# Safe, Clean Water Program Watershed Area Steering Committee Lower Los Angeles River 

Date Tuesday, October 24, 2023<br>Time $\quad$ 1:00 PM - 3:00 PM<br>Location Progress Park West Auditorium/Plaza 15500 Downey Ave, Paramount, CA 90723<br>WebEx Meeting - See below or SCW website for WebEx Meeting details

## Meeting Details

Committee members are currently expected to participate in-person at the address listed above. Members of the public may participate in-person or online by joining the WebEx Webinar below. Please refer to the Video Conferencing Guidelines available on the Safe, Clean Water website for additional information.

Join via WebEx Events (recommended)
Event number: 24939541126
Password: scwp
https://lacountydpw.webex.com/lacountydpw/i.php?MTID=m92bca1a947cd46f628d3e38faf8f2d11
Join by phone
+1-408-418-9388 United States Toll or
+1-213-306-3065 United States Toll (Los Angeles)
Access Code: 24939541126

## Public Comment

Phone participants and the public are encouraged to submit public comments (or a request to make a public comment) to SafeCleanWaterLA@pw.lacounty.gov. All public comments will become part of the official record.

Please complete the Comment Card Form available on the Safe, Clean Water website and email to SafeCleanWaterLA@pw.lacounty.gov by at least 5:00pm the day prior to the meeting.

## Agenda:

1) Welcome and Introductions
2) Approval of Meeting Minutes from August 22 ${ }^{\text {nd }}, 2023$
3) Committee Member and District Updates
4) Watershed Coordinator Updates
5) Public Comment Period
6) Discussion Items:
a) Ex Parte Communication Disclosure
b) Selection of Chair, Vice-Chair, or Co-Chair
c) Infrastructure Project (IP) Presentation (SCW Portal)
i) Lynwood City Park Stormwater Capture Project

Presented by John Hunter. Regional stormwater infiltration and treatment project that includes installation of a new permeable parking lot, soccer filed, and ephemeral stream.
ii) Scientific Study (SS) Presentation (SCW Portal)

Identifying Best Practices for Maintaining Stormwater Drywell Capacity
Presented by Dr. Ali Sharbat. Track the infiltration capacity of recently installed drywells over a period of five years. Two drywell sites will be carefully selected from the watershed area to represent a range of factors, including: Drywell design \& construction, Pre-treatment methods, Operations / maintenance practices, Drywell's basin size \& annual runoff volume, Land use \& traffic volumes, Soil types.
d) Regional Program Quarterly Report Summary FY22-23 Q3 and Q4.
7) Public Comment Period
8) Voting Items
a) Selection of Chair, Vice-Chair, or Co-Chair
9) Items for Next Agenda
10) Adjournment least three work days in advance of the meeting.

