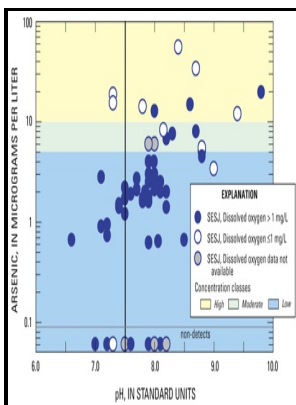


# Ground-water quality data in the southeast San Joaquin Valley, 2005-2006 - results from the California GAMA Program

U.S. Dept. of the Interior, U.S. Geological Survey - Numerical simulation of ground

Description: -



Triceratops  
Juvenile literature  
Dinosaurs  
Animals - Dinosaurs & Prehistoric Creatures  
Children: Grades 3-4  
Childrens Books/Ages 4-8 Nonfiction  
Juvenile Nonfiction  
Juvenile Paleontology  
Groundwater -- Quality -- California -- San Joaquin Valley  
Groundwater quality data in the southeast San Joaquin Valley, 2005-2006 - results from the California GAMA Program

Data series -- 351 Ground-water quality data in the southeast San Joaquin Valley, 2005-2006 - results from the California GAMA Program

Notes: Includes bibliographical references (p. 16-21).  
This edition was published in 2008



Filesize: 20.93 MB

Tags: #Arkansas #and #Louisiana #aeromagnetic #and #gravity #maps #and #data #: #a #website #for #distribution #of #data

## Assessment of regional change in nitrate concentrations in groundwater in the Central Valley, California, USA, 1950s

USGS Water Resour Investig Rep 90-4101. This information provides tools to help make PDF files accessible.

## Status and understanding of groundwater quality in the two southern San Joaquin Valley study units, 2005

Data were also stratified by depth to represent a shallow zone generally representing domestic drinking-water supplies and a deep zone generally representing public drinking-water supplies. Radon-222 was detected above the proposed MCL-US in all wells sampled. Aquifer-scale proportion was used as the primary metric for assessing the quality of untreated groundwater for the study units.

## USGS Scientific Investigations Report 2011

Arsenic, boron, and vanadium were the trace elements that most frequently occurred at high concentrations.

## Status and understanding of groundwater quality in the two southern San Joaquin Valley study units, 2005

Land use in the study unit is approximately 85 percent % agricultural, 6% urban, and 9% natural.

## Numerical simulation of ground

Notes Distributed to depository libraries in microfiche.

## Numerical simulation of ground

Use of DBCP as a soil fumigant was discontinued in California in 1977. Relative-concentrations sample concentration divided by benchmark concentration were used for evaluating groundwater.

## Related Books

- [Memoria del Nuevo Mundo - Castilla-La Mancha y América en el quinto centenario](#)
- [Razorenie ekonomiki Polshi gitlerovskoi Germaniei, 1939-1944 - territoriya general-gubernatorstva.](#)
- [Case for life - equipping Christians to engage the culture](#)
- [Modern trends in Hinduism](#)
- [Constitution of the Commonwealth of Puerto Rico. - Message from the President of the United States t](#)