

GROUNDWATER SUSTAINABILITY IN YOUR REGION

What is the future of groundwater management?

MAGSA is the Groundwater Sustainability Agency leading the way to better management and balance of groundwater supplies in your area. The Sustainable Groundwater Management Act (SGMA) is an unfunded State law that requires groundwater subbasins be sustainable by 2040. MAGSA is gathering data and turning its analysis into real-world sustainability solutions. In the coming years, projects and management tools will be implemented that bring the best possible outcome for the landowners and communities served by MAGSA.

What are MAGSA's groundwater conditions?

MAGSA's technical consultants have spent the last two years gathering and analyzing data on MAGSA's groundwater conditions. Ultimately, the **data tells us the amount of groundwater overdraft occurring that must be reduced to achieve sustainability.**

MAGSA'S ESTIMATED GROUNDWATER USE

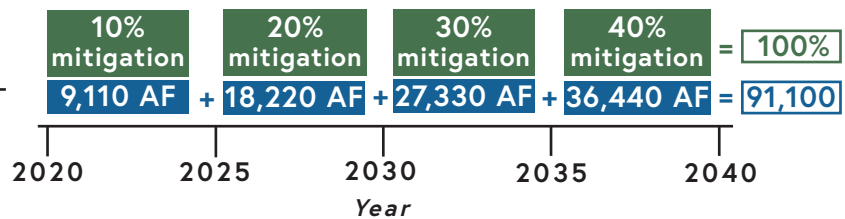
➤ **311,300 Acre-feet/year**

MAGSA'S ESTIMATED GROUNDWATER OVERDRAFT

➤ **91,100 Acre-feet/year**

MAGSA'S OVERDRAFT MITIGATION APPROACH

➤ Phased:



THE ROADMAP TO SUSTAINABILITY: THE MAGSA GSP

What is a GSP?

A Groundwater Sustainability Plan (GSP) is a roadmap for how a subbasin will avoid the negative effects of overpumping and lays out a roadmap for achieving balanced levels of groundwater supply. **MAGSA's draft GSP is now available for 90-day public review until October 16th. You can download a copy of the draft GSP and submit comments at www.mcmullinarea.org/gspcomment.**

What the MAGSA GSP does



Documents historical and current groundwater conditions



Defines a path forward for groundwater sustainability



Provide opportunity for landowners to market groundwater based upon allocation per acre system



Incentivize growers to flex land use, including crop conversion or fallowing

What the MAGSA GSP does NOT do



Does NOT require immediate pumping restrictions



Does NOT require immediate changes to crops



Does NOT require immediate land use changes



Does NOT require immediate mandatory fallowing

Board of Directors

SEAT 1

Brian Pacheco

County of Fresno

SEAT 2

Jerry Rai

Raisin City Water District

SEAT 3

Don Cameron, Chair

Raisin City Water District

SEAT 4

Jeevan Singh

Mid-Valley Water District

SEAT 5

Matt Abercrombie,

Vice Chair, Landowner

HELP SHAPE THE FUTURE OF GROUNDWATER MANAGEMENT

1

Download a copy of the draft Groundwater Sustainability Plan at our website, www.mcmullinarea.org/gspcomment, or contact us (info below) to check out a USB drive or view a copy at our office in Kerman.

2

Provide comments on the draft Groundwater Sustainability Plan at our website, www.mcmullinarea.org/gspcommentform, or email to comments@mcmullinarea.org.

3

Sign up for our Interested Persons email list at mcmullinarea.org to receive the most up-to-date information delivered to your inbox.

JOIN US at an upcoming workshop on the Groundwater Sustainability Plan! You will learn what's in MAGSA's Groundwater Sustainability Plan, how it was developed, and how it impacts you.

WORKSHOP

August 13, 3-5PM

WEBINAR

August 15, 10AM-12PM

Details below.

Visit mcmullinarea.org/gspcomment to download the draft Groundwater Sustainability Plan and find out information on how you can comment.



McMullin Area
Groundwater Sustainability Agency

275 S Madera Ave., Suite 301
Kerman, CA 93630

RETURN SERVICE REQUESTED

????????

Important information enclosed regarding groundwater in your area. A Groundwater Sustainability Plan draft is available for your review and input until October 16th.



Email our General Manager at mhurley@mcmullinarea.org



Call us at 559.515.3339



Visit our website McMullinArea.org

A draft Groundwater Sustainability Plan is now available for public review and comment until October 16th. Join us at an upcoming workshop to learn what's in the plan, how it was developed, and how it impacts you.

WORKSHOP

August 13, 3:00-5:00PM

Kerman Community Center
15101 W Kearney Blvd
Kerman, CA 93630

REGISTER AT mcmullinarea.org/gspworkshop

WEBINAR

August 15, 10:00AM-12:00PM

Register at
mcmullinarea.org/gspwebinar

