

## SACRAMENTO CENTRAL GROUNDWATER AUTHORITY

## FOR IMMEDIATE RELEASE

**Sacramento Central Groundwater Authority** 827 Seventh Street, Suite 301 Sacramento CA 95814  
| (P) (916) 874-6826 | <https://scgah2o.saccounty.net>

**Date:** June 24, 2021

**Contact:** Ramon Roybal (916) 874-6826, [info@sasbgroundwater.org](mailto:info@sasbgroundwater.org)

**SOUTH AMERICAN SUBBASIN GROUNDWATER SUSTAINABILITY PLAN – FOURTH PUBLIC WORKSHOP – July 15, 2021** – The South American Subbasin (SASb) Groundwater Sustainability Plan (GSP) Working Group, on behalf of five Groundwater Sustainability Agencies (GSAs), invites groundwater basin users and interested community members to attend its fourth public workshop for the development of a GSP for the SASb in accordance with the requirements of the Sustainable Groundwater Management Act (SGMA). The SASb is located in Sacramento County between the American and Cosumnes Rivers. *The proposed draft GSP is available for public comment until Wednesday, August 18<sup>th</sup> and is located on the South American Subbasin website ([sasbgroundwater.org](http://sasbgroundwater.org)).*

### **Why Groundwater Sustainability Matters?**

Join us and learn about the condition and future health of your groundwater subbasin. Participate in the process to understand what needs to be done to protect the quality and availability of this valuable resource, and maintain local control of our water resources. Learn why maintaining a sustainable groundwater subbasin matters to the economy, environment, and quality of life of our urban and rural communities. We need your input - join us July 15<sup>th</sup>!

The workshop will provide an opportunity to learn more about the following topics and provide input on the following information which is contained in the proposed draft GSP:

- SGMA and the schedule for GSP development for the SASb
- Opportunities for public engagement in the decision-making process for the GSP
- Introduction to the SASb Groundwater Sustainability Agencies' (GSAs) Working Group
- The CoSANA modeling tool and its use in development of the GSP
- Current and Projected Future Groundwater Conditions in the SASb
- Proposed Sustainable Management Criteria for the SASb
- Planned Projects and Proposed Management Actions to attain sustainability
- Proposed GSA activities and costs to implement the GSP in the future

To indicate your interest and to access the agenda and materials for the Public Meeting, please visit [sasbgroundwater.org](http://sasbgroundwater.org). Please note that during the development of the GSP, the individual GSAs also will hold their regular public Board Meetings, a schedule for which can be viewed at the website.

The GSP Working Group will host its fourth public workshop on:

**Thursday, July 15, 2021 from 6:00 pm to 8:00 pm**

Join the meeting:

<https://stantec.zoom.us/j/98547667665>

You can also dial in using your phone.

United States: +1 669 900 6833 US

Meeting ID: 985 4766 7665

The GSPWG includes representation from five GSAs:

- Sacramento Central Groundwater Authority
- Northern Delta GSA
- Omochumne-Hartnell Water District
- Sacramento County
- Sloughhouse Resource Conservation District

Note: Pursuant to the Governor's Executive Order N-29-20, and given the state of emergency regarding the threat of COVID-19, the meeting will be held via teleconference.

We encourage members and participants to join the meeting 10 minutes early. Note that we will use Zoom to share slides and other information during the meeting. Use the link above to join. If you have a microphone that you can use with your computer, it should be possible to both listen to, and participate in, the meeting through Zoom. If you do not have a microphone, or a headset with a microphone that plugs into your computer via USB port, you will need to call into the conference line to listen and comment, although you still should be able to view the meeting materials on Zoom. Please do not simultaneously use a microphone through Zoom and the telephone conference line. That combination results in audio problems for all participants.