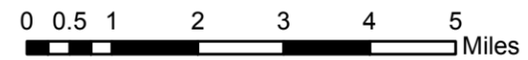


Explanation

- × Well where groundwater contamination was not detected
- Well last tested before 3/1/2008
- Well where groundwater contamination was detected
- VOC Contamination Potentially Ranging from Laboratory Detection Limits to < MCLs
- VOC Contamination Potentially Ranging from MCLs to < 10X MCLs
- VOC Contamination Potentially Ranging from 10X MCLs to 20X MCLs
- VOC Contamination Potentially Ranging from 20X MCLs to 100X MCLs
- VOC Contamination Potentially Ranging from 100X MCLs to 1000X MCLs
- VOC Contamination Potentially Exceeding 1000X MCLs
- ▭ Groundwater Basin Boundary
- ▨ Spreading Grounds
- ▨ Bedrock

The areas of contamination are approximate. They are based on the most recently measured concentration (through 3/1/08) of any volatile organic compound (VOC). Because contamination concentrations vary with time and depth, a well may at times produce water with different contaminant levels than those indicated.



San Gabriel Valley
 Composite VOC Contamination
 Combination of Shallow and Deep Well Measurements