



White Wolf Groundwater Sustainability Agency Sustainable Groundwater Management Act (SGMA) Stakeholder Workshop #4

Topic: State of the White Wolf Subbasin: Declining Water Levels
When: Tuesday, September 27th, 2022 @ 2:00 pm – 4:00 pm
Where: Wheeler Ridge-Maricopa Water Storage District Headquarters
 12109 Highway 166, Mettler, CA 93313
 Or Virtually: <https://meet.goto.com/746860093>
 Call in number (224) 501-3412 Access Code: 746-860-093

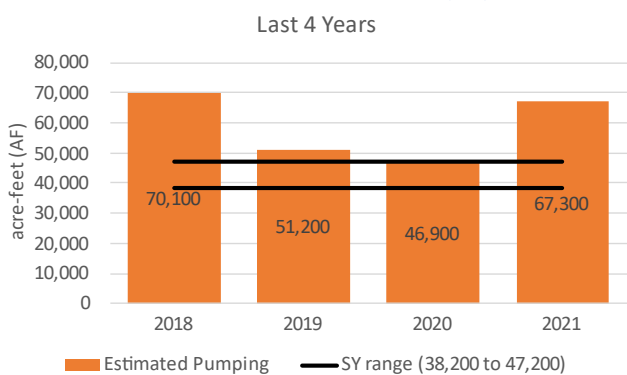
You are invited by the White Wolf Groundwater Sustainability Agency (GSA) to attend a public workshop Tuesday, September 27, 2022 from 2:00 pm – 4:00 pm to discuss the current state of the White Wolf Subbasin (Basin).

Who should attend: All landowners in the Basin

Why should I attend? The White Wolf GSA aims to educate all landowners on the state of the Basin and the implications for sustainability. The GSA will be discussing the drastically declining water level conditions in the Basin which have primarily been caused by a combination of increases in groundwater pumping, a reduction in surface water deliveries, and drought conditions. As Basin water levels decline, the GSA will begin considering initiation of Projects and/or Management Actions to achieve the Basin’s Sustainability Goal, which can be found in Chapter 18 (page 216) of the Groundwater Sustainability Plan (<http://whitewolfgsa.org/gsp/>). Provided the extended time frame related to Projects generating water supplies, Management Actions related to demand reductions could become a focus for policy changes by the GSA Board in coordination with each of the three (3) agency Boards.

If you are planning to attend this workshop, please RSVP to Angelica Martin at (661) 663-4262 or amartin@tejonranch.com by Thursday, September 22nd. Information can also be found online at <http://whitewolfgsa.org/>. Thank you and we look forward to seeing you at the workshop!

Water Year 2021 estimated pumping exceeds the Basin’s Sustainable Yield (SY)



In some areas, water levels have declined to levels not seen since before surface water imports

