

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

DateThursday, February 18, 2021Time2:00pm - 5:00pmLocationWebEx 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 Events 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: 146 321 9997 Password: scwp https://lacountydpw.webex.com/lacountydpw/onstage/g.php?MTID=e4ee051639ccaea7a61b5119ef56c5f 81 Join by phone +1-408-418-9388 United States Toll or +1-213-306-3065 United States Toll (Los Angeles) Access Code: 146 321 9997

Public Comment

Phone participants and the public are encouraged to submit public comments (or a request to make a public comment) to <u>SafeCleanWaterLA@pw.lacounty.gov</u>. 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.

Requests for accommodations may be made to <u>SafeCleanWaterLA@pw.lacounty.gov</u> or by telephone to 833-ASK-SCWP at least three working days in advance of the meeting.



Agenda:

- 1) Welcome and Introductions
- 2) Approval of Meeting Minutes from February 3, 2021
- 3) Committee Member and District Updates
- 4) Ex Parte Communication Disclosures
- 5) Public Comment Period

6) Discussion Items:

- a) Infrastructure Program (IP) Presentations (ULAR Scoring Rubric):
 - i) David M. Gonzales Recreation Center Stormwater Capture Project Presented by Peter Tonthat, Associate Civil Engineer for Los Angeles Department of Water and Power and Merrill Taylor, P.E. for Craftwater Engineering. This project captures 342 AF per year, improve water quality, enhance the DAC, and mitigate flooding. 50% cost match with strong community support.
 - North Hollywood Park Stormwater Capture Project Presented by Peter Tonthat, Associate Civil Engineer for Los Angeles Department of Water and Power and Oliver Galang, P.E. for Craftwater Engineering. This project captures 2,040 AF per year, improve water quality, enhance the DAC, and mitigate flooding. 50% cost match with strong community support.
 - iii) Valley Plaza Park Stormwater Capture Project Presented by Peter Tonthat, Associate Civil Engineer for Los Angeles Department of Water and Power and Merrill Taylor, P.E. for Craftwater Engineering. This project captures 590 AF per year, improve water quality, enhance the DAC, and mitigate flooding. 50% cost match with strong community support.
 - iv) Lincoln Park Neighborhood Green Street Network Presented by Carmen Andrade, Civil Engineering Associate for the City of Los Angeles Sanitation and Environment. This project will implement a regional multi-benefit stormwater project in Lincoln Park and the adjacent neighborhood.
 - v) Broadway-Manchester Multi-Model Green Streets Project Presented by Ana Tabuena-Ruddy, Landscape Architect II for the City of Los Angeles Department of Public Works. This project captures the 85th percentile storm runoff in public right-or-way storage distributed over 2.8 miles and uses the water for landscape irrigation.
 - vi) Arroyo Seco-San Rafael Treatment Wetlands Presented by Brent Maue, Civil Engineering Associate for the City of Pasadena Department of Water and Power and Oliver Galang, P.E. for Craftwater Engineering. This project will improve the water quality within the Arroyo Seco Channel, enhance the existing sites, and rehabilitate the San Rafael Creek.
- 7) Public Comment Period
- 8) <u>Voting Items:</u> a) None
- 9) <u>Items for Next Agenda</u>
 a) Presentations from FY21-22 Infrastructure Program Project Applicants
- 10) Adjournment

Next Meeting: Wednesday, March 3, 2021 2:00 PM – 4:00 PM WebEx Meeting – See SCW website for meeting details

Requests for accommodations may be made to <u>SafeCleanWaterLA@pw.lacounty.gov</u> or by telephone to 833-ASK-SCWP at least three working days in advance of the meeting.

Supporting documentation will be available on the Safe, Clean Water website at www.safecleanwaterla.org.