



Department of Water Resources

Technical Support Services General Application Groundwater Sustainability Plan Development

The Department of Water Resources (DWR) is offering Technical Support Services (TSS) to assist Groundwater Sustainability Agencies (GSAs) with the development of their Groundwater Sustainability Plans (GSPs).

*This TSS General Application collects information that applies to all GSAs located in the groundwater basin/subbasin and only one application per groundwater basin/subbasin is allowed. By submitting a TSS General Application for the groundwater basin/subbasin, you are volunteering to be the **Groundwater Basin/Subbasin Coordinator** for all TSS located in the groundwater basin/subbasin.*

*The **Groundwater Basin/Subbasin Coordinator** will be responsible for facilitating communication and planning for all GSAs located in a groundwater basin/subbasin when applying for TSS Requests (e.g. Groundwater Monitoring Well Installation, Geophysical Logging, Video Logging, etc). You or your designee can submit a TSS Request after completing this application.*

For questions or assistance with this TSS General Application, please contact Steven Springhorn at Steven.Springhorn@water.ca.gov or (916) 651-9273 or the following DWR Region Office representatives:

- Northern Region Office - Michelle Dooley, Michelle.Dooley@water.ca.gov, (530) 529-7380
- North Central Region Office - Bill Brewster, Bill.Brewster@water.ca.gov, (916) 376-9657
- South Central Region Office - Mike McKenzie, Charles.McKenzie@water.ca.gov, (559) 230-3308
- Southern Regional Office - Tim Ross, Timothy.Ross@water.ca.gov, (818) 549-2345

This application will be evaluated on its merits. Please answer each question and provide supporting documentation where possible.

I. Applicant Background

(Questions 1-5 of 8)

* A blue asterisk denotes required information.

* 1) Select the groundwater basin/subbasin that pertains to this TSS General Application:

Only one TSS General Application per groundwater basin/subbasin is allowed.

Select File

* 2) Groundwater Basin/Subbasin Coordinator Information:

*By submitting a TSS General Application for the above groundwater basin/subbasin, you are voluntarily identifying yourself as the **Groundwater Basin/Subbasin Coordinator** for all TSS Requests located in the groundwater basin/subbasin.*

Note: Not required to be the "Point-of-Contact" for Coordination Agreements as used in 23 CCR §357.4 (b) (1) of the GSP Emergency Regulations, or the "Plan manager" as used in 23 CCR §351 (z), 353.4 (b), and §354.6 (c).

Organization Name:

Basin Coordinator Name:

Phone Number:

Email Address:

* 3) How many GSPs are planned for the groundwater basin/subbasin?

* 4) What other funding or technical services have the GSAs or GSA member agencies located in the basin/subbasin received from the State of California?

None

DWR:

Prop 1 - Sustainable Groundwater Planning (SGWP) Grants (Round 1 – Counties with Stressed Basin or Round 2 – GSP development)

Other current DWR IRWM Grants *(Please specify)*

[Attach Supporting Documentation](#)

State Water Resources Control Board (SWRCB):

Clean, Safe and Reliable Drinking Water (Prop 1)

Groundwater Sustainability (Prop 1)

Technical Assistance Funding Program (Prop 1)

Other:

Other non DWR and SWRCB Funding *(Please specify)*

[Attach Supporting Documentation](#)

Other non DWR and SWRCB Technical Services *(Please specify)*

[Attach Supporting Documentation](#)

* 5) Please explain the scope and current status of any funding or technical services that have been received.

[Attach Supporting Documentation](#)

II. Collaboration Within and Across Groundwater Basin/Subbasin

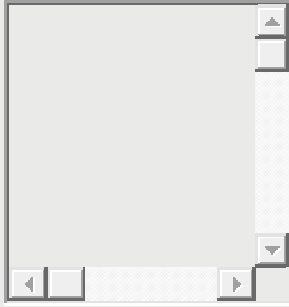
(Questions 6-8 of 8)

6) Select the GSAs' in *SAN JOAQUIN VALLEY – SUBBASIN (5-022.0X)* that the applicant has coordinated with on technical needs. If not applicable, please skip.

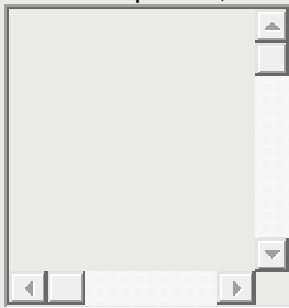
Subbasin XYZ GSA

Everyday Water District – 1

Please note missing GSA(s) and/or comment below:

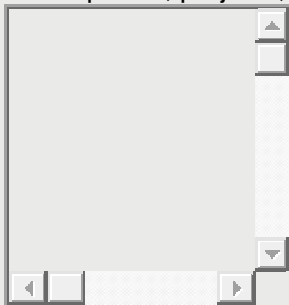


* 7) Regarding GSP preparation, describe and prioritize the most challenging technical needs of the groundwater basin/subbasin, and how the GSAs, local/regional water management groups, or interested parties, are collaborating on meeting those needs.



[Attach Supporting Documentation](#)

* 8) Which **GSP components** are the GSAs collaborating on? (e.g., data sharing, monitoring, model development, projects, actions, other).



[Attach Supporting Documentation](#)

[Attach General Supporting Documentation](#)

Submit