

TURLOCK SUBBASIN
GROUNDWATER SUSTAINABILITY PLAN (GSP) KICKOFF
COMMUNITY WORKSHOP

Date and time: **April 18, 2018 | 6 pm to 8 pm**
Location: **Ceres Community Center,
2701 4th St., Ceres, CA 95307**

The workshop is being held for informational purposes. A quorum of board members from the East Turlock Subbasin GSA, West Turlock Subbasin 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.

Primary Workshop Objectives

1. Clearly outline the Groundwater Sustainability Plan (GSP) development process.
2. Identify specific GSP topics of most interest to stakeholders, while informing stakeholders of engagement opportunities within in the GSP process.

Agenda

- 6:00 – 6:15 pm WELCOME**
- 6:15 – 6:35 pm TURLOCK SUBBASIN GROUNDWATER GOVERNANCE**
A brief overview of the Subbasin's two Groundwater Sustainability Agencies (GSAs), GSA Technical Advisory Committees (TACs) and ad hoc work groups.
- 6:35 – 7:00 pm GSP DEVELOPMENT PROCESS AND ENGAGEMENT**
A brief overview of the GSP development process, GSP components and GSP engagement opportunities. Receive a status update on GSP development.
- 7:00 – 7:50 pm GSP POSTER SESSION (OPEN-HOUSE FORMAT)**
Stakeholders will be encouraged to roam designated information/discussion stations regarding the following GSP topics:
1. **GSP Components**: What's in a GSP; GSP regulations; what's required in the GSP; overview of the hydrogeology of the Turlock Subbasin.
 2. **Finding Solutions**: How might we achieve sustainability; what are some likely projects or programs that could be in a draft GSP?
 3. **What Happens if Sustainability is a Struggle?**: GSA powers and authority; monitoring and enforcement; what state intervention could look like.
 4. **Community Impacts**: The impacts of achieving groundwater sustainability; what are the potential impacts to me, my family and/or my business operation; can this affect my water rates?
- 7:50 – 8:00 pm POSTER SESSION REPORTS**
- 8:00 pm ADJOURN**

