

Safe, Clean Water Program Watershed Area Steering Committee South Santa Monica Bay

Date Wednesday, January 17, 2024

Time 1:00 PM – 3:00 PM

Location Edward C. Little Water Recycling Facility

1935 S Hughes Way, El Segundo, CA 90245

WebEx Meeting – See below or SCW website for

WebEx Meeting details

WebEx Meeting Details

Committee members and members of the public may participate by joining the WebEx Meeting below. Please refer to the <u>Video Conferencing Guidelines</u> available on the Safe, Clean Water website for additional information.

Join via WebEx Events (recommended)

Event number: 2496 134 4317

Password: scwp (7292 from phones and video systems)

https://lacountydpw.webex.com/lacountydpw/j.php?MTID=m2691a64449bfac2d3d43e83f055acf48

Join by phone

+1-408-418-9388 United States Toll or

+1-213-306-3065 United States Toll (Los Angeles)

Access Code: 2496 134 4317

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

Para solicitudes de comentarios públicos en español, envíe un correo electrónico a SafeCleanWaterLA@pw.lacounty.gov o lláme al (833) 275-7297 dos días antes de la reunión para asegurarse de que haya un traductor presente para transmitir el comentario para consideración del comité.



Agenda:

- 1) Welcome and Introductions
- 2) Approval of Meeting Minutes from December 20, 2023
- 3) Committee Member and District Updates
- 4) Watershed Coordinator Updates
- 5) Ex Parte Communication Disclosure
- 6) Public Comment Period
- 7) <u>Discussion</u>
 - a) Scientific Studies (SS) Presentations
 - i) Identifying Best Practice for Maintaining Stormwater Drywell Capacity
 Presentation by Dr. Ali Sharbat and Dr. Mehrad Kamalzare (Cal Poly Pomona)
 This study evaluates alternative well design, existing pre-treatment practices, maintenance intervals for maintaining stormwater drywell capacity.
 - ii) Pollutant Source Characterization Study
 Presentation by Jon Ball (City of Los Angeles)
 This study will collect data to better understand pollutant sources, improve water quality model configuration, and support BMP planning.
 - iii) Street Sweeping Study
 Presentation by Jon Ball (City of Los Angeles)
 This study will collect information in order to identify enhancements to the City's street sweeping program that would improve water quality.
- 8) Public Comment Period
- 9) Voting Items
- 10) Items for next agenda
 - a) Project Modification Requests
 - b) Scientific Studies Peer Review Summaries
- 11) Adjournment

Next Meeting: Wednesday, February 21, 2024 1:00 PM – 3:00 PM

See **SCW** website for meeting details.