Watershed Area Steering Committee (WASC) Meeting Minutes



Wednesday, January 10, 2024 2:00pm - 4:00pm LA County Public Works Headquarters, 1st Floor (Courtyard), Conference Room C WebEx Meeting

Committee Members Present:

*Satenig Marjanian, LA Flood Control District (Agency)

*Art Castro, LA Department of Water and Power (Agency)

*John Huynh, LA Department of Water and Power (Agency)

Ida Meisami-Fard, LA Sanitation & Environment (Agency)

Cathie Santo Domingo, LA Recreation & Parks (Agency)

Ernesto Pantoja, Laborers Local 300 (Community)

Miguel Luna, Urban Semillas (Community)

Max Liles, Michael Baker International (Community)

Veronica Padilla-Campos, Pacoima Beautiful (Community)

Kris Markarian, Pasadena (Municipal)

Patrick DeChellis, La Cañada Flintridge (Municipal)

Teresa Villegas, Los Angeles (Municipal), Chair

Karo Torossian, Los Angeles (Municipal)

*Thuan Nguyen, Los Angeles County (Municipal)

Kenneth Jones, San Fernando (Municipal)

Adi Liberman, Environmental Outreach Strategies (Watershed Coordinator, non-voting member)

Carlos Moran, Council for Watershed Health (Watershed Coordinator, non-voting member)

Kristina Kreter, Council for Watershed Health (Watershed Coordinator, non-voting member)

Committee Members Absent:

Rafael Prieto, Los Angeles (Municipal)

*Committee Member Alternate

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

1) Welcome and Introductions

Chair Teresa Villegas welcomed Committee Members, called the meeting to order, and reviewed the meeting agenda.

Los Angeles County Flood Control District (District) staff provided a brief WebEx tutorial in both English and Spanish and announced that the meeting was being broadcast live in Spanish. District staff facilitated the roll call of Committee Members, and a quorum was established.

2) Approval of Meeting Minutes from December 6, 2023

Chair Villegas motioned to approve the meeting minutes from December 6, 2023. The motion was seconded by Member Patrick DeChellis. The WASC approved the December 6, 2023, meeting minutes with 11 members in favor, 2 in abstention, 0 opposed, and 1 absent at the time of the vote (approved, see vote tracking sheet).

3) Ex Parte Communication Disclosures

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Member Ernesto Pantoja disclosed a conversation with Michael Scaduto (City of Los Angeles Sanitation and Environment (LASAN)) regarding the way SCW Program projects in the City of Los Angeles will help create jobs.

Chair Villegas disclosed reviewing and participating in meetings regarding City of Los Angeles Infrastructure Program (IP) projects presented during the WASC meeting, as an employee of the City of Los Angeles.

4) Committee Member and District Updates

Member Satenig Marjanian provided an update on the County Water Plan, noting:

- The County Water Plan was adopted by Los Angeles County Board of Supervisors (Board) on December 5, 2023.
- The Plan is a forward-looking strategic plan that crafts a vision for the region's water resources management and consists of a shared, inclusive, regional path forward to sustainably and equitably achieve safe, clean, and reliable water resources for Los Angeles County. The County Water Plan is a living document. It is anticipated that future iterations will evolve and adapt to meet the County's changing water resources needs.

Member Marjanian additionally provided an update on advancing implementation of the SCW Program, noting:

- Los Angeles County Public Works (Public Works) is initiating development of SCW Program Watershed Plans for each of the nine diverse watershed areas.
- The Watershed Plans will build upon other plans, in-progress efforts, and assessment of community needs to identify the most promising opportunities for achieving high-impact water quality, water supply, and community enhancing multi-benefit outcomes.
- The Director of Public Works will initiate a high-level SCW Program goals-setting and strategic planning effort in coordination with the SCW Program Regional Oversight Committee (ROC) once the final Board appointments for the ROC members are made.

District staff provided an update, noting:

- Fiscal Year 2022-2023 (FY22-23) Regional Program Annual Reports were due December 31, 2023. The next Quarterly Report is due on February 15, 2024.
- The ROC prepared a draft Biennial Report, also known as the SCW Program Progress Report, for the Board. The public comment period for the draft Biennial Progress Report was from December 7, 2023, to January 8, 2024. The ROC will review public comments received at the January 31 meeting and will potentially vote to send the Biennial Progress Report to the Board. The Committee is welcome to attend and provide input on the Draft Biennial Report. More information can be found on the <u>SCW Program website</u>, under the ROC webpage.
- The District reviewed Project Modification Request (PMR) Forms. ULAR WASC PMR discussion item is tentatively itemized for the January 25 meeting. Developers will be invited to answer questions.
- PMR forms can be submitted at any time for proposed modifications potentially deemed consistent
 with the approved Stormwater Investment Plan (SIP). For example, for continuing projects that wish
 to reallocate funding during the FY24-25 SIP Program years without changing the overall SCW
 funding request, may submit a PMR form as soon as possible for review.
- Municipal Program Annual Reports were due on December 31, 2023.
- The Scoring Committee scored all FY24-25 ULAR projects. All seven ULAR projects passed the scoring threshold and are eligible for the WASC's consideration in the SIP.

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Mike Antos (Stantec, Regional Coordination) provided an overview of SCWP Round 5 IP Project Funding Memos. The presentation slide can be found on the SCW Program website. ULAR IP Project Funding Memos for WASC can be found on the SCW Program website.

- Funding Memos are created for all projects that passed the Scoring Committee. The memos list additional funding opportunities that may apply to projects.
- Funding Memos are created for the WASC to inform decision-making during SIP deliberations, specifically partial funding awards. The Funding Memos were also shared with project applicants.
- Memos include a summary of the project and its benefits, an overview of funding needed, and two
 to three additional funding opportunities.

Upon inquiry, Antos clarified that this is the first year of preparing Funding Memos. Antos welcomed suggestions and lessons on how to adaptively manage memos in the future. Antos additionally shared that the Regional Coordination team is currently preparing Quarterly Funding Reports and a database that will share current and upcoming funding opportunities relevant to the SCW Program. Antos stated that the first Quarterly Funding Report is pending District review, with a goal to publish the report in January. The Quarterly Funding Report will be available to Watershed Coordinators and future applicants to pursue external funding and leverage SCW Program funding.

Chair Villegas asked for clarification on scope of work requirements for partial funding. Antos confirmed that the <u>Partial Funding Guidelines</u> allow a WASC to offer funding lower than the project applicant's request, but requires reaching an agreement with the applicant, and the applicant must satisfy the WASC that other funding will be secured, and the project implemented as proposed.

5) Watershed Coordinator Updates

Watershed Coordinator Kristina Kreter reflected on two highlights from 2023: 1) Connecting community members to resources to navigate the SCW Program application process to support more community proposed projects in the SIP and 2) Engaging with the community, organizing seven tours with over 200 participants and engaging with over 1,400 people through 20 outreach events.

Watershed Coordinator Carlos Moran shared plans for 2024, including a series of planned tours coordinated with Los Angeles County Public Works, City of Los Angeles, City of Los Angeles Department of Water and Power (LADWP), Los Angeles Unified School District (LAUSD), community-based organizations, and other Watershed Coordinators. Watershed Coordinator Moran additionally highlighted project development, including coordinating with existing SCW Program projects and moving forward with project opportunities as a major effort for the upcoming year.

Watershed Coordinator Adi Liberman reported back on the December 4 Evaluation of Infiltration Testing Methods for Design of Stormwater Dry Well Systems (California State Polytechnic University – Pomona) workshop and noted the large turnout and diverse range of attendee affiliations. Watershed Coordinator Liberman stated that similar events will be held in the upcoming year.

Upon inquiry, Antos reminded the Committee that Watershed Coordinators' scope includes leverage funding support. Antos encouraged applicants to engage with Watershed Coordinators for support finding leverage funds. Watershed Coordinator Moran added that the Watershed Coordinators maintain a list of potential funding sources that are routinely shared in multiple ways.

6) Public Comment Period

District staff compiled all public comment cards received by 5:00pm the day before the meeting. Virtual and call-in users were invited to provide public comments. Public comment cards were uploaded on the SCW

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Program website as "Meeting Minutes Attachment", and District staff displayed them on-screen. Chair Villegas requested that the title on the webpage for public comment cards read differently on the webpage to make it easier to find.

John Popoch (Deputy Chief of Staff, Los Angeles City Council District 3, Councilmember Bob Blumenfield) expressed support for the proposed LA River Green Infrastructure Project (LASAN). Popoch noted disadvantaged community support, specifically in Canoga Park, with official support from Winnetka and Reseda Neighborhood Councils. Popoch reiterated that the project is currently requesting \$20 million to complete the project, with the City of Los Angeles providing a cost-share of \$3 million. The remaining \$17 million being requested from the ULAR WASC. Popoch noted that the project aligns with Councilmember Blumenfeld's plan to green the West San Fernando Valley.

Mehrad Kamalzare (California State Polytechnic University – Pomona) provided a public comment and offered to answer any questions related to the Identifying Best Practices for Maintaining Stormwater Drywell Capacity Scientific Studies (SS) application.

7) Presentations and Discussion Items

- a) Infrastructure Program (IP) Project Presentations (SCW Portal)
 - LA River Green Infrastructure Project
 Presentation by Valeria Arteaga. The Project will install dry weather diversions to remove pollutants from runoff, improve water quality, and increase water supply.

Valeria Arteaga and Mike Scaduto (LASAN) presented on the LA River Green Infrastructure Project. Presentation slides can be found on the <u>SCW Program website</u>. The project's total cost is \$20.2 million, and the project proponent is requesting \$17 million from the WASC. The City of Los Angeles is providing \$3 million in SCW Program Municipal Program funds.

Member Art Castro asked for more information regarding pollutant reductions for the Los Angeles River. Arteaga stated that the project plans to capture about 4,000 acres of drainage. Water captured would be diverted to a reclamation plant to be treated and reused.

Scaduto noted a unique quality of the project was that the City of Los Angeles and LASAN had one of the first co-sponsorships in existence with the Los Angeles Regional Water Quality Board to craft the first bacterial TMDL for the Los Angeles River. Scaduto added that there is a series of projects that were to be implemented by 2026 for the City and the upstream agencies to stay in compliance with the TMDL. Scaduto stated that some progress has been made.

Upon inquiry, Scaduto provided more information about the project's low flow diversion. Scaduto added that the project's storm drains would have a diversion structure that pumps from existing infrastructure into the new infrastructure. The three specific sites for this project were chosen to convey as much water as possible to the reclamation facility.

Member Veronica Padilla-Campos asked if this project is a priority due to flooding issues or if there is another issue that needs to be resolved with this project. Arteaga and Scaduto clarified that the main focus of this project is pollutant capture and that the City is finishing five local diversions along the Los Angeles River. Scaduto noted that most of the project's cost will cover the diversion facilities and at-grade improvements.

Member Max Liles requested more clarification on the three diversions and if the project could be further broken down to reduce costs. Scaduto clarified that the City had initially packaged nine facilities, but have

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since narrowed the scope down to the top three facilities that would produce the highest yielding diversion flow rates.

Upon inquiry, Scaduto provided more information on the project's local match and stated that the City of Los Angeles is contributing 15.7% of municipal funds to cover soft costs throughout the project, including staffing cost, design, and consultant support.

Member Ida Meisami-Fard reiterated that the project logistics need to be funded. The Funding Memo is a helpful resource, and should also consider several steps of these projects, the project timeline, and how funding is distributed.

ii) Sun Valley Green Neighborhood Infrastructure Project

Presentation by Kevin Ho. Implementation of green street elements, such as drywells, to increase water supply, improve water quality, and mitigate flood risk.

Kevin Ho and Mike Scaduto (LASAN) presented on the Sun Valley Green Neighborhood Project. Presentation slides can be found on the <u>SCW Program website</u>. The project is requesting \$13.7 million from the WASC.

Member Padilla-Campos described growing up in the project's area, where local flooding is major concern, and asked if the 40 drywells proposed will address the issue. Ho reiterated that the purpose of these drywells is to capture most of the 85th percentile, at about one inch of rain. Ho stated that the drywells will not completely solve flooding in the area, but this project would include a large effort to address the issue and reduce flooding.

Member Padilla-Campos asked for more information on the project's educational opportunities. Ho shared that there would be educational signage throughout the project area. Since the infrastructure would be located in an area in close proximity to schools, there would be additional opportunities to collaborate with nearby schools to host educational lessons on the infrastructure. Member Padilla-Campos shared that Pacoima Beautiful has a club within the campus and offered to support educational aspects of the project. Member Karo Torossian underlined Member Padilla-Campos' comment on local flooding, stating that the pictures within the presentation do not accurately portray flooding concerns.

Member DeChellis asked for more information on the evidence related to the project's flood impact. Member Marjanian will follow up with the Drainage Needs Assessment Program and report back if more information on the analysis is available.

Member DeChellis expressed that drywells are good for dry weather but not known to solve flooding problems, and flooding that exceeds the curb and floods the sidewalk are already inundated. Scaduto agreed and added that drywells would not remediate the ten-year storm. Scaduto shared that the City has a series of 400 projects identified to alleviate flooding, but this area is of a higher concern due to its location adjacent to a school. This project will contribute to larger efforts to address flooding issues but will not be the sole solution.

Upon inquiry, Ho provided more information on operations & maintenance (O&M). Ho stated that depending on the runoff type, the project can run for at least a year before maintenance is required. Ho noted that O&M can be coordinated between the City and the school to avoid any interferences with school activity.

Member Markarian asked for more specification regarding catch basins. Scaduto stated that there are existing storm drains but not enough inlets. There is an opportunity to add needs to this scope during the design assessment.

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Upon inquiry, Scaduto verified that this line would have enough capacity. Scaduto stated that every project has gone through the County to make sure there is no negative impact on the system.

Member Markarian requested more specificity on the project's long-term cost-benefit analysis. Scaduto stated that these dry wells have a 50-year lifespan and will still work even as the infrastructure slows down over time. Scaduto mentioned that this project is essentially an extension to the Elmer Street Project, which has merits of green infrastructure, water supply, and is a source of overall community pride and ownership. Upon inquiry, Ho clarified the \$45,000 for O&M is for a three-year period.

Upon inquiry, Ho stated the City hopes to conduct project work in-house. City staff are experienced to carry out this project, but staffing shortages are still a possibility, and the City may need to contract out some of the work.

Watershed Coordinator Moran noted that the project area lacks adequate tree canopy and asked for more information regarding tree planting strategies. Ho responded that there is an opportunity to increase shade through tree planting if an additional scope is needed. Tree planting locations would be close to the drywells and bioswales. These are preliminary ideas and decisions on location and species will be discussed with the community before final decisions are made. Scaduto shared that a CalFire grant has been secured for \$500,000 and municipal funds are being used to front-fund the grant scope of work, along with collaboration in design and construction. Scaduto added that these efforts are being expanded on, where extensions to corridors are being considered and agreed upon. Also, funding is being matched as regional projects are completed.

iii) Osborne Street Stormwater Capture Green Street Project

Presentation by Curtis Fang. Regional stormwater capture and infiltration located along 1.7-mile stretch of Osborne Street to enhance active transportation improvements.

Mark Prieto-Ines (City of Los Angeles Bureau of Street Services (StreetsLA), Gina Liang (StreetsLA), and Curtis Fang (Geosyntec Consultants) presented on the Osborne Street Stormwater Capture Green Street Project. Presentation slides can be found on the <u>SCW Program website</u>. The project is requesting \$9.5 million from the WASC.

Member Padilla-Campos submitted a letter of support for this project and stated that Pacoima is a parkpoor community. Existing parks in the community are difficult to access due to the lack of sidewalks. Member Padilla-Campos noted that the active transportation benefits would be a significant community benefit from this project.

Upon inquiry, Fang clarified that the project's annual capture rate is an average of 80-85%.

Member Cathie Santo Domingo asked how the number of street trees (250) was decided. Liang responded that the figure was calculated using the number of miles on the street and noted additional opportunities to increase or decrease the proposed tree count during the design phase.

Member DeChellis commented on the City of Los Angeles' street tree maintenance practices and asked how these actions may change considering the number of trees would require maintenance through the project. Liang responded that maintaining street trees has always been a challenge and stated that, per the state highway code, it is the adjacent property owner's responsibility to maintain the trees. The City allocates a budget to emergency trimming and maintenance, but the goal is to find the right tree for the right location.

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Liang noted that, through the outreach process conducted, property owners have agreed to this maintenance responsibility.

Chair Villegas asked if StreetsLA would be working with any community-based organization for tree planting. Liang stated that when these project plans are developed and are to be contracted out, it is part of the bidders' contract to implement the hardscape and landscape. Upon inquiry, Liang added that the contracted organization may do maintenance for a three-year establishment period. Chair Villegas asked if the tree planting would be incorporated with the City of Los Angeles' inventory. Liang stated that this is still in discussion, but the project needs to be approved and funded first. Chair Villegas continued to inform the WASC by mentioning that the tree inventory has been geospatially logged and maintenance has been scheduled for all trees.

Member Santo Domingo stated that there needs to be a robust outreach process that could entail a letterwriting campaign or firm commitment from the owners of these areas that there is maintenance beyond the three-year establishment period.

Member Pantoja mentioned that many disadvantaged communities do not have the financial resources to maintain these trees, thus it is important that community members are aware of the maintenance responsibility. Member Pantoja requested more information on whether community members are aware of the project's maintenance and if it is supported. Liang shared that there is a community outreach process that is done throughout all project phases, including initial project phases. There have been efforts through council districts to ensure there is continuous outreach and frequent community educational sessions are held.

Watershed Coordinator Moran thanked StreetsLA for the large number of trees being proposed, stating that the lack of trees and shade in these communities is an issue. Watershed Coordinator Moran continued, stating that there are larger efforts taking place for these issues revolving around trees, including master plans, strategic thinking within city plans, as well as sustainability and equity goals.

Chair Villegas referenced the project's Funding Memo and requested more information on relationship between Measure A and the project. Antos noted that, according to the Funding Memo, the project area is a priority under Measure A with additional school greening benefits. Antos specified that the Funding Memos evaluate projects based on overlap with funding guidelines from each funder and assess the potential of a project. A strong match is a project that is well-matched with what grant goals and what the program is seeking to fund.

8) Public Comment Period

There were no public comments.

9) Voting Items

a) None

There were no voting items.

10) Items for Next Agenda

The next meeting is scheduled for Thursday, January 25, 2:00pm – 4:00pm. See the SCW Program website for details. Items on the agenda include:

a) Project Modification Requests

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District staff shared that Project Developers who submitted a PMR and have inconsistent modification requests were invited to attend the meeting to answer questions from the WASC.

11) Adjournment

Chair Villegas thanked Committee Members and the public for their attendance and participation and adjourned the meeting.

Chair Villegas shared the upcoming in-person WASC meeting dates listed below:

- Thursday, January 25
- Wednesday, February 7
- Thursday, March 21
- Wednesday, April 3
- Thursday, April 18

Upper Los Angeles River - January 10, 2024						
	Quorum Present				Voting Items	
Member Type	Position	Member	Voting/ Present?	Alternate	Voting/ Present?	Approve December 6, 2023 Meeting Minutes
Agency	FCD	Paul Shadmani		Satenig Marjanian	х	Υ
Agency	Water Agency	Delon Kwan		Art Castro	х	Y
Agency	Groundwater / Water Agency 2	Jesus Gonzalez		John Huynh	х	Υ
Agency	Sanitation	Ida Meisami-Fard	х	Alfredo Magallanes		Υ
Agency	Open Space	Cathie Santo Domingo	х	Javier Solis		Υ
Community Stakeholder	At Large	Ernesto Pantoja	х	Sergio Rascon		Υ
Community Stakeholder	At Large	Miguel Luna	х			Υ
Community Stakeholder	Environment					
Community Stakeholder	Business	Max Liles	х			Υ
Community Stakeholder	EJ	Veronica Padilla-Campos	х	Roxy Rivas		
Municipal Members	Pasadena	Kris Markarian	х			
Municipal Members	La Cañada Flintridge / South Pasadena	Patrick DeChellis	х	Ted Gerber		Υ
Municipal Members	Los Angeles	Teresa Villegas	х			Υ
Municipal Members	Los Angeles	Karo Torossian	х			Α
Municipal Members	Los Angeles	Rafael Prieto				
Municipal Members	Los Angeles County	Mark Lombos		Thuan Nguyen	х	Υ
Municipal Members	San Fernando / Calabasas	Kenneth Jones	х	Alex Farassati		Α
Watershed Coordinator (Non-Voting Member)	Environmental Outreach Strategies	Adi Liberman	х	Arlene Guzman		
Watershed Coordinator (Non-Voting Member)	Council for Watershed Health	Carlos Moran	х	Jason Casanova		
Watershed Coordinator (Non-Voting Member)	Council for Watershed Health	Kristina Kreter	х	Alonso Garcia		
Total Non-Vacant Seats		16			Yes (Y)	11
Total Voting Members Present		15			No (N)	0
Agency		5			Abstain (A)	2
Community Stakeholder		4			Total	13
Municipal Members		6				Approved

WebEx Webinar Attendees Upper Los Angeles River WASC Meeting - January 10, 2024

Aghakhani, Ryan Albert Kam Alonso G. CWH Alyssa Yu

Angineh Shahnazarian

Arlene

CPP - Dr. Mehrad Kamalzare

Call-in User_2
Curtis Fang
Dawn Petschauer
Emily Ng

Emily Ng Gina L

Jason Casanova, CWH Jennifer Bautista Jenny Chau Johanna Chang John Bodenchak Jose Castro Joyce Amaro

Justin Jones - LACFCD Larry Tran

Lorena Matos Maggie Gardner Marisela Velasquez Mark Prieto-Ines Mike Rudd

Mossavi, Conor Nabih Nercessian, Anthony Nicholas Ryu Paige Bistromowitz Paul Mead

Phil Reidy | Geosyntec Rafael Piamonte Roxan Rivas Ryan Hiney

Safe, Clean Water LA

Safe, Clean Water LA - Presenter

Sam Miller Sara

Shannon Johnson Stacy Luell Sunshine Saucedo Susie Santilena Ted Gerber Turner Lott Vik Bapna - CWE

Willa

William OBraitis
Jennifer Amarant
Jose Garcia

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



Member Name	Municipality/ Organization	Member Type	Role	Signature
Adi Liberman	Environmental Outreach Strategies	Watershed Cod (Non-Voting M		Air Shen
Alex Farassati	City of Calabasas	Municipal	Alternate	
Alfredo Magallanes	LA Sanitation and Environment	Agency	Alternate	
Alonso Garcia	Council for Watershed Health	Watershed Coordinator (Non-Voting Member)		
Arlene Guzman	Environmental Outreach Strategies	Watershed Coordinator (Non-Voting Member)		
Art Castro	Los Angeles Department of Water and Power	Agency	Alternate	
Carlos Moran	Council for Watershed Health	Watershed Coordinator (Non-Voting Member)		
Cathie Santo Domingo	Los Angeles Recreation & Parks	Agency	Primary	(Santo Dung)
Delon Kwan	Los Angeles Department of Water and Power	Agency	Primary	
Ernesto Pantoja	Laborers Local 300	Community Stakeholder	Primary	Wy
Ida Meisami-Fard	LA Sanitation and Environment	Agency	Primary	
Jason Casanova	Council for Watershed Health	Watershed Coo (Non-Voting M		

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



Member Name	Municipality/ Organization	Member Type	Role	Signature
Javier Solis	Los Angeles Recreation & Parks	Community Stakeholder	Alternate	
Jesus Gonzalez	Los Angeles Department of Water and Power	Agency	Primary	
John Huynh	Los Angeles Department of Water and Power	Agency	Alternate	7
Karo Torossian	City of Los Angeles	Municipal	Primary	Kitt
Kenneth Jones	City of San Fernando	Municipal	Primary	Monto
Kris Markarian	City of Pasadena	Municipal	Alternate	William-
Kristina Kreter	Council for Watershed Health	Watershed Cool (Non-Voting Me		
Mark Lombos	Los Angeles County	Municipal	Primary	
Max Liles	Michael Baker International	Community Stakeholder	Primary	
Miguel Luna	Urban Semillas	Community Stakeholder	Primary	
Patrick DeChellis	City of La Cañada Flintridge	Municipal	Primary	Vartuck a Chilli
Paul Shadmani	LA County Flood Control District	Agency	Primary	

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



Member Name	Municipality/ Organization	Member Type	Role	Signature
Rafael Prieto	City of Los Angeles	Agency	Primary	
Roxy Rivas	Pacoima Beautiful	Community Stakeholder	Alternate	
Sergio Rascon	Laborers Local 300	Community Stakeholder	Alternate	
Satenig Marjanian	LA County Flood Control District	Agency	Alternate	
Ted Gerber	City of South Pasadena	Municipal	Alternate	
Teresa Villegas	City of Los Angeles	Municipal	Primary	
Thuan Nguyen	Los Angeles County	Municipal	Alternate	Ym
Veronica Padilla- Campos	Pacoima Beautiful	Community Stakeholder	Primary	Vimifadin

Upper Los Angeles River Watershed Area Steering Committee Meeting PUBLIC SIGN-IN



First Name	Last Name	Municipality/Organization	Email Address
Carlos Mora	Merca		
Mike Scadero		CiT & LA -LASAN.	
Adi Libertina	Liber man	Ciy & LA -LASAN. 50WP Watershed Coordinator	adi Ceosca (.c.m
John Rack	Popoch	Camailment ber Bluentiele	John. popache
Kevin the	Ho	City of CA- LASAN	Kevin ho @ lacity.org
A Conscionation	Gareia	Council & Vatersted	Kevin. ho @ lacity.org agarase watersted nearly.org
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