

## Cosumnes Subbasin Surface Water Advisory Group

1-4 p.m. | July 31, 2020

WEBINAR-ONLY (see details directly below)

Join Zoom Meeting: <https://cbuilding.zoom.us/j/93059918864>

### Agenda

#### 1) Welcome, Introductions and Meeting Overview– 10 minutes

- Welcome, Self-Introductions and Zoom Protocols
- Agenda Review and Surface Water Advisory Group (SWAG) Discussion Protocols

#### 2) SWAG Purpose and Approach – 20-25 minutes

- Review SWAG purpose, approach, expected work products and timeline (Water Forum)
  - Participant Q&A
- Around-the-room: Opportunity for non-GSA SWAG participants to describe their interest in the topic and/or what they hope to get out of the SWAG

#### 3) Topic 1: Basin-Setting – 130-140 minutes (includes 15-minute break)

- Review and discuss:
  - Hydrogeologic conceptual model (TM #6 )
    - i. Presentation (15 minutes)
    - ii. Discussion<sup>1</sup> (20 minutes)
  - Current and historical groundwater conditions (TM #6)
    - i. Presentation (25 minutes)
    - ii. Discussion<sup>1</sup> (35 minutes)
  - Workplan to conduct Field-Verification of GDE's (Prop 68 Task 2c)
    - i. Presentation (10 minutes)
    - ii. Discussion<sup>1</sup> (20 minutes)

#### 4) Next Steps – 5 minutes

- Actions items
- Opportunity to provide ongoing feedback
- SWAG Meeting schedule and focus

#### 5) Adjourn

---

<sup>1</sup> For each topic above, seek SWAG feedback on the following:

- Does the current characterization make sense, seem on target?
- Do you have specific suggestions for the approach to (1) improve the current characterization or (2) address any concerns you might have?
- To the extent that there are gaps, which gaps are critical to address in this initial GSP (using best available data) and which can be deferred to subsequent GSP updates (using improved data sources)?
- Can you identify existing/future data that might improve the current/future approach and characterization?