

Got Well Water?

YOU ARE INVITED TO A GROUNDWATER WORKSHOP!

Who: Presented by North Kings Groundwater Sustainability Agency

What: Open House to discuss regional groundwater supplies

Where: Century Elementary School
(Multipurpose Room)
965 N. Sunnyside Avenue,
Clovis, CA 93611

When: 6:00 to 8:00 p.m. on Thursday,
December 13, 2018



Why is this important?

In 2014 the State legislature passed the Sustainable Groundwater Management Act (SGMA). This law required formation of new local public agencies to regulate and manage groundwater pumping, or face state intervention. The new agency formed in your area, North Kings Groundwater Sustainability Agency, is one of 144 in California. The NKGSA is required to develop a plan for achieving groundwater sustainability by 2040, and this plan must be submitted to the State by January 2020.

Who should attend?

- Owners and operators of groundwater wells used for:
 - Residential
 - Business or industrial
 - Schools, parks, golf courses, or other large landscaped areas
 - Agriculture, including pasture
- Stakeholders interested in learning about regional groundwater use

What will be covered at the workshop?

SGMA Requirements and background

- Local public agency response to comply with the new law
- Estimated regional groundwater overdraft conditions
- Range of potential regional management actions
- Steps to sustainable groundwater management



Not sure if SGMA applies to you?

Enter your street address at "Find Your GSA" at www.northkingsgsa.org.

About NKGSA: The North Kings Groundwater Sustainability Agency is a Joint Powers Authority formed in December 2016. Composed of local public agencies and others engaged through binding agreements, the NKGSA is the governing body for a portion of the Kings Subbasin (DWR Bulletin 118, 5-22.08) in compliance with the Sustainable Groundwater Management Act of 2014. NKGSA members are Bakman Water Company, Biola Community Services District, City of Clovis, City of Fresno, City of Kerman, County of Fresno, Fresno Irrigation District, Fresno Metropolitan Flood Control District, Garfield Water District, and International Water District.

