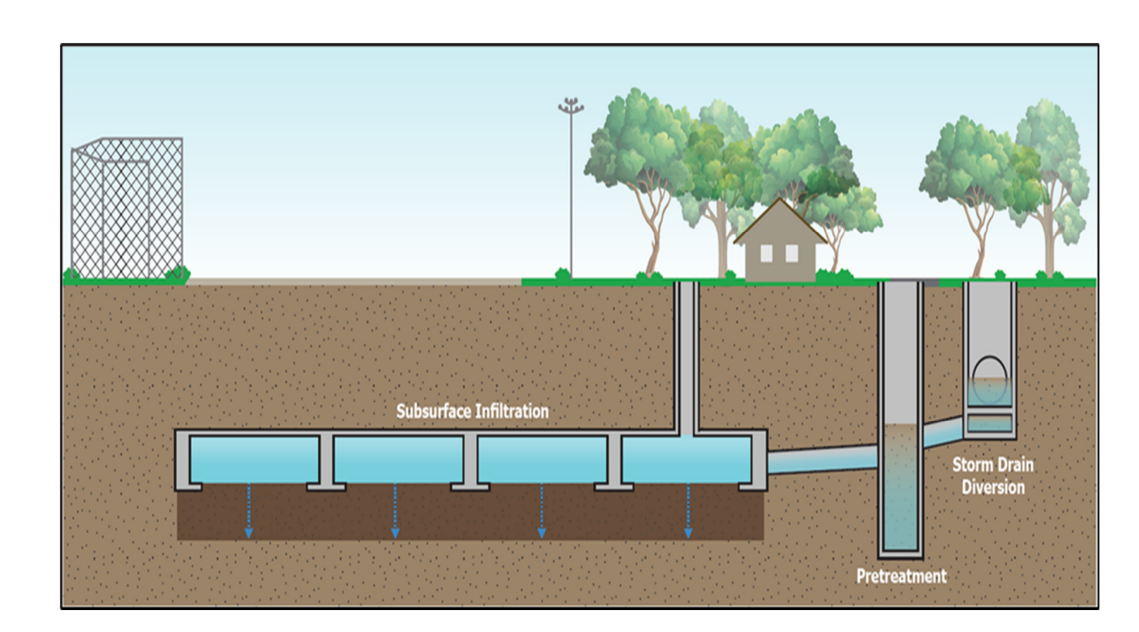
Legend

- **Storm Drain Existing**
- Storm Drain Proposed **BMP Site**
- City Boundary
- **Diversion Structure**
- Pretreatment
- Nermavoid 🔀
- Irrigation Demand
- Underground Storage





- Existing 75-inch diameter LACFCD storm drain in Cota St.
- Diverted to pretreatment and subsurface infiltration systems.
- Captured runoff will be infiltrated onsite
- Nature based solutions include native, drought-tolerant vegetation
- Community investment benefits include:
 - Bioswales
 - Rain gardens
 - Other nature-based solutions
- Project also benefits Water Quality and Water Supply







Cost & Schedule

Phase	Description	Cost	C
Planning	Feasibility Study	\$400,000	
Design	TBD pending TRP	TBD	
Implementation	TBD pending TRP	TBD	
0&M	O&M following implementation	TBD	
Monitoring	Monitor/assess effectiveness	veness TBD	
TOTAL		\$400,000	

- The Stormwater Implementation Plan (SIP) uses the information determined in the Feasibility Study for the above project areas to decide budget, schedule and funding for SCWP projects.
- Annual Costs, Project Lifespan & Lifecycle Cost will be assessed during the Planning Phase
- Life cycle is expected to be 50-years

Completion Date

Pending SIP

TBD

TBD

TBD

TBD



Funding Request

Year	SCW Funding Requested	Phase	Efforts during Pl
1	\$400,000	Planning	FY24-25 TRP, feasibi purse
2	TBD	Design	Design of recommend
3	TBD	Implementation	Construction bas
4	TBD	Implementation	Construction ba
5	TBD	O&M/Monitoring	Perform maintenar effective
TOTAL	\$400,000		

- Leveraged Funding TBD following TRP

Future SCW funding requests are anticipated pending findings of TRP

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- ility study, funding suit
- ded implementation
- ased on design
- ased on design
- ance and monitor /eness



- Interception of both Dry- and Wet-Weather flow
- Tributary Area approximately 150 acres
- Volume capacity approximately 8.8 ac-ft
- Pollutant Reduction of TMDLs (metal and bacteria)
- Annual capture to augment Water Supply Volume
- Water re-use for irrigation
- Anticipates a Cost Effective Approach to Design

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- Community Investment Benefits • Enhances/restores park space/habitat New recreational activities

 - Reduces heat local island effect
 - Trees, shade, and other vegetation
- Nature Based Solutions

 - Mimics natural processes through infiltration Natural soil and native vegetation to enhance recreational areas • Decreased impermeable area TBD during Feasibility Study.

Community Investment Benefits and Nature Based Solutions

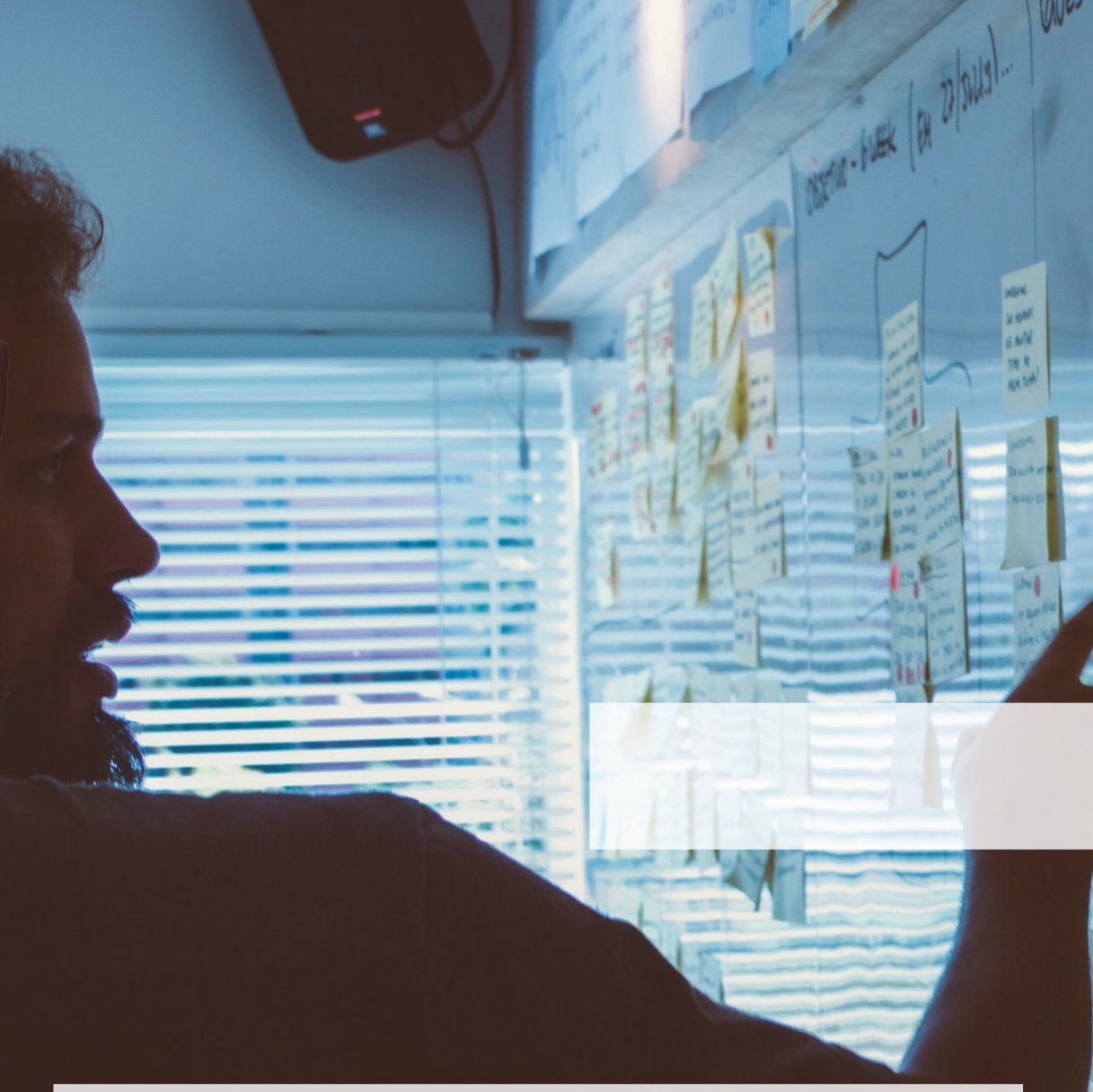


- Leveraging Funds
 - No leveraged funding identified at this time
- Community Support
 - Outreach with City's SWQMP and City's Park Plan Community workshops

 - Webpages
 - Social media
 - Ongoing/Planned outreach
 - Letters of Support include:
 - Baldwin Hills and Urban Watersheds Conservancy,
 - Ballona Creek Renaissance
 - Mayor of the City of Culver City

Leveraging Funds and Community Support

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Javier De La Cruz





Questions?

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