

**AGENDA**  
**Shasta Valley Groundwater Basin Advisory Committee**  
**Sustainable Groundwater Management Act**

Date/time: January 23<sup>rd</sup>, 2019, 3:30 – 6:00 p.m.

Location: County Administrative Office, 1312 Fairlane rd. Yreka

Key contacts:

-Matt Parker, County of Siskiyou Natural Resources Specialist | [mparker@co.siskiyou.ca.us](mailto:mparker@co.siskiyou.ca.us) | 530.842.8019

-Rich Wilson, Sacramento State University Senior Facilitator | [r.wilson@csus.edu](mailto:r.wilson@csus.edu) | 415.515.2317

-Laura Foglia PhD, U.C. Davis Technical Team Lead | [lfoglia@ucdavis.edu](mailto:lfoglia@ucdavis.edu) | 530.219.5692

<b>Time</b>	<b>Agenda Item</b>	<b>Materials</b>
3:30	<b>Call to Order and Agenda Review</b> <i>Facilitator Rich Wilson, Sacramento State University – Consensus and Collaboration Program (CCP)</i>	Meeting agenda
3:35	<b>Action Item Update and Review/Approval of Past Meeting Summaries</b> <i>Matt Parker, Siskiyou County Flood Control and Water Conservation District (Siskiyou County Groundwater Sustainability Agency) and Rich Wilson, CCP</i>	Action items Dec. meeting summary
3:45	<b>Public Comment Period</b> <i>Rich Wilson, CCP Facilitator</i> <i>This time is for citizens to address the advisory committee on matters not on the consent agenda. Comments should be limited to matters within the jurisdiction of the committee. No action or discussion will be conducted on matters presented at this time. Such items may only be referred to staff for administrative action or scheduled on a subsequent agenda for discussion. If your comment concerns an agenda item please address the committee after that item is open for public comment. Comments will generally be limited to three minutes. The facilitator may place additional time limits on public comments as needed to ensure that the committee is reasonably able to address all agenda items during the course of a meeting.</i>	
3:55	<b>District Staff and Other Updates</b> <i>Matt Parker, RCD staff and others</i> <ul style="list-style-type: none"> <li>▪ Brief updates: Brown Act, Form 700 and voluntary well survey</li> <li>▪ Shasta basin boundary modification</li> <li>▪ RCD updates and DWR updates as needed</li> <li>▪ Q&amp;A throughout</li> </ul> <i>Objective: District staff and, as needed, others, provide relevant updates that inform committee discussions.</i>	
4:15	<b>Technical Team Updates and Next Steps</b> <i>Dr. Laura Foglia, UC Davis/Larry Walker Associates and Committee Members</i> <ul style="list-style-type: none"> <li>▪ Confidentiality of data collection</li> <li>▪ Data management plan</li> <li>▪ Open group discussion</li> </ul> <i>Objective: Present and discuss emerging SGMA science efforts.</i>	
4:35	<b>State Water Resources Control Board Water Model</b> <i>Matt Parker, Laura Foglia and Committee Members</i> <ul style="list-style-type: none"> <li>▪ Science coordination scenarios</li> </ul>	

**AGENDA**  
**Shasta Valley Groundwater Basin Advisory Committee**  
**Sustainable Groundwater Management Act**

	<ul style="list-style-type: none"> <li>▪ Open group discussion</li> </ul> <p><i>Objective: Discuss emerging SWCRB model, links to SGMA, and opportunities for science coordination.</i></p>	
5:10	<p><b>Charter Discussion and Future Committee Schedule</b>  <i>Rich Wilson, CCP Facilitator and Committee Members</i></p> <ul style="list-style-type: none"> <li>▪ Review updated charter: outstanding questions, comments and suggestions</li> <li>▪ <u>Discussion/potential action</u>: provisional charter adoption</li> <li>▪ Review membership, workplan and future schedule</li> </ul> <p><i>Objective: Review and refine committee charter and discuss future schedule.</i></p>	Draft charter
5:50	<p><b>Communication and Engagement Strategy</b>  <i>Full group discussion</i></p> <ul style="list-style-type: none"> <li>▪ Overview of SGMA outreach to date</li> <li>▪ Group discussion on next steps</li> </ul> <p><i>Objective: Provide an overview of outreach to date and begin collaboratively developing a SGMA communication and engagement strategy.</i></p>	
6:00	<b>Meeting Adjourns</b>	