# CGA/GGA Joint Technical Advisory Committee Meeting

## Meeting Agenda May 13, 2022 1:00 p.m.

### **In Person Meeting Locations:**

Colusa County, Market Street, Suite 102, Colusa, CA 95932

Glenn County, 225 N. Tehama St., Willows, CA 95988

Meetings locations will be joined via Zoom, public input is welcome in person or via Zoom

#### Join Zoom Meeting

https://countyofcolusa.zoom.us/j/6707238820?pwd=NjFMcnJOUENuSFhtRFFtaWltejYzZz09

Meeting ID: 670 723 8820

Passcode: 004212 One tap mobile

+16699006833,,6707238820#,,,,\*004212# US (San Jose) +12532158782,,6707238820#,,,,\*004212# US (Tacoma)

- 1. Call to Order, Roll Call, and Introductions
- 2. Approval of Minutes (CGA TAC, GGA TAC)
  - a. \* March 11, 2022 CGA/GGA Joint TAC Meeting Minutes

#### 3. Period of Public Comment

At this time, members of the public may address the Technical Advisory Committee (TAC) Members regarding items that are not on the agenda but are of relevance. The TACs may not act on items not on the agenda.

- 4. Subsidence Benchmark Update
- 5. Hydrogeologic Investigation Update
- 6. Well Monitoring Pilot Project Update
- 7. 2023 SGMA Grant Funding Schedule

<sup>\*</sup> Indicates an Action Item

- 8. Member Reports and Comments
- 9. Next meeting: July 8, 2022

A complete agenda packet, including back-up information, is available for inspection during normal business hours at 1213 Market Street, Colusa, CA 95932 or 225 N. Tehama St., Willows, CA 95988. The full agenda packet can also be found on the CGA and GGA websites: Agendas and Minutes 2022 | Colusa Groundwater Authority (CGA)

https://www.countyofglenn.net/dept/planning-community-development-services/water-resources/glenn-groundwater-authority/gga

In compliance with the Americans with Disability Act, if you require special accommodation to participate in this meeting, please contact the Colusa County Water Resources Division at 530-458-0891 or Glenn County Water Resources Division at 530-934-6540 prior to any meeting and arrangements will be made to accommodate you.