

JOIN THE MEETING:

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PARTICIPANTS:

Name	Organization	Status	Sign in
GSP Working Group			
Todd Eising, City of Folsom	Sacramento Central Groundwater Authority		TE
Paul Schubert, Golden State Water Company	Sacramento Central Groundwater Authority		PS
Ted Rauh, Conservation Landowners	Sacramento Central Groundwater Authority		TR
Mark Madison, Elk Grove Water District	Sacramento Central Groundwater Authority		MM
Evan Jacobs, California-American Water Company	Sacramento Central Groundwater Authority		--
David Ocenosak, Sacramento Regional County Sanitation District	Sacramento Central Groundwater Authority		DO
Christine Thompson, Public Agencies Self-Supplied	Sacramento Central Groundwater Authority		CT
Linda Dorn	Sacramento County		LD
Kerry Schmitz, Alternate	Sacramento County		KS
Erik Ringelberg	Northern Delta GSA		ER
Chris Thomas, Alternate	Northern Delta GSA		
Mike Wackman	Omochumne-Hartnell Water District		MW
Mark Stretars	Omochumne-Hartnell Water District		MS
Mark Wilson, Alternate	Omochumne-Hartnell Water District		--

Austin Miller	Sloughhouse Resource Conservation District	AS
Herb Garms, Alternate	Sloughhouse Resource Conservation District	--
SCGA STAFF		
John Woodling	SCGA (GEI)	JW
Bob Gardner	SCGA	BG
Ramon Roybal	SCGA	--
Jonathan Goetz	SCGA (GEI)	--
CONSULTANTS		
Tom Grovhoug	Larry Walker Associates	TG
Laura Foglia	Larry Walker Associates	LF
Ali Taghavi	Woodard & Curran	AT
Brian Van Lienden	Woodard & Curran	--
Ellen Cross	Strategy Driver	EC
John Ayres	Woodard & Curran	JA

MEETING SUMMARY:

- Meeting was called to order at 9:05 AM. This is the first Working Group meeting open to the public.
- Roll Call
- Furthered Groundwater Sustainability Plan (GSP) development process through presentations and discussions under three topical areas: Management/Governance, Technical, and Communication and Engagement (C&E), as follows:
 - Management / Governance
 - Discussed the fact that Reclamation District (RD) No. 551 has recently joined Northern Delta Groundwater Sustainability Agency (GSA) as an Associate member.
 - Technical
 - Discussed the evaluation that will be performed regarding the climate change information that will be used in the development of the GSP. DWR has a standard approach to climate change scenario modeling. An alternative approach has been developed in the American River Basin by the Bureau of Reclamation and others. A report back to the Working Group will be made at the September 11th meeting regarding the results of the pro/con evaluation of the two approaches and recommendations to the Working Group.
 - A presentation was provided regarding the Hydrogeologic Conceptual Model (HCM) that will be described in the GSP and is being used the basis for the development and utilization of the CoSANA numeric model. The HCM describes the geology of the SASb and provides information which is key to understanding

**GSPWG MEETING #6
AGENDA + OUTCOMES**

South American Subbasin (SASb)

Groundwater Sustainability Agencies (GSAs) Groundwater Sustainability Plan (GSP)

August 21, 2020 (9:00 am to 12:30 pm)

Zoom: Details Below

how groundwater moves within and along the boundaries of the subbasin. The HCM is required to be included in the GSP by SGMA.

- Began discussion of Surface Water Depletion (SWD) sustainability indicator and ideas regarding Sustainable Management Criteria (SMC) development for this indicator. A presentation was provided which described the interrelationship between surface waters and groundwater, interconnectedness, gaining and losing streams, the potential impact of groundwater pumping on surface waters, and other fundamental concepts. The presentation also included a presentation of available data along the Cosumnes River as an example of the importance and use of local data. Information regarding the Sacramento and American Rivers will be discussed at the next Working Group meeting. Options for development of SMC for Surface Water Depletion were discussed, and a request was made for information/data to support SMC development. Ideas from the group regarding the approach to SWD SMC will be brainstormed at the next Working Group meeting.
- Communication & Engagement (C&E)
 - Discussed outcomes from the special Ag-Res meeting that was held on August 6, as a virtual meeting.
 - Reminded participants regarding the next GSPWG meeting, to be held on September 11th from 9 am to 12:30, as a virtual meeting.
- Supporting Materials
 - PowerPoint presentation on Hydrogeologic Conceptual Model.
 - PowerPoint presentation on Surface Water Depletion sustainability indicators.
- Meeting was concluded at 11:20 AM