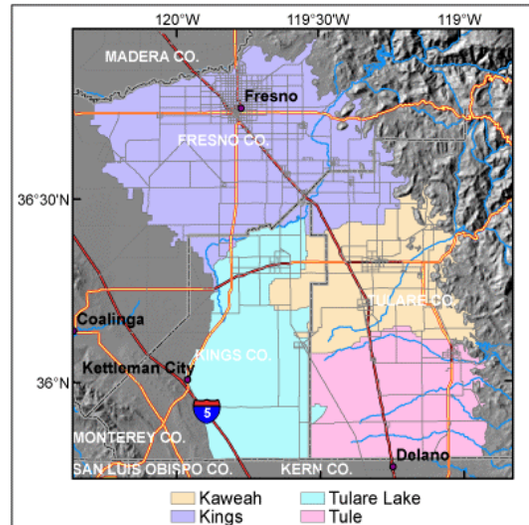


**State Water Resources Control Board
Groundwater Ambient Monitoring and Assessment (GAMA) Program
Statewide Basin Assessment Project
Southeast San Joaquin Valley Study Unit
Wrap-Up Meeting**

Tuesday, April 24th, 2007
10:00 am – 12:00 pm
Department of Water Resources
3374 East Shields Avenue
Fresno, California

AGENDA

- Introductions; Meeting Overview
- Participating Agencies and Organizations
- GAMA Program Overview – State Water Board
- Study Unit Assessment Review – US Geological Survey
- Wrap-up and Adjourn



Background: The Southeast San Joaquin Valley study unit includes the DWR-defined groundwater basins of Kings and Kaweah. The GAMA Program was created as a result of groundwater quality concerns by its citizens and leaders. The main objectives of the GAMA Program are to improve statewide ambient groundwater quality monitoring and assessment and to increase the availability of information about groundwater quality to the public. Stewardship of the state's groundwater resources is the shared responsibility of all levels of the government and community. Participation in the GAMA Program is voluntary.

Directions:

See next page for map.

Note:

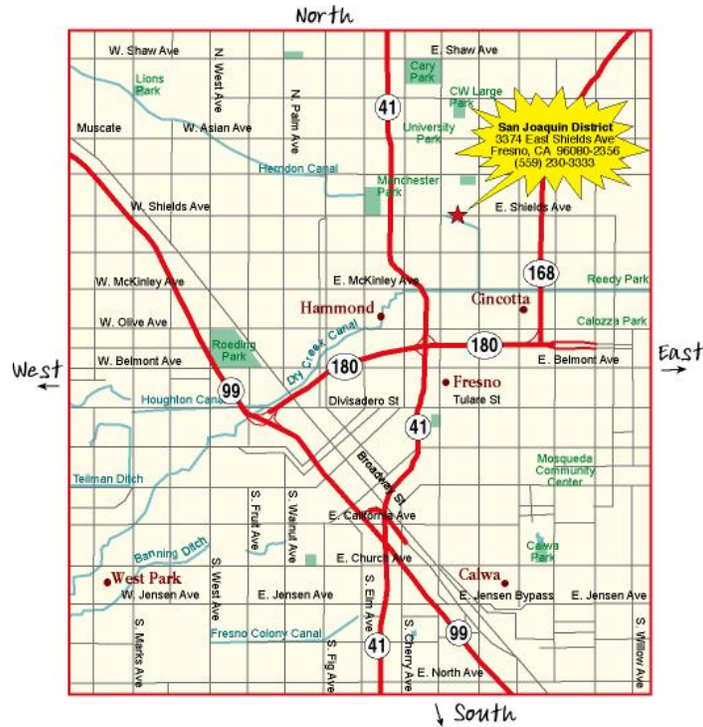
Meeting date is subject to change. Please confirm your attendance with Julie Saturnio at 916 341-5860 or jsaturnio@waterboards.ca.gov. For more information, please visit www.waterboards.ca.gov/gama or contact John Borkovich (GAMA Program Manager) at jborkovich@waterboards.ca.gov.



Revised April 9, 2007



Department of Water Resources
3374 East Shields Avenue
Fresno, California



Directions to the Department of Water Resources:

From Sacramento, Central Valley areas:

- Take Hwy 99 South.
- Once in Fresno, take exit 133 for CA-180 East, toward Kings Canyon/ Airport.
- Exit Hwy 41 North toward Yosemite.
- Exit Shields Avenue, turn right. Office is on the right.

From Southern California:

- Travel Hwy 99 North to Fresno.
- Exit Hwy 41 North toward Yosemite.
- Exit Shields Avenue, turn right. Office is on the right.