

Groundwater Planning Commission Agenda & Outline

September 24, 2024 - 10:00 am (Pixley)

357 E. Olive Ave Tipton CA

The meeting will be conducted as a hybrid in person/virtual meeting. Virtual participants may participate in the meeting in the following way:

- 1. Phone: ZOOM MEETING TELECONFERENCE: 1-669-900-6833 MEETING ID 847 7273 9328, MEETING PASSCODE 446990
- 2. Computer: ZOOM MEETING VIDEOCONFERNCE:

Join Zoom Meeting https://us02web.zoom.us/j/84772739328?pwd=am5FbU810TlUeVVsWk5TMG9ibWy5UT09

Meeting ID: 847 7273 9328

Passcode: 446990

Public Comment

Members of the public may directly address the members of the Committee on any item of interest to the public before or during the consideration of the item. Public comment times may be limited to five minutes each.

1. Discussion Items:

- i. GSP
- 1. SWRCB hearing review
- 2. Policy review
- 3. Subsidence Management Plan
- ii. Other
- 2. Next GPC Meeting: Tuesday October 22, 2024, 10:00 a.m.



<u>Undesirable Results Criteria</u>

SGMA established six criteria for undesirable results these are described as one or more of the following effects caused by groundwater conditions occurring throughout the basin:

- 1. Chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply if continued over the planning and implementation horizon. Overdraft during a period of drought is not sufficient to establish a chronic lowering of groundwater levels if extractions and recharge are managed as necessary to ensure that reductions in groundwater levels or storage during a period of drought are offset by increases in groundwater levels or storage during other periods.
- 2. Significant and unreasonable reduction of groundwater storage.
- 3. Significant and unreasonable seawater intrusion.
- 4. Significant and unreasonable degraded water quality, including the migration of contaminant plumes that impair water supplies.
- 5. Significant and unreasonable land subsidence that substantially interferes with surface land uses.
- 6. Depletions of interconnected surface water that have significant and unreasonable adverse impacts on beneficial uses of the surface water.