

Cosumnes Subbasin Working Group
*****Monthly Updates – March 2021*****

Below are brief updates related to SGMA implementation in the Cosumnes Subbasin. To keep Working Group conversations focused on GSP development, we are not planning to cover most of this material during the March 17, 2021, Working Group meeting. However, if there is a topic below that you believe merits discussion with the full Working Group, please let us know and we will do our best to work it into the agenda.

- **Public Workshop outreach underway.** The Outreach and Engagement Committee continues to refine and publicize plans for a March 24, 2021, public workshop (rescheduled from February). More details will be shared at the Working Group meeting.
- **Tribal outreach.** Several GSA representatives are continuing efforts to strengthen outreach to tribal representatives as GSP development moves into its final year. Specific updates will be shared at the Working Group meeting.
- **ESJ / South American updates.** No updates at this time.
- **Sacramento County Board of Supervisors.** The Sacramento County Board of Supervisors will be holding a SGMA workshop on April 20 (exact time yet to be determined). The workshop will cover all subbasins that Sacramento County overlies.
- **Dept of Conservation SGMA Watershed Coordinator grant.** No updates at this time.
- **Grants.** The subbasin's fourth quarter reimbursement request to the Department of Water Resources is being processed.
- **TSS Well.** Sacramento County staff met with a property owner to identify a potential location for another TSS well.
- **Tracking Logs.** A reminder to GSAs to closely track all outreach efforts within your jurisdiction as this is a key requirement under SGMA. This includes SGMA-focused public meetings being led by your GSA, email updates out to constituents, survey efforts, etc. Please use the tracking log CBI distributed to all GSAs following the November 2020 Working Group meeting.
- **DWR Updates.** Please see the additional handout for updates from the Department of Water Resources.