WE WANT YOUR FEEDBACK ON DRAFT GSP CHAPTERS 1, 2, 4 AND 5

Visit turlockgroundwater.org/GSP today to download or comment on the draft chapters!

Chapter 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.

Chapter 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.

Chapter 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.

Chapter 5

Water **Budgets**

This chapter of the GSP generally covers Turlock Subbasin water budgets (historical, current and projected) and water modeling, and also analyzes climate change's potential impact upon groundwater.



REVISED PRELIMINAR
DRAFT

TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY PLAN (GSP)

WEST TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCY

EAST TURLOCK SUBBASIN GROUNDWATER SUSTAINABILITY AGENCY



HOW TO PROVIDE GSP COMMENTS



Visit turlockgroundwater.org/GSP today to download or comment on the draft chapters!

Turlock Subbasin GSP Comments
c/o Turlock Irrigation District
PO Box 949
Turlock, CA 95381-0949





USPS Mail

E-Mail

Via our site



VISIT STURLOCKGROUNDWATER.ORG

- Click GET OUR EMAILS to sign up for our notices/newsletters
- Read/Comment on the Draft GSP!
- Agendas
- Presentations
- Upcoming Meetings
- Videos
 - Past meetings
 - SGMA in the Turlock Subbasin educational video
- Resources



CONNECT WITH US!



@TurlockSubbasin



Turlock Groundwater

Email us at TurlockGroundwater@gmail.com



Turlock Groundwater



Funding for this project has been provided in full or in part from the Water Quality, Supply, and Infrastructure Improvement Act of 2014 and through an agreement with the State Department of Water Resources.