# TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCIES AND MODESTO SUBBASIN GROUNDWATER SUSTAINABILITY AGENCIES COORDINATION MEETING AGENDA

## 9:00 a.m., Wednesday, May 20, 2020

#### Zoom Meeting URL https://zoom.us/j/93685373064?pwd=WDJ1R2xKWFJhZHJHNVhBdVFVcENldz09 Meeting ID: 936 8537 3064 Password: 530198 Call In Audio: 1 (669) 900-9128

# IMPORTANT NOTICE: DUE TO THE ONGOING COVID-19 CRISIS AND PURSUANT TO EXECUTIVE ORDER N-29-20, THIS MEETING WILL BE HELD VIA CONFERENCE CALL WITHOUT <u>A PHYSICAL MEETING LOCATION. MEMBERS OF THE PUBLIC WHO WISH TO PROVIDE</u> COMMENT OR OBSERVE THE MEETING ARE ENCOURAGED TO JOIN THE CONFERENCE CALL.

This meeting is being held for informational purposes. A quorum of board members from the East Turlock Subbasin GSA, West Turlock Subbasin GSA, Stanislaus and Tuolumne Rivers Groundwater Basin Association GSA, and the Tuolumne GSA, as well as each of the GSAs' technical advisory committees may attend, but no votes by any of these governing bodies will be taken.

**REASONABLE ACCOMMODATIONS:** In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact (209) 202-8110. Notification 72 hours prior to the meeting will enable the agencies to make reasonable arrangements to ensure accessibility to this meeting. If requested, the agenda and meeting materials will be made available in alternative formats to persons with disabilities.

**MEETING MATERIALS:** Prior to the meeting, meeting materials will be available online at turlockgroundwater.org and strgba.org. Materials related to an item on this agenda submitted to the agencies after distribution of the agenda packet will also be made available for public inspection via the same channels.

**Primary Objectives:** Recognizing the need for interbasin coordination between the two subbasins, key members of the Technical Advisory Committees for the two subbasins wish to initiate a dialogue to begin discussing SGMA coordination, as well as the technical data, analyses, and surface water and groundwater modeling that would support the interbasin coordination needs in the context of SGMA. Technical focus is on the application of C2VSIM along the shared Tuolumne River boundary.

## DISCUSSION TOPICS INCLUDE, BUT ARE NOT LIMITED TO:

- Status of Groundwater Sustainability Plans and their respective processes
  - Turlock Subbasin
  - o Modesto Subbasin
- Summary of the C2VSIM model along the Tuolumne River boundary
  - Model features and Calibration
  - Stream-Aquifer Interaction
  - Subsurface flows
- Status and Update of the DRAFT Groundwater Budgets
  - Turlock Subbasin
  - Modesto Subbasin
- Future cooperation between the two subbasins
- Additional Coordination Items
  - o Grant funded monitoring wells
  - Future communication and messaging
- Schedule and Next Steps