## SSMB Watershed Coordinator: DAC classification in SIP

Considerations and Recommnedations

## SIP Projects and DAC Classifications

| Project Developer | Project Name | Funding Amount |
| :---: | :---: | :---: |
| City of Torrance | Beach Cities Green Streets Project | \$5.4M |
| City of Redondo Beach | Glen Anderson Park Regional Stormwater Capture Green Streets | \$782k |
| City of Los Angeles, Department of Public Works, LA Sanitation and Environment | Machado Lake Ecosystem Rehabilitation (MLER) Operations and Maintenance | \$3.2M |
| City of Los Angeles, Department of Public Works, LA Sanitation and Environment | Wilmington-Anaheim Green Infrastructure Corridor Project | \$10.3M |

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## DAC Classifications and Recommendations

Classification: No DAC benefits claimed
Recommendation: No action needed


Classification: DAC benefits claimed, not located directly in underserved community

Recommendation: Up to WASC discretion

Classification: DAC benefits claimed, located directly in underserved community

Recommendation: No action needed

# Executive Summary: 

## Data Spatial Library:

According to the 2020 census data provided on the digital spatial library, 0.5 miles away from the closest DAC.

objectives in the Dominguez Channel watershed. In addition, the Project aims to add green space, reduce the heat island effect and enhance the experience of all parkgoers, including those belonging to the nearby Disadvantaged Communities (DACs) located approximately 0.25 miles from the Project site. Many of the additional benefits will address the needs of improvement identified in the City of Redondo Beach's Glen Anderson Park Master Plan.


Figure 4. DAC Map
Nearest DAC is 0.25 mile from the Project location (Glen Anderson Park)

