

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

Date Tuesday, February 25, 2025

Time 1:00 PM – 3:00 PM

Location Las Virgenes Municipal Water District Conference Room

4232 Las Virgenes Rd, Calabasas, CA 91302

WebEx Hybrid Meeting – See below or SCW website for

WebEx Meeting details

Meeting Details

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

Join via WebEx Events (members of the public)

Event number: 2484 018 2393

Password: scwp (7297 from phones and video systems)

https://lacountydpw.webex.com/lacountydpw/j.php?MTID=md07b4e25b22b2be8d9eb4df5db24433f

Join by phone (members of the public)

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

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

Access Code: 2484 018 2393

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) Program Updates
- 3) Ex Parte Communication Disclosures
- 4) Discussion
 - a) Scientific Study North Santa Monica Bay Dry Weather Storm Drain Diversions Presentation by m6 Consulting. Study dry weather storm drain outfall water quality, water quantity and develop a program for the implementation of dry weather diversions.
 - b) Scientific Study NSMB Stream Ecological Stressors Assessment Presentation by Herrera. Collect and analyze historic, recent, and projected future flow conditions to improve understanding of creek hydrologic regimes in NSMB.
 - c) Scientific Study Optimizing Safe, Clean Water Capture Opportunities in NSMB Presentation by Craftwater. *Investigates the potential benefits, cost, and Regional Program viability of alternative scales and types of stormwater capture projects.*
 - d) Technical Resources Project Prioritization and Development of Parking Lot Retrofit Opportunities in NSMB

 Presentation by Herrera. *Identify, Prioritize, and begin designing multiple parking lot retrofits in NSMB for greening, water quality, and/or water supply benefits.*
- 5) Public Comment Period
- 6) Items for Next Agenda
 - a) Regional Program Quarterly Report Summary for FY23-24 Q3 and Q4
 - b) Project Modification Request (PMR) Overview for WASC Presentation
 - c) FY25-26 Scientific Studies (SS) Peer Review Summary
- 7) Adjournment

Next Meeting: Thursday, March 13, 2025 1:00 pm - 3:00 pm See SCW website for meeting details