

Safe, Clean Water Program Watershed Area Steering Committee Rio Hondo

Date Tuesday, March 16, 2021 **Time** 1:00 PM – 3:00 PM

Location WebEx Meeting – See below or <u>SCW website</u> 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)

Meeting number: 187 527 6411

Password: scwp

https://lacountydpw.webex.com/lacountydpw/onstage/g.php?MTID=ec72185bb4325c5c66155d4c2c6dbe4f1

Join by phone

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

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

Access code: 187 527 6411

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.



Agenda:

- 1) Welcome and Introductions
- 2) Approval of Meeting Minutes from February 16, 2021
- 3) Committee Member and District Updates
- 4) Ex Parte Communication Disclosure
- 5) Public Comment Period
- 6) <u>Discussion Items</u>
 - a) Infrastructure Program Presentations
 - East Los Angeles College Northeast Drainage Area and City of Monterey Park Biofiltration Project
 The project integrates biofiltration systems into existing landscaped planters in the northeast
 - The project integrates biofiltration systems into existing landscaped planters in the northeast part of ELAC campus and ELAC Transit Center.
 - ii) Alhambra Wash Dry-Weather Diversion
 The multi-benefit Project will divert and treat dry-weather runoff from Alhambra Wash upstream
 of Rio Hondo to address bacteria.
 - iii) Eaton Wash Dry-Weather Diversion

 The multi-benefit Project will divert and treat dry-weather runoff from Eaton Wash upstream
 of Rio Hondo to address bacteria.
 - iv) Plymouth School Neighborhood Stormwater Capture Demonstration Project Project employs pervious surfaces, trees, & LID elements to enhance drainage, water quality and augment water supply through infiltration.
- 7) Items for Next Agenda
- 8) Adjournment

Next Meeting: Tuesday, April 20, 2021 1:00 PM - 3:00 PM WebEx Meeting - See <u>SCW website</u> for meeting details