

**State Water Resources Control Board  
Groundwater Ambient Monitoring and Assessment (GAMA) Program  
Statewide Basin Assessment in the Upper Santa Ana Study Unit  
Informational Meeting**

Thursday, October 26, 2006  
10:00 am – 12:00 pm  
Western Municipal Water District  
450 Alessandro Blvd  
Riverside, CA 92508

**AGENDA**

- Introductions; Meeting Overview
- Participating Agencies and Organizations
- GAMA Program Overview – State Water Board
- Basin Assessment Implementation – US Geological Survey
- Sharing of Existing Water Quality Information – State Water Board with All
- Wrap-up and Adjourn

**Background:** The GAMA program is a comprehensive assessment of statewide groundwater quality designed to improve statewide groundwater monitoring, identify risks to groundwater resources and increase the availability of groundwater quality information to the public. The Upper Santa Ana study unit includes the DWR defined groundwater basins of Elsinore and San Jacinto, and also including the Chino, Cucamonga, Riverside-Arlington, Bunker Hill, Rialto-Colton, Yucaipa and Temescal subbasins..

**Directions:**

See next page for map.

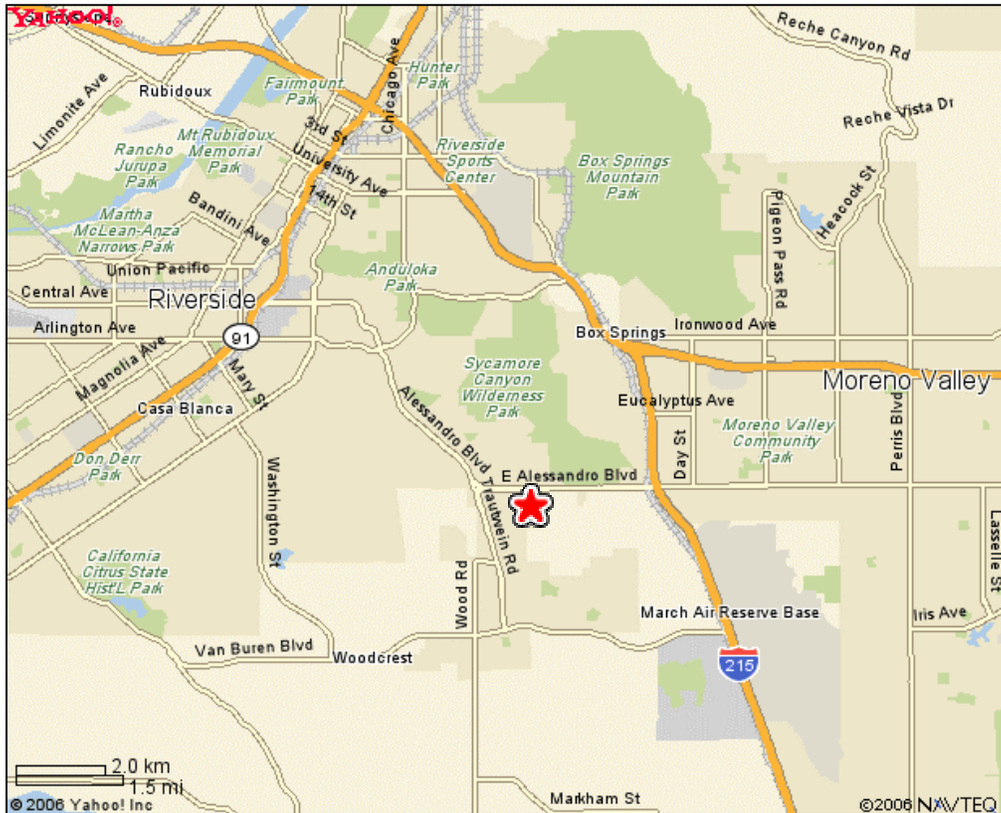
**Note:**

Meeting date is subject to change. Please confirm your attendance with Julie Saturnio at 916 341-5860 or [jsaturnio@waterboards.ca.gov](mailto:jsaturnio@waterboards.ca.gov) by October 20th. For more information, please visit [www.waterboards.ca.gov/gama](http://www.waterboards.ca.gov/gama) or contact Dori Bellan at [dbellan@waterboards.ca.gov](mailto:dbellan@waterboards.ca.gov).



*Revised October 4, 2006*

Western Municipal Water District  
450 Alessandro Blvd  
Riverside, CA 92508



**From Ontario Airport:**

- Head north from North Way
- Continue on N Archibald Ave
- Bear right onto the I-10 E entry ramp to San Bernardino (2.5 miles)
- Take the I-15 S ramp to San Diego (3 miles)
- Take the CA-60 ramp to Riverside (12 miles)
- Continue on I-215 S (7 miles)
- Take the Alessandro Blvd exit
- Turn right at E Alessandro Blvd (2 miles)
- (About 30 minutes)*