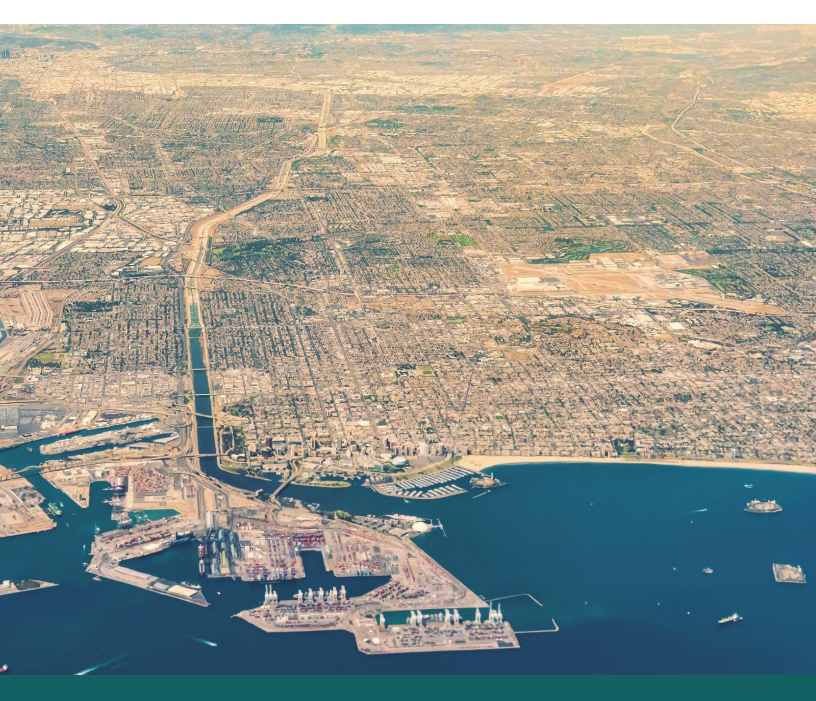


THE SAFE CLEAN WATER PROGRAM LOWER LOS ANGELES RIVER WATERSHED COORDINATOR STRATEGIC OUTREACH AND ENGAGEMENT PLAN FISCAL YEAR 2024-2025



PREPARED FOR THE LOWER LOS ANGELES RIVER WATERSHED AREA STEERING COMMITTEE BY SGA MARKETING

July 2024





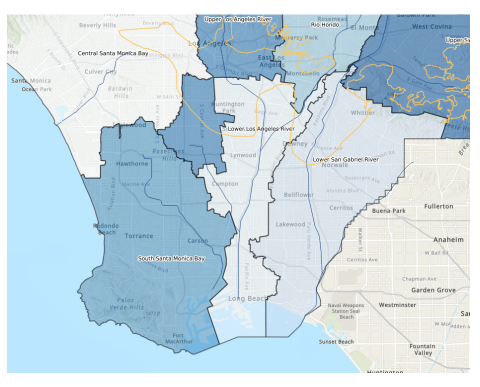
Land Acknowledgement

The LLAR Watershed Area in Los Angeles County is located in the traditional ancestral land of the <u>Tongva/Gabrieleño and Chumash Peoples</u> who have lived and continue to live here.

Official Los Angeles County Land Acknowledgement (Adopted Nov 1st, 2022):

The County of Los Angeles recognizes that we occupy land originally and still inhabited and cared for by the Tongva, Tataviam, Serrano, Kizh, and Chumash Peoples. We honor and pay respect to their elders and

descendants - past, present, and emerging — as they continue their stewardship of these lands and waters. We acknowledge that settler colonization resulted in land seizure, disease, subjugation, slavery, relocation, broken promises, genocide, and multigenerational trauma. This acknowledgment demonstrates our responsibility and commitment to truth, healing, and reconciliation and to elevating the stories, culture, and community of the original inhabitants of Los Angeles County. We are grateful to have the opportunity to live and work on these ancestral lands. We are dedicated to growing and sustaining relationships with Native peoples and local tribal



governments, including (in no particular order) the:

- Fernandeño Tataviam Band of Mission Indians
- Gabrielino Tongva Indians of California Tribal Council
- Gabrieleno/Tongva San Gabriel Band of Mission Indians
- Gabrieleño Band of Mission Indians Kizh Nation
- San Manuel Band of Mission Indians
- San Fernando Band of Mission Indians

To learn more about the First Peoples of Los Angeles County, please visit the Los Angeles City/County Native American Indian Commission website at <u>lanaic.lacounty.gov.</u>



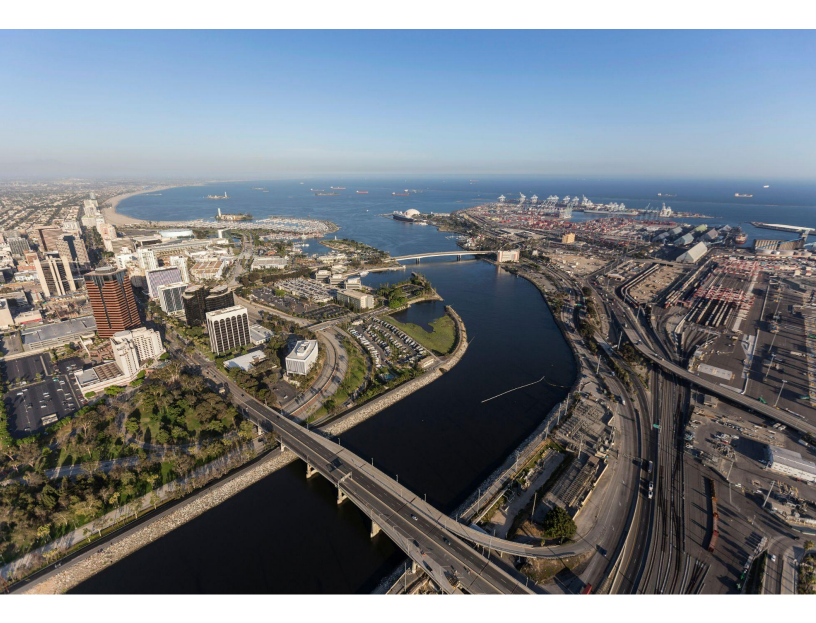
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SECTION 1

PURPOSE & OVERVIEW OF THE STRATEGIC OUTREACH AND ENGAGEMENT PLAN







The role of the Watershed Coordinator ('Coordinator') was first introduced to the Safe Clean Water Program ('SCWP') in 2021. There are a total of 13 Coordinators across 9 Watersheds, with some Watersheds having two or three Coordinators assigned to them. SGA Marketing ('SGA') was selected for this role for the Lower Los Angeles River ('LLAR') Watershed Area. The lead LLAR coordinator is Tara Dales, assisted by a team of SGA staff members. Each Coordinator develops an annual Strategic Outreach and Engagement Plan ('Outreach Plan') for presentation to and approval by the Watershed Area Steering Committee ('WASC') in their Watershed.

The primary purpose of this Outreach Plan is:

- 1. To clarify the scope of the Coordinator's role; and
- 2. To outline the Coordinator's vision, outreach strategies and accompanying evaluation metrics of this outreach.

This Outreach Plan outlines the **fourth year of the role**.



This plan has five components:

- 1. A vision for success for the Watershed Coordinator role;
- 2. A review of lessons from FY 23-24 and notable focus areas for FY 24-25;
- 3. **FY 24-25 outreach and engagement strategies** which describe what actions we will take in pursuit of the vision;
- 4. **Watershed Description** of the physical, social and political characteristics of the watershed; and
- Interested Party list of interested parties that we have identified as important entities involved in or impacted by the Safe Clean Water Program and the LLAR Watershed's work (updated since FY 23-24, and to be updated continuously throughout FY 24-25).

As part of the development of this updated Outreach Plan, SGA met with the Watershed Coordinators from South Santa Monica Bay and Central Santa Monica Bay to discuss our different Year Three experiences and Year Four ideas.



SECTION 2

VISION FOR THE WATERSHED COORDINATOR ROLE & EVALUATION METRICS





Our vision for success in this role is one in which all projects:

- are aligned with local priorities and needs;
- are developed with equitable access and opportunity meaning leveling the playing field for entities that have good ideas but fewer resources; and
- meet all four missions of the SCW Program:

CAPTURE IT

Increase our yearly collection of rainwater to supply water for millions of people in L.A. County.

CLEAN IT

Reduce the volume of trash before it reaches our beaches and coastal waters.

MAKE IT SAFE

Help eliminate the toxins, fertilizers, bacteria, plastics, metals from our cars, and chemicals that flow into the ocean.

MAKE IT FOR EVERYONE

Protect creeks and streams, build parks, liven up concrete landscapes, and create green space for our communities.

Provide a Series and Series and

There are a few key things to note about this role's responsibilities and scope:

1. PROJECT SOLICITATION

As set out in the Safe Clean Water Program Implementation Ordinance (Ord. 2019-0042 § 11, 2019.), a key part of our role is to connect entities with strong project concepts (such as ideas from community based organizations ('CBOs') with the Technical Resources Program ('TRP'). The TRP consists of subject matter experts who will assist potential applicants in creating Feasibility Studies if those applicants lack their own resources or technical expertise.

2. COMMUNITY OUTREACH

Our role is to do regional community outreach about the SCW Program, its current projects, and how potential project applicants can benefit from applying. We will continue to provide guidance and support to individual project applicants, but will not conduct individual project outreach. Through our outreach, we will also gather input from the community to learn what needs they would like to see fulfilled by SCWP projects. We will communicate these needs to applicants while they develop their project concepts, and to the WASC while they evaluate projects.



3. PUBLIC EDUCATION

The outreach we conduct is watershed-wide and serves two purposes:

- 1. Educates community members about current projects; and
- 2. Informs community members about how they can support and/or voice their opinion on potential projects.

Given the many strong National Pollutant Discharge Elimination System (NPDES) stormwater-focused public education programs in the region, as well as the development of the SCWP public education program (per the Safe Clean Water Program Implementation Ordinance) by the Los Angeles County Flood Control District ('LACFCD'), we will not focus much of our efforts on youth education.

SCOPE FOR THE WATERSHED COORDINATOR ROLE:

OUR PRIORITIES WILL BE:	OUR PRIORITIES WILL BE LESS ABOUT:
Recommending new project concepts to apply (especially those interested in applying to the TRP).	Focusing on established projects who are ready for submission to the Infrastructure Program or have already received funding from the SCW Program.
Providing recommendations and guidance to projects on how a project concept can establish inclusive and meaningful community engagement. Providing guidance to the WASC on community needs that we identify.	Conducting outreach on behalf of and/or collecting signatures for individual projects.
Identifying opportunities for cost-sharing and collaboration across sectors/agencies (acting as a matchmaker).	Being a project partner.

Evaluating Our Success

Given the long timeframes of project development, the evaluation of our success is focused <u>on output not</u> <u>outcome</u>, per the successful execution of our deliverables delineated in Section 4.



SECTION 3

LESSONS LEARNED IN FY 23-24 and FY 24-25 KEY FOCUS AREAS





FY 23-24 RECAP

For a recap of all work completed in Year Three of the Watershed Coordinator role, please view the LLAR Watershed Coordinator Annual Report FY 23-24. All deliverables, bar one, set out in the Year Three SOEP were achieved or surpassed (39 community engagement or potential project applicant meetings held, 7 community events tabled at, 18 educational presentations about SCWP to interested parties, and 6 E-newsletters sent to 303 interested parties each time). The only deliverable that we did not complete by April 14th, 2024 (end of Year Three) was hosting a tour of a SCWP funded project. We solicited suggestions for tours from WASC members as well as their availability to attend a tour. We coordinated a possible tour of the LB MUST Project with the City of Long Beach, but unfortunately had to cancel the tour as the City determined they were unable to host onsite visits yet due to insurance reasons. SGA plans to coordinate this tour once LB MUST is open to visitors.

NOTABLE LESSONS FROM FY 23-24 & FOCUS AREAS FOR FY 24-25

These lessons and notable focus areas are grouped according to the three responsibility areas of the Watershed Coordinator:

PUBLIC EDUCATION:

There is still ample opportunity to inform local communities about the Program and how they can get involved in projects. A key educational success from this past year which we would like to replicate with other organizations, was a community education workshop with the LA Environmental Justice Network (a coalition of small environmental justice groups across LA, with many from South-East LA). We ran this workshop in partnership with the South Santa Monica Bay and Upper Los Angeles River Watershed Coordinators. Another notable success was the green schoolyard tour series (showcasing four schools), which we facilitated in collaboration with the Watershed Coordinator School Working Group.

FY 24-25 NEW OUTREACH PRIORITIES:

- Given the logistical block in arranging a project site tour in FY 23-24, we would like to still arrange a funded **project site tour for this upcoming year**.
- We would like to run a **targeted media campaign to showcase LLAR-funded SCWP projects and why they are needed,** so as to reach the many community members who aren't directly involved with CBO's or their local city and elected officials.
- Given that some **Scientific Studies** are starting to wrap up, we would like to help with disseminating their findings through our public education meetings and media.

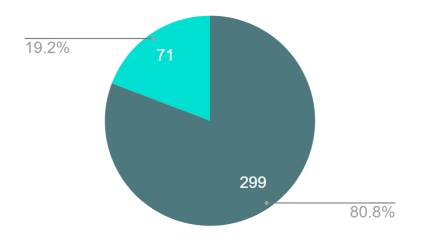


COMMUNITY ENGAGEMENT:

There is still room for all projects to demonstrate stronger community engagement and more extensive CBO partnerships. In FY 23-24, we focused much of our engagement efforts on school districts to help support more potential school greening projects. This year we plan to focus on the following:

FY 24-25 NEW OUTREACH PRIORITIES:

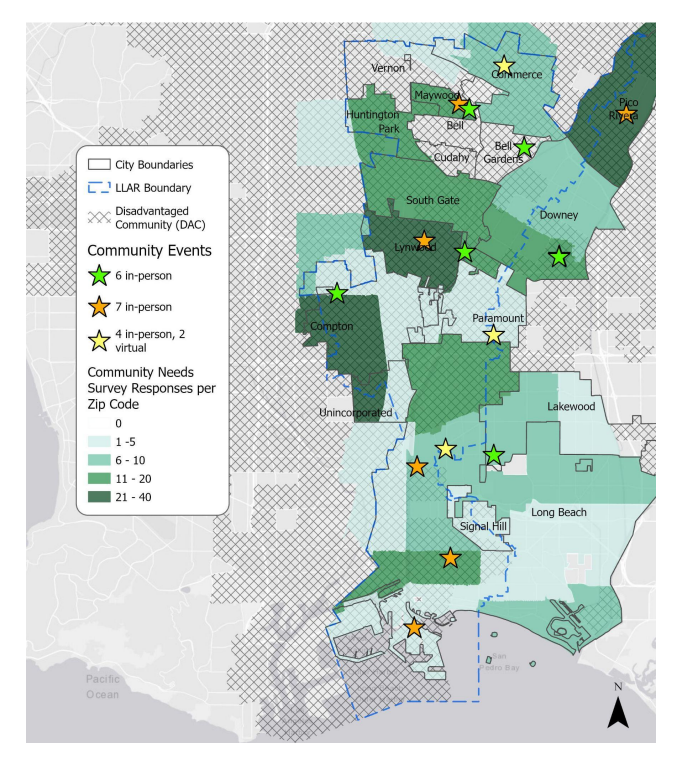
- There is a need for deeper engagement with **local Native American community** organizations across the entire SCWP. We have formed a Tribal Allyship Working Group with some of the Watershed Coordinators to help coordinate outreach and deepen tribal engagement with the Program.
- As a new focus and to help reach more community members, we plan to conduct outreach to **advocacy groups**, such as the Sunrise Movement and Climate Corps, as well as **faith-based organizations.**
- Lastly, we will try to find more community events to table at in areas that we have not yet reached in Year One-Three of the contract. To help determine where there are geographical gaps, we did the following analysis of Year One-Three outreach efforts:
 - We mapped the home location (by zip code) of all 370 community needs survey respondents received to date. 80.8% of these survey respondents live within a disadvantaged community (DAC).



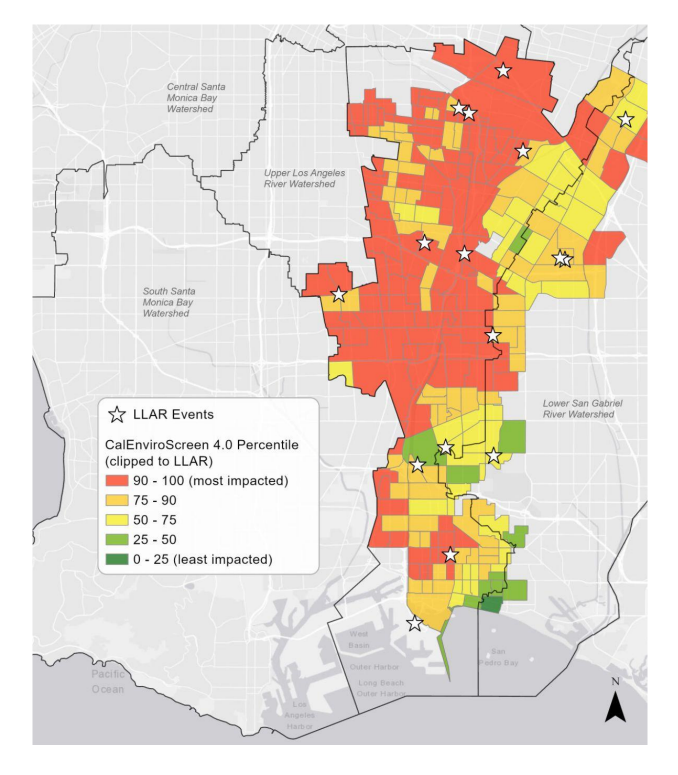
- We then overlaid this information with the geographic location of all community events tabled to date (17 total, with 2 virtual and 14 located in a DAC) (Shown in Map 1 on Page 12).
- Lastly, we overlaid the community events attended with CalEnviroScreen Census Tract Data. 9 events were located in the top 10th CalEnviroScreen percentile census tracts (highest environmental burden & socioeconomic vulnerability (Shown in Map 2 on Page 13).



Map 1: FY 21-24 Tabled Community Event Locations & Community Needs Survey Respondents Home Location (By Zip Code)







Map 2: FY 21-24 Tabled Community Event Locations & CalEnviroScreen Census Tracts



SOLICIT & SUPPORT NEW PROJECTS:

In FY 23-24 we engaged with fourteen potential projects applicants, including three school districts. We had limited interest from our outreach attempts to City Mayors, City Managers and CalTrans.

FY 24-25 NEW OUTREACH PRIORITIES:

PROJECT SOLICITATION:

• Through the three years of engagement, we have noticed significant staff turnover across the LLAR cities, so we plan to **reconnect with the newer stormwater managers** of each city to ensure they are fully aware of the SCWP.

PROJECT APPLICANT SUPPORT:

- We engaged with many small CBO's in FY 23-24 who had project ideas but lacked technical knowledge. Through this process, it has become clear that we need to solicit better examples of **smaller nature based TRP projects** to help aid CBO project development.
- Additionally, we would like to focus more of our funding research on finding grants to help support CBOs with technical capacity building as well as the planning process (pre-TRP phase).
- We plan to continue supporting existing projects with cost-share matching, especially as some construction costs have arisen, by:
 - Establishing connections with grant managers of aligned grants
 - Following up with those we have previously shared cost-sharing ideas with to better understand what their barriers are to applying for other grants.



SECTION 4

FY 24-25 DELIVERABLES





The deliverables that can feasibly be covered in the Coordinator's budget accompany each focus area below:

- 1. Understand Community Needs In The Watershed
- 2. Help Solicit New Projects
- 3. Support Current Project Applicants
- 4. Raise Public Awareness About The Safe Clean Water Program In The Watershed
- 5. Support The WASC Through Information Sharing

FOCUS AREA 1

1. UNDERSTAND THE COMMUNITY NEEDS IN THE WATERSHED

END GOALS (WHY ARE WE DOING THESE TACTICS?)

The objective of the below strategies in this focus area is twofold:

- 1. For the Coordinator to get information to assist WASC members in their evaluation of project submittals; and
- 2. To enhance the Coordinator's ability to guide and assist project applicants.

STRATEGY	DESCRIPTION	DELIVERABLES
A. Ongoing Identification of Interested Party Contacts Details	 Continue to add to our comprehensive contact list database for: 1. NGOs and CBOs 2. Municipal Contacts 3. Council Districts Representatives and Neighborhood Councils 	1 updated database



B. Engagement of Local Interested Parties Through Meetings	 The Coordinator will meet with watershed-specific Interested Parties throughout the year. The purpose of these meetings is to: Inform parties of the SCW Program and the current projects in their vicinity; Determine if they or one of their interested parties could develop a project; Inform them of how community members can show support for projects; Establish a relationship with them to then connect future projects to them for support; and For us to understand the various motivators and barriers for community engagement in the SCW Program. 	 25 meetings, with notable focus on: Advocacy Groups New CBOs not yet engaged Faith-Based Organizations
C. Add to Community Needs Survey	The purpose of this short survey (offered in English and Spanish) is for us to systematically consolidate insights gained through our meetings. It will allow us to pull out themes from these meetings to then share with the WASC.	Continue collecting survey responses and sharing relevant input with project applicants and the WASC
	 The survey will continue to be distributed through three means: In our Interested Party meetings; Via Interested Party email list serves and through their social media; and At the community events we attend. 	
D. Track Relevant Regional Plans and Workshops	In order to ensure we are best equipped to help projects, we will continue to attend any relevant regional seminars or workshops about stormwater, community engagement or cost-shares.	
	This includes attendance at Regional Oversight and Scoring Committee meetings which cover the LLAR watershed.	





2. SOLICIT NEW PROJECTS

END GOALS (THE WHY)

To direct more projects through the Technical Resources Program and to drive more high quality projects for WASC consideration.

STRATEGIES			
STRATEGY	DESCRIPTION	DELIVERABLES	
A. Presentation about Technical Resources Program	This will be presented to potential project applicants identified in our database with a key focus on smaller cities (and/or their planning departments for ideas on potential public-private SCWP partnerships) who do not have representation in the WASC.	 5 presentations, with aim to reach: Any new stormwater managers Continued engagement to School Districts 	
B. Distribute Call For Projects and LLAR SCWP News and Updates	We will develop and distribute (via an E-newsletter) LLAR SCWP news and updates to our list of watershed interested parties we have engaged with.	4 E-newsletters sent	





3. SUPPORT FUNDED SCWP PROJECTS

END GOALS (THE WHY)

The purpose of the below strategies is to ensure that future project submittals fulfill all six goals of the SCWP. A key aspect of this focus is helping project applicants who may need more access to resources to apply for the Technical Resources Program.

STRATEGY	DESCRIPTION	DELIVERABLES
A. Cost-share Resources and Support	We will continue to add to our grants and cost-share database for use as an aid for potential project applicants as well as support applicants with cost-share matching.	 1 Ongoing Database Relevant grants shared with project applicants with focus on technical capacity building grants for CBO's. 4 meetings set with Grant Managers of SCWP-aligned Grants. Follow ups with applicants we have sent cost-shared ideas to so as to understand their potential barriers to applying.
B. Project Guidance on Community Engagement	We will continue to develop relationships with project applicant teams, providing ongoing feedback and recommendations as to how they can better encompass community priorities and help achieve the goals of the SCWP, on an as needed basis.	Assumes approximately 6 projects engaged with
C. Community Led Project Applications	To aid our ability to support smaller CBOs trying to develop applications, we will review all TRP submitted to date to identify the best examples of nature-based and smaller-scale applications that have been successful.	1 Educational slide deck showcasing smaller nature-based solution focused TRP examples.





4. RAISE PUBLIC AWARENESS ABOUT THE SAFE CLEAN WATER PROGRAM

END GOALS (THE WHY)

The objective of the below strategies in this focus area is threefold:

- 1. To build awareness;
- To increase community engagement in projects; and
 To gather information to help WASC members understand community needs.

STRATEGY	DESCRIPTION	DELIVERABLES
A. Attend Community Events	 We will attend 6 community events in the watershed. The purpose of these outreach events is twofold: 1. Inform and educate community members about the SCW Program; and 	6 events attended
	 Gather additional responses to the Community Needs Survey <u>The exact events that we attend will be</u> <u>confirmed as they are determined. Even spread</u> <u>across the watershed will be taken into account.</u> 	
B. Event Material	Develop visual aids and material to help our community outreach efforts.	Event setup will be revised to reflect more information about specific projects and to include more kid friendly activities.
C. Project Tour	We will develop and organize one tour of a funded project in the LLAR Watershed Area that exemplifies the SCWP goal to build the community's understanding of stormwater issues.	1 LLAR Funded Project Tour
D. SCWP Media	Run a geo-targeted media campaign to build broader awareness about the Program and Projects funded.	1 Media Campaign Support disseminating Scientific Study Findings





5. SUPPORT THE WASC THROUGH INFORMATION SHARING

END GOALS (THE WHY)

The objective of the below strategies in this focus area is to communicate information learned from outreach to the WASC, so as to assist the members in their review of projects.

STRATEGY	DESCRIPTION	DELIVERABLES
A. Reporting	 We will complete the following reports to document our activities and learnings to date: Monthly Activity Progress Report Quarterly Review Report Annual Report We will also report to the WASC at each monthly meeting, either in the form of verbal updates or a formal presentation, potentially about the following items: Community meetings conducted TRP Project Development Community Survey Report findings Cross-Watershed Collaboration Updates Summary of third party evaluation of scientific studies 	12 Monthly Reports4 Quarterly Reports1 Annual Report4 WASC update presentations
B. Monthly Watershed Coordinator Meetings	We will attend monthly meetings with all other Watershed Coordinators, during which time we will share resources developed, learnings from activities thus far and other opportunities for collaboration across Watershed Areas.	9-10 meetings with SGA organizing and leading 1



SECTION 5

CROSS-WATERSHED & PARTNERSHIP COLLABORATION





SGA Marketing & Heal The Bay Collaboration

SGA is the sole Watershed Coordinator for the Lower LA River Watershed Area. We are also the joint Watershed Coordinator for the Central Santa Monica Bay ('CSMB') Watershed Area and share this role with Heal the Bay. Heal the Bay is also the sole Watershed Coordinator for the South Santa Monica Bay Watershed. There will continue to be close collaboration and resource sharing between SGA Marketing and Heal The Bay Coordinators and our support teams across these three watersheds.

Particular Neighboring Watersheds

We will continue our ongoing dialogue and periodic meetings with our neighboring Watershed Coordinators to ensure that we are not duplicating work and are sharing learnings and insights.

Collaboration with External Programs

SGA plans to continue to develop collaborative relationships with external programs engaged in similar regional work, such as the The San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy ('RMC'), the Lower LA River Plan Implementation Advisory Group ('IAG') and the Watershed Conservation Authority. The aim of this collaboration will be to identify shared goals, streamline programmatic redundancies, and share information or resources.



APPENDIX



APPENDIX A : LOWER LOS ANGELES RIVER WATERSHED AREA DESCRIPTION

A detailed watershed description, encompassing the key points of our research and reading thus far, can be found in Appendix A of the FY 21-22 Outreach Plan. This description is not meant to be a comprehensive description- it is merely an overview.

A summary of this FY 21-22 Outreach Plan Appendix A is found below.

Key Hydrological Features

<u>The LLAR Watershed Area</u> is in the southern portion of Los Angeles County ('LA County'). Its dominant water body is the Lower Los Angeles River, which is approximately <u>13.3 miles long</u>¹ and drains into the Pacific Ocean. Its main tributaries are Compton Creek and the Rio Hondo.

The vast majority of the LLAR Watershed Area is covered by roads, buildings, and other paved surfaces; it is approximately 95% developed. Much of the LA River channel itself is lined with concrete, except for a soft-bottomed stretch below Willow Street in Long Beach. The LLAR Watershed Area is over a confined groundwater basin, so there are limited areas to implement projects that recharge the basin.

Key Social Features

The LLAR Watershed Area has a population of 895,933, according to the 2016 census. It is a high-minority and economically disadvantaged region. 42% of the area is a Disadvantaged Community ('DAC') Census Block Group. This report makes use of the CalEnviroScreen DAC definition but acknowledges that there are a number of other methodologies used to define Disadvantaged Communities including the <u>CA Department of Water Resources's definition</u>, which defines DACs as Census geographies with an annual median household income (MHI) that is less than 80% of the Statewide annual MHI, while Severely Disadvantaged Communities (SDAC) are Census geographies having less than 60% of the Statewide annual MHI. Additionally, the <u>California Active Transportation Program</u> ('ATP') considers projects that serve schools where over 75% of students are eligible for free and reduced price meals through the Federal Student Lunch Program as DAC projects.

¹ "Lower Los Angeles River". Gateway Water Management Authority. <u>https://gatewaywater.org/services/llar/</u>



The median household income for the area is \$40,511, which is 40.5% lower than the LA County median household income. There is a large Spanish-speaking population in the LLAR Watershed Area and a high level of linguistic isolation, which means that a high percentage of adults in the area do not speak English fluently².

The area also faces significant environmental justice issues. For instance, there are <u>176 soil contamination</u> <u>cleanup sites</u> within the one mile corridor along the LLAR alone³. Additionally, the lack of tree canopy and greenspace contributes to a high heat island index that can disproportionately impact students and residents living in DACs.

Opportunities for Community Investment Benefits

There is ample opportunity and need in the LLAR Watershed Area to achieve the SCW Program's community investment benefit goals. The channelization of the LLAR and the urbanization of the surrounding area disrupted many natural habitats. Because of this, there is a need for more greenspace and habitat connectivity throughout the watershed. This can be done by increasing vegetation and tree canopy in urban areas and restoring wetlands. This would also help reduce the local urban heat island effect and provide stormwater capture benefits. School campuses likewise present a unique opportunity for urban greening and water capture projects.

Additionally, there is a need for more equitable access to the river and to greenspace. Currently, there are only two river access points within four miles of the center of the area of highest concentration of lower income residents⁴. Additionally, in Long Beach, residents in low-income neighborhoods have access to 89% less park space per person than those in high-income neighborhoods⁵. Increasing access points to the river, improving river crossings, and making riverside trails accessible to diverse users can increase river access and connect different communities. Creating new greenspace in low-income communities can also provide more equitable access to the benefits of urban greening.

Safe Clean Water Program Context

SGA is the sole Coordinator for the LLAR Watershed Area. We are also the joint Watershed Coordinator for the Central Santa Monica Bay (CSMB) Watershed Area, along with Heal the Bay.

The LLAR Watershed Area is projected to be allocated \$12.52 Million from the <u>Regional Program funds</u>⁶ for Fiscal Year 2024-2025 (FY 24-25). The below table lists how much funding each city in the LLAR Watershed Area received through the <u>Municipal Program funds</u>, and whether the city is fully or partially within the LLAR Watershed Area⁷.

² CalEnviroScreen 3.0. CalEPA. 2018.

³ "Lower LA River Revitalization Plan" Section 1.1.4.3.5. The Lower LA River Implementation Advisory Group. 2015.

⁴ "Lower LA River Revitalization Plan". The Lower LA River Implementation Advisory Group. 2015

⁵ "Long Beach, CA 2021 ParkScore Ranking". Trust for Public Land. 2021

⁶ "Safe Clean Water Program 2024-25 Regional Tax Return Estimates". Safe, Clean Water Program. 2024.

⁷ "Safe Clean Water Program 2024-25 Local Tax Return Estimates". Safe, Clean Water Program. 2024.



City	Municipal Funds Allocated	Partially or Fully Within Watershed
Cudahy	\$0.17M	Full
Maywood	\$0.17M	Full
Signal Hill	\$0.28M	Partial
Bell	\$0.32M	Full
Bell Gardens	\$0.31M	Full
Huntington Park	\$0.43M	Full
Lynwood	\$0.58M	Full
Paramount	\$0.65M	Partial
Pico Rivera	\$0.89M	Partial
Vernon	\$0.93M	Full
South Gate	\$0.98M	Full
Commerce	\$0.99M	Full
Lakewood	\$1.10M	Partial
Compton	\$1.19M	Partial
Downey	\$1.43M	Partial
Carson	\$2.24M	Partial
Long Beach	\$4.55M	Partial

Table: Municipal Funds Allocated to LLAR Cities for FY 24-25

Like all watersheds, the LLAR Watershed is hydrologically and politically connected to surrounding Watershed Areas that have their own WASCs and Regional Program funds.

Hydrologically, the LLAR Watershed Area is connected to the Upper LA River ('ULAR') Watershed Area to the north, most notably through the Upper LA River which feeds directly into the Lower LA River. To the west, it is connected to the South Santa Monica Bay ('SSMB') Watershed Area, most notably by the Dominguez Channel which runs from the SSMB Watershed into the LLAR Watershed where it joins the LA River. To the northeast, it is connected to the Rio Hondo Watershed Area by the Rio Hondo which runs from the Rio Hondo Watershed.

The LLAR Watershed Area also shares groundwater aquifers with surrounding watersheds. The West Coast Basin Aquifer which underlies parts of El Segundo, Inglewood, and LA City also underlies the SSMB, CSMB, and Lower San Gabriel River ('LSGR') Watershed Areas. <u>The Central Basin Aquifer</u> which underlies the northern portion of the LLAR also underlies the CSMB, LSGR, ULAR, and Rio Hondo Watershed Areas⁸. The corresponding political connection is that these watersheds share water agencies - the <u>West Basin</u>

⁸ DWR Groundwater Basin Boundary Assessment Tool. DWR. 2019.



<u>Municipal Water District</u> and the <u>Central Basin Municipal Water District</u>, which manage the water supply for their service areas.

The cities in the LLAR Watershed Area have a history of collaborating with each other, along with some of the cities in the Rio Hondo and LSGR Watershed Areas. Together, twenty seven participating cities form the <u>Gateway Cities Council of Governments</u> ('COG'), which works on transportation, housing, air quality, economic development, and stormwater runoff issues for the region. <u>The Gateway Water Management</u> <u>Authority</u>, is a sister agency to the Gateway Cities COG. It is a watershed-based coalition made up of cities and agencies within the Gateway region that are interested in developing an Integrated Regional Water Management Plan ('IRWMP') together. The IRWMP covers both the LLAR and LSGR Watershed Areas.

Cities in the LLAR Watershed Area also collaborate on various WMPs through which they plan to meet their MS4 permit requirements. Bell, Bell Gardens, Commerce, Cudahy, Huntington Park, Maywood, and Vernon, along with the LA County Flood Control District ('LACFCD') are the permittees on the Los Angeles River Upper Reach 2 Sub-watershed WMP⁹. Downey, Long Beach, Lakewood, Lynwood, Paramount, Pico Rivera, Signal Hill, South Gate, and LACFCD are the permittees on the Los Angeles River Watershed WMP¹⁰.

Sources Referenced

For a more detailed Watershed Description, please see Appendix A of the <u>FY 21-22 Outreach Plan</u>. This Watershed Description draws from many existing reports, Watershed Management Plans (WMPs), and data sources. These include the 2014 Lower LA River Watershed Management Plan ('LLAR WMP'), the <u>2015 LA River Upper Reach 2 WMP</u>, the Lower LA River Revitalization Plan ('LLARRP'), the <u>LA River Master Plan</u> ('LARMP'), the <u>LA River Master Plan</u> ('LARMP'), the <u>RedesignLA</u> website, <u>CalEnviroscreen 3.0</u>, Tree People's <u>LA County Tree Canopy Viewer</u>, Tree People's <u>"The Power of Schools</u>" report, the US Census Bureau's <u>Walking and Bicycling to Work data</u>, and the Trust for Public Land's <u>2021 ParkScore</u> report.

⁹ "Los Angeles River Upper Reach 2 Watershed Management Group". California Water Boards. 2017.

¹⁰ "Lower Los Angeles River Management Group". California Water Boards. 2018.



APPENDIX B : LOWER LOS ANGELES RIVER WATERSHED INTERESTED PARTIES

Focus of Coordinator's Engagement Strategy

A key part of the Coordinator's role is to establish relationships with the full spectrum of diverse Interested Parties in the Watershed. These Interested Parties range from both current and potential SCWP project applicants to community members and organizations who may benefit from SCWP projects.

Our primary focus is engaging potential project applicants who:

- a. either lack awareness about the program, such as some school districts; or
- b. who lack access to resources to compile strong projects (such as some smaller municipalities); and
- c. who therefore are strong candidates for the Technical Resource Program (TRP).

Given the complexity of water infrastructure projects as well as stormwater compliance needs, we will seek project ideas and input from community members, but will focus the majority of our engagement efforts on those who have basic technical capacity to develop project ideas into full blown submittals.

This aligns with one of our key roles, which is to be a matchmaker helping to align these applicants with the right resources.

Below please find an updated (since the FY 23-24 SOEP) list of Interested Parties. **This list is not meant to be comprehensive - instead it is a living database which will be added to continuously.** The list of Interested Parties will continue to serve as a reference and guide as we do outreach, solicit community input, and foster partnerships among interested parties. Through this fourth year, we plan to engage interested parties from this list as well as continue to add new Interested Parties to it.



A Note on the Categorization of Interested Parties

Below please find a description of how we categorized the Interested Parties:

NGOs and Environmental Organizations

We included Non-profit Organizations ('NGOs'), Community-based Organizations ('CBOs') and other environmental organizations (such as conservancies) that do work in the LLAR Watershed Area. They include local community organizations, regional organizations that work across multiple cities, and regional chapters of national organizations. We also included religious groups and churches which have close connections to their communities and own parcels of land that may be potential sites for stormwater projects.

City and County Elected Officials

City council members and county supervisors will be able to offer insight into their communities and the needs of their specific council districts.

City and County Departments

For each city in the LLAR Watershed Area, we listed city departments that would have an interest in the SCW Program. These include Public Works, Parks and Recreation, Community Services, and Economic Development departments. We also included LA County Sanitation Districts, LACFCD, LA County Beaches and Harbors, and LA County Public Works.

State and Federal Agencies

Our list includes the CalTrans Stormwater Program and the US Army Corps of Engineers.

Educational Institutions

Educational institutions include universities, community colleges and public school districts. School grounds can offer good opportunities for greening and stormwater capture that can offer multiple community benefits, especially since in many LLAR communities, schools serve as community hubs.

Councils of Governments

We included councils of governments that were created to work on regional watershed management issues.

Water Purveyors

The Central Basin Municipal Water District and The Metropolitan Water District of Southern California are the primary water wholesalers in the region who sell water to various retailers. The retailer category includes publicly owned city utilities, private investor-owned utilities, private non-profit water purveyors, and county water districts.

UCLA's Water Hub map depicts the service areas of each water purveyor.



Disadvantaged Communities (DACs)

Every city in the LLAR Watershed Area contains DAC census tracts. The cities of Bell, Bell Gardens, Commerce, Compton, Cudahy, Huntington Park, Inglewood, Lynwood, Maywood, Paramount, and South Gate are considered DACs on the municipal level. Additionally, many NGOs listed in the first category serve DACs.

This map depicts all DACs designated by CalEPA. These areas represent the 25% highest scoring census tracts in CalEnviroScreen 4.0, along with other areas with high amounts of pollution and low populations. Other definitions of DACs include the CA <u>Department of Water Resources's definition</u>, which defines DACs as Census geographies with an annual median household income (MHI) that is less than 80% of the Statewide annual MHI, while Severely Disadvantaged Communities (SDAC) are Census geographies having less than 60% of the Statewide annual MHI. Additionally, the <u>California Active Transportation Program</u> (ATP) considers projects that serve schools where over 75% of students are eligible for free and reduced price meals through the Federal Student Lunch Program as DAC projects.

Native American Tribes

The Gabrieleño-Tongva Indian Tribe, or the San Gabriel Band of Mission Indians, is a state recognized Native American tribe and the traditional custodian of the land in the LLAR Watershed Area. Native American tribes are key interested parties to consider for projects planned on sacred sites. Projects may also have the opportunity to give tribes access to land to perform traditional ceremonies and to gather culturally significant plants.

Other

Parties in this category include private landowners and corporations that own large lots who may be interested in opportunities to implement stormwater capture solutions on their properties. For instance, there may be opportunities for public-private partnerships to implement stormwater infrastructure in large parking lots. It also includes chambers of commerce which could connect us to the business community in their areas.

Interested Parties Lists

NOTE: These lists are not meant to be comprehensive - instead this is a living database which will be added to continuously.



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
Unión de Vecinos	NGO	Works in Boyle Heights and Maywood to promote environmental and economic justice.
<u>United Cambodian</u> <u>Community</u>	NGO	Provides culturally competent social services to the Cambodian community in Long Beach
Grow Good	NGO	Community farm in Bell.
Southeast Community Foundation	NGO	Works to provide higher education to students in Vernon.
Unearth and Empower	NGO	Creates educational opportunities in Compton.
Southeast Community Development Corporation	NGO	A regional community and economic development agency that works in Southeast LA, including Huntington Park.
East Yard Communities	NGO	Advocates for environmental justice in Southeast LA and Long Beach, including green spaces.
Peace4Kids	NGO	A youth organization in Compton that works to create community among kids in the foster care system.
SELA Collaborative	NGO	A collaborative of nonprofits that "seeks to revitalize the communities of Bell, Bell Gardens, Cudahy, Florence-Firestone, Huntington Park, Lynwood, Maywood, South Gate, Vernon and Walnut Park."
<u>SLATE-Z</u>	NGO	Works in Vernon-Central, South Park, Florence, Exposition Park, Vermont Square, Leimert Park, and Baldwin Hills Crenshaw for better transportation, education, jobs, and public safety.
Communities for a Better Environment	NGO	Grassroots environmental justice organization that does work across CA. Works on a "Brown to Green" project in Huntington Park advocating to transform "it from a blighted landscape of vacant lots and pollution into a sustainable mixed-use area that supports environmental health"
Just Environment Long Beach	NGO	Advocates for environmental justice and equitable land use for Long Beach.
Lot to Spot	NGO	"Non-profit organization dedicated to improving blighted, urban neighborhoods in the greater Los Angeles area one vacant space at a time."
Liberty Hill	NGO	Social justice organization. One of its priorities is environmental justice and ensuring greenspaces for disadvantaged communities in LA.
SCOPE Los Angeles	NGO	"Builds grassroots power to create social and economic justice for low-income, immigrant, woman, femme, black, and brown communities in Los Angeles." Works on environmental justice and



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
		greenspace advocacy.
Friends of the Los Angeles River	NGO	Works to "ensure an equitable, publicly accessible, and ecologically sustainable Los Angeles River by inspiring River stewardship through community engagement, education, advocacy, and thought leadership."
The River Project	NGO	Works to "realize a regenerative, equitable, just, and climate-resilient Los Angeles through radical curiosity, evidence-based watershed planning, and positive action." Does education, community engagement, advocacy, scientific studies, and art.
Los Angeles Audubon Society	NGO	Works on conservation, wildlife habitat, and protecting birds in the LA area through advocacy and education.
Surfrider Foundation Long Beach	NGO	Works to protect the ocean and beaches through advocacy and education.
Conservation Corps of Long Beach	NGO	Helps at-risk youth develop their education and careers and connect with their communities through working on conservation and environmental stewardship programs.
Consejo de Federaciones Mexicanas (COFEM)	NGO	Works on creating opportunities for Latino Immigrants in North America, with a special focus in California
7th Generation Advisors	NGO	Provides expertise on and partners with nonprofits, government, and interested parties on creating sustainability solutions. Has helped provide letters of support, and is a partner on the Edward Vincent Jr Park project in Inglewood.
<u>Our Water LA</u>	NGO	A "coalition of community leaders and organizations from across Los Angeles County united to create a strong water future for Los Angeles."
Social Justice Learning Institute	NGO	Educates and empowers youth and community members to create social change. Is based in Inglewood, CA and works throughout CA.
LA Waterkeeper	NGO	Works to "to eliminate pollution, achieve ecosystem health for our waterways and secure a resilient, multi-benefit, low-carbon water supply to the region" through advocacy.
<u>Theodore Payne</u> Foundation	NGO	Educates about and promotes native vegetation in Southern California.
<u>Council for Watershed</u> <u>Health</u>	NGO	Works to advance the health and sustainability of our region's watersheds, rivers, streams and habitat - both in natural areas and urban neighborhoods. Works on LA River Watershed monitoring and watershed coordination. Created RedesignLA website_to provide



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
		resources for SCWP participants.
<u>Sierra Club Angeles</u> <u>Chapter</u>	NGO	Advocates for climate action and conservation. Has Long Beach group and Rio Hondo group.
Investing in Place	NGO	Advocates for transportation to build healthy communities.
Trust for Public Land	NGO	Protects and restores natural spaces by collaborating with communities to plan, design, and create parks, playgrounds, gardens, and trails.
Prevention Institute	NGO	Is a national organization with an office in LA. Works to build prevention and health equity into key policies and actions at the federal, state, local, and organizational level. Was involved with the LA River Revitalization Plan.
Lower LA River Revitalization Plan Implementation Advisory Group (IAG)	Advisory Group	An advisory group that provides guidance on LLAR projects and implementing the LLAR Revitalization Plan. Consists of NGO and government representatives.
Los Angeles Neighborhood Land Trust	NGO	Works to increase access to green space for communities of color.
Tree People	NGO	Engages in community outreach, education, forestry, park and trail stewardship, and policy research to create a safe, healthy, and sustainable urban environment.
River in Action	NGO	Is "dedicated to providing community based environmental education programs for TK-5 youth" using the STEAM (Science, technology, engineering, arts, and mathematics) model, which focuses on developing critical thinking skills and experiential learning.
Groundwater Resources Association of California	NGO	Works for sustainable groundwater for all through education, technical leadership, and advocacy.
Think Earth Foundation Watershed Partnership	NGO	"Think Watershed is a collaborative partnership whose mission is to educate students about the watershed's impact on the marine environment and to inspire them to become stewards of the environment."
Food bank of Southern California	NGO	Food bank that serves neighborhoods in downtown Los Angeles, Compton, San Pedro, South Central, Watts, and North Long Beach.
Aids Food Store	NGO	Volunteer-based food distribution organization in Long Beach.
LA Community Garden Council	NGO	Partners with and offers resources to 42 community gardens across LA County.
Community Services	NGO	Provides community services including food and gardening



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
<u>Unlimited</u>		resources.
Food Finders	NGO	Rescues and distributes food to prevent food waste and hunger.
Seeds of Hope	NGO	A ministry of the Episcopal Diocese of Los Angeles which seeks to cultivate wellness by providing garden-based nutrition education and working with congregations, communities, and schools, to transform unused land into productive gardens and orchards across the county.
LA Conservation Corps	NGO	An environmentally focused youth development organization.
Best Start	NGO	Invests in 14 geographic areas that have faced historic disenfranchisement and oppression to ensure that every kid enters kindergarten ready to succeed in school and life. Geographic areas include Long Beach and Compton.
Unitarian Universalist Church of Long Beach	Religious Community	Unitarian Universalist Church
Hope Community Church	Religious Community	Church in Pico Rivera
Hope in Christ Community Church	Religious Community	Christian Church in Compton
Long Beach Islamic Center	Religious Community	Muslim Community Center and Qur'an School
Best Start	NGO	Invests in 14 geographic areas that have faced historic disenfranchisement and oppression to ensure that every kid enters kindergarten ready to succeed in school and life. Geographic areas include Long Beach and Compton.
ARLA	NGO	"We engage in capacity building, cross-sector collaboration, and community engagement to advance multi-benefit approaches that are key to developing individual and collective climate resilience."
Kounkuey Designs	NGO	Community Development and Design non-profit
City Fabrick	NGO	City Fabrick is a nonprofit multi-disciplinary design studio reshaping communities in need through collaborative public-interest design, planning, policy development, and advocacy.
The Nature Conservancy	NGO	Global environmental nonprofit that does local work in California.
Public Counsel	NGO	"Founded in 1970, Public Counsel is the nation's largest provider of pro bono legal services, utilizing an innovative legal model to promote justice, hope, and opportunity in lower-income and communities of color in Los Angeles and across the nation."



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
The Mountains Recreation and Conservation Authority (MRCA)	Conservation Authority	"The MRCA works in cooperation with the Santa Monica Mountains Conservancy and other local government partners to acquire parkland, participate in vital planning processes, and complete major park improvement projects."
Outward Bound Adventurers	NGO	OBA will ensure that youth from diverse communities will have access to nature, environmental education, leadership development and preparation for careers in conservation.
Centro CHA	NGO	Dedicated to the improvement and advancement of Latino/Hispanic communities
Amigos De Los Rios	NGO	Working to create a natural infrastructure network of green spaces, green schools, parks, and trails throughout under-served communities in the LA Basin.
Willmore City Heritage Association	NGO	Works for "the preservation, protection, and improvement of the physical environment and quality of life in the Willmore City / Drake Park neighborhood." Has given a letter of support to an SCWP project.
Healthy Active Streets	NGO	Healthy Active Streets (HAS) was established in 2014 as Empact Communities with the goal of leveraging the bicycle as a tool to empower youth, communities of color, women, and other disenfranchised groups.
Angelenos for Green Schools	NGO	Angelenos For Green Schools is a parent and stakeholder advocacy group empowering LAUSD to mitigate the climate crisis through rapid schoolyard transformations.
NRDC Santa Monica	NGO	NRDC works in the US and internationally to protect air, water, communities, and wild places. Does work in the LA County area.
Walk N' Rollers	NGO	Works in SoCal to empower school age children and their parents to safely and responsibly bike, walk, skate and scoot to and from school and beyond more often. Works on Safe Routes to School.
Alma Backyard Farms	NGO	ALMA exists to re-claim lives of formerly incarcerated people, re-purpose land into productive urban farms, and re-imagine communities as a place for people & plants to thrive. Has farms in Compton, South LA, and East LA.
Pando	NGO	Los Angeles County has a plan to create strong, regional resilience. We're the non-profit developing civic engagement opportunities to implement the plan.
The Nature Conservancy	NGO	Works internationally to preserve land and water. Involves work on local urban greening projects in LA County.



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
The Compton Initiative	NGO	Mobilizes thousands of volunteers to paint, clean, and heal Compton.
Walking Water	NGO	Through pilgrimage, council and the associated events, Walking Water catalyzes storytelling, knowledge sharing and the discovery of new possible directions and solutions for the future of water.
Los Angeles Walks	NGO	Trains and mobilizes Angelenos to advocate for safe, walkable communities across Los Angeles.
North East Trees	NGO	Helps heal environmental injustice through urban forestry, nature-based design-build, habitat restoration, and workforce development in Los Angeles County.
<u>City Plants</u>	NGO	A nonprofit working in partnership with LA City to plant trees in low-canopy areas with a focus on creating multiple benefits.
LA Beautification Team	NGO	This county-wide environmental improvement organization serves the greater LA community by planting trees, designing and implementing resource conservation projects, and improving school campuses, neighborhoods and business districts.
<u>Grown in LA</u>	NGO	A nonprofit project of Community Partners that is converting underutilized land into a regional network of nurseries that produce plants and provide educational opportunities to Angelenos.
Latino Outdoors	NGO	A non-profit that inspires, connects, and engages Latino communities in the outdoors. They support a national community of leaders in outdoor recreation, conservation and environmental education. They could help watershed coordinators and project applicants connect to interested parties in Latino communities.
WORKS	NGO	WORKS (Woman Organizing Resources, Knowledge, and Service), a non-profit fostering resident leadership in advocating for equitable public transportation, access to affordable housing, goods and services in the face of gentrification, and for environments that promote health.
<u>CA Botanic Garden</u>	NGO	"We are working to conserve California flora through inventory, monitoring, research, horticulture, restoration and seed bank programs."
Play the LA River	NGO	Play the LA River is a come-one-come-all project by the arts collective Project 51 that invites Angelenos to explore, enjoy, reclaim & reimagine the mighty LA River as a grand civic space that can green & connect our communities.
South East Asian	NGO	SEACA-LA is interested in racial justice, resisting green



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
Community Alliance - LA		gentrification, community building through food and gardening.
Mercy Housing	NGO	Mercy Housing is a leading affordable housing development non-profit org
<u>Center for Biological</u> <u>Diversity</u>	NGO	Their goals are to stop unsustainable sprawl in its tracks and empower local allies, while encouraging and working with local planners and developers to appreciate and protect the rich biodiversity of their communities.
Groundwork USA	NGO	Groundwork USA is the only network of local organizations devoted to transforming the natural and built environment of low-resource communities—a national enterprise with local roots, working at the intersection of the environment, equity, and civic engagement.
The River Network	NGO	The River Network grows and strengthens a transformational national network of water, justice, and river advocates.
Water Solutions Network	NGO	Building a Network of Land and Water Stewards Choosing Bold Action.
National Resources Defense Council	NGO	NRDC has worked toward LA River Revitalization, anti-displacement, open space, among other environmental justice initiatives in LA County.
Trout Unlimited	NGO	A private, non profit organization with more than 300,000 members and supporters dedicated to conserving, protecting and restoring North America's cold water fisheries and their watersheds.
Puente Latino Association	NGO	They work primarily in underserved neighborhoods that face critical challenges, including food disparity, pollution, climate change, access to open/green space, and little or no civic engagement.
SEI Climate Corps Fellows	Workforce	A cost-effective, bridge-to-career fellowship program that recruits and places rising climate professionals to implement climate change mitigation and resiliency projects.
CA Climate Action Corps	Workforce	California Climate Action Corps meets Californians where they are and provides meaningful opportunities for all Californians to act.
Long Beach Youth Climate Corps	Workforce	This program aims to increase youth employment, develop youth interest & experience towards a career in public service, and strengthen city capacity to address education, climate & food insecurity.
Sunrise Movement LA	Advocacy Group	Sunrise is a movement to stop climate change and create millions of jobs in the process.
Sunrise Movement Long	Advocacy	Long Beach chapter of Sunrise Movement.



Community Organizations, NGOs, & Environmental Organizations		
Name/Entity	Category	Description
Beach Chapter	Group	
Los Angeles Environmental Justice Network (LAEN)	NGO	LAEJN was formed by frontline environmental justice communities and advocates to help and mentor each other with issues that we have in common as well as ones specific to the communities we serve.
Del Amos Action Committee	NGO	The community formed the Del Amo Action Committee in 1994 to inform the neighborhood about their contaminated environment.
California Environmental Justice Alliance	NGO	A statewide, community-led alliance that works to achieve environmental justice by advancing policy solutions.
I Heart South East LA	NGO	I Heart brings community residents together to make an impact in their community through civic pride and community engagement.
Cudahy Alliance	NGO	Cudahy Alliance for Justice is a group of Cudahy residents, educators, parents, and local leaders dedicated to protecting students and community members in Cudahy and surrounding communities.
Long Beach Roots of Unity	NGO	A group based in Long Beach that finds ways to empower and advocate for the community through unity and culture.
LAANE.	NGO	LAANE is an organizing and advocacy institution committed to economic, environmental, and racial justice in LA and Long Beach.
Malibu Foundation	NGO	Malibu Foundation was created to support the community of Malibu and its neighbors as they work to rebuild and become more resilient after the Woolsey Fire.
Do Good LA	NGO	Do Good LA is an online directory, a community, and a facilitator to learn and support social entrepreneurism in LA and SoCal.



City, State, and County Elected Officials

City, State, & County Elected Officials					
Name/Entity	Position	City or District			
Rex Richardson	Long Beach Mayor	Long Beach			
Tom Modica	City Manager	Long Beach			
Mary Zendejas	Long Beach Councilmember	Long Beach			
Cindy Allen	Long Beach Councilmember	Long Beach			
Kristina Duggan	Long Beach Councilmember	Long Beach			
Daryl Supernaw	Long Beach Councilmember	Long Beach			
Megan Kerr	Long Beach Councilmember	Long Beach			
Suely Saro	Long Beach Councilmember	Long Beach			
Roberto Uranga	Long Beach Councilmember	Long Beach			
Al Austin	Long Beach Councilmember	Long Beach			
Joni Ricks-Oddie	Long Beach Councilmember	Long Beach			
Lula Davis-Holmes	Mayor of Carson	Carson			
Jawane Hilton	Mayor Pro Tempore	Carson			
David C Roberts, Jr.	City Manager	Carson			
Jim Dear	Council Member	Carson			
Cedric L. Hicks, Sr.	Council Member	Carson			
Arleen Bocatija Rojas	Council Member	Carson			
Emma Sharif	Mayor of Compton	Compton			
Jerry Groomes	City Manager	Compton			
Deidre Duhart	Compton Councilmember	Compton			
Andre Spicer	Compton Councilmember	Compton			
Jonathan Bowers	Compton Councilmember	Compton			
Lillie Darden	Compton Councilmember	Compton			
Eric Perrodin	Compton City Attorney	Compton			
Vernell McDaniel	Compton City Clerk	Compton			
Brandon Mims	Compton City Treasurer	Compton			
Isabel Aguayo	Paramount Mayor	Paramount			
Annette C. Delgadillo	Vice Mayor	Paramount			
John Moreno	City Manager	Paramount			



City, State, & County Elected Officials				
Name/Entity	Position	City or District		
Brenda Olmos	Councilmember	Paramount		
Vilma Cuellar Stallings	Councilmember	Paramount		
Peggy Lemons	Councilmember	Paramount		
Oscar Flores	Mayor of Lynwood	Lynwood		
Ernie Hernandez	City Manager	Lynwood		
Rita Soto	Mayor Pro-Tem	Lynwood		
Gabriela Camacho	Councilmember	Lynwood		
Jose Luis Solache	Councilmember	Lynwood		
Juan Muñoz-Guevara	Councilmember	Lynwood		
Maria del Pilar Avalos	Mayor of South Gate	South Gate		
Gil Hurtado	Vice Mayor	South Gate		
Chris Jeffers	City Manager	South Gate		
Maria Davila	Councilmember	South Gate		
Joshua Barron	Councilmember	South Gate		
Al Rios	Councilmember	South Gate		
Daisy Lomeli	Mayor of Cudahy	Cudahy		
Jose R. Gonzalez	Vice Mayor	Cudahy		
Alfonso Noyola	City Manager	Cudahy		
Elizabeth Alcanter	Councilmember	Cudahy		
Martin U. Fuentes	Councilmember	Cudahy		
Cynthia Gonzalez	Councilmember	Cudahy		
Alejandra Cortez	Mayor of Bell Gardens	Bell Gardens		
Francis De Leon Sanchez	Mayor Pro Tem	Bell Gardens		
Michael B. O'Kelly	City Manager	Bell Gardens		
Jorgel Chavez	Councilmember	Bell Gardens		
Marco Barcena	Councilmember	Bell Gardens		
Maria Pulido	Councilwoman	Bell Gardens		
Fidencio Joel Gallardo	Mayor of Bell	Bell		
Ana Maria Quintana	Vice Mayor	Bell		
Michael L. Antwine II	City Manager	Bell		
Monica Arroyo	Councilmember	Bell		



City, State, & County Elected Officials					
Name/Entity	Position	City or District			
Alicia Romero	Councilmember	Bell			
Ali Saleh	Councilmember	Bell			
Eduardo Martinez	Mayor of Huntington Park	Huntington Park			
Marilyn Sanabria	Vice Mayor	Huntington Park			
Ricardo Reyes	City Manager	Huntington Park			
Karina Macias	Councilmember	Huntington Park			
Graciela Ortiz	Councilmember	Huntington Park			
Arturo Flores	Councilmember	Huntington Park			
Frank Garcia	Mayor of Maywood	Maywood			
Mayra Aguiluz	Mayor Pro Tem	Maywood			
Jennifer E. Vasquez	City Manager	Maywood			
Eddie De La Riva	Councilmember	Maywood			
Heber Marquez	Councilmember	Maywood			
Jessica Torres	Councilmember	Maywood			
Hugo A. Argumedo	Mayor of Commerce	Commerce			
Ivan Altamirano	Mayor Pro Tem	Commerce			
Edgar P. Cisneros	City Manager	Commerce			
Oralia Y. Rebollo	Councilmember	Commerce			
Mireya Garcia	Councilmember	Commerce			
Kevin Lainez	Councilmember	Commerce			
Tina L. Hansen	Mayor of Signal Hill	Signal Hill			
Lori Y. Woods	Vice Mayor	Signal Hill			
Carlo Tomaino	City Manager	Signal Hill			
Robert D. Copeland	Councilmember	Signal Hill			
Edward H.J. Wilson	Councilmember	Signal Hill			
Keir Jones	Councilmember	Signal Hill			
Claudia M. Frometa	Mayor	Downey			
Mario Trujillo	Mayor Pro Tem	Downey			
Roger Bradley	City Manager	Downey			
Hector Sosa	Councilmember	Downey			
Timothy Horn	Councilmember	Downey			



City, State, & County Elected Officials				
Name/Entity	Position	City or District		
Erik Lutz	Mayor of Pico Rivera	Pico Rivera		
Andrew C. Lara	Mayor Pro Tem	Pico Rivera		
Steve Carmona	City Manager	Pico Rivera		
Gustavo V. Camacho	Councilmember	Pico Rivera		
Dr. Monica Sanchez	Councilmember	Pico Rivera		
John R. Garcia	Councilmember	Pico Rivera		
Crystal Larios	Mayor of Vernon	Vernon		
Leticia Lopez	Mayor Pro Tem	Vernon		
Carlos R. Fandino Jr.	City Manager	Vernon		
Jesus Rivera	Councilmember	Vernon		
Melissa Ybarra	Councilmember	Vernon		
Judith Merlo	Councilmember	Vernon		
Ariel Pe	Mayor of Lakewood	Lakewood		
Todd Rogers	Mayor Pro Tem	Lakewood		
Thaddeus McCormack	City Manager	Lakewood		
Jeff Wood	Councilmember	Lakewood		
Steve Croft	Councilmember	Lakewood		
Cassandra Chase	Councilmember	Lakewood		
Josh Lowenthal	State Assembly Member	69th state assembly district		
Mike A. Gipson	State Assembly Member	65th state assembly district		
Blanca Pachero	State Assembly Member	64th state assembly district		
Anthony Rendon	State Assembly Member	62nd state assembly district		
Lisa Calderon	State Assembly Member	56th state assembly district		
Miguel Santiago	State Assembly Member	54th state assembly district		
Steven Bradford	Senator	35th State Senate District		
Lena Gonzalez	Senator	33rd State Senate District		
Bob Archuleta	Senator 30th State Senate District			
Maria Elena Durazo	Senator	26th State Senate District		



City and County Governments

City and County Governments			
Name/Entity	Category	Description	
Los Angeles County	County	County	
Los Angeles County Sanitation Districts	County	A public agency focused on converting waste into resources like recycled water, energy and recycled materials.	
LA County Flood Control District	County	Provides flood protection, water conservation, recreation and aesthetic enhancement. Is the agency that administers the SCWP.	
LA County Beaches and Harbors	County	Oversees beaches and Marina Del Rey	
LA County Public Works	County	Oversees construction management, development services and emergency management, environmental services, public contracting and asset management, transportation, and water resources.	
LA County Parks and Recreation	County	Oversees the county's parks and recreation	
LA County Chief Sustainability Office	County	provides policy support and guidance for the Board of Supervisors, County Departments, the unincorporated areas, and the region	
LA Metro	County	Offers transportation throughout LA County.	
City of Commerce Public Works	City	Oversees city buildings and facilities, parks maintenance, engineering services, and environmental services.	
City of Commerce Parks and Rec	City	Oversees the City's parks and recreation.	
City of Compton Public Works	City	Is responsible for planning, designing, constructing and maintaining public streets, parks and City open spaces, public trees, utilities including sewer and storm drains, traffic, and City vehicles.	
City of Compton Parks and Rec	City	Oversees the City's parks and recreation.	
City of Compton Water Department	City	Publicly owned municipal utility that delivers water to residents.	
City of Vernon Public Works	City	Maintains the City's infrastructure including streets, sewers, storm drains and buildings and oversees city planning and buildings.	
City of Vernon Water Division	City	Publicly owned municipal utility that delivers water to residents.	
City of South Gate Public Works	City	Designs, constructions, maintains and operates public facilities and infrastructure within the public right-of-way.	





City and County Governments				
Name/Entity	Category	Description		
City of South Gate Parks and Rec	City	Oversees the City's parks and recreation.		
<u>City of Huntington Park Public</u> <u>Works</u>	City	Maintains the City's infrastructure including streets, sewers, storm drains and buildings and oversees city planning and buildings.		
City of Huntington Park Parks and Rec	City	Oversees the City's parks and recreation.		
City of Bell Public Works	City	Ensures that the City's infrastructure (streets, sidewalks, curb and gutter, trees, storm drains, sewer system, street lights, and traffic signals) are well maintained.		
City of Bell Gardens Recreation and Community Services	City	Oversees the City's parks and recreation, including some community gardens.		
City of Bell Gardens Public Works	City	Oversees the City's professional engineering, maintenance and operation service for City facilities, infrastructure, public streets and City parks.		
City of Pico Rivera Community and Economic Development	City	Oversees development planning, ensuring safe construction practices, community preservation and improvement, and redevelopment. Developed an Urban Greening Plan.		
City of Pico Rivera Parks and Rec	City	Oversees the City's parks and recreation.		
City of Pico Rivera Public Works	City	Provide well planned, environmentally sensitive, cost effective infrastructure and services		
City of Cudahy Parks and Rec	City	Oversees the City's parks and recreation.		
City of Cudahy Planning Department	City	Oversees city planning.		
City of Maywood Engineering and Public Works	City	Oversees land development, environmental projects, roads, and traffic.		
City of Maywood Building & Planning	City	Oversees city planning.		
City of Signal Hill Public Works	City	Oversees city maintenance including water conservation, trash/recycling, and general services.		
City of Signal Hill Community Development	City	Oversees community development and includes a sustainable city committee.		
City of Carson Parks and Rec	City	Oversees the City's parks and recreation.		
City of Carson Public Works	City	Services include sidewalk repairs, storm drains, potholes, street markings, street signs, debris removal, tree trimming, and facilities.		



City and County Governments				
Name/Entity	Category	Description		
City of Carson Planning Division	City	Develops plans for the physical, social, and economic development of the City and ensures compliance with the California Environmental Quality Act (CEQA) for both Public and private projects.		
City of Lakewood Community Development	City	Oversees community development including city buildings, safety, planning and zoning.		
City of Lakewood Recreation & Community Services	City	Oversees the City's parks, recreation, community services, and community gardens.		
City of Lakewood Water Services	City	Publicly owned municipal utility that delivers water to residents.		
City of Downey Public Works	City	Manages and maintains the City's roadway, water, sewer, drainage, and sidewalk infrastructure; vehicle fleet, public facilities, rights-of-way, urban forest, parks and recreation facilities.		
City of Downey Planning Dpt	City	Oversees city planning.		
City of Downey Parks and Rec	City	Oversees the City's parks and recreation.		
Port of Long Beach	City	The Port is a "gateway for trans Pacific trade" and the second busiest container seaport in the US. It works to implement efficiency and sustainability measures and is led by a 5 member board.		
City of Long Beach Public Works	City	The Department provides a variety of community services including the repair, rehabilitation and general upkeep of City streets, trees, sidewalks, and City structures.		
City of Long Beach Parks and Rec	City	Oversees the City's parks and recreation.		
City of Long Beach Water Department	City	Publicly owned municipal utility that delivers water to residents.		
City of Long Beach-Sustainability Office	City	Facilitate the process of developing and implementing model sustainability programs and provide leadership and support for practical solutions to improve the environment		
City of Long Beach Parks and Recreation and Marine	City	Offers programs and services are offered at parks, community centers, historic sites, tennis centers, the Long Beach Animal Care Services Bureau, boat slips, and beaches.		
City of Lynwood Public Works	City	Repairs and maintains the City's water system, sewer system, tree maintenance, streets, storm drains, street lighting, traffic signals, parks, median islands, buildings and related facilities.		



City and County Governments			
Name/Entity	Category	Description	
City of Lynwood Recreation & Community Services	City	Oversees the City's parks and recreation.	
City of Lynwood Community Development	City	Facilitates well planned neighborhoods , healthy environments, and a strong local business economy.	
City of Paramount Community Services & Recreation	City	Oversees the City's parks, recreation, and community services.	
City of Paramount Public Works	City	Responsible for the ongoing maintenance programs for City streets, parks, buildings, equipment and water utility. Includes Landscape and Road & Water divisions	
City of Paramount Planning Department	City	Oversees city planning.	
Keep Downey Beautiful	City	The Keep Downey Beautiful Committee meets on a monthly basis to discuss best practices on improving their community environments. Coordinates neighborhood cleanups.	



State and Federal Agencies (Not Comprehensive)

State and Federal Agencies				
Name/Entity	Category	Description		
US Army Corps of Engineers Los Angeles District	Federal Agency	Works on dredging waterways, creating storm damage reduction infrastructure, and incorporating environmental sustainability in building and maintaining infrastructure.		
<u>Caltrans Stormwater</u> <u>Program</u>	State Agency	Works to ensure that CalTrans complies with pollutant discharge regulations and provides policy, technical, and regulatory direction statewide.		
Watershed Conservation Authority	Environmental Organization	A local public entity of CA exercising joint powers of the San Gabriel and Lower LA Rivers and Mountains Conservancy (RMC) and the LA County Flood Control District. Works on "the conservation and preservation of open space and through the improvement of access to parks and trails."		
<u>The San Gabriel and Lower</u> Los Angeles Rivers and <u>Mountains Conservancy</u>	Conservancy	Created by the California legislature in 1999 as one of ten conservancies within the California Resources Agency. Aims to preserve open space and habitat in order to provide for low-impact recreation and educational uses, wildlife habitat restoration and protection, and watershed improvements within our jurisdictions		
California Department of Fish and Wildlife	State Agency	"The Mission of the Department of Fish and Wildlife is to manage California's diverse fish, wildlife, and plant resources, and the habitats upon which they depend, for their ecological values and for their use and enjoyment by the public."		
California Wildlife Conservation Board	State Board	An independent Board with authority and funding to carry out an acquisition and development program for wildlife conservation.		
California Department of Parks and Recreation	State Department	Oversees 280 State Park units.		
<u>California Natural</u> <u>Resources Agency</u>	State Agency	Works to "to restore, protect and manage the state's natural, historical and cultural resources for current and future generations."		
<u>California State Coastal</u> <u>Conservancy</u>	Conservancy	Protects coastal resources in California and helps the public to enjoy them.		
<u>Urban Waters Partnership</u>	Federal Agency	Reconnects urban communities, particularly those that are overburdened or economically distressed, with their waterways by improving coordination among federal agencies.		



Educational Institutions

Educational Institutions					
Name/Entity	Category	Description			
Compton Unified School District	Educational Institution	School District			
Long Beach Unified School District	Educational Institution	School District			
Lynwood Unified School District	Educational Institution	School District			
Paramount Unified School District	Educational Institution	School District			
Downey Unified School District	Educational Institution	School District			
Los Angeles Unified School District	Educational Institution	School District			
CSU Long Beach	Educational Institution	State University			
Long Beach City College	Educational Institution	Community College			
Compton College	Educational Institution	Community College			
University of California Riverside	Educational Institution	State University			
Montebello School District	Educational Institution	School District			
We the People	Educational Institution	Public Charter School			
Advanced College	Educational Institution	Private college			
<u>UEI College - Huntington Park</u>	Educational Institution	Vocational & Trade School			



Councils of Government

Councils of Government			
Name/Entity	Category	Description	
<u>Gateway Water</u> <u>Management Authority</u>	Water Agency	An agency made up of cities and agencies within the Gateway region of Southeastern Los Angeles County serving more than 2 million people. These entities and interested parties are interested in developing an IRWMP.	
Southern California Coastal Waters Research Project	State Agency	"Develops and applies next-generation science to improve management of aquatic systems in Southern California and beyond." Governed and funded by 14 SoCal municipal and county agencies.	
Southern California Association of Governments	State Agency	A Joint Powers Agreement (JPA) of local SoCal governments and agencies created to address regional issues.	
<u>Gateway Cities Council of</u> <u>Governments</u>	Council of Governments	Council made up of cities in the Gateway Region that work together on issues such as transportation, housing, and economic development.	
Los Angeles River Upper Reach 2 Watershed Management Group	WMP Group	Consists of the permittees on the LA River Upper Reach 2 WMP. The coordinating agency is the City of Huntington Park.	
Lower Los Angeles River Watershed Management Group	WMP Group	Consists of the permittees on the Lower LA River WMP. The coordinating agency is the City of Signal Hill.	



Water Purveyors

Water Purveyors		
Name/Entity	Category	Description
Central Basin Municipal Water District	Water Agency	Central Basin is a water wholesaler that serves 24 cities and unincorporated areas in southeast LA County.
Metropolitan Water District of Southern California	Water Agency	"a regional wholesaler that provides water for 26 member public agencies to deliver - either directly or through their sub-agencies - to nearly 19 million people." (Includes Central Basin as a member agency)
Water Replenishment District of Southern California	Water Agency	Covers a 420-square-mile region of southern Los Angeles County. Ensures that a reliable supply of high-quality groundwater is available through the use of recycled water and stormwater capture.
Liberty Utilities	Company	Investor owned utility that provides water to portions of the watershed.
<u>Maywood Mutual Water</u> <u>Company</u>	NGO	Non-profit water company.
Golden State Water Company	Company	Investor owned water utility.
Walnut Park Mutual Water Company	NGO	Non-profit water company.
Pico Water District	County	County water district.
Cal Water Service Co.	Company	Investor owned water utility.
City of Long Beach	City	Publicly owned city utility
City of Paramount	City	Publicly owned city utility
City of Compton	City	Publicly owned municipal utility that delivers water to residents.
City of Lynwood	City	Publicly owned municipal utility that delivers water to residents.
City of Southgate	City	Publicly owned municipal utility that delivers water to residents.
City of Huntington Park	City	Publicly owned municipal utility that delivers water to residents.
City of Downey	City	Publicly owned municipal utility that delivers water to residents.
City of Pico Rivera	City	Publicly owned municipal utility that delivers water to residents



Water Purveyors		
Name/Entity	Category	Description
City of Signal Hill	City	Publicly owned municipal utility that delivers water to residents.
Commerce Water System Utility	City	Publicly owned municipal utility that delivers water to a portion of the City for both residential and commercial customers.

Native American Tribes

Native American Tribes				
Name/Entity	Category	Description		
American Indian Community Council	NGO	Serves as a centralized hub for resources to the Los Angeles County American Indian/Alaska Native Community. Promotes health, wellness, and community involvement		
American Indian Chamber of Commerce of California	Chamber of Commerce	Works "to provide Opportunities for networking and support of American Indian business people in California."		
The Gabrielino San Gabriel Band of Mission Indians	Native American Tribe	State recognized tribe & traditional custodian of the land		
Sacred Places Institute for Indigenous People	NGO	Indigenous-led, community-based organization located in the ancestral homelands of the Tongva People in Los Angeles.		
Kizh Nation	Native American Tribe	Gabrieleño Band Of Mission Indians		



Disadvantaged Communities

Disadvantaged Communities					
Name/Entity	Category	Description			
City of Lynwood	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
City of Compton	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
City of Maywood	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
City of Bell	City	The city as a whole is a disadvantaged community because its annual median nousehold income is less than eighty percent (80%) of the Statewide annual nedian household income.			
<u>City of Bell</u> <u>Gardens</u>	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
<u>City of</u> <u>Huntington Park</u>	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
<u>City of</u> <u>Paramount</u>	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
<u>City of</u> <u>Commerce</u>	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
City of Cudahy	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			
<u>City of South</u> Gate	City	The city as a whole is a disadvantaged community because its annual median household income is less than eighty percent (80%) of the Statewide annual median household income.			



Other

Other		
Name/Entity	Category	Description
Rancho Los Cerritos Historic Site	Company	Works to restore and preserve the site and its history through education and publications.
California Stormwater Quality Association	Professional Association	A "professional member association that advances sustainable stormwater management protection of California water resources."
Private Landowners	Company	Such as stores that have large parking lots.
Valero Wilmington Refinery	Company	An oil refinery located on a 120-acre site by the Port of Long Beach.
Los Angeles Area Chamber of Commerce	Chamber of Commerce	Chamber of commerce that serves the LA County area.
Long Beach Area Chamber of Commerce	Chamber of Commerce	Chamber of commerce.
Compton Chamber of Commerce	Chamber of Commerce	Chamber of commerce.
South Gate Chamber of Commerce	Chamber of Commerce	Chamber of commerce.
Downey Chamber of Commerce	Chamber of Commerce	Chamber of commerce.
Commerce Industrial Council	Chamber of Commerce	Chamber of commerce.
Paramount Chamber of Commerce	Chamber of Commerce	Chamber of commerce.
<u>SEITec</u>	Company	"SEITec conducts detailed planning studies and prepares a comprehensive concept design to determine the system size, optimum layout, schedule, and budget for your project."
Craftwater Engineering Inc.	Company	Engineering consulting firm that works on stormwater capture & feasibility design, strategic watershed planning, and monitoring & reporting.
Spherical Studio	Company	Spherical is a strategic design and integrative research studio supporting projects regenerating the health and integrity of Earth's living systems based in the East Bay.



Other		
Name/Entity	Category	Description
Urban Health Strategies	Company	Does planning studies, community engagement, and multimedia products.
Arellano Associates	Company	Public outreach and high-tech communications firm focused on stakeholder engagement in the public sector.
Kosmont Companies	Company	"A real estate, financial advisory and economic development services firm"
Southern California Edison	Utility	Electric utility company
ESA	Company	"ESA is a 100% employee-owned environmental consulting firm. We plan, design, permit, mitigate, and restore—for projects across our communities, infrastructure systems, open spaces, and wildlands."
CWE	Company	Civil engineering firm.
<u>Geosyntec</u>	Company	An environmental/natural resources consulting engineering firm that works with public and private clients.
WSP	Company	Engineering firm working on environmental, transportation, and coastal projects.
Terracon	Company	Terracon is a 100% employee-owned consulting engineering firm, specializing in environmental, facilities, geotechnical, and materials services.
MIG Inc.	Company	A landscape design firm working across California. They "plan, design and sustain environments that support human development."
Gateway Chamber Alliance	Chamber of Commerce	Coalition of Gateway Cities Chambers of Commerce.
Tidal Influence, LLC	Company	Tidal Influence is an ecological consulting firm that restores and manages wetlands and educates the community about our remaining local wildlands in Southern California.
<u>Olaunu</u>	Company	Contractor that has done green infrastructure retrofitting for LA City College.
Psomas	Company	Engineering Firm
<u>Metabolic Studio</u>	Company	Metabolic Studio is an interdisciplinary art and research hub based in LA. Directed by artist Lauren Bon, the studio operates with a mission to explore and address critical social and environmental issues through art interventions and innovative projects aimed at reparation.



Other		
Name/Entity	Category	Description
<u>Studio-MLA</u>	Company	Studio-MLA is an LA/SF based design studio that integrates landscape architecture, urban design, and planning to create places that inspire human connection, unite communities, and restore environmental balance.
SALT Landscape Architects	Company	An LA-based design studio that creates enduring, engaging, and innovative landscapes at a range of scales.
Estolano Advisors	Company	Cecilia V. Estolano is a leading expert on contemporary urban planning issues, her firm Estolano Advisors has done sustainability work in Huntington Park and stormwater work across LA county.
Evan Brooks Associates	Company	A strategic planning firm that specializes in multi-modal urban planning in CA.
Cordoba	Company	A nationally recognized and California-based infrastructure firm specializing in transportation, education and facilities, energy, and water.
<u>OhanaVets, Inc.</u>	Company	An Environmental and Civil Engineering firm that has worked on the Long Beach Municipal Urban Stormwater Treatment (LB-MUST) project in the LLAR WA.
Wilding Design Studio	Company	A CA-based landscape architecture practice focused on integrating nature/natural processes into planning.
Webb Associates	Company	They provide a full scope of landscape architectural services including land planning, site planning, conceptual, and schematic design, water quality treatment, cost estimating, and final construction plans with specifications.
Felicia Federico (UCLA)	Researcher	Felicia Federico is a researcher and Executive Director of the California Center for Sustainable Communities at UCLA.
Michelle Romolini (LMU)	Researcher	Michelle Romolini specializes in social scientific research related to urban ecology, with main areas of expertise in environmental governance and green infrastructure.
Sophie Parker (The Nature Conservancy)	Researcher	Sophie Parker is a researcher and director of climate science at the Nature Conservancy's CA chapter.
Bruce and Wendy Katagi (Stillwater Sciences)	Researcher	Bruce is a principal/senior ecologist at Stillwater Sciences - a small business focused on watershed science, restoration and conservation. Wendy is a Senior Manager, Watershed and Ecosystem Restoration Services.
Audra Bardsley, PhD (LWA)	Researcher	Audra Bardsley, PhD is an Earth and Environmental Scientist with a passion for management-minded science, systems thinking, interdisciplinary collaboration, and science



Other		
Name/Entity	Category	Description
		communication.
<u>Shellie Zias Roe</u> (U of Redlands)	Researcher	Shellie Zias Roe is a practicing professor and environmental planner based in California. She situates her research and work around topics such as community development, environmental impact assessment, civic ecology, resiliency planning, social equity, and environmental justice.
Michael T. Land (CA Water Science Center)	Researcher	Michael T. Land is a hydrologist at the California Water Science Center. His work includes groundwater contamination and recharge in the Central and West Coast Basins of LA County.
Enterprise Community Partners	Company	A nation-wide company focused on affordable housing development.
Low Income Investment Fund	Company	LIIF is involved in funding affordable housing development in LA.
Sherwood Engineers	Company	Sherwood Design Engineers is a civil engineering firm that applies innovation and elegant design to the creation and implementation of sustainable infrastructure.
<u>Herrera Environmental</u> <u>Consultants</u>	Company	Their team of civil engineers, scientists, landscape architects, and planners integrate across disciplines to deliver complete client solutions.
Michael Baker International	Company	Michael Baker International is a leading provider of engineering and consulting services, including design, planning, architectural, environmental, construction and program management.