Safe, Clean Water Program Fiscal Year 2020-2021 Regional Program Overview

SCW.ID	Watershed Area	Project Name	Municipality	Distance From DAC	DAC Claimed	
35	South Santa Monica Bay	Alondra Park Multi Benefit Stormwater Capture Project	Unincorporated	<1 mile	Yes	The Alondra Park Multi Benefit Stormwater Cap of census tracts that house Disadvantaged Com residents would enjoy recreational and environ
36	South Santa Monica Bay	Harbor City Greenway O&M	Los Angeles	within DAC	Yes	
37	South Santa Monica Bay	Torrance Airport Storm Water Basin Project, Phase 2	Torrance		Yes	Ken Malloy Harbor Regional Park is located east Community. Torrance Airport Storm Water Basin Project, Pha body (Machado Lake) located in Ken Malloy Har up efforts at Machado Lake. The project aims to achieve displacement avoida located at a disadvantaged community.
38	South Santa Monica Bay	Wilmington Q Street Local Urban Area Flow Management Project	Los Angeles	within DAC	Yes	Because the area is a DAC, public works projects and other changes to the fabric of the communi instances of flooding and beautification of the co- sidewalks in the areas where the Project features will be placed such as a reduction in the heat-island effect, add Project, as designed, will not displace any reside been known to camp along the corridor or park along the street. The Project outreach plan will safe during the construction process and to guid of getting them into bridge or permanent suppor



DAC Justification

apture Project is located within and directly adjacent to a number mmunities. In addition to the regional water quality benefits, mmental improvements, such as restored ball fields and new trees.

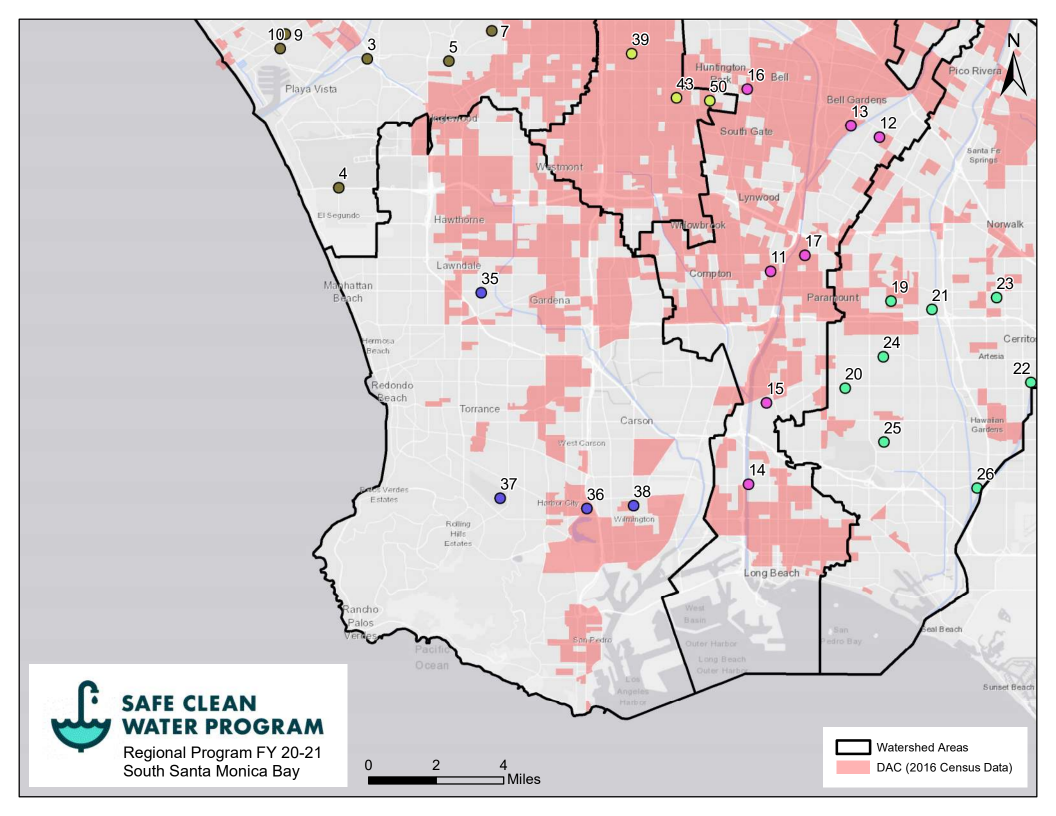
ast of Harbor City and west of Wilmington in a Disadvantaged

Phase 2 will help reduce storm water pollution at an impaired water arbor Regional Park as well as contribute to restoration and clean-

idance by helping mitigate the risk of flooding to Harbor City,

cts can often generate concerns about gentrification, displacement inity. This Project will benefit the community through reduced corridor. Additional benefits to the community will be improved

ed as well as community benefits described later in this document, additional shade from trees, and air quality improvements. The idents or businesses directly. However, homeless individuals have rk their vehicles (for those living in cars or RVs) in parking areas ill have an element to reach out to these individuals to keep them uide them toward services that are available to them with the goal portive housing.



Safe, Clean Water Program Fiscal Year 2020-2021



WASC Review Sheet

Project Name
Project Lead
Total SCW Funding Requested
Current Phasing (Can it be rephased?)

Question	Yes/No	Notes
Does this project assist in achieving compliance with MS4 permit? If Yes, explain how.		
Does the project provide DAC benefits (refer to the ordinance for definition)? If Yes, explain how.		
Does the project provide benefits to the municipality? If Yes, explain how.		
Does the project prioritize nature- based solutions? If Yes, explain how.		
Does this meet the goals of the program stated in the ordinance (refer to Section 18.03)		
Does the project/scientific study have a nexus to storm water and urban runoff capture? If yes, explain how.		

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WASC Review Sheet

Question	Yes/No	Notes
What is the anticipated CEQA and permitting needs and how is this incorporated in the cost and schedule?		
Why is this the best location for this type of project?		
Were other alternatives considered? Why is this the best solution?		
How was the Project developed? (ie IRWMP/EWMP process, community engagement, etc)		
If not funded this round, would we lose the opportunity to fund this project at future rounds?		
General Notes (and follow up questions regarding any topic in the feasibility study/project submittal)		
Public Comments		

Safe, Clean Water Program South Santa Monica Bay Watershed Area

Rank Infrastructure Program Projects, Technical Resources Program Projects, and Scientific Studies

Instructions:

- 1. Rank the following projects from most to least preferred, 1 being the most preferred.
- 2. Do not repeat values.
- 3. If you DO NOT recommend a project, do not provide a ranking.

Infrastructure Program (IP)

- IP Alondra Park Multi Benefit Stormwater Capture Project
- IP Harbor City Greenway O&M
 - IP Torrance Airport Storm Water Basin Project, Phase 2
- IP Wilmington Q Street Local Urban Area Flow Management Project

Technical Resources Program (TRP)

_ TRP - Eastview Park

- TRP Harbor City Park Multi-Benefit Stormwater Capture Project
 - TRP Manhattan Beach Infiltration Trench Project

Scientific Studies (SS)

- SS Coordinated Safe Clean Watershed Plans
- SS Recalculation of Wet Weather Zinc Criterion
 - SS Regional Scientific Study to Support Protection of Human Health...
 - SS South Santa Monica Bay Watershed Innovation Platform