JOINT REGIONAL WATER QUALITY MONITORING / MSAR TMDL TASK FORCE MEETING

Due to the spread of COVID-19, and until further notice the Santa Ana Watershed Project Authority will be holding all upcoming meetings by teleconferencing and virtually through Zoom.

The meeting will be accessible as follows:

Meeting Access Via Computer (Zoom):	
 https://sawpa.zoom.us/j/93383978365?pwd=b2pjaHBpLzBTUnZoL0VnQjNZQjRuQT09 	
Meeting Access Via Telephone: 1 (669) 900-6833	
 Meeting ID: 933 8397 8365 	Meeting Password: 134368

Monday, April 19, 2021 1:30 p.m. – 4:00 p.m.

AGENDA

- 1. Call to Order/Introductions
- 2. Approval of Meeting Notes from the February 3, 2021 MSAR Task Force Meeting

Regional Water Quality Monitoring Meeting Items:

45 min

- 3. Presentation/Update: Santa Ana River Watershed Bacteria Monitoring Program (Steve Wolosoff /CDM Smith)
 - a. Draft 2020 Annual SAR Regional Bacteria Monitoring Report
 - b. Modifications to Sampling Program for Bacteria Impaired without TMDL "Priority 3" Waters

15 min

4. Action Item: Water Quality Monitoring Dashboard (Steve Wolosoff /CDM Smith)

 $10 \ min$

- 5. Update: Santa Ana River Watershed Homelessness Water Quality Monitoring Program (Rick Whetsel /SAWPA)
- 6. TMDL Task Force Administration (SAWPA Staff)

MSAR TMDL Meeting Items:

30 min

7. Discussion: Revise MSAR TMDLs (Tess Dunham /KSC)

10 min

8. Review: Regional Board Presentation – March 2021 (Tess Dunham /KSC)

20 min

- 9. Update: Bacteria Reduction Implementation Activities
 - a. RCFC&WCD
 - b. SBCFCD
 - c. Orange County
 - d. Pomona & Claremont
 - e. Agricultural Operators
- 10. TMDL Task Force Administration (SAWPA Staff)
- 11. Other Business
- 12. Schedule Next Meeting

SAWPA maintains ADA Compliance: Any person with a disability requiring a special accommodation in order to participate in this meeting should contact SAWPA at 951.354.4243, or email the Task Force Secretary at swilla@sawpa.org at least 48 hours prior to the meeting in order to request a disability-related modification or accommodation.