

**From:** SCV GSA Workshop kevin@inbounddesign.com  
**Subject:** New submission from Groundwater Sustainability Workshop  
**Date:** June 17, 2020 at 6:39 PM  
**To:** tara@cvstrat.com

---

SW

**Do you now feel you have a better understanding of our regional geology?**

Yes

**Do you now feel you have a better understanding of our regional geology?**

Yes

**What are the primary considerations for responsible groundwater use and sustainability of our local groundwater resources?**

- Ensuring the outputs don't exceed the inputs so groundwater levels don't decrease, we can avoid subsidence, and the ecology of our area and other areas down the watershed from us are not affected.
- Ensuring the groundwater is clean and safe for drinking.
- Ensuring affordability of the water charged to homeowners/ratepayers.

**What do you see as the highest priority groundwater sustainability issue facing the agency?**

Currently it seems the PFAS contamination is the highest priority facing the agency.

**Do you have any other feedback or questions you would like to provide to us at this time?**

I didn't understand the model being used to measure groundwater - inflow and outflow. Please explain that in more basic terms and more clearly next time.  
I would also like to see the agency add more monitoring stations for subsidence - two don't seem to be enough for such a large valley.

**Would you like a response to your question? If so, please provide your name and preferred contact information.**

No thank you.

**From:** SCV GSA Workshop kevin@inbounddesign.com  
**Subject:** New submission from Groundwater Sustainability Workshop  
**Date:** June 17, 2020 at 6:54 PM  
**To:** tara@cvstrat.com

---



**Do you now feel you have a better understanding of our regional geology?**

Yes

**Do you now feel you have a better understanding of our regional geology?**

Yes

**What are the primary considerations for responsible groundwater use and sustainability of our local groundwater resources?**

I think we are doing a good job. I liked the presentations. I hope some clarity and priorities based on data emerge as we go along.

**What do you see as the highest priority groundwater sustainability issue facing the agency?**

I hope we continue to have sustainable groundwater IF the State keeps cutting back on statewide supplies. Locally I value the ability to have green areas along river and trees in our community so it is a nice place to live.

**Would you like a response to your question? If so, please provide your name and preferred contact information.**

No.