

GSPWG MEETING #8
AGENDA
South American Subbasin (SASb)
Groundwater Sustainability Agencies (GSAs) Groundwater Sustainability Plan (GSP)
October 16, 2020 (9:00 am to 12:30 pm)
Zoom: Details Below

JOIN THE MEETING

<https://zoom.us/j/4375392757?pwd=UVpaQ1NLMHd2emV5S2xmd2g1VTBldz09>

Meeting ID: 437 539 2757

Passcode: 4R5d2q

Dial by

+1 669 900 6833 US (San Jose)

Meeting ID: 437 539 2757

Passcode: 274071

PARTICIPANTS:

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

GSPWG MEETING #8
AGENDA
South American Subbasin (SASb)
Groundwater Sustainability Agencies (GSAs) Groundwater Sustainability Plan (GSP)
October 16, 2020 (9:00 am to 12:30 pm)
Zoom: Details Below

Mark Wilson, Alternate	Omochumne-Hartnell Water District
Austin Miller	Sloughhouse Resource Conservation District
Herb Garms, Alternate	Sloughhouse Resource Conservation District
SCGA STAFF	
John Woodling	SCGA (GEI)
Bob Gardner	SCGA
Ramon Roybal	SCGA
Jonathan Goetz	SCGA (GEI)
CONSULTANTS	
Tom Grovhoug	Larry Walker Associates
Laura Foglia	Larry Walker Associates
Ali Taghavi	Woodard & Curran
Brian Van Lienden	Woodard & Curran
	--

PREWORK:

- None

OBJECTIVES:

- Further our discussions and priorities on GSP development:
 - Management / Governance
 - Technical
 - Communication & Engagement (C&E)
 - Next Steps/Actions/Information Needed

PROPOSED AGENDA:

TIME	DESCRIPTION	LEAD	OUTCOME
9:00 AM	INTRODUCTIONS <ul style="list-style-type: none"> • Roll Call • Agenda Objectives • Announcements 	JW	Understand Meeting Objectives
9:15 AM	MANAGEMENT / GOVERNANCE <ul style="list-style-type: none"> • GSP Master Meeting Schedule Revisions • Barriers to Success: <ul style="list-style-type: none"> ○ Input from WG or Consultant Team 	LWA/WG	Understand Near-term Management / Governance Priorities
9:25 AM	TECHNICAL	W&C/ LWA/WG	Understand Near-term Technical

GSPWG MEETING #8
AGENDA
South American Subbasin (SASb)
Groundwater Sustainability Agencies (GSAs) Groundwater Sustainability Plan (GSP)
October 16, 2020 (9:00 am to 12:30 pm)
Zoom: Details Below

	<ul style="list-style-type: none"> • Presentation regarding CoSANA Model Calibration [40 min] • Presentation on Historic Water Budget and Baseline Assumptions [40 min] • BREAK [5 minutes] • Presentation regarding Groundwater Dependent Ecosystems (GDE) and continued discussions regarding Surface Water Depletion (SWD) and Monitoring Network [45 min] 		Priorities and Issues re Model Calibration, Historic Water Budget and Baseline Assumptions, and GDE/SWD
11:35 AM	PUBLIC COMMENT <ul style="list-style-type: none"> • Comments/Questions (Please limit to 2 minutes per speaker) 	Public	Clarifying questions/Comments
11:50 AM	COMMUNICATION & ENGAGEMENT (C&E) <ul style="list-style-type: none"> • C&E Near Term Priorities <ul style="list-style-type: none"> ○ Draft agenda for November 5 Public Meeting #2 [15 min] 	JW/LWA/W&C/WG	Understand C&E Near-Term Priorities/ Public meeting #2
12:05 PM	NEXT STEPS <ul style="list-style-type: none"> • Items for Next Meeting Agenda • Discuss Actions/Information Needed 	JW	Identify next steps
12:15 PM	PUBLIC COMMENT <ul style="list-style-type: none"> • Comments/Questions (Please limit to 2 minutes per speaker) 	Public	Clarifying questions/Comments
12:30 PM	ADJOURN		