

SPECIAL NOTICE REGARDING CORONAVIRUS DISEASE 2019 (COVID-19) AND PARTICIPATION IN PUBLIC MEETINGS

Pursuant to the provisions of AB 361, all upcoming Board and Committee meetings of the Santa Ana Watershed Project Authority held pursuant to the Brown Act will be conducted virtually, including meetings of the:

- SAWPA Commission
- PA 22, PA 23, and PA 24 Committees
- OWOW Steering Committee

REGULAR MEETING OF THE PROJECT AGREEMENT 23 COMMITTEE TUESDAY, APRIL 5, 2022 – 8:30 A.M.

PUBLIC PARTICIPATION

Public participation is welcome and encouraged. You may participate in Public Comments during the meeting of the SAWPA Project Agreement 23 Committee by telephone^{*} and virtually through the Zoom app as follows:

Meeting Access Via Computer (Zoom):	Meeting Access Via Telephone*:
• <u>https://sawpa.zoom.us/j/83970651565</u>	 1 (669) 900-6833
• Meeting ID: 839 7065 1565	• Meeting ID: 839 7065 1565

If you are unable to participate by telephone^{*} or virtually, you may also submit your comments and questions in writing for the Committee's consideration by sending them to <u>publiccomment@sawpa.org</u> with the subject line "Public Comment Item #" (insert the agenda item number relevant to your comment) or "Public Comment Non-Agenda Item". Submit your written comments by **5:00 p.m. on Monday, April 4, 2022**. All public comments will be provided to the Chair and may be read into the record or compiled as part of the record.

*IMPORTANT PRIVACY NOTE: <u>Participation in the meeting via the Zoom app is strongly</u> <u>encouraged</u>. Please keep in mind: (1) This is a public meeting; as such, the virtual meeting information is published on the World Wide Web and available to everyone. (2) Should you participate remotely via telephone, your telephone number will be your "identifier" during the meeting and available to all meeting participants. Participation in the meeting via the Zoom app is strongly encouraged; there is no way to protect your privacy if you elect to call in to the meeting. The Zoom app is a free download.