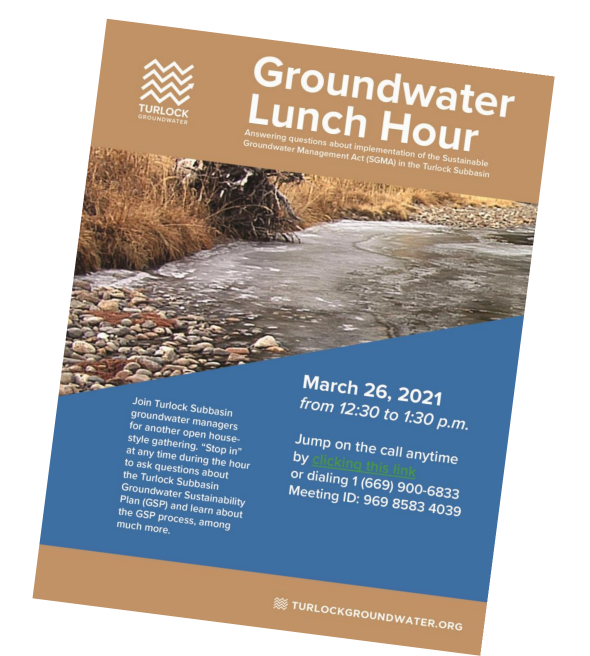
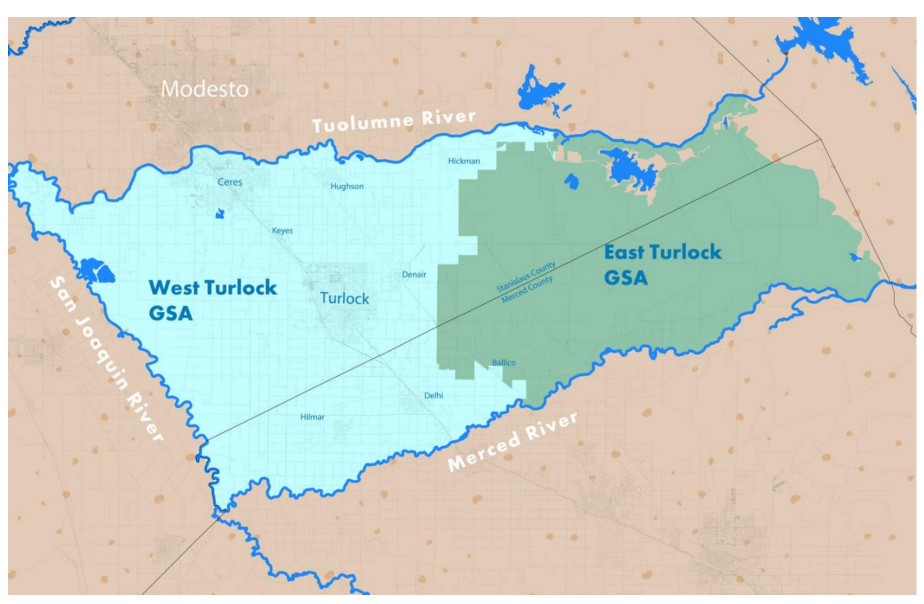
WELCOME TO OUR FOURTH GROUNDWATER LUNCH HOUR CONVERSATION



GSAS OF THE TURLOCK SUBBASIN



REVISED GSP SCHEDULE

2021										2022
FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER OCTOBER	NOVEMBER	DECEMBER	JANUARY
1-Feb 8-Feb 15-Feb 22-Feb	22-N	29-Mar 5-Apr 12-Apr 19-Apr 26	Apr 3-May 10-May 17-May 24-May 31-Ma	y 7-Jun 14-Jun 21-Jun 28-Jun	5-Jul 12-Jul 19-Jul 26-Ju	1 2-Aug 9-Aug 16-Aug 23-Aug 30-Au	g 6-Sep 13-Sep 20-Sep 27-Sep 4-Oct 11-Oct 18-Oct 2	S-Oct 1-Nov 8-Nov 15-Nov 22-Nov 29-No	ov 6-Dec 13-Dec 20-Dec 27-Dec	: 3-Jan 10-Jan 17-Jan 24-Jan 31-Jan
GDEs	GSP 3 Chapters F	Review Process								
Final Water Budget Modeling GSP Chapter			r Review Process						311 days	
										until GSP
Sustainable Management Criteria (SMC)				Initial Draft and Review Final SMC		nal SMC	GSP Chapter Review Process			
		Mo	nintoring Networks				GSP Chapter Review Process		deadline!	
	Projects and Management Actions						GSP Chapter Review Process			
					Implem	entation Plan	GSP Chapter Review Process			
		Prepare Final GSP								
									Member Agency Support	
										GSA Adopt
									emplates, References	
										SUBMIT

- 11-week review process for each section release; 30-day public review for each
- Sustainable Management Criteria to be flexible during modeling of projects and management actions

GSP SECTIONS 1, 2 AND 4



Current status: Drafted by consultant team; under review by TACs; soon to be released for public comment

Section 1

Administrative Information

This section of the GSP generally covers the administrative information involved with the GSP, including but not limited to GSA information, implementation of the GSP and implementation costs.

Section 2

Plan Area

This section of the GSP generally covers the area covered by the plan, including but not limited to boundaries, land uses, water sources and usage, existing water management plans and programs, current monitoring programs and current well permitting programs.

Section 4

Basin Setting

This section of the GSP generally covers the GSP's Basin Setting, including but not limited to the Hydrogeologic Conceptual Model, groundwater conditions, and data gaps and uncertainties.



REVISED PRELIMINARY DRAFT

TURLOCK SUBBASIN
GROUNDWATER
SUSTAINABILITY PLAN
(GSP)

WEST TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCY

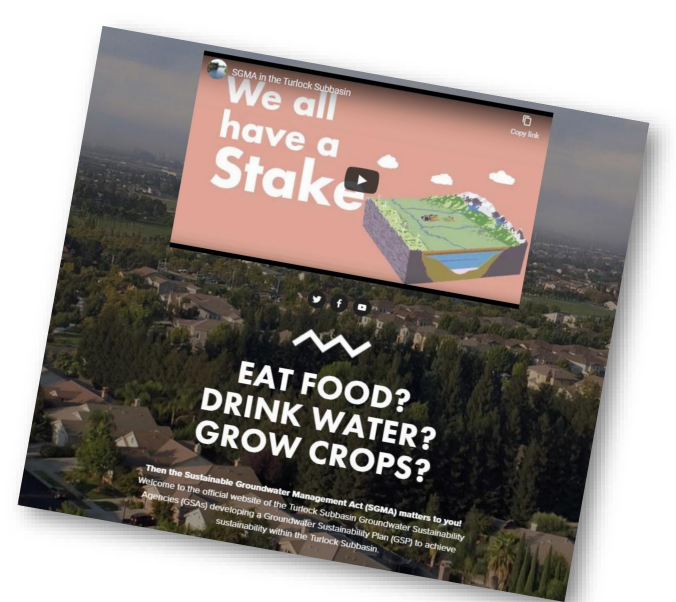
EAST TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCY



DWR GSP REVIEW AND SWRCB INTERVENTION SLIDES

VISIT STURLOCKGROUNDWATER.ORG

- Click button to sign up for our notices/newsletters!!!!
- Agendas
- Presentations
- Upcoming Meetings
- Videos
 - Past meetings
 - SGMA in the Turlock Subbasin educational video
- Resources



STAY CONNECTED!



@TurlockSubbasin



Turlock Groundwater



