TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCIES AND MERCED SUBBASIN GROUNDWATER SUSTAINABILITY AGENCIES COORDINATION MEETING

AGENDA

1:30 p.m., Tuesday, June 19, 2018

TURLOCK IRRIGATION DISTRICT, CONFERENCE ROOM 203, MAIN OFFICE BUILDING 333 EAST CANAL DRIVE, TURLOCK, CALIFORNIA

This meeting is being held for informational purposes. A quorum of board members from the East Turlock Subbasin GSA, West Turlock Subbasin GSA, Merced Subbasin GSA, Merced Irrigation Urban GSA, and the Turner Island Water District 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 the Secretary of the Board at (209) 668-4142. Notification 72 hours prior to the meeting will enable the Agency to make reasonable arrangements to ensure accessibility to this meeting. If requested, the agenda and documents in the agenda packet will be made available in alternative formats to person with a disability.

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 dialog 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.

DISCUSSION TOPICS COULD INCLUDE, BUT ARE NOT LIMITED TO:

- Status of GSP process (Technical Team)
 - Merced Subbasin
 - Turlock Subbasin
- Summary of C2VSim model (Technical Team)
 - o Model features
 - Revisions and schedule
 - Study Period
 - Turlock historical water budget period 1990 2015
 - Merced historical water budget period 1995 2015
 - Model subbasin analysis 1995-2015 for consistency with Merced
 - Statement of Cooperation or other "coordination agreement" (Managers)
- Key Data Sets along the subbasin boundary (Technical Team)
 - Streamflow data
 - Diversions and River Operation data
 - Monitoring wells and data
 - Production wells and pumping depths
 - Other data
- Education and Outreach
- Establishing next meeting date