



## Managing Groundwater in the Corning Subbasin

### Draft Groundwater Sustainability Plan Available for Review And Upcoming Public Meetings

#### Draft Plan Public Comment Period Sept 10 – Oct 25

Visit [CorningSubbasinGSP.org](http://CorningSubbasinGSP.org)  
to view the Draft GSP and learn how to  
submit comments.

Comments due:  
**10.25.2021 (11:59pm)**

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#### Public Meetings Oct 4 | Oct 13

Two methods for participating:

##### In-Person Workshop | October 4

6:00-8:00p

Carlino's, Rolling Hills Casino  
2655 Everett Freeman Way  
Corning, CA 96021

or

##### Webinar | October 13

6:00-8:00p

Zoom link:

<https://cbuilding.zoom.us/j/98537948893>

Questions about an upcoming event?  
Contact Stephanie Horii ([shorii@cbi.org](mailto:shorii@cbi.org)  
| 408.768.9394)

Si necesita solicitar alojamiento para  
asistir a un próximo evento, incluidos los  
servicios de traducción, comuníquese  
con Stephanie Horii ([shorii@cbi.org](mailto:shorii@cbi.org) |  
408.768.9394)

#### Groundwater Sustainability Plan (GSP)

In response to a state law enacted in 2014 – the Sustainable Groundwater Management Act (SGMA) – a roadmap for how groundwater will be managed over the next two decades will be finalized by January 2022. The goal is to balance the amount of groundwater pumped with the amount that is replenished by nature or humans. The Draft Groundwater Sustainability Plan is available for public review and comment through **October 25, 2021**.

#### Why do we need a plan?

State-wide extended drought and historic overpumping threaten the long-term future of groundwater resources necessary to support our needs, including urban, domestic, agricultural, industrial, and environmental. The State requires local agencies to develop and adopt a GSP by January 2022. If the Corning Subbasin fails to meet state-mandated requirements, the State may intervene at a much higher cost than if we retain local control.

#### What is in the plan?

The GSP describes the physical setting and characteristics of the aquifer system. It assesses current, historical, and projected future groundwater conditions and articulates how groundwater management will avoid significant adverse impacts to beneficial users. The Plan considers projected conditions such as changes in climate, water use demand, groundwater recharge, etc. It also identifies potential methods and strategies to help achieve and maintain sustainability.

#### What is the impact on you?

The state-required plan has the potential to impact those who heavily rely on groundwater, including agricultural and municipal users. Domestic users (single well, no crops or large landscapes) are managed differently under State requirements, but still have the potential to be affected under certain circumstances. Therefore, your participation is essential for effective GSP development and implementation!

#### Who is developing the GSP?

Since 2017, two Groundwater Sustainability Agencies (GSAs) have been working together to develop the GSP with support and input from subject-matter experts, stakeholders, and the community.

View the Corning Subbasin SGMA factsheet for more information -  
[bit.ly/CorningSGMA-Factsheet](http://bit.ly/CorningSGMA-Factsheet)

**We look forward to seeing and connecting with you!**

Learn more at [CorningSubbasinGSP.org](http://CorningSubbasinGSP.org)

# Draft Groundwater Sustainability Plan Comment Period

## The Draft GSP for the Corning Subbasin is Available for Review

The Corning Subbasin Groundwater Sustainability Agencies (GSAs) are pleased to announce the Draft Groundwater Sustainability Plan (GSP) for the Corning Subbasin is available for public review and comment as of September 10, 2021. This 45-Day Public Comment Period will end on October 25, 2021.

**We invite you to learn about the Corning Subbasin Groundwater Sustainability Plan and provide comments with your feedback.**

*Access the GSP document and learn more about the GSP:*



### Online

View and download at  
[CorningSubbasinGSP.org](http://CorningSubbasinGSP.org)



### Printed Copy

Printed copy will be available at  
1) Oct 4 public workshop  
2) GSA offices [*addresses below*]  
3) Corning Library:  
740 Third St., Corning, CA  
96021



### Public Workshops Oct 4 | Oct 13

**Oct 4 @6:00p** In-Person  
Carlino's, Rolling Hills Casino  
or  
**Oct 13 @6:00p** Webinar Link:  
<https://cbuilding.zoom.us/j/98537948893>

*Submit a comment via email or by standard mail to your GSA Staff:*

**We strongly recommend using the comment form available at**

**<https://www.corningsubbasingsp.org/publicdraftgsp> (printed copies will also be made available).**

1. **Submit comments by email to GSA Staff:** (please use "Corning GSP Comments" in the subject line to assist processing).

- Tehama County | Nichole Bethurem | [nbethurem@tcpw.ca.gov](mailto:nbethurem@tcpw.ca.gov)
- Glenn County | Lisa Hunter | [lhunter@countyofglenn.net](mailto:lhunter@countyofglenn.net)

2. **Mail Comments to the GSA Staff** (post-date by October 25, 2021)

**Tehama County**

Corning Subbasin GSP  
c/o: Nichole Bethurem  
9380 San Benito Ave.  
Gerber, CA 96035

or

**Glenn County**

Corning Subbasin GSP  
c/o Lisa Hunter  
225 N Tehama St.  
Willows, CA 95988

### **Important Notes:**

- You can submit multiple comments.
- Remember to submit comments by **October 25, 2021, 11:59 p.m.**
- We strongly encourage you to attend the public webinar or in-person meeting. Visit **CorningSubbasinGSP.org** for event information.
- If you have trouble finding or accessing information listed here, contact the GSA staff (listed above)