



GROUNDWATER MANAGEMENT IN YOUR REGION

What is the future of groundwater management?

Kings River East GSA is the Groundwater Sustainability Agency in your area leading the way to sustainably manage groundwater. The Sustainable Groundwater Management Act (SGMA) signed in 2014, is an unfunded State law requiring groundwater subbasins be sustainable by 2040. The Kings River East GSA was formed to implement the law and will focus on solutions to capture additional water supply to offset groundwater use, improve water quality, and address other SGMA issues. In the coming years, additional projects and actions will be implemented to sustain our groundwater resource.

Sustainable Groundwater Management Act (SGMA)



California law signed in September 2014



Mandates groundwater sustainability by the year 2040



Grants local control to Groundwater Sustainability Agencies or "GSAs"



Requires GSAs develop and submit a Groundwater Sustainability Plan to the CA Department of Water Resources by January 2020

THE KINGS RIVER EAST GSA IS YOUR LOCAL AGENCY FORMED IN 2017 TO IMPLEMENT THE SUSTAINABLE GROUNDWATER MANAGEMENT ACT.

KINGS RIVER EAST GSA

Member Agencies

County of Fresno

County of Tulare

City of Dinuba

City of Reedley

City of Orange Cove

Alta Irrigation District

Hills Valley Irrigation District

Orange Cove Irrigation District

Kings River Water District

Tri Valley Water District

Cutler Public Utility District

East Orosi Public Utility District

Orosi Public Utility District

London Community Services District

Sultana Community Services District

THE GROUNDWATER SUSTAINABILITY PLAN (GSP)

How will we reach groundwater "sustainability"?

The Kings River East GSA's priority is to continue implementation of projects to capture surface water supply for various beneficial uses and to improve groundwater quality. This is included in the Groundwater Sustainability Plan (GSP), the roadmap to achieve a sustainable groundwater supply. Kings River East GSA's draft GSP is available for public comment through November 14, 2019. Download a copy of the draft GSP and submit comments at kingsrivereast.org/gsp.

approximately **120,000 Acre-feet**

the amount of water projected to be captured by the Alta Irrigation District through its enhanced flood water utilization project implemented January 2017.

What's in the GSP?



Current and historic groundwater conditions



A path forward for groundwater sustainability, including projects and management actions

LEARN MORE AT AN UPCOMING WORKSHOP

Details on back.

GROUNDWATER SUSTAINABILITY PLAN PUBLIC COMMENT

The Kings River East GSA draft Groundwater Sustainability Plan is open for public comment

PUBLIC HEARING December 19, 2019 Dinuba City Hall

Where can I find a copy of the Groundwater Sustainability Plan?



Download a digital copy at our website:
kingsrivereast.org/gsp



View a printed copy at the following locations:
Alta Irrigation District Office, Orosi library,
Reedley library, Tulare County Resource
Management Agency, Fresno County Planning

How can I submit comments?

1. On our website: kingsrivereast.org/gsp
3. By mail to Kings River East GSA, 289 N L St., Dinuba, CA 93618
4. During any committee or board meeting or at the public hearing

ALL WRITTEN COMMENTS DUE BY NOVEMBER 14



KINGS RIVER EAST
GROUNDWATER SUSTAINABILITY AGENCY

289 N L Street
Dinuba, CA 93618

RETURN SERVICE REQUESTED

PRSRT STD
U.S. POSTAGE
PAID
FRESNO, CA
PERMIT NO. 1920

A plan to manage groundwater has been developed. Learn how this impacts you at an upcoming workshop.



Contact us via email
info@kingsrivereast.org



Call us at 559.305.1183

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

Workshop presentations will be identical. Choose one that works best for you.

WORKSHOP

October 28, 2-4:00PM

Dinuba Senior Citizens Center
437 N Eaton Ave.
Dinuba, CA 93618

WORKSHOP

November 13, 2-4:00PM

Dinuba Senior Citizens Center
437 N Eaton Ave.
Dinuba, CA 93618

Spanish translation will be available.