



SANTA ROSA PLAIN
GROUNDWATER
SUSTAINABILITY AGENCY

Public Meeting January 30, 2019

6:00 pm – 8:00 pm

Finley Community Center: Santa Rosa Recreation & Parks
2060 W College Avenue
Santa Rosa, CA 95401

A G E N D A

- A. Welcome and Introductions**
Santa Rosa Plain GSA Vice-Chairman, Tom Schwedhelm
- B. Background**
What is the Sustainable Groundwater Management Act (SGMA)?
- C. Overview, goals and benefits of a Groundwater Sustainability Agency (GSA)**
- D. Proposed Well Registration Program**
- E. Proposed Groundwater Sustainability Fee**
- F. Status of GSA Activities and Next Steps**
- G. Public Comment**
- H. Adjourn**

Board of Directors

Lynda Hopkins, Chair, Sonoma Water · Tom Schwedhelm, Vice-Chair, City of Santa Rosa · Joe Dutton, Director, Gold Ridge Resource Conservation District · Deb Fudge, Director, Town of Windsor · Susan Harvey, Director, City of Cotati · Evan Jacobs, Director, Independent Water Systems · John Nagle, Director, Sonoma Resource Conservation District · Pam Stafford, Director, City of Rohnert Park · Shirlee Zane, Director, County of Sonoma ·

Advisory Committee

Bob Anderson, Chair, Agricultural · Rue Furch, Vice-Chair, Environmental · Chris Bates, Member, Independent Water Systems · Doug Beretta, Member, Rural residential · Sebastian Bertsch, Member, Environmental · Jennifer Burke, Member, City of Santa Rosa · Carolyn Dixon, Member, Sonoma Water · Joe Gaffney, Member, Business community · Maureen Geary, Member, Graton Rancheria · Mark Grismer, Member, County of Sonoma · Wayne Haydon, Member, Sonoma Resource Conservation District · David Long, Member, Agricultural · Henry Mikus, Member, City of Sebastopol · Matt O'Connor, Member, Gold Ridge Resource Conservation District · Mary Grace Pawson, Member, City of Rohnert Park · Sandi Potter, Member, Town of Windsor · Craig Scott, Member, City of Cotati · Marlene Soiland, Member, Rural residential ·

Please contact
Andy Rodgers, Administrator,
Santa Rosa Plain Groundwater Sustainability Agency,
at (707) 508-3661 with any questions.