

# Lower Los Angeles River Watershed Area Steering Committee (WASC) Meeting Minutes



---

Tuesday, February 24, 2026  
12:30pm – 3:30pm  
Progress Park Auditorium/Plaza West  
15500 Downey Ave  
Paramount, CA 90723  
WebEx Meeting

## Committee Members Present:

Ernesto Rivera, Flood Control District (Agency)  
Jenn Swart, Water Replenishment District (Agency)  
\*Alysha Chan, Los Angeles County Sanitation Districts (Agency)  
\*Maria Madrigal, Conservation Corps of Long Beach (Community)  
Manny Gonez, TreePeople (Community), Co-Chair  
\*Dylan Porter, Port of Long Beach (Community)  
\*Ryan Mayeda, Friends of the Los Angeles River (Community)  
Bernardo Iniguez, Bell Gardens (Municipal)  
Dan Mueller, Downey (Municipal)  
Alexa Reasoner, Long Beach (Municipal)  
Freddie Agyin, Vernon (Municipal)  
Adriana Figueroa, Paramount (Municipal)  
Joseph Venzon, Los Angeles County (Municipal), Co-Chair  
Gladis Deras, South Gate (Municipal)  
Azucena Ramirez, SGA (Watershed Coordinator, non-voting member)

## Committee Members Not Present:

Madeline Chen, Central Basin (Agency)  
Danielle Lewis, City of Long Beach Parks & Recreation (Agency)  
Mark Stanley, Rivers and Mountains Conservancy (Community)

\*Committee Member Alternate

See attached sign-in sheet for full list of attendees.

---

## **1) Welcome and Introductions**

Joseph Venzon, Co-Chair of the Lower Los Angeles River (LLAR) Watershed Area Steering Committee (WASC), welcomed all Committee Members and called the meeting to order. Los Angeles County Public Works (Public Works) staff facilitated a roll call, conducted a brief tutorial on WebEx, and provided an overview of meeting guidelines and participation instructions for any participants joining online. A quorum was established. Public Works staff shared a reminder of the attendance policy with WASC members.

Public Works staff reminded attendees that Spanish interpretation services are provided at the WASC meeting.

## **2) Approval of Meeting Minutes from January 27, 2026**

Public Works staff presented the minutes from the previous meeting. Co-Chair Manny Gonez motioned to approve the minutes, seconded by Member Freddie Agyin. The Committee voted to approve the January 27, 2026 LLAR WASC meeting minutes with 9 votes in favor, 0 opposed, 4 in abstention, and 1 absent at the time of vote (approved, see vote tracking sheet).

# Lower Los Angeles River Watershed Area Steering Committee (WASC) Meeting Minutes



---

### 3) Committee Member and Program Updates

Public Works staff provided an update on various SCW Program activities:

- Mid-Year Reports were due February 15, 2026 for Project and Scientific Study Developers for the reporting period of July through December 2025.
- The Public Comment Period for the Regional Oversight Committee (ROC) Biennial Progress Report (BPR) closed on February 15, 2026. The ROC will meet on March 11, 2026, to discuss the Report and vote to move it to review by the Los Angeles County Board of Supervisors (Board).
- The Safe, Clean Water (SCW) Program Strategic Advancement Section, formerly known as the Watershed Planning Section, shared an update on the Initial Watershed Plans. Staff noted that the final Initial Watershed Plans are set to be published at the end of February 2026. Since the launch of the Community Strengths and Needs Assessment (CSNA), the Program has received 1,300 responses across all nine Watershed Areas and has received 150 responses in the LLAR Watershed Area. The CSNA has been updated to include a tutorial that will help users navigate the Dashboard.
- To keep up with Program Updates as they are shared, the public can subscribe to receive email notifications on the SCW Program website. Implementation Updates are also located in the [News and Updates webpage](#) on the SCW Program website.

### 4) Watershed Coordinator Update

Watershed Coordinator Azucena Ramirez provided an update on Watershed Coordinator activities from November through February. Presentation slides are available on the [SCW Program website](#).

### 5) Presentation and Discussion Items

#### a) Ex Parte Communication Disclosure

There were no ex parte communication disclosures.

#### b) Regional Program FY24-25 Annual Report Summary

Melanie Rivera (HDR) presented on the Regional Program Fiscal Year 2024-2025 (FY24-25) Annual Report Summary. Presentation slides are available on the [SCW Program website](#).

Member Alysha Chan noted that the Lynwood City Park Stormwater Capture Project was described as finishing construction in 2023 and requested verification of the Project timeline. Michelle Kim (Project Developer) stated that design was nearly complete, and construction has not yet commenced. Rivera noted that, as of the Annual Reporting Period, the Project was pending receipt of full funding before starting construction but deferred to the Project Developer for updates.

Member Chan inquired whether funds remaining from the design phase could be used in construction, since the Lynwood City Park Stormwater Capture Project is a design-build Project. Public Works staff explained that remaining funds for separate projects should technically be returned but the policy can be examined for potential rollover.

Member Chan asked whether funds remaining for the constructed Orchard Park Project would be returned. Member Gladis Deras explained that the remaining funds, totaling slightly over \$1,000,000, would be utilized for three years of operations and maintenance (O&M).

Member Jenn Swart requested a presentation from the Gateway Area Pathfinding Analysis Scientific Study (SS). Public Works staff noted that the request could be accommodated if the SS has not yet presented to the LLAR WASC.

#### c) FY26-27 Scientific Studies Peer Review Summary

# Lower Los Angeles River Watershed Area Steering Committee (WASC) Meeting Minutes



---

## **i) A Holistic Assessment of Trash in Watersheds *Moore Institute for Plastic Pollution Research***

Dr. Win Cowger (Moore Institute for Plastic Pollution Research (MIPPR), Study Applicant) spoke on behalf of the A Holistic Assessment of Trash in Watersheds SS. The Peer Review Summary is available on the [SCW Program website](#).

Cowger shared that the Peer Review recognized the scientific merit of the SS. Cowger acknowledged the reviewers' perception that the connection between roadside trash and trash in rivers was indirect and explained that further research would inform this nexus. Cowger stated that feedback from the Technical Advisory Committee (TAC) would inform development of an actionable, management-applicable model.

Member Dylan Porter (Port of Long Beach) questioned how research on roadside trash would help identify sources of trash in rivers. Cowger explained that the SS will aggregate existing data of trash flux in rivers and new monitoring of roadside trash to better understand transport between those areas. Cowger shared that the SS will employ a mass balance methodology and examine sources like windblown trash or illegal dumping.

## **ii) Assessment and Treatment of Contaminants of Emerging Concern *Stillwater Sciences***

Nate Butler (Stillwater Sciences, Study applicant) spoke on behalf of the Assessment and Treatment of Contaminants of Emerging Concern (CECs) SS. The peer review summary is available on the [SCW Program website](#).

Butler shared that the Peer Review recognized the existing data gap for CECs, relevant best management practices (BMPs), and BMP modifications. Butler acknowledged reviewer concerns about the SS's level of detail and explained that sample locations and specific load calculations would be developed during the Study plan. Butler emphasized that the SS was designed with cost in mind.

Butler noted that staff at Stillwater Sciences have decades of experience in monitoring and will ensure research is compatible with other datasets in the region, such as those from the Southern California Stormwater Monitoring Coalition (SMC).

## **iii) Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation *University of Southern California Dornsife Public Exchange***

Carling Monder (University of Southern California (USC) Dornsife Public Exchange, Study Applicant) and Joyce Wong (Fluidion, Study Applicant) spoke on behalf of the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS. The Peer Review Summary is available on the [SCW Program website](#).

Monder acknowledged a request for information on the monitoring protocol. Monder stated that the SS will measure water quality impacts of in-channel vegetation to inform BMP design and future revitalization efforts. Monder explained that the team will begin to conduct monitoring with handheld samplers in the Upper Los Angeles River (ULAR) before identifying monitoring sites in the Lower Los Angeles River, performing drone-based scans of vegetation, and deploying in-situ systems capable of continuous, autonomous monitoring. Monder noted that handheld sampling will quantify the impact of specific reaches of vegetation and seasonal effects.

Monder emphasized that monitoring frequency can increase during storm events, although localized measurements will be taken mostly during periods of low flow for safety in the field.

# Lower Los Angeles River

## Watershed Area Steering Committee (WASC)

### Meeting Minutes

---



Monder noted plans to engage community members via partnerships with organizations like Friends of the Los Angeles River (FoLAR) and Clock Shop, while hosting quarterly advisory meetings to integrate community feedback. Monder emphasized that research will mainly be performed by PhD students.

Public Works staff noted that the SS does not request disbursement of funding from the LLAR Watershed Area until FY28-29. Upon inquiry, Monder confirmed that the Study team could shift the funding request to FY26-27 and FY27-28 and begin planning in FY26-27, as well as coordination with the Technical Advisory Committee (TAC). Wong added that the handheld instruments are inexpensive, and accordingly, sample sites are flexible.

Public Works staff inquired whether the SS should apply for funding in FY28-29. Monder emphasized the SS's flexibility and explained that the funding request was restricted to FY28-29 and FY29-30 since Project applicants did not see available funding for earlier fiscal years in the online Stormwater Investment Plan (SIP) Tool.

Member Ernesto Rivera requested more information on sites identified in the LLAR Watershed Area. Monder referenced the soft bottom vegetation downstream of the Willow Street Bridge and emphasized coordinating with the TAC to identify other sections of interest in the Lower Los Angeles River.

#### **d) Stormwater Investment Plan (SIP) Deliberation Overview Presentation**

Ryanna Fossum (Stantec, Regional Coordination) presented on the SIP Deliberation Overview. Presentation slides are available on the [SCW Program website](#).

#### **e) Lower Los Angeles River Project Prioritization and Selection Discussion for Populating the Fiscal Year 2026-2027 Stormwater Investment Plan**

Public Works staff demonstrated use of the SIP tool to develop funding scenarios for the LLAR Watershed Area.

Upon inquiry, Public Works staff clarified that projected construction budgets for design projects are based on current reports, but the original proposal budget is referred to if more recent updates are not provided.

Co-Chair Gonez commended the LLAR WASC for having 45% leveraged funding.

Member Adriana Figueroa noted that municipalities are experiencing increased project costs. Member Figueroa asked if the LLAR WASC has exceeded the requirement that Scientific Studies account for no more than 5% of the total budget, based on annual revenue generated over a five-year period. Public Works staff confirmed that the LLAR WASC has not exceeded this maximum, nor would the WASC exceed the 5% cap even if it funded all 3 SS under consideration.

Public Works staff noted that potential future Infrastructure Program (IP) project costs are displayed and incorporate inflation. Fossum highlighted that the SIP Tool displays any changes to allocations for projects in teal.

Member Mueller seconded Member Figueroa's concern about the general increase in project costs, and shared that the City of Downey recently had to locate more leveraged funding. Member Mueller emphasized that Project Developers will need to identify additional funding sources outside of the SCW Program going forward. Upon inquiry from Member Mueller, Public Works staff clarified that the Furman Park Stormwater Capture and Infiltration Project last received funding in FY25-26.

Member Figueroa asked if the original cost of the Spane Park IP Project was populated into future fiscal years. Public Works staff noted that the current FY is the last for the Spane Park IP Project to receive funds. Member Figueroa requested an offline discussion of the Spane Park IP Project.

# Lower Los Angeles River

## Watershed Area Steering Committee (WASC)

### Meeting Minutes

---



Co-Chair Gonez proposed funding the baseline scenario with the inclusion of the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS. Public Works staff displayed the scenario with funding as requested in FY28-29 and FY29-30.

Upon inquiry, Wong confirmed that the funding request can be shifted to FY26-27 and FY27-28 and that the SS is not contingent on research in the LLAR Watershed Area. Public Works staff noted that the WASC could also consider splitting the funding request from FY29-30 into FY26-27 and FY27-28 if needed.

Member Maria Madrigal asked if a funding match was included in the SS budget. Public Works staff noted that funding matches are not typical for SS. Monder stated that the SS has a cost-share from USC, as well as dedicated student time.

Member Porter expressed support for the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS and emphasized its inexpensive funding request. Member Porter proposed the baseline scenario with the inclusion of the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS and the A Holistic Assessment of Trash in Watersheds SS.

Co-Chair Venzon noted that the LLAR WASC did not receive IP Project applications and questioned whether it was prudent to dedicate funds to SS that could be used for future IP Projects. Member Porter agreed with Co-Chair Venzon but expressed support for funding SS given data gaps and concerns about IP Project delays.

Member Ryan Mayeda emphasized that research data is important for advancing work of partner organizations in the region, including grant applications. Member Rivera noted that Scientific Studies inform future IP Projects and will not return for O&M nor construction funding. Member Freddie Agyin and Co-Chair Gonez seconded Member Mayeda's point and expressed support for the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS.

Member Swart echoed support for the data supplied by, and budget considerations of, the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS. Member Swart noted Member Porter's support of the A Holistic Assessment of Trash in Watersheds SS and stated that the LLAR WASC could benefit from the SS results or invite MIPPR to re-apply.

Co-Chair Venzon stated that the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS is advantageous from a municipality perspective, but coordination with regulators would be helpful to understand the SS benefits.

Member Bernardo Iniguez noted that while SS lead to more pilot projects, these projects often pose issues during implementation. Member Iniguez emphasized the choice between funding smaller-scale projects versus multimillion-dollar stormwater capture projects.

Member Figueroa expressed support for that the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS.

Member Deras expressed interest in the A Holistic Assessment of Trash in Watersheds SS and its potential effects on regulations.

Public Works staff displayed the baseline scenario with the inclusion of the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS and the A Holistic Assessment of Trash in Watersheds SS. Public Works staff explained that the scenario splits the first Study's funding for FY29-30 into FY26-27 and FY27-28, and noted that this scenario results in allocating 94%, 80%, and 58% of the budget for FY26-27, FY27-28, and FY28-29, respectively. Public Works staff stated that the comparative baseline scenario allocates 93%, 78%, and 56% of the budget in the same three fiscal years.

# Lower Los Angeles River

## Watershed Area Steering Committee (WASC)

### Meeting Minutes

---



Monder noted that shifting the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation Study's funding request to FY26-27 would offer the advantage of allowing the Study team to purchase equipment sooner. Member Mayeda proposed funding the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS with disbursement beginning in FY27-28. Co-Chair Venzon advised against proposing a scenario in which a zero-dollar Transfer Agreement (TA) would take place.

Public Works staff displayed the same scenario, but with funding for the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS shifted from FY28-29 and FY29-30 to FY26-27 and FY27-28, respectively. Public Works staff noted that this scenario results in an allocation of 94%, 80%, and 58% for FY26-27, FY27-28, and FY28-29.

Public Works staff explained that while the recommendation is to allocate 80% of the projected budget for future FYs, the WASC can allocate closer to 100% in the first budgeted FY.

Several Committee Members expressed support for the funding scenario displayed.

The WASC and Public Works staff discussed alternative options for annual funding allocations for the two SS.

Co-Chair Gonez expressed uncertainty about the preparedness of the A Holistic Assessment of Trash in Watersheds SS and noted its application for funding at all nine WASCs. Co-Chair Venzon echoed Co-Chair Gonez' uncertainty and raised the Assessment and Treatment of Contaminants of Emerging Concern SS in comparison.

Member Mueller expressed openness to the A Holistic Assessment of Trash in Watersheds SS due to its funding request in comparison to the Assessment and Treatment of Contaminants of Emerging Concern SS.

Member Mayeda noted that the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS and the Assessment and Treatment of Contaminants of Emerging Concern SS were limited in scope across other Watershed Areas. Member Mayeda suggested observing which other WASCs approve the A Holistic Assessment of Trash in Watersheds SS.

Upon inquiry, Public Works staff clarified that the WASC could vote on each SS rather than as a package.

Member Swart proposed the baseline scenario with the inclusion of all three SS and funding shifted to the current and next fiscal year for the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS. Public Works staff displayed the scenario and noted the resulting budget allocations for the current and next two fiscal years would be 94%, 81%, and 60%, respectively.

Upon request, Public Works staff displayed a scenario funding the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS and the Assessment and Treatment of Contaminants of Emerging Concern SS. Public Works staff noted the resulting budget allocations for the current and next two fiscal years would be 93%, 80%, and 58%.

Upon request, Public Works staff displayed a scenario funding only the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS. Public Works staff noted the resulting budget allocations for the current and next two fiscal years would be 93%, 79%, and 57%.

Upon inquiry, Public Works staff shared that only the Santa Clara River (SCR) WASC had voted on their SIP thus far and that the SCR WASC did not include the A Holistic Assessment of Trash in Watersheds SS.

# Lower Los Angeles River Watershed Area Steering Committee (WASC) Meeting Minutes



Co-Chair Gonez expressed support for Scientific Studies tailored to a specific WASC rather than those applying to multiple WASCs.

## 6) Public Comment Period

Public Works staff compiled all public comments and uploaded them to the [SCW Program website](#). In-person, virtual and call-in users were invited to provide public comments.

Maggie Gardner (OurWaterLA (OWLA)) explained that OWLA reviews IP and SS applications to identify projects that exemplify Measure W. Gardner, on behalf of OWLA, recommended funding the Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation SS as it supports the integration and prioritization of nature-based solutions in river management. Gardner emphasized reading OWLA's comment in full on the SCW Program website.

Win Cowger gave a public comment on behalf of Councilmember Kristina Duggan (City of Long Beach). Cowger read a letter from Councilmember Duggan expressing support for the A Holistic Assessment of Trash in Watersheds SS and describing the negative impact of trash generation and transport on the City of Long Beach. Councilmember Duggan stated that investment in downstream trash interception and BMPs are essential to public health, water quality, coastal access, and habitats. The Councilmember emphasized that downstream trash levels continue to increase despite upstream interventions and that this SS aligns with the City's ongoing efforts.

Nate Butler encouraged WASC Members to consider the Assessment and Treatment of Contaminants of Emerging Concern SS due to the lack of regulations for and data on CECs. Butler emphasized that the SS is inexpensive and would identify preventative measures for future projects in the Watershed Area.

## 7) Voting Items

- a) **Approve the Fiscal Year 2026-2027 Stormwater Investment Plan recommendations for the LLAR Watershed Area and submission to the Regional Oversight Committee (ROC) for review**

Member Porter motioned to approve the final FY26-27 SIP for the LLAR Watershed Area, including Watershed Coordinator, and approve submission to the ROC for review (funding scenario "All continuing Projects and Scientific Studies (with no funding changes); two new Scientific Studies (A Holistic Assessment of Trash in Watersheds, and Characterizing and Optimizing the Water Quality Benefits of In-Channel Vegetation with funding moved). The motion was seconded by Member Alexa Reasoner and passed with 12 votes in favor, 1 vote opposed, 0 in abstention, and 1 absent at time of vote (approved, see vote tracking sheet).

## 8) Items for Next Agenda

The next meeting is tentatively scheduled for March 24, 2026, from 1:00pm to 3:00pm. See the [SCW Program website](#) for meeting details.

## 9) Adjournment

Co-Chair Venzon thanked WASC Members, Public Works staff, and the public for their attendance and participation and adjourned the meeting.

LLAR WASC - February 24, 2026

LLAR WASC - February 24, 2026							
		Quorum Present					
Member Type	Position	Member	Voting/ Present?	Alternate	Voting/ Present?	Approve January 27, 2026 Meeting Minutes	Recommend the Final Fiscal Year 2026-2027 Stormwater Investment Plan for LLAR Watershed Area including Watershed Coordinator and approve submission to the ROC
Agency	District	Ernesto Rivera	x	Enrique Baul		a	y
Agency	Central Basin	Madeline Chen		Braden Yu			
Agency	Water Replenishment District	Jenn Swart	x			y	y
Agency	LA County Sanitation Districts	Shannon Bishop		Alysha Chan	x	a	y
Agency	City of Long Beach Parks & Recreat	Danielle Lewis		Todd Leland			
Community Stakeholder	Conservation Corps of Long Beach	Isabelle Campiformio		Maria Madrigal	x	y	y
Community Stakeholder	Rivers & Mountains Conservancy	Mark Stanley		Arturo Gonzalez			
Community Stakeholder	TreePeople	Manny Gonez*	x	Mary Hillemeier		y	y
Community Stakeholder	Port of Long Beach	James Vernon		Dylan Porter	x	y	y
Community Stakeholder	Friends of the Los Angeles River	Candice Dickens-Russell		Ryan Mayeda	x	a	y
Municipal Members	City of Bell Gardens	Bernardo Iniguez	x	Natalie Rivera-Estrada		y	y
Municipal Members	City of Downey	Dan Mueller	x	Matt Robertson		y	y
Municipal Members	City of Long Beach	Alexa Reasoner	x	Wataru Kumagai		y	y
Municipal Members	City of Vernon	Freddie Agyin	x			y	y
Municipal Members	City of Paramount	Adriana Figueroa	x	Michelle Tse		a	not present
Municipal Members	County of Los Angeles	Joseph Venzon*	x	Fred Gonzalez		y	n
Municipal Members	City of South Gate	Gladis Deras	present after roll call				y
Watershed Coordinator Non-Voting Member	SGA Marketing	Tara Dales	x				
Total Non-Vacant Seats		17			Yes (Y)	9	12
Total Voting Members Present		13			No (N)	0	1
Agency		3			Abstain (A)	4	0
Community Stakeholder		4			Total	13	13
Municipal Members		6				Approved	Approved

**Attendees**  
**Lower Los Angeles River WASC Meeting**  
**February 24, 2026**

Alexander Robinson

Ali Rahmani (LA Water Board)

Andrew Gray

Andrew K

Buddy Barreras - SCW Staff

Dan Angelescu

David Coghiel

David Lee

Fred Gonzalez - LACPW

Jenny Chau

JonPaul Sarro

Josh West

Kristina

LLAR AV

Larry Tran - SCW Staff

Lauren Anderson

Maggie

Marina Hernández

Mehrad Kamalzare (CPP)

Mei-Lin Hanna (JLHA)

Melanie Rivera (HDR)

Michelle Kim

Nate Butler

Rowan Roderick-Jones

Ryanna Fossum (Regional Coordinator)

SCW LLAR - Presenter

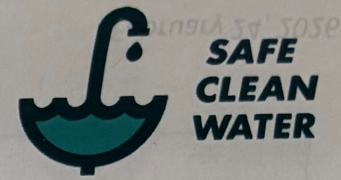
Spanish Interpreter-Alejandra

Wataru Kumagai

Wayne Lee

Win Cowger

Lower Los Angeles River  
 Watershed Area Steering Committee Meeting  
 COMMITTEE MEMBER AND ALTERNATE SIGN-IN



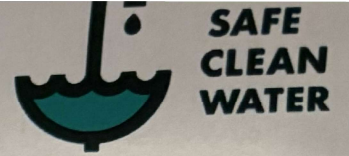
Member Name	Municipality/ Organization	Email Address		Signature
Ernesto Rivera	FCD	[REDACTED]	P	<i>Ernesto Rivera</i>
Enrique Baul	FCD		A	
Madeline Chen	Central Basin		P	
Braden Yu	Central Basin		A	
Jenn Swart	Water Replenishment District		P	<i>Jenn Swart</i>
Shannon Bishop	LA County Sanitation Districts		P	
Alysha Chan	LA County Sanitation Districts		A	<i>Alysha Chan</i>
Danielle Lewis	City of Long Beach Parks & Recreation		P	
Todd Leland	City of Long Beach Parks & Recreation		A	
Isabelle Campiformio	Conservation Corps of Long Beach		P	
Maria Madrigal	Conservation Corps of Long Beach		A	<i>Maria Madrigal</i>
Mark Stanley	Rivers and Mountains Conservancy		P	
Arturo Gonzalez	Rivers and Mountains Conservancy		A	
Manny Gonez	TreePeople		P	
Mary Hillemeier	TreePeople		A	

Lower Los Angeles River  
 Watershed Area Steering Committee Meeting  
 COMMITTEE MEMBER AND ALTERNATE SIGN-IN



Member Name	Municipality/ Organization	Email Address		Signature
James Vernon	Port of Long Beach	[REDACTED]	P	
Dylan Porter	Port of Long Beach		A	<i>Dylan Porter</i>
Candice Dickens-Russell	Friends of the Los Angeles River		P	
Ryan Mayeda	Friends of the Los Angeles River		A	<i>RM</i>
Bernardo Iniguez	Bell Gardens		P	
Natalie Rivera-Estrada	Bell Gardens		A	
Dan Mueller	Downey		P	<i>DM</i>
Matt Robertson	Downey		A	
Alexa Reasoner	Long Beach		P	<i>AR</i>
Wataru Kumagai	Long Beach		A	
Freddie Agyin	Vernon		P	<i>Freddie Agyin</i>
Adriana Figueroa	Paramount		A	<i>Adriana Figueroa</i>
Michelle Tse	Paramount		P	
Joseph Venzon	County of Los Angeles		A	<i>JV</i>
Fred Gonzalez	County of Los Angeles		P	

Lower Los Angeles River  
 Watershed Area Steering Committee Meeting  
 COMMITTEE MEMBER AND ALTERNATE SIGN-IN



Member Name	Municipality/ Organization	Email Address		Signature
Gladis Deras	South Gate	[REDACTED]	P	<i>[Handwritten Signature]</i>
Tara Dales	SGA Marketing		P	<i>[Handwritten Signature]</i>
Clint Herrera	South Gate		A	

Lower Los Angeles River

Watershed Area Steering Committee Meeting

PUBLIC SIGN-IN



SAFE  
CLEAN  
WATER

First Name	Last Name	Municipality/Organization	Email Address
Vanessa	Baudreau	SGA	
Joyce	Wong	Fluidion	
Note	Butler	stillwater sciences	
Carlton	Mander	<del>mander</del> USC	

\*Signing or completing this form is voluntary for members of the public