TEHAMA COUNTY GROUNDWATER COMMISSION



Board Chambers
Tehama County Board of Supervisors Chambers
727 Oak Street, Red Bluff, CA 96080
https://tehamacounty.legistar.com/Calendar.aspx

AGENDA FOR WEDNESDAY, MARCH 12, 2025

Call to Order / Pledge of Allegiance / Introductions 8:30 am

Commissioners: Martin Spannaus, City of Corning; Jeff Godwin, City of Red Bluff;
Hal Crain, City of Tehama; Kris Lamkin, El Camino Irrigation District;
Todd Hamer, Los Molinos Community Services District; Martha Slack, Rio Alto Water District;
Liz Merry District 1; Adam Englehardt, District 2;
Seth Lawrence, District 3; Michael Ward, District 4; David Lester, District 5

Justin Jenson, Flood Control/Water Resources Manager

Public Comment

This time is set aside for citizens to address this Board on any item of interest to the public that is within the subject matter jurisdiction of this Board provided the matter is not on the agenda or pending before this Board. Each agenda item will have an opportunity for public comment at the time the item is called. Persons wishing to provide public comment are asked to address the Board from the podium. The Chair reserves the right to limit each speaker to three (3) minutes. Disclosure of the speaker's identity is purely voluntary during the public comment period.

For audio and real-time commenting via phone:

(530) 212-8376, conference code 142001. Press 5* on your phone keypad to raise your hand to comment.

For live audio of the meeting:

Go to: https://tehamacounty.legistar.com/Calendar.aspx

1.	GSA Approve	d Groundwater	Sustainability	Plans -	Review	of	25-0359
	Attachments:	GSA Approved (Comments	Groundwater Sus	stainability	Plans - Re	eview of	
2.	Commission Matters						
3.	Standing Agenda Items:						
1. Gro	oundwater Rech	arge					
2. Gra	nt Status						
3. Der	mand Managem	ent Plan Working	g Group				
4. We	II Mitigation Pla	n Working Group					
5. Anr	nual Report Stat	us					
6. Out	reach						
Adjou	rn						
	OVED airperson						
Tehan	na County Groun	ndwater Commissi	on				
by		Deputy					