

COMMUNITIES THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE FOR DRINKING WATER

STATE WATER RESOURCES CONTROL BOARD

REPORT TO THE LEGISLATURE

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ABBREVIATIONS AND ACRONYMS

| 1,2,3-TCP | 1,2,3-Trichloropropane |
|-----------|---|
| AB 2222 | Assembly Bill 2222 (Caballero, Chapter 670, Statutes of 2008) |
| ARRA | American Recovery and Reinvestment Act of 2009 |
| CDPH | California Department of Public Health |
| COC | Constituent of Concern |
| Cr-6 | Hexavalent Chromium |
| DBCP | 1,2-Dibromo-3-chloropropane |
| DDWEM | CDPH Division of Drinking Water and Environmental Management |
| DLR | Detection Limit for Purposes of Reporting |
| DPR | Department of Pesticide Regulation |
| DWR | Department of Water Resources |
| GAMA | Groundwater Ambient Monitoring and Assessment |
| HSC | California Health and Safety Code |
| IRWM | Integrated Regional Water Management |
| MCL | Maximum Contaminant Level |
| mg/L | milligrams per liter (parts per million) |
| NDMA | N-Nitrosodimethylamine |
| NL | CDPH Notification Level |
| OEHHA | Office of Environmental Health Hazard Assessment |
| PCE | Tetrachloroethylene |

ABBREVIATIONS AND ACRONYMS (cont.)

| PICME | DDWEM Permits, Inspections, Compliance, Monitoring and Enforcement (PICME) database |
|----------------|---|
| POE | Point-of-Entry |
| POU | Point-of-Use |
| Proposition 50 | Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002 |
| Proposition 84 | Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Act of 2006 |
| SRF | State Revolving Fund (Safe Drinking Water) |
| SWRCB | State Water Resources Control Board |
| TCE | Trichloroethylene |
| μg/L | micrograms per liter (parts per billion) |
| USEPA | United States Environmental Protection Agency |
| USGS | United States Geological Survey |
| USTCF | Underground Storage Tank Cleanup Fund |
| UV | Ultraviolet light |

EXECUTIVE SUMMARY

AB 2222 (Caballero, Chapter 670, Statutes of 2008) requires the State Water Resources Control Board to submit a report to the Legislature that identifies: 1) communities in California that rely on contaminated groundwater as a primary source of drinking water; 2) the principal contaminants and other constituents of concern; and 3) potential solutions and funding sources to clean up or treat groundwater or provide alternative water supplies.

A "community," for the purposes of this report, is defined as a Community Public Water System (Health and Safety Code Section 116395). When this report refers to communities that rely on a contaminated groundwater source, it is referring to community public water systems that draw water from a contaminated groundwater source prior to any treatment. Over 95 percent of the 38 million Californians get their drinking water from a public water system. The findings in this report do not reflect private domestic wells or other unregulated water systems since the state does not require these groundwater users to sample their wells, and consequently a comprehensive database for these groundwater sources does not exist.

This report identifies 680 community water systems that, prior to any treatment, relied on a contaminated groundwater source during the most recent California Department of Public Health (CDPH) compliance cycle (2002-2010). It is important to note that, according to CDPH, over 98% of Californians on public water supply are served safe drinking water. Although many water suppliers draw from contaminated groundwater sources, most suppliers are able to treat the water or blend it with cleaner supplies before serving it to the public. Consequently, when this report refers to communities that rely on contaminated groundwater, it is referring to community public water systems that draw water from one or more contaminated groundwater wells prior to any treatment or blending.

Some community water systems, however, cannot afford treatment or lack alternative water sources, and have served water that exceeds a public drinking water standard. Of the 680 community water systems that rely on a contaminated groundwater source, 265 have served water that exceeded a public drinking water standard during the most recent CDPH compliance cycle (2002-2010).

For this report, a "principal contaminant" is defined as a chemical detected above a public drinking water standard on two or more occasions between 2002 and 2010. The ten most frequently detected principal contaminants are summarized in the table on the next page.

Table ES - 1: Ten Most Frequently Detected Principal Contaminants

| Principal Contaminant | Number of Wells | Number of Community Water Systems | Type of Contaminant | | | |
|--|--------------------|---|--------------------------------------|--|--|--|
| Arsenic | 587 | 287 | Naturally occurring | | | |
| Nitrate | 451 | 205 | Anthropogenic nutrient ¹ | | | |
| Gross alpha activity | 333 | 182 | Naturally occurring | | | |
| Perchlorate | 179 | 57 | Industrial/military use ¹ | | | |
| Tetrachloroethylene (PCE) | 168 | 60 | Solvent | | | |
| Trichloroethylene (TCE) | 159 | 44 | Solvent | | | |
| Uranium | 157 | 89 | Naturally occurring | | | |
| 1,2-dibromo-3-chloropropane (DBCP) | 118 | 36 | Legacy pesticide | | | |
| Fluoride | 79 | 41 | Naturally occurring | | | |
| Carbon tetrachloride | 52 | 17 | Solvent | | | |
| Notes: 1. Also can be naturally occurring, but typically at levels below maximum contaminant level | | | | | | |

Potential solutions to address contaminated groundwater sources fall into three categories: pollution prevention, cleanup, and alternative water supplies or treatment. Where pollution prevention and cleanups are not feasible, the focus should be on providing safe drinking water through alternative water supplies or treatment. Public funding for alternative water supplies or treatment is limited, and is non-existent for private domestic well users or other water systems not regulated by the state.

INTRODUCTION

This report has been prepared pursuant to the requirements of AB 2222 (Caballero, Chapter 670, Statutes of 2008) which requires the State Water Resources Control Board (State Water Board), in consultation with the California Department of Public Health (CDPH), Department of Water Resources (DWR), Department of Pesticide Regulation (DPR), Office of Environmental Health Hazard Assessment (OEHHA), and other appropriate agencies, to submit a report to the Legislature that identifies:

- Communities that rely on contaminated groundwater as a primary source of drinking water.
- Principal contaminants, other constituents of concern (COCs), and contamination levels affecting groundwater.
- Potential solutions and funding sources to clean up or treat groundwater, or to provide alternative water supplies, to ensure the provision of safe drinking water.

BACKGROUND

CDPH estimates that 85 percent of California's community public water systems¹ (community water systems), supplying more than 30 million residents, rely on groundwater for at least part of their drinking water supply. California's reliance on groundwater increases during times of drought and will continue to increase with the growing demand from municipal, agricultural, and industrial sources. Changes in surface water availability resulting from possible global climate change may further increase the role of groundwater in California's future water budget. Due to California's reliance on groundwater, and because many community water systems are entirely reliant on groundwater for their drinking water supply, contamination of this resource can have far-reaching consequences.

Many groundwater basins throughout California are contaminated with either naturally occurring or anthropogenic pollutants, or both. As a result, many community water systems in the state incur significant costs to remove the contaminants from the groundwater before serving it to their customers as drinking water. According to CDPH estimates, over 98 percent of Californians using a public water supply receive safe drinking water that meets all public health standards, even though some groundwater sources may contain elevated concentrations of contaminants. This estimate does not include the percentage of people who rely on private domestic wells and other drinking water sources not regulated by the state, since data on the quality of that drinking water does not exist or is not available in a publicly accessible database.

When a groundwater source is contaminated, community water systems must use costly treatment systems to ensure that the water is safe to drink. Where treatment and

¹ A community public water system (community water system) serves at least 15 service connections used by yearlong residents or regularly serves at least 25 yearlong residents. Community water systems are regulated by CDPH.

alternative water supplies are not available, some community water systems serve contaminated groundwater until a solution is implemented.

Small community water systems typically lack the infrastructure and economies of scale of larger water systems, and in some cases cannot afford to treat or find alternative supplies for a contaminated drinking water source. As a result, small community water systems may be more vulnerable to serving contaminated groundwater to their customers than larger water systems.

In addition, approximately two million Californians rely on groundwater from either private domestic wells or other groundwater-reliant systems not regulated by the state. Many of these well owners are unaware of the quality of their well water, because the state does not require them to test their water quality.

Contamination of the state's groundwater resources results in higher costs for ratepayers and consumers due to the necessity of additional treatment and can pose a threat to public health for community water systems that cannot afford the necessary treatment systems. Identification of community water systems that rely on a contaminated groundwater source may help focus available efforts and resources to ensure the provision of safe drinking water. This report identifies community water systems that rely on a contaminated groundwater source for drinking water. This report also includes information on principal contaminants, COCs, contamination levels, potential solutions, and funding sources to clean up, treat, or provide alternative water supplies to ensure the provision of safe drinking water.

This report is not a CDPH compliance report. The most recent CDPH compliance reports are available here:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/Publications.html²

Data Included in this Report

The State Water Board used public water quality data and information available in the CDPH Division of Drinking Water and Environmental Management's water quality monitoring database (hereafter referred to as the CDPH database) to develop this report. The CDPH database is the largest source of drinking water quality data in the state. These data are also publicly available on the State Water Board's GeoTracker Groundwater Ambient Monitoring and Assessment (GAMA) groundwater information system http://geotracker.waterboards.ca.gov/gama. The CDPH database includes analytical water quality data for all community water system drinking water sources. Compliance data was obtained from CDPH using the Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) system information database https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/EDTlibrary.html³.

² Link no longer valid on 6-3-20. Link changed 6-3-20 to reflect most relevant information. Change made during file update for accessibility.

³ Link no longer valid on 6-3-20. Link changed 6-3-20 to reflect most relevant information. Change made during file update for accessibility.

This report only includes data from community water system sources that were active during the most recent CDPH compliance cycle (January 1, 2002 through December 31, 2010). Furthermore, the data analysis only considered water samples collected from two types of sources:

- Active Raw: Groundwater sampled directly from the well.
- <u>Active Untreated</u>: Groundwater sampled at a point between the well and a treatment system.

Both types of samples are characteristic of ambient, raw groundwater that is used for drinking water. It is important to note that these data do not reflect the quality of water that is served to the public, which is typically treated prior to delivery.

Water Systems or Data Not Evaluated

This report does not evaluate certain types of systems and contaminants for which data is not available, or where the data does not come from a community water system. The types of systems and information that are not included, as well as the rationale for exclusion and limitations associated with those systems and data, are summarized below.

<u>State and Local Small Systems</u>: Water quality data for "state small" systems (systems serving less than 25 people a year, with 5 to 14 service connections) and local small systems (systems serving less than 25 people per year, with two to four service connections). These systems are regulated at a local level and as a result, the data are not available in a readily accessible database.

Private Domestic Wells:

A comprehensive water quality database for domestic wells does not exist. The state does not regulate the quality of private domestic well water, and does not require private domestic well owners to test for water quality. Because the state lacks comprehensive data on these wells, they are excluded from this report.

For information purposes only, some data have been collected by the State Water Board's GAMA Domestic Well Project and are discussed in Appendix 2.3.

In addition, DPR conducts groundwater monitoring for a wide variety of pesticides. The DPR dataset includes groundwater samples collected from public supply wells, irrigation wells, and domestic wells, although the DPR dataset primarily includes shallow domestic wells in areas where pesticides are used. The DPR data are available to the public from DPR or through the GeoTracker GAMA groundwater information system.

<u>Non-community Systems</u>: Transient non-community water systems, such as rest stops, gas stations, and campgrounds, do not serve the same group of people over time. Another excluded system type is a non-transient non-community water system that serves a similar group of people, but does not serve them year round. An example is a school with its own water system. There are over 13,000 schools in California, the vast majority of which are connected to a community water system. However, approximately 420 schools are not connected to a community water system and rely on their own well for water supply. These school water systems are classified as "non-transient non-community" and, as a result, do not meet the definition of community water system used in this report. Although data on these school systems are not included here, information is available to the public on the internet at the GeoTracker GAMA groundwater information system or directly from CDPH.

<u>Bacteriological Information</u>: Community water systems are required to rigorously test for bacteria since they are a health concern. However, water samples for bacteria are primarily collected within the distribution system, and are not collected from raw groundwater. For instance, the bacteriological data available in the CDPH database constitutes compliance-related reporting that reflects the quality of the water within the distribution system. In addition, most of the compliance-related reports are for total coliform bacteria that naturally occur in soil and groundwater. Total coliform bacteria, while indicative of possible contamination between a well and the surface, does not demonstrate whether groundwater in the aquifer is contaminated.

In 2009, CDPH adopted by reference the Federal Groundwater Rule that provides increased protection against bacteria in drinking water. Where total coliform tests positive as a result of routine sampling, a community water system will be required to conduct a monitoring program at the source. These data will be available as part of the CDPH database in the future.

Definitions Used in this Report

AB 2222 (Caballero, Chapter 670, Statutes of 2008) includes several terms and phrases that do not have statutory or regulatory definition. The definitions used by the State Water Board for these terms and phrases are provided below.

<u>Community Water System:</u> A public water system that serves at least 15 service connections used by yearlong residents or regularly serves at least 25 yearlong residents (California Health and Safety Code § 116395). Community water systems serve the same group of people, year round, from the same group of water sources.

<u>Groundwater Reliant Community</u>: A community water system that gets at least part of its drinking water from a groundwater source. For the purposes of this report, a community water system with at least one active drinking water well is considered a groundwater-reliant community. Even if a community gets the majority of its drinking water from surface water, there may be parts of that community that are 100 percent reliant on groundwater wells for drinking water. Furthermore, the relative dependence on a well can change based on seasonal precipitation, time of the year, or changing use patterns. Appendix 8 includes information on which community water systems are 100 percent groundwater reliant, those that are 50 to 99 percent groundwater reliant, and those that are less than 50 percent groundwater reliant.

<u>Active Well</u>: A well that was being used to provide drinking water to a community public water system at the time that this report was being drafted (October 2011), and was

also sampled two or more times during the most recent CDPH compliance cycle (2002-2010).

<u>Maximum Contaminant Level (MCL)</u>: MCLs are health-based protective drinking water standards developed by CDPH which public drinking water systems are required to meet. MCLs take into account the health risk, detectability, treatability, and costs-of-treatment associated with a chemical. Please note that MCLs are used in two ways in this report: to help define a principal contaminant (as explained below) and to help identify community water systems that have served contaminated groundwater to their customers.

<u>Principal Contaminant</u>: A chemical detected in a groundwater source sample above a primary MCL on two or more occasions during the most recent CDPH compliance cycle (2002-2010).

<u>Constituents of Concern:</u> A chemical detected in a groundwater source above a CDPH Notification Level two or more times during the most recent CDPH compliance cycle (2002-2010).

Notification Levels are health-based advisory levels established by CDPH for chemicals in drinking water that lack or do not yet have an MCL. Not every community water system collects samples for constituents with a Notification Level, and as a result, the findings in this report may not capture the full distribution of these contaminants in California's groundwater used for drinking.

<u>Contaminated Groundwater Source</u>: A well where a principal contaminant was detected above an MCL on two or more occasions during the most recent CDPH compliance cycle (2002-2010).

<u>Community that Relies on a Contaminated Groundwater Source for Drinking Water</u>: A community water system where a principal contaminant was detected in an active raw or active untreated drinking-water well, at a concentration above an MCL on two or more occasions during the most recent CDPH compliance cycle (2002-2010). It is important to note that although many water suppliers draw from contaminated groundwater sources, most suppliers are able to treat the water or blend it with cleaner supplies before serving it to the public. Consequently, when this report refers to "communities that rely on a contaminated groundwater source for drinking water", it is referring to community public water systems that draw water from one or more contaminated groundwater wells prior to any treatment or blending. According to CDPH, over 98% of Californians on public water supply are served safe drinking water.

The methods used to identify communities that rely on a contaminated groundwater source for drinking water are outlined in Appendix 1.

SUMMARY OF FINDINGS

The summary below provides a brief description of the findings of this study. A more detailed description of these findings is included in Appendices 1 through 8.

Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water

This study identified a total of 2,584 community water systems in California that rely on groundwater as a primary source of drinking water. There are 8,396 active wells that are associated with these groundwater-reliant community water systems.

This study identified 680 community water systems that rely on a contaminated groundwater source. It is important to note that over 98% of Californians using a public water supply receive safe drinking water that meets all health standards. Although many water suppliers draw from contaminated groundwater sources, most of them are able to treat the water or blend the contaminated water with cleaner water before serving it to the public.

There are 1,659 active wells where contamination was detected that are associated with these 680 community water systems. Figure 1 shows the 15 counties (out of the 58 counties in California) with the greatest number of community water systems that rely on contaminated groundwater sources.

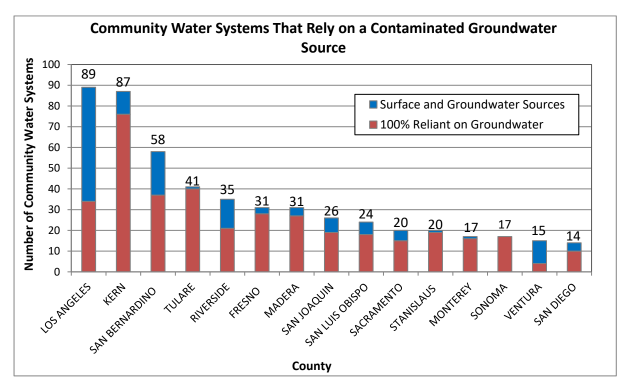


Figure 1: Top 15 Counties with the Greatest Number of Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water

Of the 680 community water systems that rely on a contaminated groundwater source, 507 systems (75 percent) rely entirely on groundwater. Community water systems that are entirely reliant on groundwater may be highly vulnerable to groundwater contamination, since these community water systems may not have alternative, uncontaminated sources of water. A complete list and additional information on the 680 community water systems that rely on a contaminated groundwater source can be found in Appendix 1 and Appendix 8.

It is important to note that these findings reflect raw, untreated groundwater quality and not necessarily the quality of the water that is eventually served to the public. Community water systems that rely on contaminated groundwater typically treat their well water before it is delivered and consumed. However, in some cases, when a community cannot afford treatment or alternative sources of water are not available, contaminated water is served to the public until a solution is implemented. CDPH provided a list of community water systems that have received a drinking water quality violation (above the MCL) during the most recent compliance cycle (2002-2010). Of the 680 community water systems that rely on a contaminated groundwater source for drinking water, 265 systems have received a notice of an MCL violation from the CDPH during this period. These community water systems are identified in Appendix 4.

The locations of the 8,396 active wells used by groundwater-reliant community water systems in California are shown in Figure 2. The locations of the 1,659 wells where contaminated groundwater was detected are shown in Figure 3.

Population that Relies on a Contaminated Groundwater Source for Drinking Water

CDPH provides estimates for the population served by each community water system in the state. These population estimates were compiled to understand better the number of people that rely on a contaminated groundwater source (see Appendix 1, Tables 1-3 and 1-4). In total, the 680 community water systems that rely on a contaminated groundwater source serve nearly 21 million people. As discussed previously, the phrase "communities that rely on a contaminated groundwater source for drinking water" is referring to community public water systems that draw water from one or more contaminated groundwater wells prior to any treatment or blending. Most water suppliers are able to treat the contaminated water source or to blend it with cleaner sources of drinking water before distributing it to the public.

Twenty-five percent of the 680 community water systems use surface water in addition to groundwater for their drinking water supply and may be more able to mix water sources to dilute the level of contaminants to a level below the MCL or rely on alternative water supplies when groundwater is contaminated. The community water systems that do not use surface water and are 100 percent reliant on contaminated groundwater serve an estimated 4.1 million people. Many of the community water systems that are 100 percent reliant on groundwater are located in rural areas of the state (see Appendix 1).

In terms of population, many more people are served by community water systems using mixed sources (groundwater and surface water) than those that only use groundwater for drinking. For example, there are 89 community water systems in Los Angeles County that serve approximately 8.4 million people. However, only 11 percent of that population is solely reliant on a contaminated groundwater source. In contrast, Tulare County has 41 community water systems that rely on contaminated groundwater for these communities stands at 99 percent.

Rural community water systems often tend to be small (serving less than 3,300 people), and the vast majority are 100 percent reliant on a contaminated groundwater source for drinking water. Small rural community water systems, especially those that are low income and experience greater difficulty in obtaining funding solutions, tend to have more physically vulnerable infrastructure and may experience a persistent contamination problem. Larger community water systems may be better able to afford treatment or alternative supply solutions.

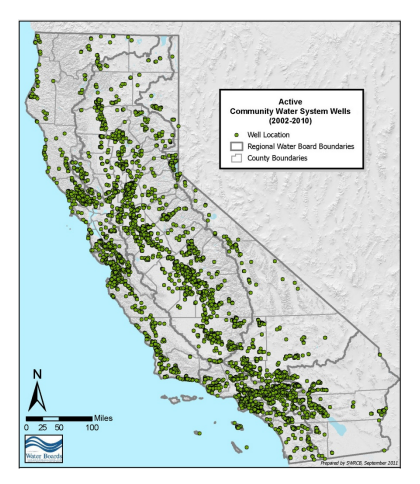


Figure 2: Active Community Water System Wells Sampled Two or More Times between 2002 and 2010 (8,396 Wells / 2,584 Community Water Systems)

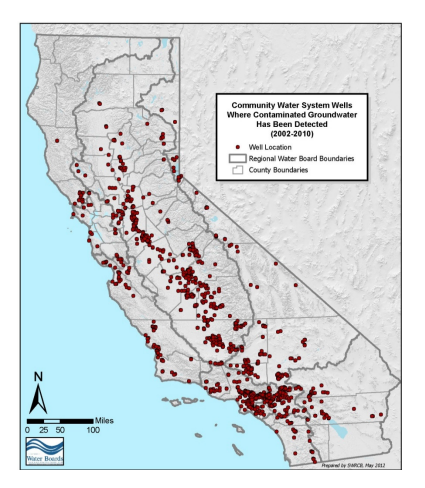


Figure 3: Active Community Water System Wells Where Contaminated Groundwater Has Been Detected Above an MCL Two or More Times between 2002 and 2010 (1,659 Wells / 680 Community Water Systems)

Principal Contaminants

Thirty-one principal contaminants were identified in the community water systems that rely on a contaminated groundwater source (see Figure 4).

The ten most frequently detected principal contaminants (summarized in Table 1) were found in over 90 percent of the active contaminated groundwater sources (wells) identified in this report. Both naturally occurring and anthropogenic principal contaminants were identified (see Figure 4). Approximately 70 percent of the wells were characterized by only one detected principal contaminant.

Information on contaminant levels, the number of detections above the MCL, the date of the most recent detection above the MCL, maximum concentrations, average concentrations, and maps displaying the distribution of principal contaminants, are provided in Appendix 2.

Some principal contaminants were more frequently detected within certain regions of the state, while other principal contaminants were found statewide. Maps showing the distribution of principal contaminants in community water systems are provided in Appendix 2. The number of community water systems where a principal contaminant was detected is shown in Figure 5.

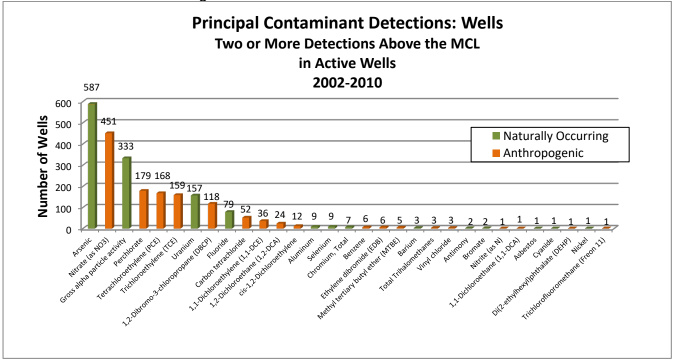


Figure 4: Principal Contaminant Detections in Active Community Water System Wells

Table 1: Ten Most Frequently Detected Principal Contaminants

| Principal Contaminant | Number of Wells | Number of Community Water systems | Type of Contaminant | | | |
|---|--------------------|---|--------------------------------------|--|--|--|
| Arsenic | 587 | 287 | Naturally occurring | | | |
| Nitrate | 451 | 205 | Anthropogenic nutrient ¹ | | | |
| Gross alpha activity | 333 | 182 | Naturally occurring | | | |
| Perchlorate | 179 | 57 | Industrial/military use ¹ | | | |
| Tetrachloroethylene (PCE) | 168 | 60 | Solvent | | | |
| Trichloroethylene (TCE) | 159 | 44 | Solvent | | | |
| Uranium | 157 | 89 | Naturally occurring | | | |
| 1,2-dibromo-3-chloropropane (DBCP) | 118 | 36 | Legacy pesticide | | | |
| Fluoride | 79 | 41 | Naturally occurring | | | |
| Carbon tetrachloride | 52 | 17 | Solvent | | | |
| Notes: 1. Also can be naturally occurring, but typically at levels below maximum contaminant level | | | | | | |

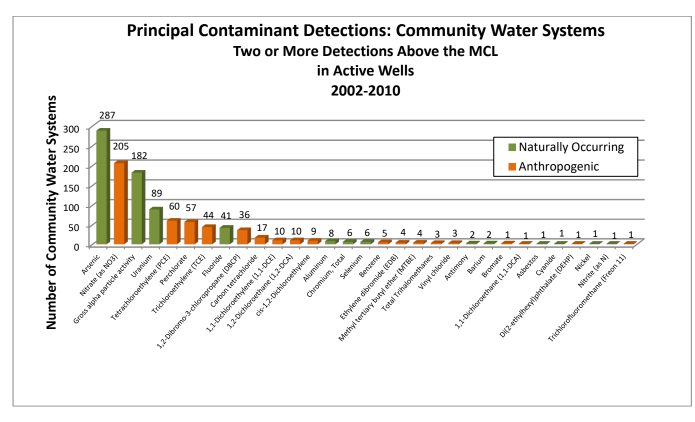


Figure 5: Principal Contaminants in Community Water Systems that Rely on a Contaminated Groundwater Source

Constituents of Concern

This report has identified nine constituents of concern (COCs): Hexavalent Chromium (Cr-6), 1,2,3-Trichloropropane (1,2,3-TCP), Boron, Manganese, Vanadium, 1, 4-Dioxane, N-Nitrosodimethylamine (NDMA), Lead, and Tertiary butyl alcohol (TBA). The COCs are summarized in Table 3-1, Appendix 3. Cr-6 was also evaluated as an emerging COC, even though it does not have a Notification Level. Cr-6 is a widely detected groundwater contaminant with both anthropogenic and natural sources. A total of 1,378 active wells, in 314 community water systems, had two or more detections of Cr-6 above the 1 microgram per liter (μ g/L) CDPH detection limit for the purposes of reporting or DLR. 1,2,3-TCP, which has many industrial and pesticide uses, including as a paint and varnish remover, cleaning and degreasing agent, and a cleaning and maintenance solvent, was the most frequently detected. Both Cr-6 and 1,2,3-TCP have Public Health Goals established by the Office of Environmental Health Hazard Assessment, which is the first step in the establishment of an eventual MCL. Appendix 3 includes additional information on the COCs identified by this report.

Regional Patterns

Regional groundwater patterns may be inferred from the drinking water quality data used in this report. These patterns are based on the available data from community water systems and may not be representative of groundwater quality conditions in certain areas.

In general, naturally occurring contaminants are detected statewide, while anthropogenic contaminants tend to be detected in particular regions of the state. For example, arsenic (naturally occurring) is detected in a wide distribution of community water system wells across the state (see Figure 2-7, Appendix 2). In contrast, nitrate at concentrations above the MCL is considered anthropogenic and is predominantly detected above the MCL in areas of the state with current or historical agricultural activity, including the southern San Joaquin Valley, the Salinas Valley, and in the Southern California Inland Empire (see Figure 2-8, Appendix 2). Volatile organic compounds such as tetrachloroethylene (PCE) and trichloroethylene (TCE) are also anthropogenic, and are largely detected in the Southern California Inland Empire area. A more detailed description of regional trends for the ten most frequently detected principal contaminants is included in Appendix 2. Maps showing the distribution of each of the 31 principal contaminants are also included in Appendix 2.

Potential Solutions to Ensure the Provision of Safe Drinking Water from Groundwater

Although groundwater sources can be contaminated, communities typically use a variety of methods to ensure that they deliver safe drinking water. Solutions to address groundwater contamination affecting drinking water supplies fall in to three broad categories:

- Pollution prevention or source protection,
- Cleanup contaminated groundwater, or

• Provide safe drinking water through treatment or alternative supplies.

These potential solutions are outlined in Table 2 and are discussed in detail in Appendix 5. In general, costs and funding are the primary challenge for each of the identified solutions.

Source protection and pollution prevention are the most effective ways of ensuring a continued supply of safe drinking water. In addition, removal of contaminants from groundwater is important from both a public health and an environmental health perspective. Groundwater cleanups can allow continued use of existing groundwater supplies. However, pollution prevention and cleanups are not always appropriate (e.g., for naturally occurring contaminants), or may not be feasible. Consequently, any practical solution to groundwater contamination must also focus on strategies to provide safe drinking water to consumers through treatment and alternative water supplies. The most common types of solutions associated with providing safe drinking water include:

- Regional consolidation with nearby larger public water systems
- Alternative Sources or Supplies
- Short Term Mitigation Measures (e.g. Bottled Water)
- New Well(s)
- Treatment

When contamination is detected in private domestic wells or other water systems not regulated by the state, cleanup options are limited. Groundwater cleanup efforts are costly and many private domestic well owners may not be able to afford a remediation system. Treatment systems, including point-of-use/point-of-entry (POU/POE), are typically the most cost-effective method of addressing groundwater contamination for small systems and private well owners. Regional consolidation with nearby larger public water systems may be an option for some smaller systems relying on contaminated groundwater source.

Table 2: Cleanup, Treat, or Provide Alternative Sources of Water Supply –Potential Obstacles and Options to Address Obstacles

| Goal | Related Activities for Achieving Goal | Potential Obstacles | Options to Address Obstacles | | |
|-----------------------------------|--|---|--|--|--|
| | Consolidation | Costs Fund availability | Highlight benefits of consolidation, provide seed money for | | |
| Provide Safe Drinking Water | Self-supply New well | Location/environment, and availability of clean alternative groundwater or surface supplies | consolidation efforts Make public funds available for meeting | | |
| Water | Treatment | Planning and infrastructure support may not be available | other existing public funding criteria | | |
| | Surface water | Multiple contaminants in a well may affect treatment options | Increase available funding | | |
| | | Scale | Support programs that help clean up known groundwater contamination | | |
| Groundwater Cleanup | Groundwater cleanup programs (USTCF, others) | Cost Fund availability | Support efforts to identify sources of groundwater contamination | | |
| | | Naturally-occurring contaminants | Focus on methods to provide clean drinking water | | |
| | Continue and support | | Continue to develop and strengthen existing regulatory efforts | | |
| Pollution Prevention | existing programs; | Naturally-occurring contaminants | Expand regulation of emerging pollution | | |
| | Regulatory oversight Monitoring | Prevention too late | sources For identified community | | |
| | | | water systems, focus on methods to provide clean drinking water | | |

Potential Funding Sources to Clean Up or Treat Groundwater, or to Provide Alternative Water Supplies, to Ensure the Provision of Safe Drinking Water

The need to address water quality issues exceeds the available public funding options. The United States Environmental Protection Agency (USEPA) estimated that over the next 20 years, California will need to spend approximately \$40 billion on infrastructure improvements to ensure the delivery of safe drinking water (USEPA Needs Analysis, 2007,<u>http://water.epa.gov/infrastructure/drinkingwater/dwns/upload/2009_03_26_needs</u> survey 2007 report needssurvey 2007.pdf). The funding for the estimated \$40 billion in infrastructure development and improvements may come from a number of sources, including self-financing, contributions from ratepayers and customers, local government fees, federal and state funding sources, and local loans and grants.

The State of California provides public funding to community water systems in need of financial assistance to address drinking water quality issues. Over the last ten years, three major state public funding sources were made available for public drinking water or water quality improvement projects: Proposition 50, Proposition 84, and the Safe Drinking Water State Revolving Fund (SRF) (see Table 3). Proposition 50 and Proposition 84 directed funds to the State Water Board, CDPH, and DWR. The Safe Drinking Water SRF is administered by the CDPH.

Proposition bond funding to both the State Water Board and CDPH are fully allocated beyond 2012 (see Table 3). CDPH's only public funding source beyond 2012 is the Safe Drinking Water SRF, with annual loan expenditures ranging from \$150 million to \$250 million. There are limited Proposition 84 bond funds available through DWR for Integrated Regional Water Management (IRWM) Projects. Proposition 84 has allocated \$1 billion to DWR to use for IRWM funding; an estimated \$774 million remained as of October 2011.

Of the 680 community water systems that are identified as relying on a contaminated groundwater source, 514 have at least applied for funding to address their water quality concerns. Information on which systems have actually received funding is not available. A list of the 680 community water systems and the funding sources to which they have applied is provided in Appendix 6.

CDPH provided a list of community water systems that have received a drinking water quality violation (above the MCL) during the most recent compliance cycle (2002-2010). Of the 680 community water systems that rely on a contaminated groundwater source, 265 systems have received a notice of an MCL violation during this period. According to the funding data, 42 of these 265 systems were <u>not</u> seeking funding as of October 2011 (see Appendix 6) to address their drinking water issues. These systems may lack the institutional knowledge and guidance required to apply for and receive funding, and may require additional assistance in meeting funding criteria developed by administering agencies in order to ensure that safe drinking water is provided to the public with outlined mitigation measures in place.

As of October 2011, there was no public funding available for private domestic well owners or other groundwater systems not regulated by the state. The needs of these systems cannot be assessed until data are available. The lack of data is a significant gap in terms of evaluating raw groundwater quality and in identifying areas with drinking water quality issues.

| Table 3: Public Funding Sources That May Be Used to Address Drinking |
|--|
| Water Quality Issues, 2002-2012 ¹ |

| Funding Source | Type of Project | Total Funding ² and Status ³ |
|--|--|---|
| Proposition 50 (CDPH) | Community water systems; Small systems: monitoring, treatment, infrastructure; Grants for treatment and contaminant removal; Grants for water quality monitoring; Source water protection; Colorado River Use Reduction; Contaminant treatment; UV/Ozone Maximum Contaminant Level (MCL) Violation | \$508,000,000 Status: Fully Allocated |
| State Revolving Fund (CDPH) | Water treatment facilities; other infrastructure; planning; consolidation | \$150,000,000 ⁴ |
| Proposition 50 (DWR) | Integrated Regional Water Management Planning and Implementation | \$250,000,000 Status: Fully Allocated |
| Proposition 50 (State Water Board) | Pollution prevention, reclamation, water quality improvement, blending and exchange projects; source protection; restore/protect surface and groundwater; Integrated Regional Water Management Planning and Implementation | \$450,000,000 Status: Fully Allocated |
| American Reinvestment and Recovery Act (ARRA) | For deposit into State Revolving Fund | \$160,000,000 Status: Fully Allocated |
| Proposition 84 (CDPH) | Emergency Clean Water Grants; Small community infrastructure and nitrate; Grants to reduce or prevent contamination of groundwater that serves as a source of drinking water | \$250,000,000 Status: Fully Allocated |
| Proposition 84 (DWR) | Integrated Regional Water Management Planning and Implementation | \$1,000,000,000 Status: <\$774,000,000 available ⁵ |

Notes:

- 1. Funding amounts included in this table based on information available October 2011.
- 2. Total available funds based upon amounts allocated as found within the California Water Code and original Proposition language, except where noted otherwise.
- 3. "Status" refers to the estimated amount of funds remaining in each respective funding source.
- State Revolving Fund (SRF) funding varies annually, based upon allocation from federal government, previous year expenditures, loan and interest repayment, and state matching funds. The value shown here is an approximation based upon previous SRF expenditures and CDPH 2011-2012, Intended Use Plan (CDPH, 2011).
- 5. Às of October 2011. DWR Integrated Regional Water Management (IRWM) funding is ongoing; this number will likely change.

CONCLUSIONS

- Although 98 percent of Californians receive safe drinking water, contamination of groundwater occurs in community water systems across California.
- Community water systems face potential health risks and financial burdens from a contaminated groundwater source used for drinking.
- Additional data are needed to address water quality issues for private domestic well users and water systems not regulated by the state (i.e., local and state small systems with fewer than 15 connections). Water quality data from these sources either do not exist or are not easily available in a centralized database.
- Pollution prevention and cleanup are necessary to protect groundwater resources. However, groundwater cleanup may not always be feasible.
- Providing alternative water supplies or treatment may be the most feasible solution in areas of groundwater contamination.
- Public funding sources to address groundwater supply and contamination issues are limited.

APPENDIX 1 – COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE FOR DRINKING WATER

APPENDIX 1: COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE

1.1 Data Used

This report used public water quality data and information available in the California Department of Public Health (CDPH) Division of Drinking Water and Environmental Management's water quality monitoring database (hereafter referred to as the CDPH database) to define community public water systems (community water systems) that rely on contaminated groundwater as a primary source of drinking water. CDPH data are available on the State Water Resources Control Board's GeoTracker Groundwater Ambient Monitoring and Assessment (GAMA) groundwater information system. It includes analytical water quality data for all drinking water sources used by a community water system.

Chemical information from the CDPH database was used to identify contaminated groundwater sources (wells) in 2,584 groundwater reliant community water systems in California. The data were filtered so that only "Active Raw" and "Active Untreated" community water system wells that were active at the time this report this report was being drafted (October 2011) and had been sampled at least twice during the most recent CDPH compliance cycle (2002-2010) were used.

- <u>Active Raw</u>: Groundwater sampled directly from the well
- <u>Active Untreated</u>: Groundwater sampled at a point between the well and a treatment system.

These two types of samples are characteristic of ambient, raw groundwater quality that is used as a source for public drinking water supplies. However, data from these two sources may not reflect the quality of water that is delivered to the public, which often undergoes treatment prior to delivery. When a community water system cannot afford treatment and alternative sources of water are not available, data from these two sources may be representative of delivered water.

Data collected from the CDPH-defined "Class C" Community Water Systems were used in this report, which is further described below. Table 1.1 summarizes the types of community water systems in California.

Table 1 - 1: Types of Community Water Systems in California

| Water System Type | Description | Number of Systems | Data used in This Report? | Reason |
|---|--|-------------------------|------------------------------------|--|
| Class "C" Community Water System | Serves at least 15 service connections used by yearlong residents or regularly serves at least 25 yearlong residents of the area served by the system (example: homes) | 3,037 | Yes | Community water systems serve the same group of people, year round, from the same water sources. |
| Class "N" Transient Non- Community Water System | A system that does not consistently serve the same people. (Example: rest stops, campgrounds, and gas stations). | 3,077 | No | Exposure to water from these sources is temporary. Any health risks associated with consuming contaminated water from these systems are generally lower than health risks associated with year- round exposure in community systems. |
| Class "P" Non-Transient Non- Community Water System | Systems that serve the same people, but not year-round. (Example: schools that have their own water system). | 1,470 | No | Non-transient non-community systems serve a similar group of people but do not serve them year round. Any health risks associated with consuming contaminated water from these systems are generally lower than health risks associated with year-round exposure in community systems. |

1.2 Definitions used to Identify Communities that Rely on a Contaminated Groundwater Source for Drinking Water and Findings

AB 2222 (Caballero, Chapter 670, Statutes of 2008) included terms and phrases for which there is no statutory or regulatory definition. To develop the methods that were used to identify communities that rely on a contaminated groundwater source, the State Water Board, in consultation with CDPH, defined the following terms as described in the language of the law:

- Community
- Groundwater Reliant Communities
- Contaminated Groundwater Source
- Principal Contaminant
- Primary Source of Drinking Water
- Constituent of Concern

"Community" and "Groundwater Reliant Community"

The term "community" in this report is considered the same as the California Health and Safety Code (HSC Code § 116395) definition for community water system: a water system that serves at least 15 service connections used by yearlong residents or regularly serves at least 25 yearlong residents. Community water systems serve the same group of people, year round, from the same group of water sources.

• **Finding**: There are 3,037 community water systems in California.

For the purposes of this report, a community water system with at least one active drinking water well is considered a groundwater-reliant community, even if the percentage of the total drinking water supply that comes from that well is low. Depending on the location of a well in one system, certain neighborhoods or parts of a community may be more reliant on groundwater. Even if a community water system gets the majority of its drinking water from surface water, there may be parts of that community water system that are still 100% reliant on local groundwater wells for their drinking water needs. Furthermore, the relative dependence on a well can change based on seasonal precipitation, time of the year, or changing use patterns.

• **<u>Finding</u>**: There are 2,584 groundwater-reliant community water systems (with at least one drinking water well) in California.

Groundwater-reliant community water systems fall into two categories based upon the distribution of their drinking water sources. Mixed systems use both surface and groundwater for their drinking water supply, and 100-percent groundwater-reliant systems only use groundwater. It is important to distinguish between community water systems that only use groundwater and community water systems that use mixed sources, because those that only use groundwater for their drinking water supply are

more vulnerable to groundwater contamination. Appendix 8 includes additional information on which community water systems are 100 percent reliant on groundwater, 50 to 99 percent reliant on groundwater (mixed surface water and groundwater), and less than 50 percent reliant on groundwater (mixed surface water and groundwater).

• **<u>Finding</u>**: There are 2,180 community water systems that are 100 percent groundwater reliant.

"Contaminated Groundwater Source" and "Principal Contaminant"

<u>Contaminated groundwater source</u> is a well in which concentrations of a principal contaminant (see below) are detected above a public drinking water standard (Primary Maximum Contaminant Level, or MCL) on two or more occasions during the most recent CDPH compliance cycle (2002-2010).

A <u>principal contaminant</u> is a chemical that was detected above a primary MCL on two or more occasions during the most recent CDPH compliance cycle (2002-2010). MCLs are health-based protective drinking water standards to be met by public water systems, developed by CDPH, that take into account a chemicals' health risk, detectability, treatability, and costs of treatment. (Note: The gross alpha data evaluated in this report were not adjusted with respect to uranium or radon. The MCL for gross alpha is only used as a benchmark value and does not represent a compliance level.)

The two-detection threshold (two or more detections above an MCL) was used in order to help eliminate reporting errors or other spurious data. The two detections can occur at any time within the CDPH compliance cycle (the nine-year cycle during which every community water system should have collected groundwater quality data, as defined in Health and Safety Code §64400.20).

"Communities that Rely on a Contaminated Groundwater Source"

The CDPH database was reviewed to determine the total number of community water systems that rely on a contaminated groundwater source. The total number of groundwater sources (wells) and contaminated sources were also determined using the CDPH database. This information is provided in Table 1.2, below.

• **<u>Finding</u>**: 680 community water systems rely on a contaminated groundwater source, out of a total of 3,037 community water systems in the state.

1.3 Summary

In summary, a community water system that relies on a contaminated groundwater source for drinking water is defined in this report as a community water system where:

• A chemical was detected in an active raw or active untreated drinking-water well, at a concentration above a California Primary MCL, on two or more occasions during the most recent CDPH compliance cycle (January 1, 2002 through December 31, 2010).

In addition:

- There are 680 communities (22 percent of the total number of community water systems in the state) that rely on a contaminated groundwater source for drinking water.
- There are 1,659 groundwater sources (wells) that are considered to be contaminated in these communities.

These findings are summarized in Table 1-2, below. The locations of all active raw and active untreated wells are shown in Figure 1-1. The location of all wells where groundwater contamination has been detected (using the definitions as described above), are shown in Figure 1-2.

Appendix 2 provides information on which chemicals (principal contaminants) were detected. Appendix 8 lists the principal contaminants detected above the MCL in each of the 1,659 wells, within the 680 community water systems.

| Table 1 - 2: Summary of Community Water Systems that Rely on a Contaminated |
|---|
| Groundwater Source for Drinking Water |

| System Description | Number |
|---|--|
| Number of community water systems ¹ in California, 2002-2010 | 3,037 |
| Groundwater Reliant community water systems ¹ with active ² wells sampled two or more times between 2002 and 2010 | 2,584 out of 3,037 (8,396 wells) |
| Number of community water systems ¹ that are 100% reliant on groundwater | 2,180 out of 2,584 |
| Community water systems ¹ that rely on a contaminated groundwater source (well) | 680 out of 2,584 (1,659 out of 8,396 wells) |
| Notes: | we public drinking water bealth standards |

1. In general, drinking water from public supply wells is treated to achieve public drinking water health standards.

^{2.} Active as of October 2011, when this report was drafted.

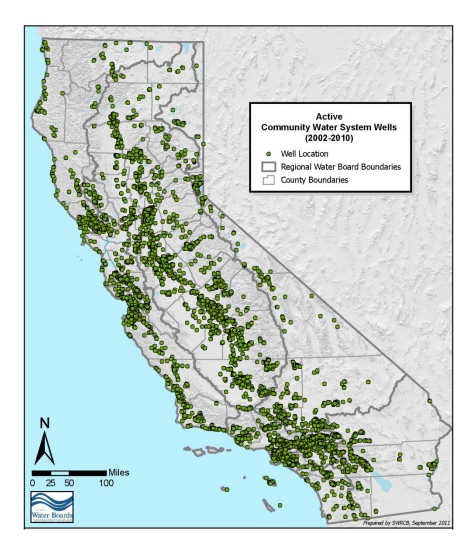


Figure 1 - 1: Active Community Water System Wells Sampled Two or More Times between 2002 and 2010 (8,396 Wells / 2,584 Community Water Systems)

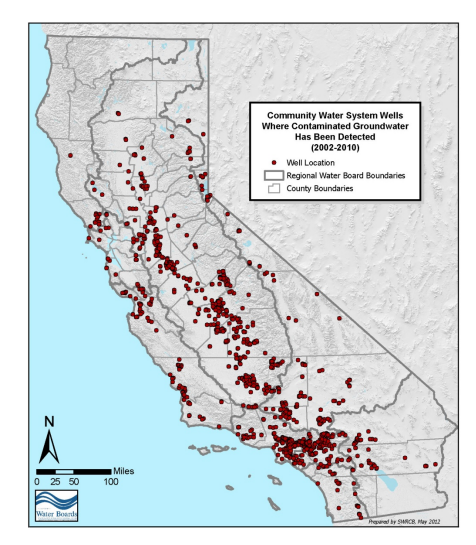


Figure 1 - 2: Active Community Water System Wells Where Contaminated Groundwater Has Been Detected (Two or More Detections above an MCL, 2002-2010). (1,659 Wells / 680 Community Water Systems)

1.4 Water Systems or Data Not Evaluated

The types of systems and information that are not included, as well as the rationale and limitations associated with those systems and data, are summarized below. The findings in this report do not reflect private domestic wells or other unregulated water systems since the state does not require these groundwater users to sample their wells, and consequently a comprehensive database for these groundwater sources does not exist.

<u>State and Local Small Systems</u>: Water quality data for State Small systems (systems that serve to less than 25 people a year and have five to 14 service connections) and Local Small systems (systems that serve to less than 25 people a year and have two to four service connections) are not included in the CDPH database. These systems are typically regulated at a local or county level; therefore, a comprehensive database for these groundwater sources does not exist.

<u>Private Domestic Wells</u>: Since the state does not require these groundwater users to sample their wells, a comprehensive database for these groundwater sources does not exist.

Some domestic well data is available from the State Water Board's GAMA Domestic Well Project. These data are summarized in Appendix 2. The Department of Pesticide Regulation (DPR) conducts groundwater monitoring for a wide variety of pesticides. The DPR dataset includes test results from public supply wells, irrigation wells, and domestic wells, although the DPR data set primarily includes domestic wells in areas where pesticides are used. The DPR sampling regime often does not include general groundwater chemistry information, or data on principal contaminants other than pesticides. The DPR data is available to the public through the State Water Board's GeoTracker GAMA website.

<u>Non-community Systems</u>: Transient non-community water systems do not serve the same group of people over time, such as rest stops, gas stations, and campgrounds. Another excluded system type is a non-transient non-community water system that serves a similar group of people, but does not serve them year round. An example is a school with its own water system. There are over 13,000 schools in California, the vast majority of which are connected to a community water system. However, approximately 420 schools are not connected to a community water system and rely on their own well for water supply. Drinking water quality for these 420 schools may be of local interest, especially in areas where groundwater quality is a concern. These school water systems are classified as "non-transient non-community" and therefore do not meet the definition of community water system used in this report. Although data on these school systems are not included here, information is available to the public on the internet at the GeoTracker GAMA groundwater information system or directly from CDPH.

<u>Bacteriological Information</u>: Bacteria and other microbes in drinking water are a health concern. CDPH requires that public water systems rigorously test for bacteria.

However, water samples for bacteria are primarily collected within the distribution system, and are not collected from raw groundwater. CDPH was unable to provide any bacteriological data for raw groundwater. The bacteriological data that is available in the CDPH database constitutes compliance-related reporting that reflects the quality of the water within the distribution system. In addition, most of the compliance-related reports are for total coliform bacteria. Total coliform bacteria are ubiquitous in nature, and naturally occur in soil and groundwater. The presence of total coliform bacteria, while indicative of possible communication between a well and the surface, does not demonstrate whether groundwater in the aquifer is contaminated with bacteria. This report evaluates the quality of raw groundwater, for which no data related to bacteriological information were available. As a result, bacteria are not included as a principal contaminant in this report.

The lack of bacteriological data is a significant data gap in terms of evaluating the quality of raw groundwater. In 2009, CDPH adopted by reference the Federal Groundwater Rule. The purpose of the Groundwater Rule is to provide increased protection against bacteria. As part of this new rule, community water systems will conduct monitoring at the source (well) that is triggered by a total coliform positive as a result of routine sampling. These data will be available as part of the CDPH database in the future.

1.5 Population that Relies on a Contaminated Groundwater Source

CDPH provides estimates for the population served by each community water system in the state. These population estimates were compiled to understand the number of people in community water systems that were identified as relying on a contaminated groundwater source (see Table 1-3). In total, the 680 community water systems that rely on a contaminated groundwater source serve nearly 21 million people.

Some of these community water systems use surface water in addition to groundwater for their drinking water supply, and are able to mix water from these sources or rely on alternative water supplies, when groundwater is contaminated. Of the 680 community water systems that rely on a contaminated groundwater source, 506 (74 percent) are 100 percent reliant on groundwater (see Figure 1-3), and 174 use both surface and groundwater (mixed) sources (see Figure 1-4). The community water systems that are 100 percent reliant on a contaminated groundwater source are estimated to serve nearly 4.1 million people. Many of the systems that are 100 percent reliant on groundwater are located in rural areas of the state (see Figures 1-3 and 1-4).

In terms of population, many more people are served by community water systems using mixed sources than those that are 100 percent groundwater reliant. For example, there are 89 community water systems in Los Angeles County that rely on a contaminated groundwater source, serving approximately 8.4 million people. However, only 900,000 use community water systems that are 100 percent reliant on groundwater (approximately 11 percent of the population). In contrast, in Tulare County 41 community water systems rely on a contaminated groundwater source, serving

approximately 205,000 people. Here the community water systems that solely rely on groundwater account for 99 percent of the population. In general, rural communities tend to be more heavily reliant on groundwater and have a greater relative number of people that are 100 percent reliant on a contaminated groundwater source for drinking water.

Many of the community water systems that are entirely reliant on groundwater are small (serving less than 3,300 people) and rural. Such community water systems may be more reliant on a contaminated groundwater source than larger community water systems that are better able to afford treatment or alternative supply solutions.

Table 1-4 provides population estimates for drinking water sources in California, including community water systems, community water systems that rely on a contaminated groundwater source, and private domestic wells.

Table 1 - 3: Community Water Systems that Rely on a Contaminated Groundwater Source for DrinkingWater, by County and Population Served

| County | Number of Community Water Systems Grouped by Population | | | | Population Served by Community Water Systems | | | | Community | |
|--------------|--|------------|---------------------------------------|-------|--|-------------|--------------------|---|--|---------|
| | Total | Population | | Total | Population | | | Water Systems 100% Reliant on Groundwater | Population 100% Reliant on Groundwater | |
| | Total | <3,300 | <3,300 3,300-9,999 <u>></u> 10,000 | Total | <3,300 | 3,300-9,999 | <u>></u> 10,000 | Groundwater | | |
| ALAMEDA | 1 | 0 | 0 | 1 | 54,496 | 0 | 0 | 54,496 | 0 | 0 |
| AMADOR | 2 | 2 | 0 | 0 | 70 | 70 | 0 | 0 | 2 | 70 |
| BUTTE | 6 | 4 | 1 | 1 | 106,848 | 359 | 6,403 | 100,086 | 6 | 106,848 |
| CALAVERAS | 1 | 1 | 0 | 0 | 150 | 150 | 0 | 0 | 0 | 0 |
| COLUSA | 3 | 3 | 0 | 0 | 1,038 | 1,038 | 0 | 0 | 3 | 1,038 |
| CONTRA COSTA | 7 | 5 | 0 | 2 | 108,729 | 837 | 0 | 107,892 | 5 | 837 |
| EL DORADO | 3 | 2 | 0 | 1 | 63,104 | 3,104 | 0 | 60,000 | 3 | 63,104 |
| FRESNO | 31 | 23 | 2 | 6 | 657,776 | 8,484 | 15,251 | 634,041 | 28 | 101,085 |
| GLENN | 1 | 1 | 0 | 0 | 150 | 150 | 0 | 0 | 1 | 150 |
| INYO | 8 | 8 | 0 | 0 | 923 | 923 | 0 | 0 | 8 | 923 |
| KERN | 87 | 63 | 9 | 33 | 771,229 | 28,501 | 53,261 | 689,467 | 76 | 428,905 |
| KINGS | 12 | 8 | 1 | 3 | 111,177 | 7,464 | 0 | 103,713 | 12 | 111,177 |
| LAKE | 3 | 3 | 0 | 0 | 320 | 320 | 0 | 0 | 3 | 320 |
| LASSEN | 2 | 1 | 0 | 1 | 12,450 | 1,500 | 0 | 10,950 | 2 | 12,450 |
| LOS ANGELES | 89 | 20 | 14 | 55 | 8,469,248 | 18,891 | 104,929 | 8,345,428 | 34 | 911,696 |
| MADERA | 31 | 29 | 1 | 1 | 72,186 | 10,008 | 4,000 | 58,178 | 27 | 69,022 |
| MARIN | 2 | 2 | 0 | 0 | 106 | 106 | 0 | 0 | 1 | 55 |
| MARIPOSA | 2 | 2 | 0 | 0 | 865 | 865 | 0 | 0 | 2 | 865 |
| MENDOCINO | 1 | 1 | 0 | 0 | 1,301 | 1,301 | 0 | 0 | 1 | 1,301 |
| MERCED | 10 | 4 | 2 | 4 | 170,603 | 3,020 | 9,250 | 158,333 | 10 | 170,603 |
| MONO | 5 | 4 | 1 | 0 | 9,356 | 1,142 | 8,214 | 0 | 4 | 1,142 |
| MONTEREY | 17 | 14 | 0 | 3 | 248,247 | 4,330 | 6,585 | 237,332 | 16 | 125,755 |
| NAPA | 2 | 2 | 0 | 0 | 225 | 225 | 0 | 0 | 2 | 225 |
| NEVADA | 3 | 2 | 0 | 1 | 14,648 | 348 | 0 | 14,300 | 3 | 14,648 |
| ORANGE | 13 | 5 | 1 | 7 | 1,146,037 | 674 | 5,742 | 1,139,621 | 5 | 674 |
| PLACER | 2 | 2 | 0 | 0 | 170 | 170 | 0 | 0 | 1 | 120 |
| PLUMAS | 5 | 5 | 0 | 0 | 3,540 | 3,540 | 0 | 0 | 5 | 3,540 |
| RIVERSIDE | 35 | 17 | 4 | 14 | 1,584,461 | 14,749 | 24,316 | 1,545,396 | 21 | 283,264 |
| SACRAMENTO | 20 | 12 | 0 | 8 | 767,332 | 3,093 | 0 | 764,239 | 15 | 121,276 |
| SAN BENITO | 5 | 5 | 0 | 0 | 418 | 418 | 0 | 0 | 5 | 418 |

Table 1 - 3 - 1: Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water, by County and Population Served (cont.)

| County | Number of Community Water Systems Grouped by Population | | | | Population of Community Water Systems | | | | Community | |
|--------------------|--|------------|-------------|--------------------|---------------------------------------|------------|-------------|--------------------|----------------------------------|--|
| | Total | Population | | | Total | Population | | | Water Systems 100% Reliant on | Population 100% Reliant on Groundwater |
| | | <3,300 | 3,300-9,999 | <u>></u> 10,000 | Total | <3,300 | 3,300-9,999 | <u>></u> 10,000 | Groundwater | |
| SAN BERNARDINO | 58 | 26 | 8 | 24 | 1,836,570 | 29,045 | 49,558 | 1,757,967 | 37 | 757,204 |
| SAN DIEGO | 14 | 12 | 0 | 2 | 1,308,105 | 6,374 | 0 | 1,301,731 | 10 | 5,824 |
| SAN JOAQUIN | 26 | 19 | 1 | 6 | 496,733 | 6,015 | 3,640 | 487,078 | 19 | 152,135 |
| SAN LUIS OBISPO | 24 | 16 | 4 | 4 | 104,288 | 6,869 | 27,719 | 69,700 | 18 | 26,958 |
| SAN MATEO | 5 | 2 | 1 | 2 | 165,953 | 1,431 | 5,412 | 159,110 | 1 | 1,000 |
| SANTA BARBARA | 9 | 4 | 2 | 3 | 169,687 | 1,366 | 11,042 | 157,279 | 5 | 36,578 |
| SANTA CLARA | 9 | 7 | 0 | 2 | 125,242 | 2,446 | 34,600 | 88,196 | 8 | 37,046 |
| SANTA CRUZ | 6 | 2 | 1 | 3 | 167,348 | 1,495 | 83,849 | 82,004 | 4 | 13,146 |
| SHASTA | 1 | 0 | 0 | 1 | 85,703 | 0 | 0 | 85,703 | 0 | 0 |
| SIERRA | 1 | 1 | 0 | 0 | 225 | 225 | 0 | 0 | 1 | 225 |
| SOLANO | 4 | 2 | 2 | 0 | 17,588 | 934 | 16,654 | 0 | 4 | 17,588 |
| SONOMA | 17 | 13 | 2 | 2 | 86,242 | 1,635 | 15,525 | 69,082 | 17 | 86,242 |
| STANISLAUS | 20 | 14 | 3 | 3 | 338,102 | 2,390 | 18,554 | 317,158 | 19 | 126,102 |
| SUTTER | 7 | 5 | 1 | 1 | 21,730 | 4,055 | 7,475 | 10200 | 7 | 21,730 |
| TEHAMA | 3 | 3 | 0 | 0 | 1,609 | 1,609 | 0 | 0 | 3 | 1609 |
| TULARE | 41 | 34 | 4 | 3 | 205,246 | 18,208 | 21,322 | 165,716 | 40 | 203,342 |
| TUOLUMNE | 3 | 3 | 0 | 0 | 1,504 | 1,504 | 0 | 0 | 1 | 230 |
| VENTURA | 15 | 6 | 1 | 8 | 1,380,387 | 3,035 | 6,400 | 1,370,952 | 4 | 1,740 |
| YOLO | 3 | 2 | 0 | 1 | 58,063 | 2,063 | 0 | 56,000 | 3 | 58,063 |
| YUBA | 5 | 4 | 0 | 1 | 10,135 | 135 | 0 | 10,000 | 5 | 10,135 |
| TOTALS | 680 | 425 | 66 | 189 | 20,957,663 | 206,614 | 539,701 | 20,211,348 | 507 | 4,091,572 |

Notes: Population data from CDPH Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) System Information Database as reported in GeoTracker GAMA.

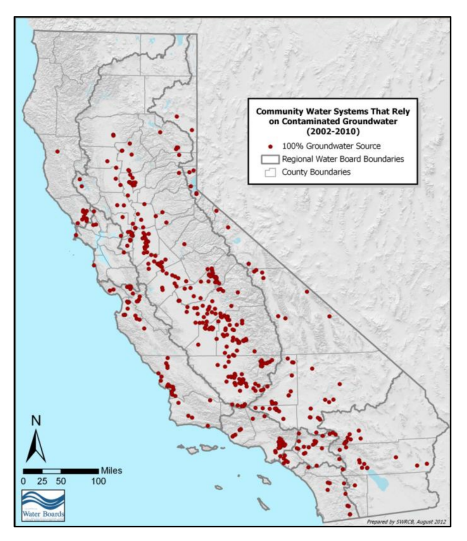


Figure 1 - 3: Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water: 100 Percent Reliant on Groundwater as a Primary Source of Drinking Water (506 systems) (Two or More Detections above an MCL in at Least One Active Well, 2002-2010)

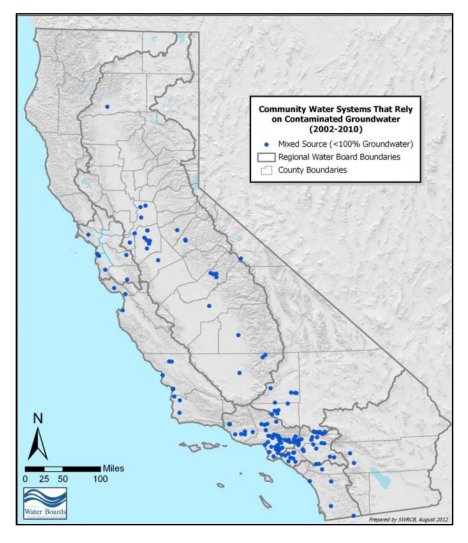


Figure 1 - 4: Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water: Use Surface Water for Part of Their Drinking Water (174 systems) (Two or More Detections above an MCL in at Least One Active Well, 2002-2010)

| Table 1 - 4: Population Estimates for | or Drinking Water Systems |
|---------------------------------------|---------------------------|
|---------------------------------------|---------------------------|

| Category | Number of Systems or Wells | Population (Percent) | | | | | |
|---|------------------------------------|---|--|--|--|--|--|
| Background Statistics | | | | | | | |
| 2011 Population of California | | 37,691,912 ¹ | | | | | |
| Resident Population on Class "C" Community Water Systems (CWS) | | 36,000,000 ² | | | | | |
| | Population Estimates ³ | | | | | | |
| Class "C" CWS | 3,037 (100%) | 40,630,685 (100% of population on CWS) ³ | | | | | |
| Groundwater Reliant CWS ⁴ | 2,586 (85% of total CWS) | 30,386,688 (75% of population on CWS) | | | | | |
| 100% Groundwater Reliant CWS | 2,180 (72% of total CWS) | 6,132,797 (15% of population on CWS) | | | | | |
| CWS that rely on a Contaminated Groundwater Source for Drinking Water | 680 (22% of total CWS) | 19,254,060 (47% of population on CWS) | | | | | |
| 100% Groundwater Reliant CWS that rely on a Contaminated Groundwater Source for Drinking Water | 506 (17% of total CWS) | 3,720,335 (9% of population on CWS) | | | | | |
| Private Domestic Wells | 200,000 to 600,000 ⁵ | 660,000 to 2 million ⁵ | | | | | |
| Groundwater Systems not Regulated by CDPH (State and Local Small Systems) | Data Not Available ⁶ | Data Not Available ⁶ | | | | | |
| CWS that Rely on a Contaminated Groundwater Source for Drinking Water that have Received an MCL Violation from CDPH, 2002-2010 | 265 (9% of total CWS) ⁷ | 2,173,410 (5% of population on a CWS) ⁷ | | | | | |
| CWS that Rely on a Contaminated Groundwater Source for Drinking Water that have Received an MCL Violation, 2010 | 116 (4% of total CWS) ⁷ | 449,239 (1% of population on a CWS) ⁷ | | | | | |
| | Other Statistics | | | | | | |
| Class "P" Non-Transient Non- Community Water Systems | 1,470 | 372,963 (pct. NA) ⁸ | | | | | |
| Class "N" Transient Non-Community Water Systems | 3,077 | 797,188 (pct. NA) ⁸ | | | | | |

Notes:

1. 2011 estimate, US Census Bureau <u>https://www.census.gov/quickfacts/CA</u>. Link no longer valid 6-3-20. Link changed to reflect most relevant information available, change made during document accessibility updates 6-3-20.

2. Estimate provided by CDPH for the purposes of this report and represents permanent residents. See note 3 below.

3. Population estimates for Community Water Systems (CWS) are from CDPH PICME database. The PICME population estimates, provided to CDPH by the CWS, take in to account transient persons (i.e. visitors) within the water system boundary. Consequently, the estimate here is greater than the resident population estimate using US Census Bureau data.

A groundwater-reliant CWS has at least one active raw or active untreated well used for drinking water (as of Oct 2011).
 Lower range estimate provided by CDPH, upper range based on 1990 census data for domestic wells (500,000), and adjusted based on 10% population increase per decade (growth from 2000 to 2010) <u>https://www.census.gov/quickfacts/CA</u>. Population estimates assume 3.3 persons per household. Link no longer valid 6-3-20. Link changed to reflect most relevant information available, change made during document accessibility updates 6-3-20.

6. The number of state small systems (5-14 service connections, or less than 25 people per year) is not available in a centralized dataset since these systems may be regulated at a county or local level.

7. Violation data provided by CDPH for the purposes of this report, available in the CDPH PICME database

8. Percentage not applicable. Class N and Class P water systems do not serve as permanent sources of drinking water – e.g., the entire population of California is served by either a CWS, by a private domestic well, or by another small, unregulated groundwater source. Class N and Class P water systems represent temporary or non-permanent sources of drinking water, the population of which overlaps with permanent drinking water sources (Class C water systems, private domestic well or other unregulated groundwater sources). Population data provided by CDPH, available in the CDPH PICME database.

1.6 Additional Information

Additional figures related to the distribution of community water systems that rely on a contaminated groundwater source for drinking water are included below. These graphs pertain to the distribution of community water systems with respect to the source of their water supply and the population of those community water systems.

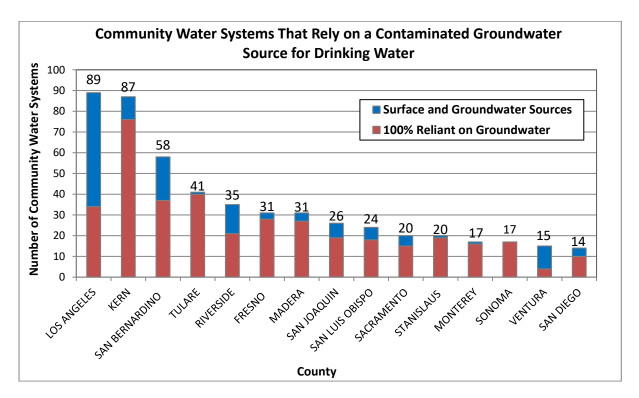


Figure 1 - 5: Top 15 Counties by Number of Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water

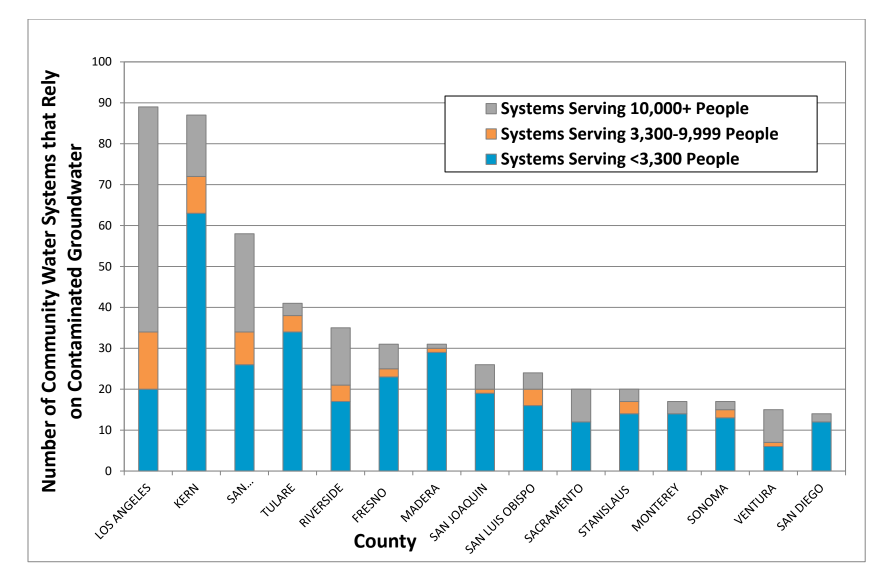


Figure 1 - 6: Top 15 Counties by Size and Number of Communities that Rely on a Contaminated Groundwater Source for Drinking Water

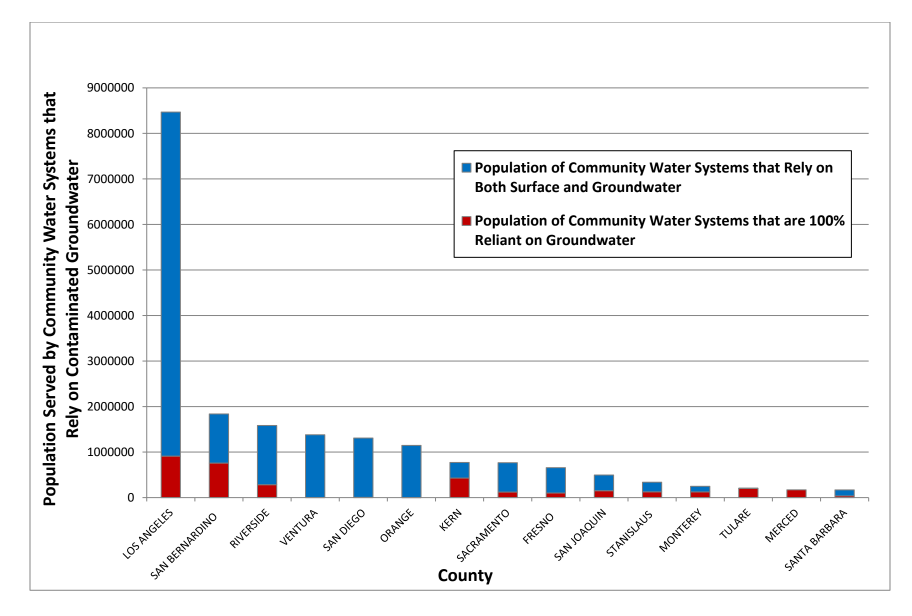


Figure 1 - 7: Top 15 Counties - Population Served by Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water

APPENDIX 2 – PRINCIPAL CONTAMINANTS

APPENDIX 2: PRINCIPAL CONTAMINANTS

This appendix summarizes the principal contaminants in the 680 community public water systems (community water systems) that rely on a contaminated groundwater source for drinking water. Additional information on principal contaminant levels in active community water system wells, including the number of detections above the Maximum Contaminant Level (MCL), date of most recent detection above the MCL, maximum concentration, and average concentration is included in Appendix 8 at the end of this report.

2.1 Principal Contaminants

Principal contaminants are defined as chemicals that were detected above a primary MCL, on two or more occasions, during the most recent CDPH compliance cycle (2002-2010). Thirty-one principal contaminants are identified and are listed in Table 2-2 by frequency of detection, along with the number of wells in which the contaminant was detected, and the number community water systems in which the contaminant was detected.

The ten most frequently detected principal contaminants in active community water system wells are shown in Table 2-1. A community water system well is considered active if it was being used to provide drinking water at the time that this report was being drafted in October 2011.

| Principal Contaminant | Number of Wells | Number of Community Water Systems | Type of Contaminant | |
|---|--------------------|---|---|--|
| Arsenic | 587 | 287 | Naturally occurring | |
| Nitrate | 451 | 205 | Anthropogenic nutrient ¹ | |
| Gross alpha activity | 333 | 182 | Naturally occurring | |
| Perchlorate | 179 | 57 | Industrial/military use ¹ | |
| Tetrachloroethylene (PCE) | 168 | 60 | Solvent | |
| Trichloroethylene (TCE) | 159 | 44 | Solvent | |
| Uranium | 157 | 89 | Naturally occurring | |
| 1,2-dibromo-3-chloropropane (DBCP) | 118 | 36 | Legacy pesticide | |
| Fluoride | 79 | 41 | Naturally occurring | |
| Carbon tetrachloride | 52 | 17 | Solvent | |
| Notes: 1. Also can be naturally occurrin | ng, but typically | at levels below the MCL | | |

The ten principal contaminants listed above account for over 90 percent of the total number of contaminated community water system wells identified in this report. Figures showing distribution of all 31 principal contaminants in community water systems that rely on a contaminated groundwater source for drinking water are included at the end of this appendix.

Principal contaminants were detected in 1,659 active community water system wells. Most (68 percent) of the wells detected only one principal contaminant (see Figure 2-1). Co-contaminants (more than one detected principal contaminant) were found in 32 percent of the wells. Naturally-occurring principal contaminants were detected in just over half of the wells; anthropogenic principal contaminants were detected in 42 percent of the wells (see Figure 2-2). Both naturally occurring and anthropogenic principal contaminants were detected in 6 percent of the wells. Naturally-occurring and anthropogenic contaminants are discussed in the following section.

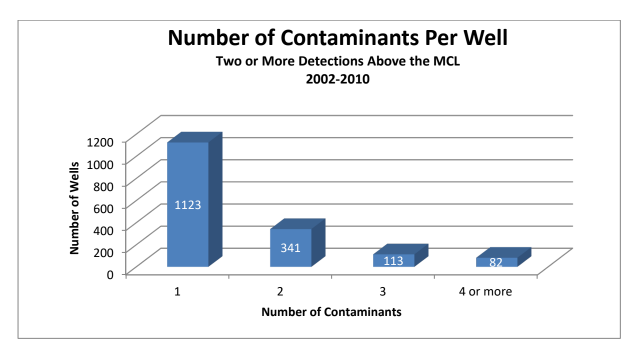


Figure 2 - 1: Number of Principal Contaminants Detected per Active Community Water System Well

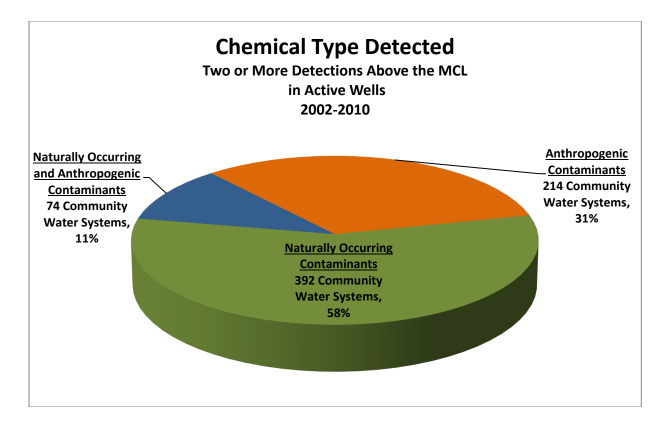


Figure 2 - 2: Type of Principal Contaminant Detected in Active Community Water System Wells

Table 2 - 2: Principal Contaminants Detected in Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water

| Principal Contaminant (PC) | Community Water Systems Where PC Has Been Detected ^a | Community Water System Wells With Identified PC ^b | Wells Sampled for PC° | % of Sampled Wells Above MCL ^d | MCL (µg/L) | Contaminant Type ^{e,f} |
|---------------------------------------|--|---|-----------------------------|---|---------------------|-------------------------------------|
| Arsenic | 287 | 587 | 7,232 | 8.1 | 10 | Inorganic |
| Nitrate (as NO ₃) | 205 | 451 | 8,167 | 5.5 | 45,000 | Inorganic/ Nutrient |
| Gross alpha particle activity | 182 | 333 | 7,405 | 4.5 | 15 ^h | Radionuclide |
| Perchlorate | 57 | 179 | 6,999 | 2.6 | 6 | Inorganic |
| Tetrachloroethylene (PCE) | 60 | 168 | 6,214 | 2.7 | 5 | VÕC ^f |
| Trichloroethylene (TCE) | 44 | 159 | 6,217 | 2.6 | 5 | VOC ^f |
| Uranium ^g | 89 | 157 | 3,201 | 4.9 | 30 ^h /20 | Inorganic/ Radionuclide |
| 1,2-Dibromo-3-chloropropane (DBCP) | 36 | 118 | 4,330 | 2.7 | 0.2 | VOC ^f / Legacy Pesticide |
| Fluoride (natural) | 41 | 79 | 6,972 | 1.1 | 2,000 | Inorganic |
| Carbon tetrachloride | 17 | 52 | 6,209 | 0.8 | 0.5 | VOC ^f |
| 1,1-Dichloroethylene (1,1-DCE) | 10 | 36 | 6,200 | 0.6 | 6 | VOC ^f |
| 1,2-Dichloroethane (1,2-DCA) | 10 | 24 | 6,207 | 0.4 | 0.5 | VOC ^f |
| cis-1,2-Dichloroethylene | 9 | 12 | 6,199 | 0.2 | 6 | VOC ^f |
| Aluminum | 8 | 9 | 6,945 | 0.1 | 1,000 | Inorganic |
| Selenium | 6 | 9 | 6,900 | 0.1 | 50 | Inorganic |
| Chromium, Total | 6 | 7 | 6,761 | 0.1 | 50 | Inorganic |
| Benzene | 5 | 6 | 6,222 | 0.1 | 1 | VOC ^f |
| Ethylene dibromide (EDB) | 4 | 6 | 4,309 | 0.1 | 0.05 | VOC ^f / Pesticide |
| Methyl tertiary butyl ether (MTBE) | 4 | 5 | 7,108 | <0.1 | 13 | VOC ^f |
| Total Trihalomethanes | 3 | 3 | 5,596 | <0.1 | 80 | Disinfection Byproduct |
| Barium | 2 | 3 | 6,900 | <0.1 | 1,000 | Inorganic |
| Vinyl chloride | 3 | 3 | 6,207 | <0.1 | 0.5 | VOC ^f |
| Antimony | 2 | 2 | 6,882 | <0.1 | 6 | inorganic |
| | | | | | | |

| Table 2-2: Principal Contamina Source for Drinking | | Community Wate | er Systems t | hat Rely on | a Contan | ninated Groundwater |
|---|---|---|---|---|----------------|---------------------------------|
| Principal Contaminant (PC) | Community Water System Where PC Has Been Detected ^a | Community Water System Wells With Identified PC ^b | Wells Sampled for PC ^c | % of Sampled Wells >MCL ^d | MCL (µg/L) | Contaminant Type ^{e,f} |
| Bromate | 1 | 1 | 9 | 11.1 | 10 | Disinfection Byproduct |
| Nitrite (as N) | 1 | 2 | 7,271 | <0.1 | 1,000 | Inorganic |
| 1,1-Dichloroethane (1,1-DCA) | 1 | 1 | 6,199 | <0.1 | 5 | VOC ^f |
| Asbestos | 1 | 1 | 779 | 0.1 | 7 ⁱ | Inorganic |
| Cyanide | 1 | 1 | 4,401 | <0.1 | 150 | VOC ^f |
| Di(2-ethylhexyl) phthalate (DEHP) | 1 | 1 | 2,504 | <0.1 | 4 | VOC ^f |
| Nickel | 1 | 1 | 6,906 | <0.1 | 100 | Inorganic |
| Trichlorofluoromethane (Freon 11) | 1 | 1 | 6,208 | <0.1 | 150 | VÕC ^f |

Notes (gray shading indicates anthropogenic contaminant):

- a. The number of community water systems in which a principal contaminant was detected, on two or more occasions, at a concentration above an MCL during the most recent CDPH compliance cycle (2002-2010).
- b. Number of active community water system wells in which a principal contaminant was detected, on two or more occasions, at a concentration above an MCL during the most recent CDPH compliance cycle (2002-2010). A well is considered active if it was being used to provide drinking water to a community water system at the time that this report was being drafted (October 2011),
- c. The total number of active community water system wells that were sampled two or more times for the listed principal contaminant during the most recent CDPH compliance cycle (2002-2010).
- d. The percentage of active community water system wells sampled two or more times for the listed principal contaminant and have had two or more detections of a principal contaminant at a concentration above the MCL, during the most recent CDPH compliance cycle (2002-2010).
- e. General category of contaminant.
- f. VOC Includes both volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC).
- g. Includes both California MCL and USEPA MCL data.
- h. In units of pCi/L, or picocuries per liter
- i. MCL is in units of million fibers per liter

2.2 Types of Contaminants

There are two types of contaminants that can be detected in groundwater: naturally occurring and anthropogenic. Distinguishing between naturally occurring and anthropogenic compounds is useful in addressing groundwater cleanup and alternative water supply options. For the remainder of this report, the naturally occurring contaminants are distinguished from those that are caused by human activities.

• <u>Naturally Occurring Contaminants</u>: Groundwater contains chemical constituents not from human activities. The types and concentrations of these chemical constituents depend on the geologic material through which the groundwater moves.

Some naturally occurring chemicals can occur at high concentrations due to human activities. For example, nitrate can occur naturally at low concentrations in groundwater. However, nitrate concentrations greater than approximately 15 milligrams per liter (mg/L) as NO₃ are associated with agricultural activity (fertilizer, irrigation, feedlots) or sewage.

• <u>Anthropogenic Contaminants:</u> Groundwater can be contaminated as a result of human activities such as municipal and industrial wastewater disposal, industrial and commercial chemical use, spills, fuel releases from aboveground and underground storage tanks, pesticide and fertilizer application, and septic tank discharges. Anthropogenic principal contaminants as identified in this report include nitrate, perchlorate, PCE, TCE, DBCP and carbon tetrachloride.

Twenty-one of the 31 principal contaminants detected in community water system wells are anthropogenic in origin. Anthropogenic and naturally occurring principal contaminants are distinguished by shading for easy identification in Table 2-2, Figure 2-3, and Figure 2-4.

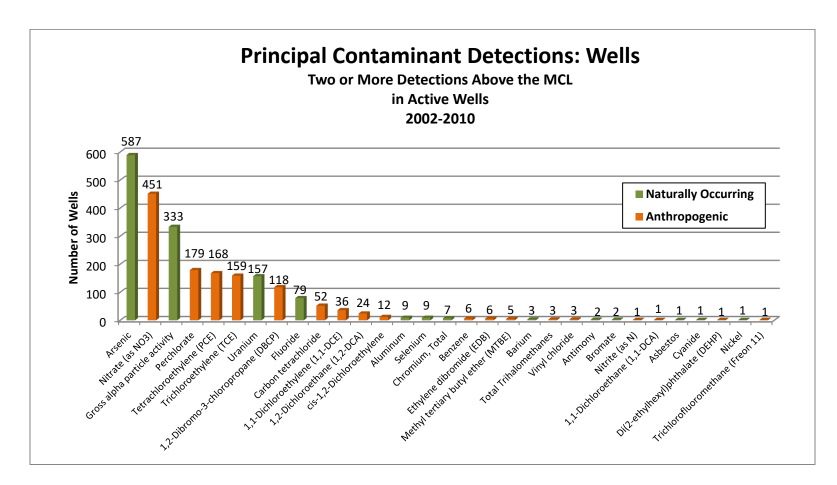


Figure 2 - 3: Number of Active Community Water System Wells in which a Principal Contaminant was Detected (on Two or More Occasions above the MCL, 2002-2010)

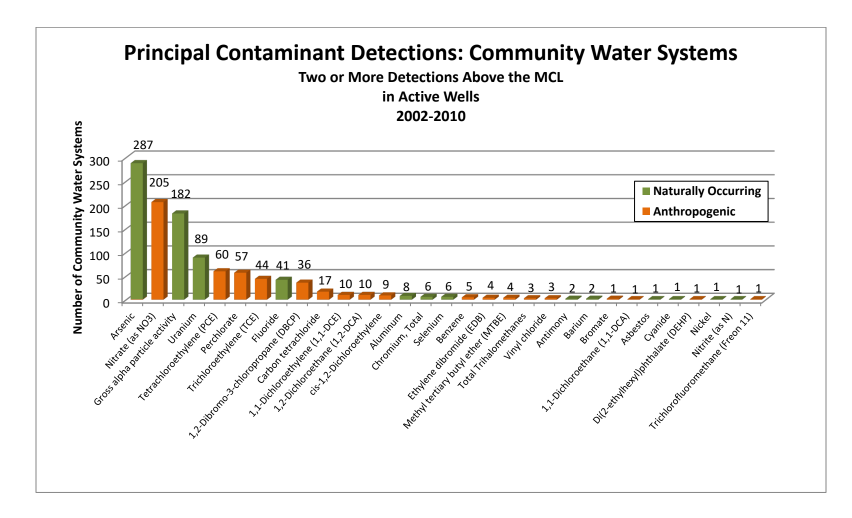


Figure 2 - 4: Number of Active Community Water Systems in which a Principal Contaminant was Detected (on Two or More Occasions above the MCL, 2002-2010)

2.3 Private Domestic Wells

A significant portion of California's population does not get its drinking water from public water supplies. Approximately 2 million Californians rely on groundwater from either a private domestic well or a smaller groundwater-reliant system that is not regulated by the state. Many of these well owners are unaware of the quality of their well water, since the state does not require them to test their water quality. Private domestic wells and small non-community water systems typically tap into shallow groundwater, which is more susceptible to contamination. However, the state does not regulate the quality, enforce drinking water standards, or require water quality monitoring from private domestic wells. As a result, private domestic well users may not know the quality of their drinking water, and the lack of domestic well water quality data is a significant data gap in terms of evaluating California's drinking water quality.

The State Water Board's Groundwater Ambient Monitoring and Assessment (GAMA) Domestic Well Project was developed in order to address the lack of domestic well water quality data. The Domestic Well Project samples domestic wells for commonly detected chemicals in specific county focus areas across the state. Results are used by the GAMA Program to evaluate the quality of groundwater in these county focus areas. Since 2002, the Domestic Well Project has sampled 1,067 private domestic wells in five county focus areas (Yuba, El Dorado, Tehama, Tulare, and San Diego). In addition, Monterey County was sampled in the spring of 2011; however, the data were not final at the time of this report's preparation, and as a result were not used in this study.

Results from sampled domestic wells highlight the variability of groundwater quality throughout the state (see Table 2-3). For example, Tehama and Yuba counties had few domestic wells with nitrate concentrations above the MCL (less than 1 percent and 2 percent, respectively). However, 40 percent of the domestic wells sampled in Tulare County detected nitrate above the MCL. Some counties had unique constituents of concern. In San Diego County, radionuclides were detected above the MCL in roughly 35 percent of the domestic wells sampled. In Tehama County, arsenic was detected above the MCL in 13 percent of the domestic wells sampled. In general, approximately 10 percent of the domestic wells sampled had at least one constituent above a drinking water standard. Detailed results for each of the county focus areas are included on the Domestic Well Project website at:

http://www.waterboards.ca.gov/water issues/programs/gama/domestic well.shtml

To date, the GAMA Domestic Well Project has sampled only a small percentage of the estimated 200,000 to 600,000 private domestic wells in the state. Groundwater contamination can affect owners of domestic wells (e.g., nitrate in Tulare County), and this contamination represents a health risk to communities that rely on private domestic wells for their drinking water. The quality of drinking water supplied by domestic wells is largely unknown in California. Continued domestic well sampling will help identify local and regional groundwater quality issues that may affect well owners.

Table 2 - 3: Summary of Detections Above a Drinking Water StandardGAMA Domestic Well Project – All County Focus Areas

| Constituent of Concern | Drinking Water Standard | Yuba (2002) 128 Wells | El Dorado (2003-04) 398 Wells | Tehama (2005) 223 Wells | Tulare (2006) 181 Wells | San Diego (2008-09) 137 Wells | Total 1067 wells |
|---------------------------|-----------------------------|------------------------------------|--|--------------------------------------|--------------------------------------|--|----------------------------|
| | | | Bacteria Indi | cators | | | |
| Total Coliform | Present ¹ | 31 (24 %) | 111 (28%) | 56 (25%) | 60 (33%) | 36 (26%) | 294 (28%) |
| Fecal Coliform | Present ¹ | 4 (3%) | 14 (4%) | 3 (1%) | 13 (7%) | NAS | 34 (3%) |
| | | М | ajor lons & Gener | al Chemistry | | | |
| Nitrate | 45 mg/L ¹ | 2 (2%) | 7 (2%) | 2 (<1%) | 72 (40%) | 25 (18%) | 108 (10%) |
| Perchlorate | 6 µg/L¹ | Not Tested | Not Tested | Not Tested | 2 (6%) | 4(3%) | 6 (4%) |
| Chloride | 500 mg/L ² | NAS | NAS | NAS | NAS | 3 (1%) | 3 (<1%) |
| Fluoride | 2 mg/L ¹ | NAS | NAS | NAS | NAS | 1 (<1%) | 1 (<1%) |
| Sulfate | 500 mg/L ² | NAS | NAS | NAS | NAS | 1 (<1%) | 1 (<1%) |
| Total Dissolved Solids | 1,000 mg/L ² | 2 (2%) | NAS | NAS | 4 (2%) | 21 (15%) | 27 (3%) |
| Specific Conductance | 1,600 µmhos/cm ² | NAS | NAS | NAS | 4 (2%) | 19 (14%) | 23 (2%) |
| | | | Metals | | | | |
| Aluminum | 1,000 μg/L¹ | 3 (2%) | 1 (<1%) | NAS | NAS | NAS | 4 (<3%) |
| Antimony | 6 µg/L¹ | 1 (1%) | 2 (<1%) | NAS | NAS | NAS | 3 (<1%) |
| Arsenic | 10 μg/L¹ | 7 (5%) | 14 (4%) | 28 (13%) | 2 (1%) | 3 (2%) | 54 (5%) |
| Barium | 1 mg/L ¹ | NAS | NAS | NAS | NAS | 1(<1%) | 1 (<1%) |
| Beryllium | 4 μg/L¹ | NAS | NAS | NAS | 1 (<1%) | NAS | 1 (<1%) |
| Boron | 1 mg/L ³ | NAS | NAS | NAS | 1 (<1%) | 4(3%) | 5 (<1%) |
| Cadmium | 5 μg/L¹ | NAS | NAS | NAS | NAS | 2 (1%) | 2 (<1%) |

| Constituent of Concern | Drinking Water Standard | Yuba (2002) 128 Wells | El Dorado (2003-04) 398 Wells | Tehama (2005) 223 Wells | Tulare (2006) 181 Wells | San Diego (2008-09) 137 Wells | Total 1067 wells |
|-------------------------------|----------------------------|------------------------------------|--|--------------------------------------|--------------------------------------|--|----------------------------|
| | | | Metals (con | tinued) | | | |
| Chromium | 50 µg/L¹ | NAS | NAS | 1 (<1%) | 2 (1%) | NAS | 3 (<1%) |
| Iron | 300 µg/L² | 21 (17%) | 80 (20%) | 31 (14%) | 2 (1%) | 21 (15%) | 155 (15%) |
| Lead | 15 µg/L ³ | 2 (2%) | 3 (<1%) | 2 (1%) | NAS | 2 (1%) | 9 (1%) |
| Manganese | 50 µg/L² | 39 (30%) | 97 (24%) | 19 (9%) | 2 (1%) | 45 (33%) | 202 (19%) |
| Nickel | 100 μg/L¹ | 1 (<1%) | 1 (<1%) | NAS | 3 (2%) | NAS | 5 (<1%) |
| Thallium | 2 μg/L¹ | 1 (<1%) | NAS | NAS | 6 (3%) | NAS | 7 (1%) |
| Vanadium | 50 µg/L³ | NAS | NAS | NAS | 14 (8%) | 2 (1%) | 16 (1%) |
| Zinc | 5,000 µg/L² | NAS | 1 (<1%) | NAS | 1 (<1%) | 2 (1%) | 4 (<1%) |
| | | 0 | rganics (Pestici | des & VOCs) | | | |
| Volatile Organic Compounds | Varies by compound | 2 (2%) | 2 (<1%) | NAS | 9 (5%) | 1 (<1%) | 14 (1%) |
| | | | Radionuc | lides | | | |
| Gross Alpha | 15 pCi/L ¹ | Not Sampled | Not Sampled | Not Sampled | 3 of 13 wells tested | 19 of 54 wells tested | 22 (33%) |
| Radium 226+228 | 5 pCi/L ¹ | Not Sampled | Not Sampled | Not Sampled | 1 of 13 wells tested | 2 of 54 wells tested | 3 (4%) |
| Uranium | 20 pCi/L ¹ | Not Sampled | Not Sampled | Not Sampled | 1 of 13 wells tested | 16 of 54 wells tested | 17 (25%) |

otes: California Department of Public Health (CDPH) Public Drinking water Standards used for comparison purposes only. Domestic well water quality in California is not regulated.

NAS = None Above Standard. No samples were detected above a drinking water standard, VOCs = volatile organic compounds, (%) indicates percentage of wells tested with concentrations above a drinking water standard

Drinking Water Standards: 1 = CDPH Primary Maximum Contaminant Level (MCL); 2 = CDPH Secondary Maximum Contaminant Level (SMCL); 3 = CDPH Notification Level (NL)

 μ g/L = micrograms per liter; mg/L = milligrams per liter; μ mhos/cm = micromhos per centimeter; pCi/L = picocuries per liter Coliform are evaluated on a presence/absence criteria. No range can be determined.

Refer to each individual county summary of detections table for list of detected VOCs and pesticides and corresponding drinking water standards. http://www.waterboards.ca.gov/water_issues/programs/gama/domestic_well.shtml

2.4 Maps Showing Distribution of Principal Contaminants

The distribution of naturally occurring principal contaminants, anthropogenic principal contaminants, and all 31 identified principal contaminants, are shown on the following pages. These maps reflect the condition of the raw groundwater quality used by community water systems that rely on groundwater for their drinking water supply during the most recent CDPH compliance cycle (2002-2010). The concentrations of the identified principal contaminants may differ significantly in shallow groundwater and in portions of the drinking water aquifer where wells have been destroyed or abandoned due to contamination.

2.5 Regional Patterns

Regional patterns can be inferred from the groundwater quality data used in this report. These patterns reflect the available data, and may not be representative of groundwater quality conditions across the state, particularly in areas or in portions of an aquifer that are not sampled or used by community water systems.

Active community water system wells with two or more detections above an MCL of naturally occurring contaminants are generally detected statewide (see Figure 2-5). Anthropogenic contaminants are also detected statewide; however, most contaminated wells are located in the Southern California Inland Empire, the east side of the San Joaquin Valley, the Salinas Valley and the Santa Maria Valley (see Figure 2-6). The regional distribution of the ten most frequently detected principal contaminants is discussed below.

<u>Arsenic</u>: A total of 587 active community water system wells have had two or more detections of arsenic above the MCL (see Table 2-1). These 587 wells are located in 287 community water systems throughout the state. The highest concentration (377 μ g/L) was detected in Madera County. Wells that detect arsenic at the highest concentrations (more than 5 times the MCL) are located throughout the state (see Figure 2-7). Arsenic, in general, is a naturally occurring contaminant. California changed the arsenic MCL from 50 μ g/L to 10 μ g/L (equivalent to 10 micrograms per liter, μ g/L) in 2008. Data used in this report represent an MCL of 10 μ g/L.

<u>Nitrate</u>: A total of 451 active community water system wells have had two or more detections of nitrate above the MCL (see Table 2-1). These 451 wells are located in 205 community water systems. The highest concentration (720 mg/L) was detected in San Bernardino County. Most of the wells with the highest concentrations (more than three times the MCL) are located in the southeastern San Joaquin Valley, the Southern California Inland Empire area, and Ventura County (see Figure 18). Nitrate is considered an anthropogenic contaminant when concentrations exceed its MCL (45 mg/L).

<u>Radionuclides (Gross Alpha)</u>: A total of 333 active community water system wells have had two or more detections of radionuclides (gross alpha) above the MCL (see Table 2-1). These 333 wells are located in 182 community water systems throughout the state. The highest concentration (920 μ g/L) was detected in San Diego County. Most of the wells with the highest concentrations (more than three times the MCL, used as a benchmark) are located in the southeastern San Joaquin Valley, the Southern California Inland Empire, Ventura, and San Benito areas (see Figure 2-9). Gross alpha radionuclides are a naturally occurring contaminant. Note: The gross alpha data evaluated in this report were not adjusted with respect to uranium or radon. The MCL for gross alpha is only used as a benchmark value and does not represent a compliance level.

<u>Perchlorate</u>: A total of 179 active community water system wells have had two or more detections of perchlorate above the MCL (see Table 2-1). These 179 wells are located in 57 community water systems, primarily in the Southern California Inland Empire area, San Bernardino County, and Tulare County (see Figure 2-10). The highest concentration (120 μ g/L) was detected in San Bernardino County. Perchlorate is an anthropogenic contaminant when concentrations exceed the MCL.

<u>Tetrachloroethylene (PCE)</u>: A total of 168 active community water system wells have had two or more detections of PCE above the MCL (see Table 2-1). These 168 wells are located in 60 community water systems across the state. The highest concentration (1,630 μ g/L) was detected in Los Angeles County. Most of the wells with the highest concentrations (more than three times the MCL) are located in the Southern California Inland Empire, Sacramento County, and Butte County (see Figure 2-11). PCE is an anthropogenic contaminant.

<u>Trichlororethylene (TCE)</u>: A total of 159 active community water system wells have had two or more detections of TCE above the MCL (see Table 2-1). These 159 wells are located in 44 community water systems across the state. The highest concentration (1,300 μ g/L) was detected in Los Angeles County. Most of the wells with the highest concentrations (more than three times the MCL) are located in the Southern California Inland Empire and Fresno County (see Figure 2-12). TCE is an anthropogenic contaminant.

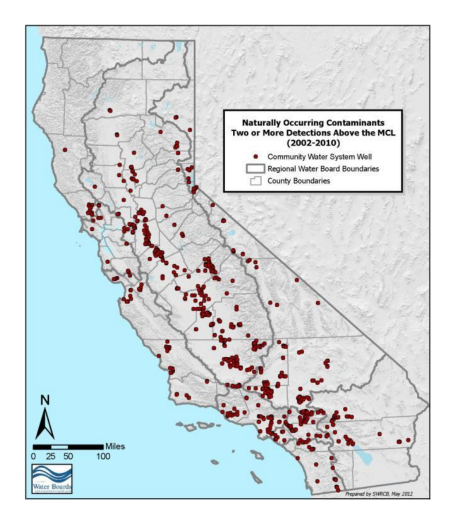
<u>Uranium</u>: A total of 157 active community water system wells have had two or more detections of uranium above the MCL (see Table 2-1). These 157 wells are located in 89 community water systems across the state. The highest concentration (1,000 μ g/L) was detected in Madera County. Most of the wells with the highest concentrations (more than three times the MCL) are located in Madera, San Bernardino, and San Diego Counties (see Figure 2-13). Uranium is a naturally-occurring contaminant.

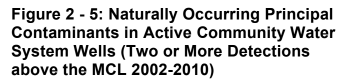
<u>1,2-Dibromo-3-chloropropane (DBCP)</u>: A total of 118 active community water system wells have had two or more detections of DBCP above the MCL (see Table 2-1). These 118 wells are located in 36 community water systems across the state. The highest

concentration (3.3 μ g/L) was detected in Fresno County. Most of the wells with the highest concentrations (more than three times the MCL) are located in Fresno, San Joaquin, San Bernardino, and Stanislaus Counties (see Figure 2-14). DBCP is an anthropogenic contaminant.

<u>Fluoride (natural)</u>: A total of 79 active community water system wells have had two or more detections of fluoride above the MCL (see Table 2-1). These 79 wells are located in 41 community water systems across the state. The highest concentration (29 mg/L) was detected in Kern County. Most of the wells with the highest concentrations (more than three times the MCL) are located in southern California, specifically in San Bernardino, Kern, and Riverside Counties (see Figure 2-15). Fluoride is a naturally-occurring contaminant.

<u>Carbon Tetrachloride</u>: A total of 52 active community water system wells have had two or more detections of carbon tetrachloride above the MCL (see Table 2-1). These 52 wells are located in 17 community water systems across the state. The highest concentration (27 μ g/L) was detected in Madera County. Most of the wells with the highest concentrations (more than three times the MCL) are located in Los Angeles County (see Figure 2-16). Carbon tetrachloride is an anthropogenic contaminant.





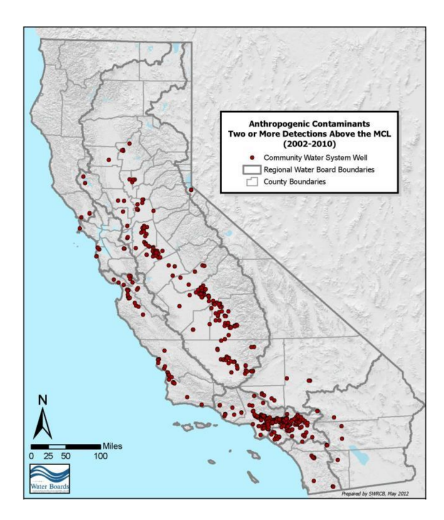


Figure 2 - 6: Anthropogenic Principal Contaminants in Active Community Water System Wells (Two or More Detections above the MCL 2002-2010)

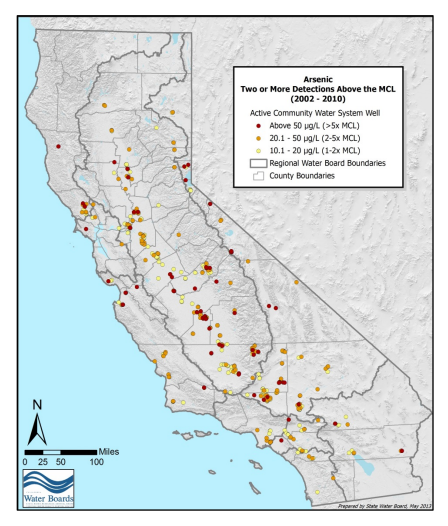


Figure 2 - 7: Arsenic in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

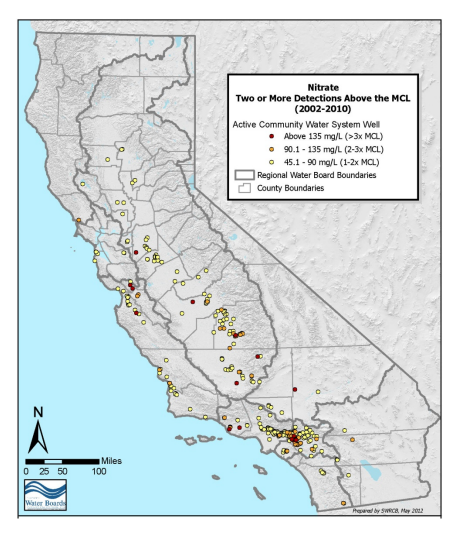
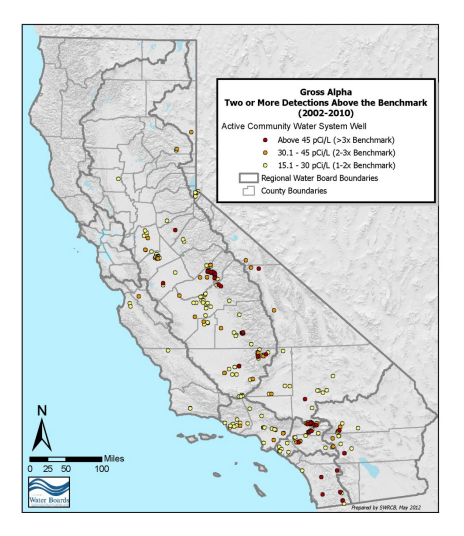


Figure 2 - 8: Nitrate in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)



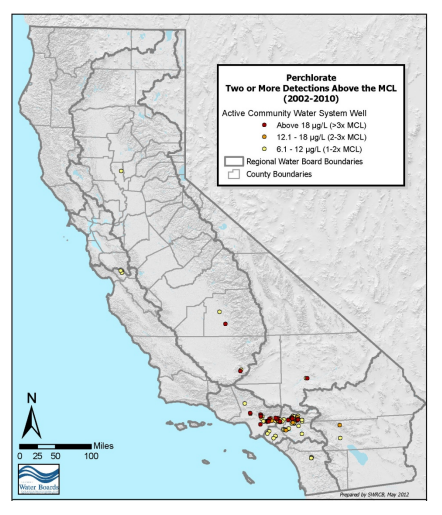


Figure 2 - 9: Radionuclides (Gross Alpha) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010) Figure 2 - 10: Perchlorate in Active Community Water <u>System</u> Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

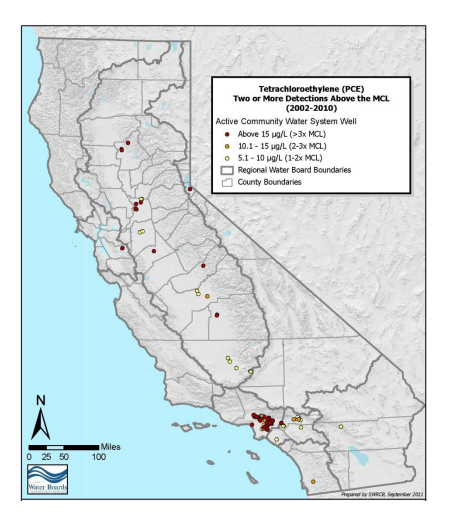


Figure 2 - 11: Tetrachloroethylene (PCE) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

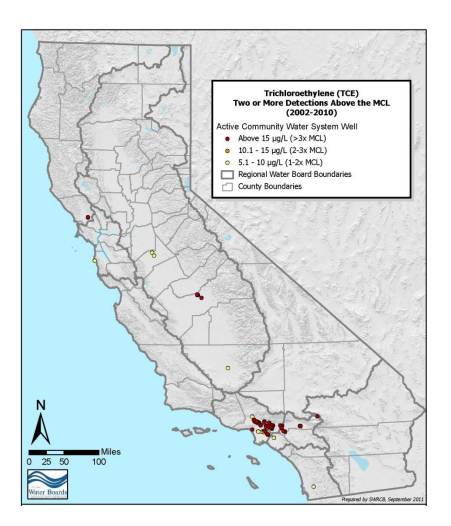


Figure 2 - 12: Trichloroethylene (TCE) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

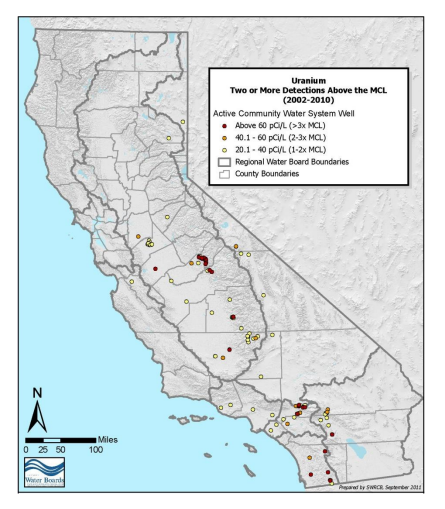


Figure 2 - 13: Uranium in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

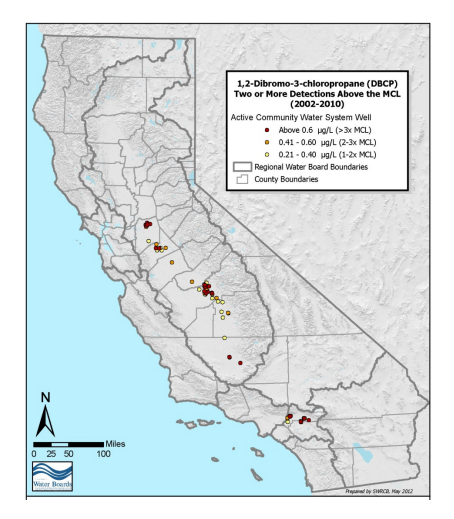


Figure 2 - 14: DBCP in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

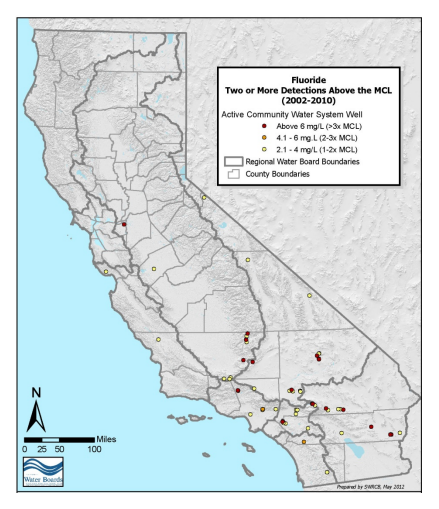


Figure 2 - 15: Fluoride (Naturally Occurring) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

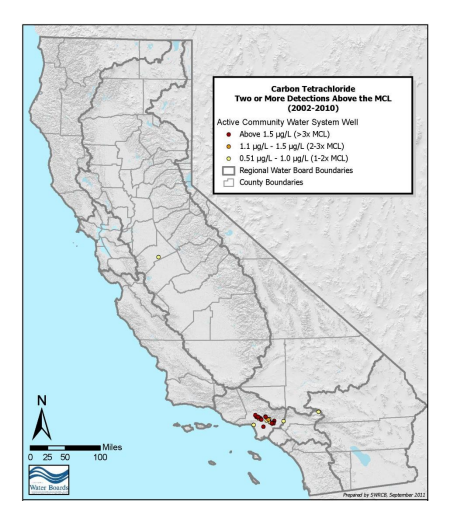
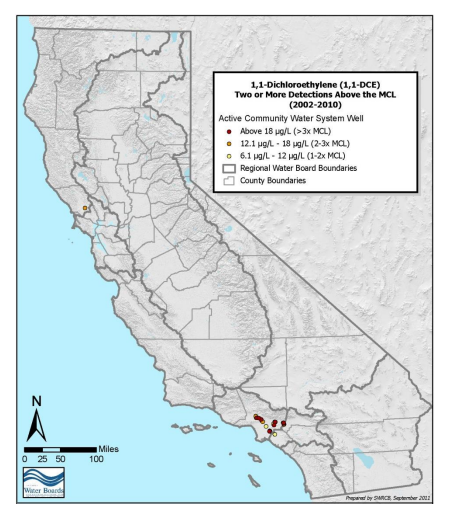
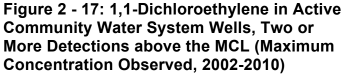


Figure 2 - 16: Carbon Tetrachloride in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)





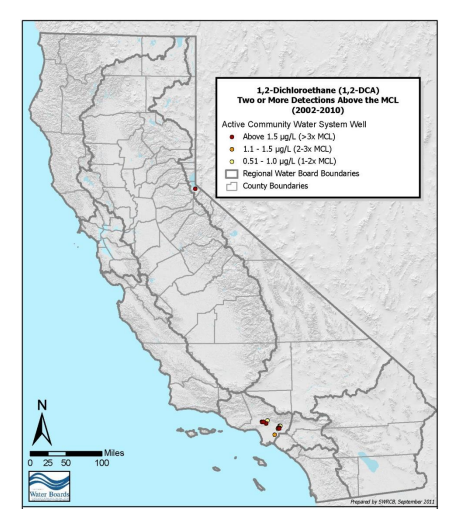


Figure 2 - 18: 1,2-Dichloroethane in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)



Figure 2 - 19: cis-1,2-Dichloroethylene in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

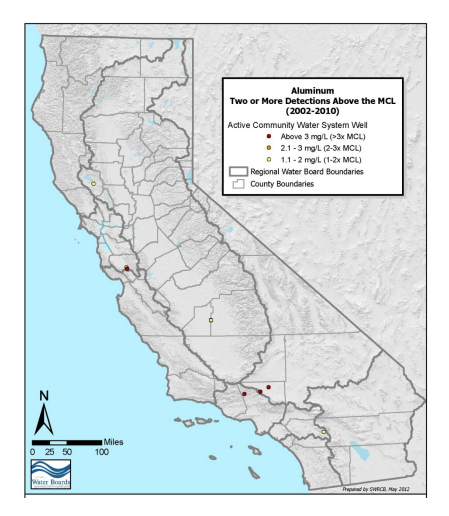


Figure 2 - 20: Aluminum in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

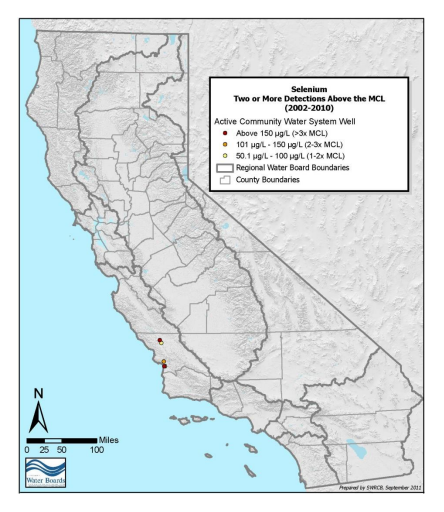


Figure 2 - 21: Selenium in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

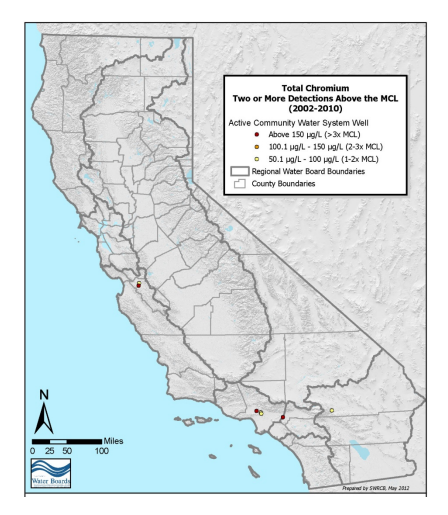


Figure 2 - 22: Total Chromium in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

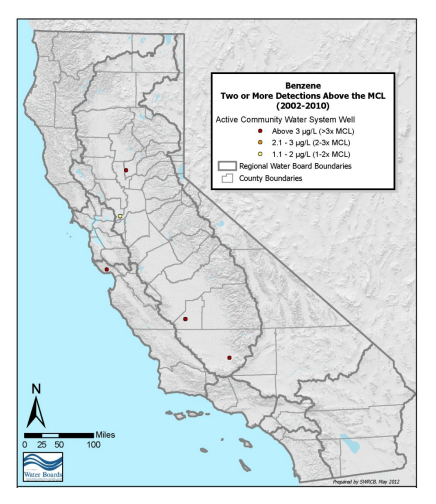


Figure 2 - 23: Benzene in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

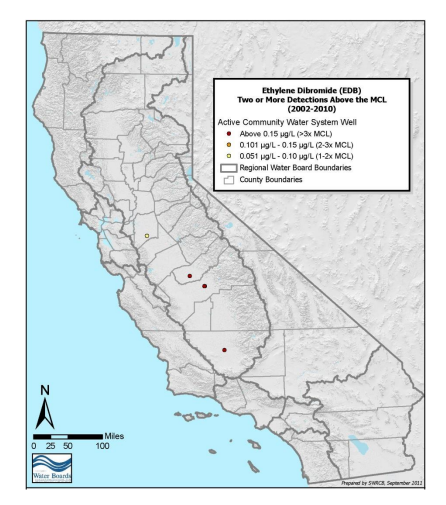


Figure 2 - 24: Ethylene Dibromide in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

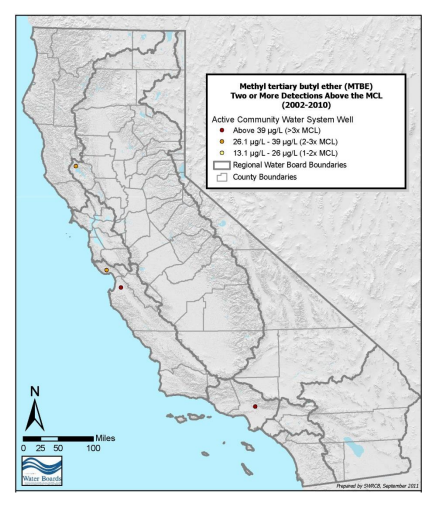


Figure 2 - 25: Methyl Tertiary Butyl Ether (MTBE) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

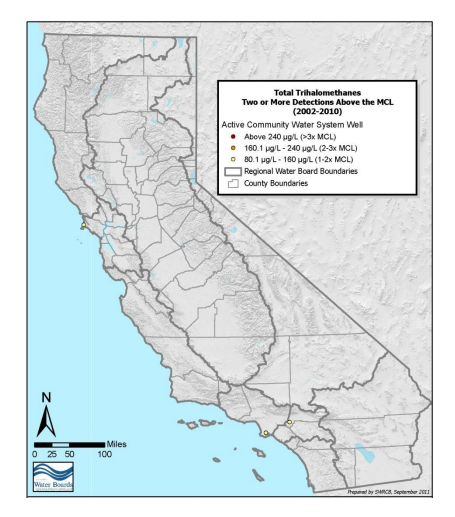


Figure 2 - 26: Total Trihalomethanes in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

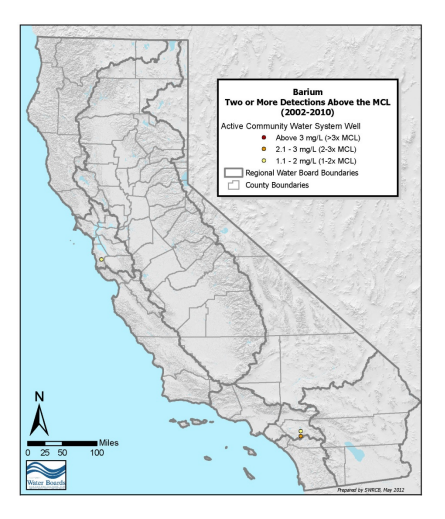


Figure 2 - 27: Barium in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

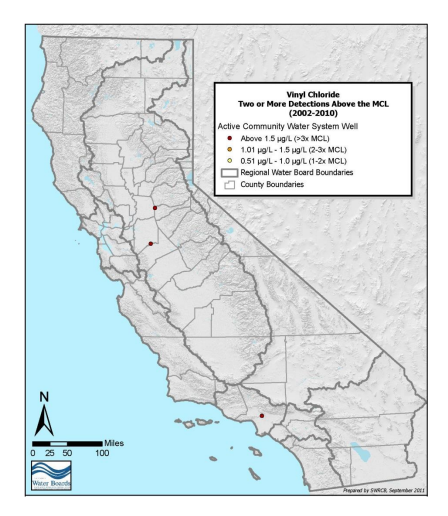


Figure 2 - 28: Vinyl Chloride in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

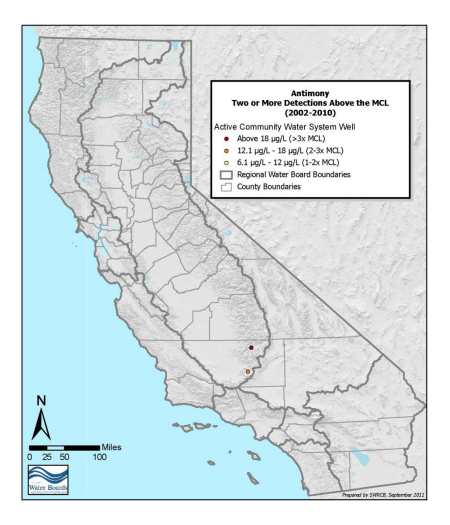


Figure 2 - 29: Antimony in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

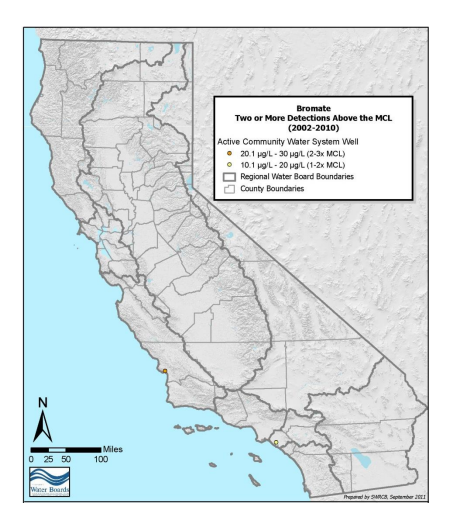


Figure 2 - 30: Bromate in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

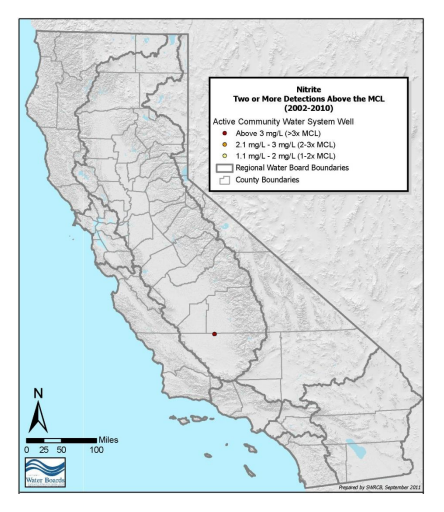


Figure 2 - 31: Nitrite (as N) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

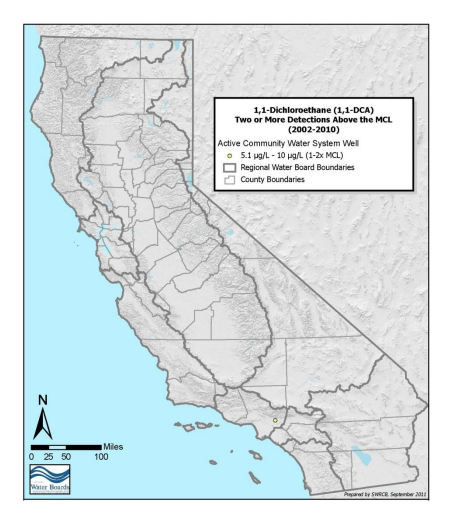


Figure 2 - 32: 1,1-Dichloroethane in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

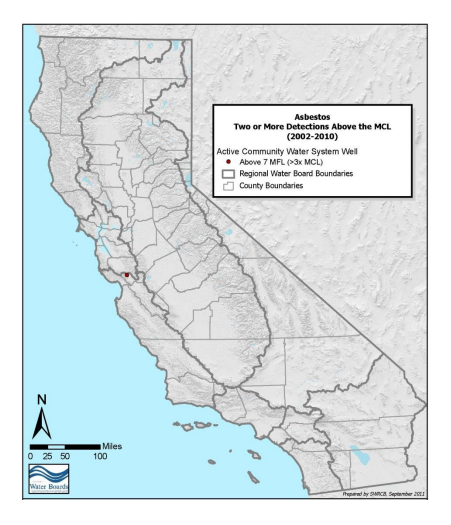


Figure 2 - 33: Asbestos in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

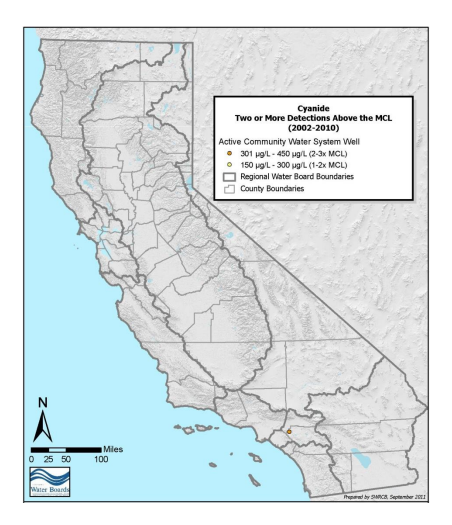


Figure 2 - 34: Cyanide in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

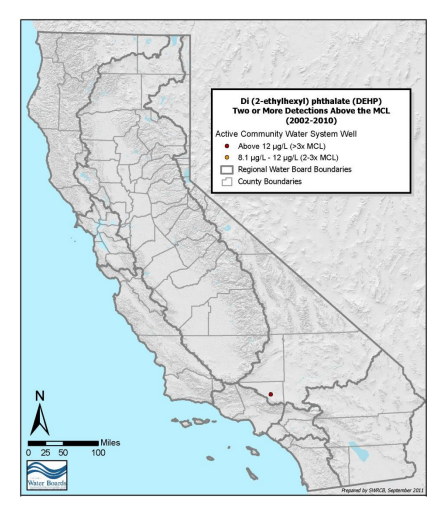


Figure 2 - 35: Di(2-ethylhexyl) phthalate (DEHP) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

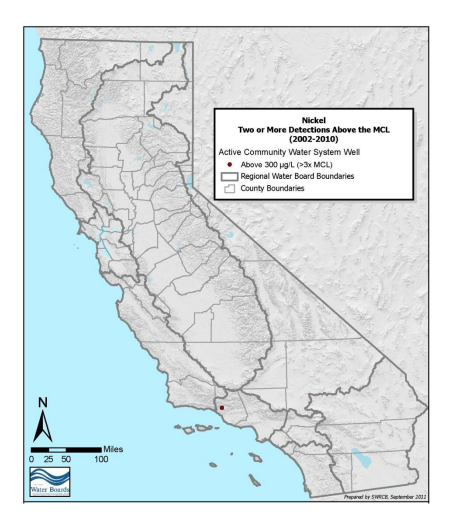


Figure 2 - 36: Nickel in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

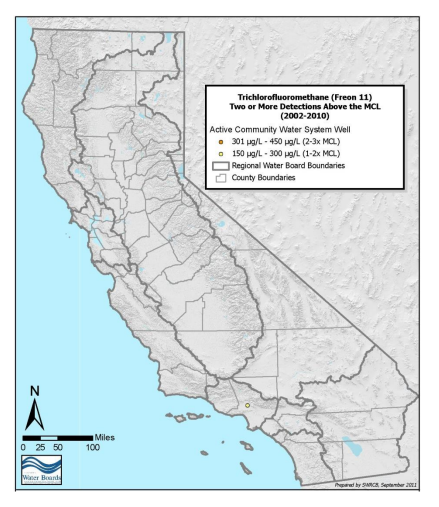


Figure 2 - 37: Trichlorofluoromethane (Freon 11) in Active Community Water System Wells, Two or More Detections above the MCL (Maximum Concentration Observed, 2002-2010)

APPENDIX 3 – CONSTITUENTS OF CONCERN

APPENDIX 3: CONSTITUENTS OF CONCERN

AB 2222 (Caballero, Chapter 670, Statutes of 2008) required that the State Water Board identify "constituents of concern" that are detected in communities that rely on a contaminated groundwater source for drinking water. This appendix outlines the definition used for a constituent of concern (COC), and lists the COCs that have been identified.

3.1 Definition of "Constituent of Concern"

COCs are defined as chemicals that were detected above a CDPH Notification Level (NL) two or more times during the most recent CDPH compliance cycle (2002-2010). NLs are health-based advisory levels established by CDPH for chemicals in drinking water that lack or do not yet have a Maximum Contaminant Level (MCL).

It is important to note that not every community public water system (community water system) collects samples for constituents with an NL, and as a result, the findings here may not capture the full distribution of these contaminants in California's groundwater. For example, 1,2,3-Trichloropropane (1,2,3-TCP) was sampled as part of CDPH's unregulated contaminants monitoring from 2000 through 2004. The Office of Environmental Health Hazard Assessment (OEHHA) established a public health goal (PHG) for 1,2,3-TCP in 2009, and CDPH is currently working toward establishing an MCL.

Hexavalent chromium (Cr-6) was also included as a COC, even though it does not have an NL. Chromium is a metallic chemical that is widely found in natural metal deposits, soils, and plants. Chromium generally occurs in the environment as trivalent chromium (Cr-3). However, under certain environmental conditions, Cr-3 will oxidize to Cr-6, which is a suspected human carcinogen. Groundwater can contain both naturally occurring and anthropogenic Cr-6. Naturally occurring Cr-6 may be associated with serpentinite-containing rock or chromium containing geologic formations, and can also indicate oxidation of natural Cr-3 from chrome-iron ore deposits. Anthropogenic sources of Cr-6 include discharges of dye and paint pigments, wood preservatives, metal-plating liquid wastes, and leaching from hazardous waste sites.

In July of 2011, OEHHA published a PHG of 0.02 micrograms per liter (μ g/L) (or parts per billion, ppb) for Cr-6 in community water systems. Although a PHG has been established at 0.02 μ g/L, the Cr-6 data in the CDPH database pre-dates the establishment of the PHG, and was predominantly measured using a Detection Limit for purposes of Reporting (DLR) of 1 μ g/L. Therefore, Cr-6 was evaluated using the DLR of 1 μ g/L in this report. CDPH is currently working toward establishing an MCL.

3.2 Findings: Constituents of Concern

Nine COCs were identified (see Table 3-1):

- <u>Hexavalent Chromium (Cr-6)</u> detected in 1,378 wells; 314 community water systems
- <u>1,2,3-Trichloropropane (1,2,3-TCP)</u> detected in 251 wells; 64 community water systems
- <u>Boron</u> detected in 137 wells; 62 community water systems
- <u>Manganese</u> detected in 140 wells; 96 community water systems
- <u>Vanadium</u> detected in 66 wells; 27 community water systems
- <u>1,4-Dioxane</u> detected in 41 wells; 18 community water systems
- <u>N-Nitrosodimethylamine (NDMA)</u> detected in 22 wells; 10 community water systems
- <u>Lead</u> detected in 9 wells; 8 community water systems
- <u>Tertiary butyl alcohol (TBA)</u> detected in 1 well; 1 community water systems

The COC most frequently detected above an NL is 1,2,3-TCP. A total of 251 active community water system wells had two or more detections of 1,2,3-TCP above the NL of 0.005 μ g/L. These 251 wells were found in 64 community water systems located throughout the state (see Table 3-1 and Figure 3-1), primarily within the San Joaquin Valley and the Southern California Inland Empire. The highest 1,2,3-TCP concentration (270 μ g/L) was detected in Kern County.

The COC most frequently detected was Cr-6 (see Table 3-1). This COC was evaluated using the DLR of 1 μ g/L. A total of 1,378 active community water system wells had two or more detections of Cr-6 above 1 μ g/L (see Figure 3-2). These 1,378 wells were found in 314 community water systems located throughout the state. The highest Cr-6 concentration (407 μ g/L) was detected in Los Angeles County. San Bernardino (249 wells), Los Angeles (184 wells), and Sacramento (165 wells) Counties had the greatest number of wells where Cr-6 was detected on two or more occasions above 1 μ g/L.

 Table 3 - 1: Constituents of Concern in Community Water Systems that Rely on a Contaminated Groundwater

 Source for Drinking Water

| Constituent of Concern (COC) | Community Water Systems Where a COC Was Detected ^a | Communit y Water System Wells With Identified COC ^b | Community Water System Wells Sampled for COC ^c | % Total Wells Above NL ^d | NL (µg/L) | PHG (µg/L) | DLR (µg/L) | Contaminant Type ^e |
|--|--|---|--|---|--------------|---------------|---------------|----------------------------------|
| Hexavalent Chromium (Cr- 6) ^g | 314 | 1,378 | 2,803 | 53 | n/a | n/a | 1 | Inorganic |
| 1,2,3- Trichloropropane (1,2,3-TCP) | 64 | 251 | 5,964 | 4 | 0.005 | 0.0007 | 0.005 | VOC ^f |
| Boron | 62 | 137 | 4,387 | 3 | 1,000 | | 100 | Inorganic |
| Manganese | 96 | 140 | 7,876 | 2 | 500 | | 20 | Inorganic |
| Vanadium | 27 | 66 | 4,314 | 1.5 | 50 | | 3 | Inorganic |
| 1,4-Dioxane | 18 | 41 | 291 | 14 | 1 | | 1 | VOC ^f |
| N- Nitrosodimethyla mine (NDMA) | 10 | 22 | 158 | 14 | 0.01 | 0.003 | | Disinfection Byproduct |
| Lead | 8 | 9 | 7,168 | 0.1 | 15 | 0.2 | 5 | Inorganic |
| Tertiary butyl alcohol (TBA) | 1 | 1 | 4,000 | <0.1 | 12 | | 2 | VOC ^f |

Notes (gray shading indicates a naturally-occurring chemical):

- a. The number of community water systems in which a contaminant was detected, on two or more occasions, at a concentration above an NL during the most recent CDPH compliance cycle (2002-2010).
- b. Active community water system wells in which a COC was detected on at least two occasions at a concentration above a notification level (NL) during the most recent CDPH compliance cycle (2002-2010). A well is considered active if it was being used to provide drinking water to a community water system at the time that this report was being drafted (October 2011),
- c. Total number of active community water system wells that were sampled two or more times for the constituent during the most recent CDPH compliance cycle (2002-2010).
- d. Percentage of all active community water system wells, sampled two or more times for a COC, that have had two or more detections of a contaminant at a concentration above the NL, during the most recent CDPH compliance cycle (2002-2010).
- e. General category of contaminant.
- f. Includes both volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC).
- g. Cr-6 was evaluated using the DLR of 1 µg/L. No Notification Level exists.

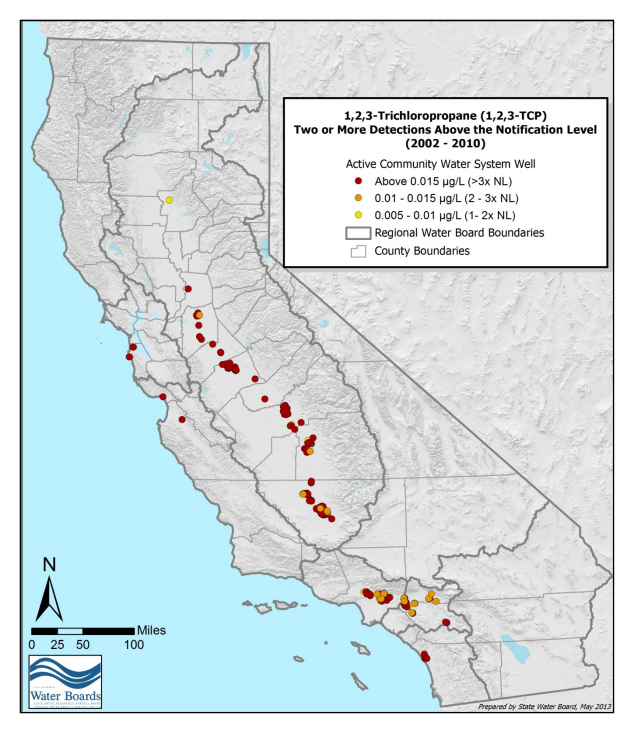


Figure 3 - 1: 1,2,3-Trichloropropane in Active Community Water System

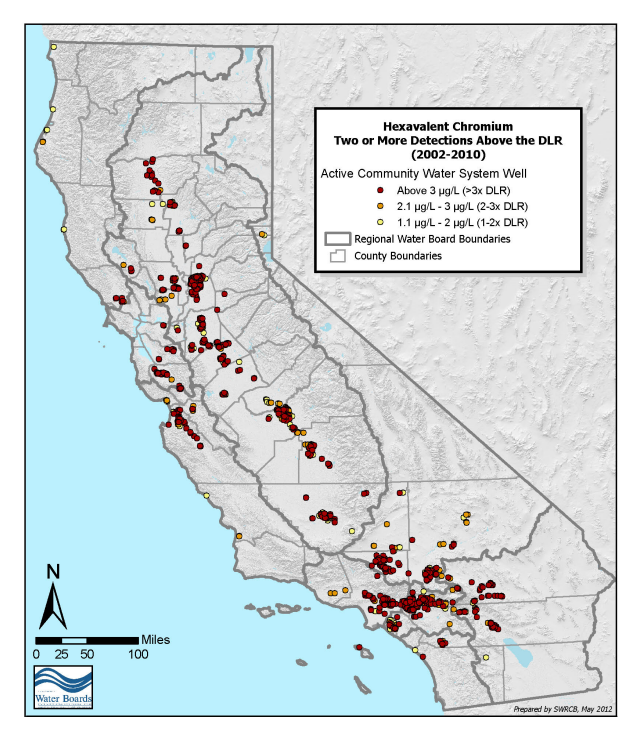


Figure 3 - 2: Hexavalent Chromium in Active Community Water System Wells (1,378) with Two or More Detections above the DLR of 1 μ g/L (Maximum Concentration Observed, 2002-2010)

APPENDIX 4 – COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE AND HAVE A DRINKING WATER QUALITY VIOLATION

APPENDIX 4: COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE AND HAVE A DRINKING WATER QUALITY VIOLATION

Many community public water systems (community water systems) that rely on a contaminated groundwater source treat their water in order to ensure that safe drinking water is served to its customers. However, some community water systems cannot afford treatment, and may deliver unsafe drinking water directly to the public. AB 2222 (Caballero, Chapter 670, Statutes of 2008) required that the State Water Resources Control Board (State Water Board) identify potential solutions and funding sources to ensure the provision of safe drinking water to identified communities. Identifying community water systems that may have delivered unsafe drinking water highlights the areas that may be most in need of financial or other types of assistance.

This report is not to be used to assess public water system compliance. Although discussed in this report, compliance is determined by the California Department of Public Health (CDPH). The most recent public water system compliance reports can be found at:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/Publications.html

4.1 MCL Violations

CDPH is responsible for regulating the quality of drinking water delivered to consumers, and issues an "MCL Violation" when the concentrations of specific chemicals in drinking water supplied to consumers exceeds levels established in the California Health and Safety Code.

CDPH provided State Water Board staff with a list of community water systems that have received a Maximum Contaminant Level (MCL) violation within the most recent compliance cycle (2002-2010) using the Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) System information database. The list of systems with MCL violations was compared to the list of 680 community water systems that rely on contaminated groundwater. A total of 265 community water systems that rely on contaminated groundwater have had at least one MCL violation during the most recent CDPH compliance cycle (2002-2010). Table 4-1 shows the number of community water systems per county that rely on contaminated groundwater and have received a drinking water quality violation.

4.2 Locations of Community Water Systems that Rely on Contaminated Groundwater and have MCL Violations

The locations of the 265 community water systems that rely on a contaminated groundwater source for drinking water <u>and</u> have received a drinking water quality violation are shown on Figure 4-1. Most of the community water systems with MCL violations are located in the Southern California Inland Empire, the east side of the San Joaquin Valley, the Salinas Valley, and the Santa Maria Valley. The three counties with the most community water systems of this type are Kern, Tulare, and Madera (see

Figure 4-2). Many of these community water systems are 100% reliant on groundwater for drinking and predominantly serve fewer than 200 people (see Figures 4-3 and 4-4). Arsenic, nitrate, gross alpha radioactivity, uranium, and fluoride were the top five principal contaminants for which MCL violations were issued (see Figure 4-5).

Table 4 - 1: Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water and have received a CDPH MCL Violation, 2002-2010 (by County and Population)

| | Numl | ber of Systems Grouped b | with MCL Vic y Population | olations | Population Served by Systems with MCL Violations | | | | Number of Systems with MCL Violations and 100% | Population Served by Systems with MCL Violations and 100% |
|--------------------|-------|-----------------------------|------------------------------|--------------------|--|------------|-----------------|--------------------|---|---|
| County | | | Population | | | Population | | | | |
| | Total | <3,300 | 3,300- 9,999 | <u>></u> 10,000 | Total | <3,300 | 3,300- 9,999 | <u>></u> 10,000 | | Reliant on Groundwater |
| BUTTE | 1 | 0 | 1 | 0 | 6,403 | 0 | 6,403 | 0 | 1 | 6,403 |
| COLUSA | 3 | 3 | 0 | 0 | 1,038 | 1,038 | 0 | 0 | 3 | 1,038 |
| CONTRA COSTA | 2 | 2 | 0 | 0 | 75 | 75 | 0 | 0 | 2 | 75 |
| EL DORADO | 2 | 1 | 0 | 1 | 63,004 | 3,004 | 0 | 60,000 | 2 | 63,004 |
| FRESNO | 15 | 13 | 1 | 1 | 470,685 | 6,674 | 6,500 | 457,511 | 13 | 12,944 |
| GLENN | 1 | 1 | 0 | 0 | 40 | 40 | 0 | 0 | 1 | 40 |
| INYO | 5 | 5 | 0 | 0 | 670 | 670 | 0 | 0 | 5 | 670 |
| KERN COUNTY | 55 | 45 | 4 | 6 | 183,085 | 15,436 | 21,546 | 146,103 | 49 | 138,480 |
| KINGS | 8 | 6 | 0 | 2 | 84804 | 6,984 | 0 | 77,820 | 8 | 84,804 |
| LAKE | 1 | 1 | 0 | 0 | 45 | 45 | 0 | 0 | 1 | 45 |
| LASSEN | 2 | 1 | 0 | 1 | 12,450 | 1,500 | 0 | 10,950 | 2 | 12,450 |
| LOS ANGELES | 7 | 3 | 1 | 3 | 258,656 | 2,800 | 7,880 | 247,976 | 4 | 10,680 |
| MADERA | 22 | 21 | 1 | 0 | 14,115 | 10,115 | 4,000 | 0 | 20 | 11,165 |
| MENDOCINO | 1 | 1 | 0 | 0 | 1,301 | 1,301 | 0 | 0 | 1 | 1,301 |
| MONO | 1 | 1 | 0 | 0 | 300 | 300 | 0 | 0 | 1 | 300 |
| MONTEREY | 10 | 8 | 1 | 1 | 123,663 | 2,238 | 6,585 | 114,840 | 10 | 123,663 |
| NEVADA | 2 | 2 | 0 | 0 | 348 | 348 | 0 | 0 | 2 | 348 |
| ORANGE | 2 | 2 | 0 | 0 | 350 | 350 | 0 | 0 | 2 | 350 |
| PLACER | 1 | 1 | 0 | 0 | 50 | 50 | 0 | 0 | 0 | 0 |
| PLUMAS | 2 | 2 | 0 | 0 | 3,157 | 3,157 | 0 | 0 | 2 | 3,157 |
| RIVERSIDE | 9 | 4 | 1 | 5 | 252,074 | 3,033 | 3,335 | 245,706 | 2 | 508 |
| SACRAMENTO | 8 | 6 | 0 | 2 | 59,073 | 524 | 0 | 58,549 | 8 | 59,073 |
| SAN BENITO | 3 | 3 | 0 | 0 | 183 | 183 | 0 | 0 | 3 | 183 |
| SAN BERNARDINO | 10 | 6 | 1 | 3 | 120,101 | 5,955 | 8,646 | 105,500 | 8 | 48,821 |
| SAN DIEGO | 5 | 5 | 0 | 0 | 2,100 | 2,100 | 0 | 0 | 5 | 2,100 |
| SAN JOAQUIN | 9 | 7 | 0 | 2 | 80,968 | 2,090 | 0 | 78,878 | 8 | 68,541 |
| SAN LUIS OBISPO | 2 | 1 | 0 | 1 | 12,210 | 1,940 | 0 | 10,270 | 1 | 1,940 |

 Table 4 - 1 - 1: Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water and have received a CDPH MCL Violation, 2002-2010 (by County and Population) (cont.)

| | Numb | | s with MCL Viol y Population | ations | | | | Number of Systems with | stoms with Served by | |
|------------------|-------|--------|---------------------------------|--------------------|-----------|--------|-------------|---------------------------|----------------------------|--|
| County | Total | | Population | | Tatal | | Population | | MCL Violations and 100% | Systems with MCL Violations and 100% |
| | Total | <3,300 | 3,300-9,999 | <u>></u> 10,000 | Total | <3,300 | 3,300-9,999 | <u>></u> 10,000 | Reliant on Groundwater | Reliant on Groundwater |
| SAN MATEO | 1 | 0 | 1 | 0 | 5,412 | 0 | 5,412 | 0 | 0 | 0 |
| SANTA BARBARA | 2 | 2 | 0 | 0 | 940 | 940 | 0 | 0 | 2 | 940 |
| SANTA CLARA | 4 | 4 | 0 | 0 | 278 | 278 | 0 | 0 | 4 | 278 |
| SANTA CRUZ | 1 | 1 | 0 | 0 | 1,145 | 1,145 | 0 | 0 | 1 | 1,145 |
| SHASTA | 1 | 0 | 0 | 1 | 85,703 | 0 | 0 | 85,703 | 0 | 0 |
| SIERRA | 1 | 1 | 0 | 0 | 225 | 225 | 0 | 0 | 1 | 225 |
| SONOMA | 10 | 9 | 1 | 0 | 8,834 | 1,084 | 7,750 | 0 | 10 | 8,834 |
| STANISLAUS | 14 | 10 | 2 | 2 | 265,574 | 1,974 | 10,675 | 252,943 | 13 | 53,574 |
| SUTTER | 5 | 3 | 1 | 1 | 18,299 | 624 | 7,475 | 10,200 | 5 | 18,299 |
| TEHAMA | 2 | 2 | 0 | 0 | 1,553 | 1,553 | 0 | 0 | 2 | 1,553 |
| TULARE | 31 | 28 | 2 | 1 | 32,389 | 12,129 | 9,530 | 10,730 | 31 | 32,389 |
| VENTURA | 2 | 2 | 0 | 0 | 1,595 | 1,595 | 0 | 0 | 1 | 1,500 |
| YOLO | 2 | 2 | 0 | 0 | 2,063 | 2,063 | 0 | 0 | 2 | 2,063 |
| TOTALS | 265 | 215 | 18 | 33 | 2,174,958 | 95,560 | 105,737 | 1,973,679 | 236 | 772,883 |

Notes: Population data from CDPH Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) System Information Database as reported in GeoTracker GAMA.

AB 2222 (Caballero, Chapter 670, Statutes of 2008) identified 680 community water systems in California that rely on a contaminated groundwater source for drinking water; a principal contaminant was detected on two or more occasions above a maximum contaminant level (MCL) in an active supply well during the most recent CDPH compliance cycle (2002-2010). A well is considered active if it was being used to provide drinking water to a community water system at the time that this report was being drafted (October 2011),

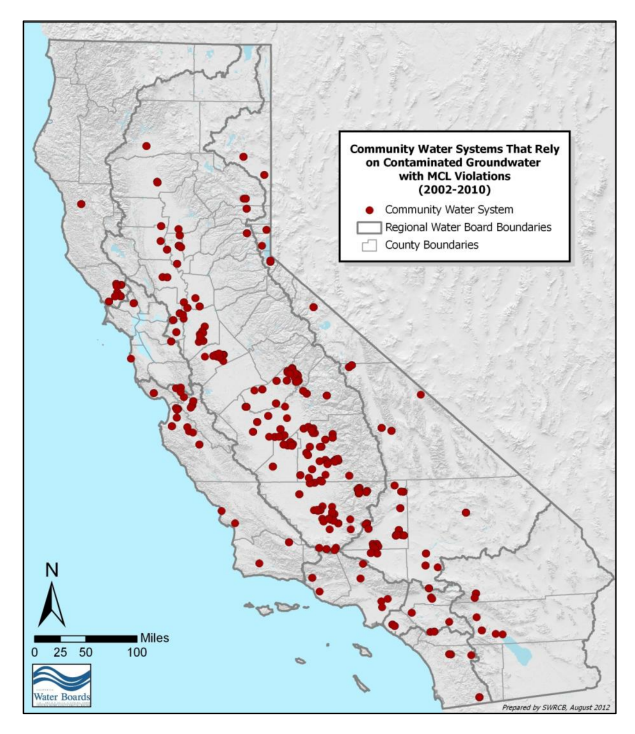


Figure 4 - 1: Location of 265 Community Water Systems that Rely on a Contaminated Groundwater Source for Drinking Water and have Received a Notice of an MCL Violation (2002-2010)

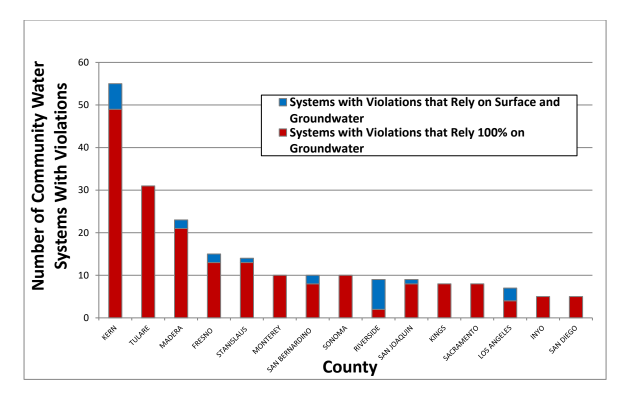


Figure 4 - 2: Top 15 Counties, Number of Community Water Systems that Rely on a Contaminated Groundwater Source and have Received a Notice of an MCL Violation – Groundwater Reliance (2002-2010)

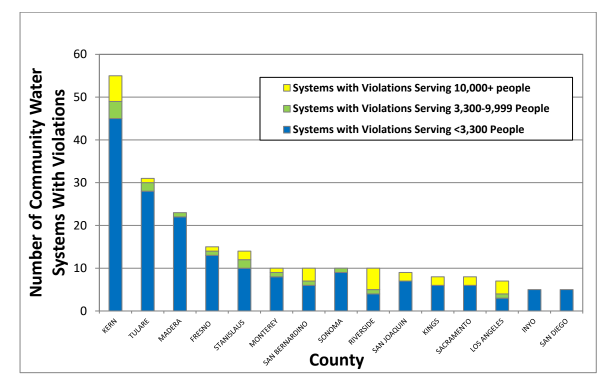


Figure 4 - 3: Top 15 Counties, Number of Community Water Systems that Rely on a Contaminated Groundwater Source and have Received a Notice of an MCL Violation- Population Served (2002-2010)

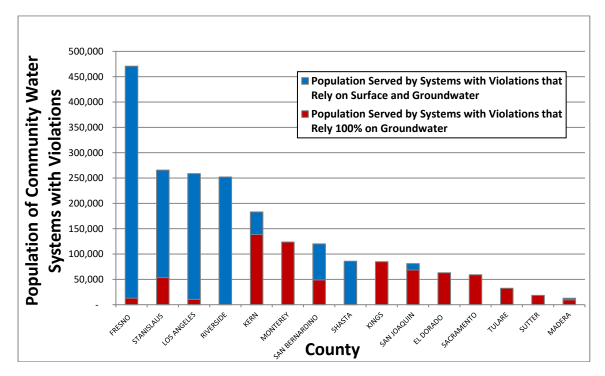


Figure 4 - 4: Top 15 Counties, Population of Community Water Systems that Rely on a Contaminated Groundwater Source and have Received a Notice of an MCL Violation (2002-2010)

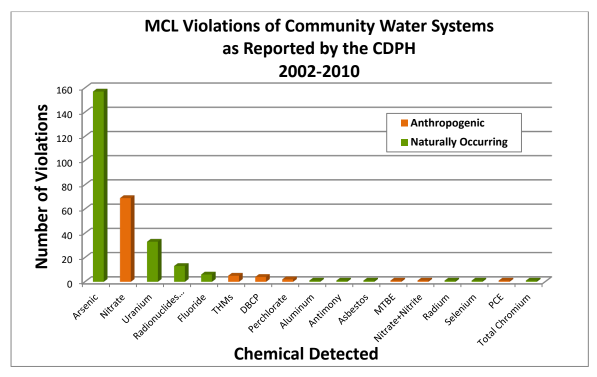


Figure 4 - 5: Number of Community Water Systems that Rely on a Contaminated Groundwater Source and have Received a Notice of an MCL Violation, by Principal Contaminant (2002-2010)

APPENDIX 5 – POTENTIAL SOLUTIONS TO CLEANUP, TREAT, OR PROVIDE ALTERNATIVE WATER SUPPLIES

APPENDIX 5: POTENTIAL SOLUTIONS TO CLEANUP, TREAT, OR PROVIDE ALTERNATIVE WATER SUPPLIES

This appendix summarizes potential solutions to cleanup, treat, or provide alternative water supplies for community public water systems (community water systems) that rely on a contaminated groundwater source for drinking water.

5.1 Overview of Solutions to Address Groundwater Contamination

Solutions to address groundwater contamination affecting drinking water supplies are well known and well established, and fall into three general broad categories:

- 1) Provide safe drinking water through treatment or use of an alternative supply
- 2) Cleanup contaminated groundwater
- 3) Implement a pollution prevention and source water protection program to prevent re-contamination

Each of these categories is discussed in greater detail below. A summary of typical activities used to address contamination problems, potential obstacles, and options for addressing those obstacles is included (see Table 5-1).

Table 5 - 1: Cleanup, Treat, or Provide Alternative Sources of Water Supply – Potential Obstacles and Options to Address Obstacles

| Goal | Related Activities for Achieving Goal | Potential Obstacles | Options to Address Obstacles |
|--------------------------------|--|---|--|
| | Consolidation Self-supply | Costs Fund availability Location/environment, and | Highlight benefits of consolidation, provide seed money for consolidation |
| Provide Safe Drinking Water | New well Treatment | availability of clean alternative groundwater or surface supplies Planning and infrastructure support | efforts Make public funds available for meeting other existing public funding criteria |
| | Surface water | may not be available Multiple contaminants in a well may affect treatment options | Increase available funding |
| | | Scale | |
| Groundwater Cleanup | Groundwater cleanup programs (USTCF, others) | Cost Fund availability | Support efforts to identify sources of groundwater contamination |
| | | Naturally-occurring contaminants | Focus on methods to provide clean drinking water |
| Pollution | Continue and support existing programs; | Naturally-occurring contaminants | Continue to develop and strengthen existing regulatory efforts Expand regulation of |
| Prevention | Regulatory oversight Monitoring | Prevention too late | emerging pollution sources For identified communities, focus on methods to provide clean drinking water |

5.2 Background

When contamination is identified in a community water system's well, that system typically must take the following actions:

• Promptly issue a public notification to the customers that the water supply is contaminated. Such a notification is required when the water delivered to customers exceeds a Maximum Contaminant Level (MCL). The notification is required by both the State and Federal Safe Drinking Water Acts. The notification must continue as long as the water supplied to the public exceeds the MCL.

- Temporarily or permanently abandon the water well as a source of supply, especially if the well exceeds the MCL.
- Begin to develop a plan to provide water that meets the MCLs. This may require the community water system to provide treatment, develop a new source, or connect to another public water system.

For some sources, following cleanup of the contamination source, it may be possible to resume using the source as a supply of clean drinking water. However, the success of a groundwater cleanup effort is often dependent on whether the source of the contamination is a point source (e.g., leaking underground fuel tank) or nonpoint source (e.g., agricultural runoff). Other factors that can affect the success of groundwater cleanups include local land use, population density, distribution of the contaminant, and location of the contaminant source. Cleanup time varies.

When MCLs are exceeded, the California Department of Public Health (CDPH) works actively with community water system personnel to help them determine their options and explore solutions. For small communities, impacts to individual ratepayers may be high.

5.3 Provide Safe Drinking Water

Portions of California's groundwater contain high concentrations of naturally occurring contaminants or have become contaminated due to anthropogenic related activities. For these areas, pollution prevention and/or cleanup may be infeasible, take too long, or lack funding. In these areas, a practical solution to groundwater contamination is to focus on the provision of safe drinking water. The most common types of solutions include:

- Consolidation with a Neighboring Public Water System
- Alternative Sources (Bottled Water)
- Drill a New Well
- Treatment
- Switch to Surface Water Supply

These solutions, as well as associated obstacles and potential options to address those obstacles, are discussed further below.

5.3.1 Consolidation with a Neighboring Public Water System

Consolidation with a sufficient and safe neighboring community water system can be one of the most effective long-term solutions.

Consolidation refers to both the physical interconnection and the regionalization and restructuring of the two water systems. Full consolidation may take years to complete

but initial activities could include development of operator agreements (contractual agreements, development of joint-powers agencies) that will lead to the eventual merging of the water systems. A regionalized approach could also result in the consolidation of other systems.

Consolidation of smaller community water systems increases the customer base, which makes treatment more affordable for a group of smaller systems, and may also increase management efficiency and oversight of system resources. A report funded by the US Environmental Protection Agency summarizing the benefits and drawbacks of consolidation made the following findings (Manning et al., 2005).

Potential Benefits:

- Can increase economies of scale, spreading capital, operation, and maintenance costs over a larger population thereby lowering the per customer base ratepayer costs.
- Greater access to capital. Borrowing is easier, so necessary improvements can be made, including improvements required to meet existing water quality health standards and testing requirements.
- With a fewer number of overall systems, it is easier for state or federal agencies to fund improvement efforts.
- State regulators can focus on fewer systems, and can spend time assisting a greater percentage of overall systems (and a greater percentage of the overall state population).
- Creating a more diverse customer base can lead to greater access to grant and public funding.
- Duplicated services can be reduced or eliminated, saving money in terms of costs associated with equipment, maintenance, billing, and other management issues.
- Can create a more reliable water source, and an affordable means of complying with state and federal regulations.
- Can access more skilled employees.

Potential Obstacles:

- Consolidation may result in loss of identity for a local community. However, loss of perceived independence or identity may not outweigh desire for clean, affordable drinking water.
- Systems that merge or acquire other systems may absorb those acquired systems' debts.
- May result in loss of jobs.
- Customers may be confused as to who provides their drinking water.
- Initial costs may be a barrier.
- Local political barriers can be significant.
- Management goals of multiple systems may conflict.

5.3.2 Alternative Sources (Bottled Water)

When a community water system cannot reliably provide a clean source of drinking water, residents may have to rely upon self-supplied alternative sources. In most cases, the self-supplied alternative source is bottled water, purchased at an additional cost by the consumer, used for cooking and consumption.

Use of bottled water as an alternative source effectively causes consumers to pay twice for their drinking water – for the contaminated water supplied by the community water system, and for the purchased bottled water. The costs associated with purchasing bottled water can be a significant financial hardship.

5.3.3 Drill a New Well

When contaminated groundwater is present, a community water system may be able to drill a new well into a portion of an aquifer that is not contaminated. When possible, drilling a new well offers a proven and reliable method of providing clean drinking water. However, costs associated with drilling a new well may be significant, and may prevent some smaller communities from pursuing this action.

There can be significant uncertainties related to a new well. Water quality can change following the transition to a new well. Contaminants can migrate through conduits and fractures or by improperly constructed wells, which can degrade the new well's water quality.

5.3.4 Treatment

Methods used to treat contaminated groundwater have been used in some locations for decades. Treatment can take several forms: blending, large-scale treatment systems, wellhead treatment systems, and point-of-use/point-of-entry (POU/POE) systems that are used in homes or residences.

Although treatment can be very effective in addressing groundwater contamination, there are often significant associated costs. Many of the 680 community water systems that rely on a contaminated groundwater source for drinking water (see Appendix 1) are already treating their groundwater, and likely are absorbing the treatment costs in the form of higher ratepayer fees. Costs associated with treatment include planning, construction of a treatment facility, infrastructure development, operation and maintenance (O&M) and waste disposal. Some communities cannot afford treatment costs. Funding options for communities that need assistance are addressed in Appendix 6.

5.3.5 Switch to Surface Water

Some community water systems may be able to address their contaminated groundwater issues through use of available surface water sources. However, there can be obstacles associated with surface water sources, including costs associated with planning, treatment, and availability (surface water purchases). Surface water treatment is significantly more complex than treatment of groundwater, and will result in much higher O&M costs and water rates. The distance from a surface water source may prohibit delivery of that water to a community. Water rights considerations may also limit the availability of some surface water sources.

5.3.6 Private Domestic Wells and Other Non-Community Systems

In addition to community water systems regulated by CDPH, there are other individuals and groups that rely on groundwater for domestic supply. Private domestic well users, state small systems, and local small systems rely on groundwater, and are not addressed by this report-- primarily due to a lack of data or access to data. In many cases, these systems and groundwater users do not know the quality of their groundwater, because they do not regularly test their water supply.

When contamination is detected in these types of communities, cleanup options are generally very limited. Groundwater cleanup efforts can be very costly and many private domestic well owners may not be able to afford a remediation system. Grants and interest free loans are typically not provided to these groundwater users.

Treatment systems may be a cost effective method of addressing groundwater contamination for very small systems (that serve less than 15 service connections or 25 persons regularly) and private well owners since they have no source of group funding as do the community water systems. These treatment options usually include POU/POE devices. The CDPH maintains a certification program for water treatment devices sold for residential use in California that make a health benefit claim, as required by the Health and Safety Code. A directory of certified water treatment devices can be found on the CDPH website at:

https://www.waterboards.ca.gov/drinking_water/certlic/device/watertreatmentdevices.ht ml⁴.

Wellhead protection strategies are effective in reducing sources of contamination. These strategies include proper maintenance of a well, and enforcing land-use setbacks from the well. The State Water Resources Control Board (State Water Board) has published a guide for private well owners, available at:

⁴ Link no longer valid on 6-3-20. Link changed 6-3-20 to reflect most relevant information. Change made during file update for accessibility.

http://www.waterboards.ca.gov/gama/docs/wellowner_guide.pdf (also available online in Spanish).

5.4 Cleanup Groundwater

Groundwater cleanup efforts can be very effective in preventing the spread of groundwater pollution and in lowering levels of contamination. There are thousands of groundwater cleanup and remediation sites across the state.

The State Water Board and Regional Water Quality Control Boards (Water Boards) manage and oversee cleanup activities at thousands of former underground storage tank (UST) sites where leaks have impacted groundwater. The State Water Board's GeoTracker Groundwater Ambient Monitoring and Assessment (GAMA) groundwater information system can be used to show the locations of active and past groundwater site cleanups managed by the Water Boards. The information system shows that there are over 125,000 groundwater monitoring wells associated with several thousand groundwater cleanup sites throughout the state. The Department of Toxic Substances Control (DTSC) also oversees groundwater cleanup operations at former industrial facilities and other locations where industrial activities and other leaks have impacted local groundwater quality. Continued oversight and remediation at these sites will result in cleaner groundwater for Californians.

The effectiveness of a groundwater cleanup effort is often dependent on several factors:

- Type of contaminant (naturally occurring or anthropogenic)
- Amount of contamination
- Geology and other site conditions
- Cleanup costs
- Available funding

In general, cleanup of naturally occurring groundwater contamination is not possible. Naturally occurring contaminants enter groundwater as a result of interaction between water and naturally occurring materials. Preventing naturally occurring contaminants from entering groundwater is typically not feasible.

Groundwater cleanup is expensive, which can be an obstacle for addressing contamination. Funding for large-scale cleanup efforts may not be available, and even small cleanup efforts can be prohibitively expensive. The current funding available through state and federal funding programs cannot address all of the groundwater contamination in California. Furthermore, some types of pollutants are not addressed by current programs that fund groundwater cleanup efforts (e.g., nitrate contamination from agriculture).

In summary:

• <u>Potential Solutions</u>: Continue to fund cleanup efforts as much as possible, where feasible. Continue oversight of existing cleanup activities. Continue

monitoring efforts to detect new areas of groundwater contamination and to assess the effectiveness of cleanup actions.

• **<u>Obstacles</u>**: Costs associated with groundwater cleanup are high; there are insufficient funds to cleanup all identified contaminated groundwater.

5.5 Pollution Prevention

Pollution prevention is the most effective way to ensure sustainable safe drinking water. Numerous local, state, and federal agencies implement pollution prevention strategies, including:

- Water Boards
- Local Environmental Health Agencies (city and county level)
- County or Regional Special Districts
- Department of Toxic Substances Control
- California Department of Public Health
- California Department of Food and Agriculture
- Department of Pesticide Regulation
- United States Environmental Protection Agency

The State Water Board manages several pollution prevention and monitoring programs, including projects for non-point source pollutants, underground storage tanks, spill and cleanup sites, landfills, and other types of industrial activities. Comprehensive groundwater monitoring is a key component of pollution prevention, helping establish ambient water quality conditions and serving as an early-warning system for emerging contaminants and other pollutants. Continued oversight of existing and potential pollution sources will help to prevent future groundwater contamination.

Pollution prevention is not an effective solution for naturally occurring contaminants. These chemical constituents are found in groundwater not because of pollution, but simply due to natural geologic and environmental conditions (e.g., arsenic). In addition, pollution prevention is most effective where groundwater contamination has not yet occurred. This report has identified hundreds of community water systems where groundwater contamination has already occurred and is an issue for drinking water supplies. While pollution prevention may prevent increases in existing contamination levels, or may prevent contamination by a new principal contaminant, pollution prevention may not result in cleaner groundwater than what is already available. For these areas, pollution prevention may not be an effective solution to ensure safe drinking water.

In summary:

• **<u>Potential Solutions</u>**: Continue funding and support of pollution-prevention and monitoring programs, including those by the Water Boards, DTSC,

CDPH, and local environmental health agencies. Continue oversight for identified sources of pollutants (USTs, industrial facilities, waste discharges, others), and strengthen oversight for new and emerging sources of contaminants (fertilizers, pesticides, non-point sources).

• **Obstacles**: Cannot prevent naturally occurring contaminants. Non-point source contaminants are often difficult to regulate and monitor. Groundwater is already contaminated in many areas, and pollution prevention is too late. Unknown contaminants and pollutant sources. Costs.

APPENDIX 6 – FUNDING OPTIONS

APPENDIX 6: FUNDING OPTIONS

This appendix addresses existing or potential future funding options to clean up or treat groundwater, or to provide alternative water supplies, to ensure the provision of safe drinking water to community public water systems (community water systems) that rely on a contaminated groundwater source for drinking water.

6.1 Community Water Systems that Rely on a Contaminated Groundwater Source that Have Received or are Actively Seeking Funding

The California Department of Public Health (CDPH) provided a list of community water systems that were receiving or actively seeking funds to address a water quality issue. The CDPH data was compared to the 680 communities that rely on a contaminated groundwater source for drinking water identified in this report (see Appendix 8). Information on which systems have actually received funding was not available.

As of October 2011, 166 systems (24 percent) were not receiving or actively seeking funding to address their water quality issues. Forty-two of the 166 systems that were not receiving or seeking funding have also received a notice of an MCL violation during the most recent CDPH compliance cycle (see Figure 6-2 and Table 6-1). Of these 42 systems, six are federal or state facilities that are not eligible for public funding from CDPH.

The six counties with the highest number of community water systems with MCL violations that were not receiving or actively seeking funding were Kern, Stanislaus, Fresno, Madera, San Bernardino, San Joaquin, and Tulare. The principal contaminants affecting these communities were arsenic, nitrate, radionuclides (gross alpha), and uranium (see Table 6-2).

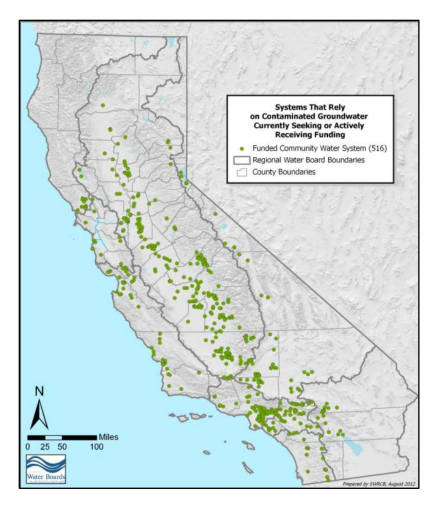


Figure 6 - 1: Identified Community Water Systems Receiving or Actively Seeking Funding to Address Identified Drinking Water Quality Issues

Source: Safe Drinking Water State Revolving Fund, Proposition 50 & 84, and American Recovery and Reinvestment Act of 2009 (ARRA) priority funding lists maintained by the California Department of Public Health

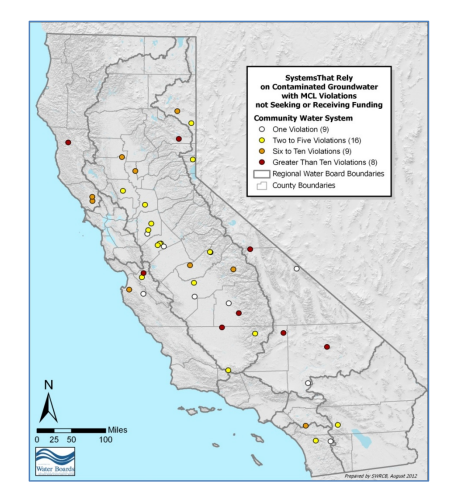


Figure 6 - 2: Identified Community Water Systems with MCL Violations (2002-2010) That are Not Receiving or Actively Seeking Funding to Address Identified Drinking Water Quality Issues (42 systems, as of October 2011)

Source: Safe Drinking Water State Revolving Fund, Proposition 50 & 84, and American Recovery and Reinvestment Act of 2009 (ARRA) priority funding lists maintained by the California Department of Public Health and the CDPH PICME Database

Table 6 - 1: Community Water Systems that Rely on a ContaminatedGroundwater Source, with MCL Violations, NOT Receiving or ActivelySeeking Funding to Address Identified Drinking Water Quality Issues

| Public Water System Number | County | System Name | Chemical Violation | Number of Violations | Population Served |
|-------------------------------------|-------------------|--------------------------------------|--------------------------------------|----------------------------|----------------------|
| 1000445 | Fresno | LINDA VISTA FARMS | Uranium | 1 | 61 |
| 1000472 | Fresno | PG&E HELMS SUPPORT FACILITY | Arsenic | 8 | 36 |
| 1000585 | Fresno | MURRIETA/HERNANDEZ FARMS | Nitrate (as NO ₃) | 4 | 4 |
| 1400155 | Inyo | CONTROL GORGE POWER PLANT | Arsenic | 16 | 36 |
| 1410504 | Inyo | NPS - DEATH VALLEY, GRAPEVINE RS | Arsenic | 1 | 4 |
| 1510028 | Kern | MIL POTRERO MWC | Arsenic | 2 | 1,800 |
| 1510049 | Kern | CWS - LAKELAND | Fluoride (natural), Radionuclides | 2 | 683 |
| 1510802 | Kern | KERN VALLEY STATE PRISON | Arsenic | 13 | 6,546 |
| 1805004 | Lassen | HIGH DESERT STATE PRISON | Arsenic | 10 | 10,950 |
| 1810700 | Lassen | SIERRA ARMY DEPOT- HERLONG | Uranium | 3 | 1,500 |
| 2000524 | Madera | SKY ACRES MUTUAL WATER CORP | Arsenic | 1 | 90 |
| 2000688 | Madera | ECCO | Arsenic | 2 | 100 |
| 2010801 | Madera | VALLEY STATE PRISON FOR WOMEN | Arsenic | 8 | 4,000 |
| 2310011 | Mendocino | LAYTONVILLE COUNTY WATER DISTRICT | Arsenic | 13 | 1,301 |
| 2710021 | Monterey | CAL AM WATER COMPANY - TORO | Arsenic | 6 | 1,296 |
| 2710851 | Monterey | SALINAS VALLEY STATE PRISON | Nitrate (as NO ₃) | 1 | 6,585 |
| 2910010 | Nevada | TRUCKEE-DONNER PUD - HIRSCHDALE | Arsenic | 2 | 48 |
| 3210003 | Plumas | CITY OF PORTOLA | Arsenic | 12 | 2,500 |
| 3310046 | Riverside | FARM MUTUAL W.C. (THE) | Total Trihalomethanes | 8 | 3,335 |
| 3410008 | Sacramento | ELK GROVE WATER SERVICE | Arsenic | 3 | 35,567 |
| 3500527 | San Benito | VALENZUELA WATER SYSTEM | Nitrate (as NO ₃) | 2 | 55 |
| 3600012 | San Bernardino | APPLE VALLEY VIEW MWC | Fluoride (natural) | 1 | 200 |
| 3610705 | San Bernardino | US ARMY FORT IRWIN | Arsenic | 19 | 16,000 |

Table 6 - 1 - 1: Community Water Systems that Rely on a Contaminated GroundwaterSource, with MCL Violations, NOT Receiving or Actively Seeking Funding to AddressIdentified Drinking Water Quality Issues (cont.)

| Public Water System Number | County | System Name | Chemical Violation | Number of Violations | Population Served |
|-------------------------------------|-------------------|--|---|----------------------------|----------------------|
| 3610854 | San Bernardino | SEARLES VALLEY MINERALS OPERATIONS INC | Arsenic | 12 | 2,100 |
| 3900653 | San Joaquin | ISLANDER MARINA | Radionuclides | 1 | 150 |
| 3910701 | San Joaquin | DEFENSE DISTRIB. DEPOT, SHARPE SITE | Arsenic | 3 | 1,650 |
| 4900676 | Sonoma | SEQUOIA GARDENS MOBILE HOME PARK | Arsenic | 7 | 300 |
| 4900723 | Sonoma | SHAMROCK MOBILE HOME PARK | Arsenic | 9 | 188 |
| 5000051 | Stanislaus | MOBILE PLAZA PARK | Arsenic | 2 | 125 |
| 5000077 | Stanislaus | CERES WEST MHP | Arsenic | 4 | 161 |
| 5000316 | Stanislaus | CURTIS INVESTMENTS | Arsenic | 1 | 42 |
| 5403110 | Tulare | SIERRA MUTUAL WATER CO | Nitrate (as NO ₃) | 13 | 39 |
| 5700571 | Yolo | MADISON SERVICE DIST | Nitrate (as NO ₃) | 2 | 876 |
| 600013 | Colusa | PRINCETON WATER DISTRICT | Arsenic | 7 | 356 |
| 3301588 | Riverside | Royal Carrizo HOA | Uranium | 4 | 25 |
| 3500810 | San Benito | WHISPERING PINES INN | Arsenic | 13 | 100 |
| 3700958 | San Diego | LOS TULES MUTUAL WATER COMPANY | Radionuclides | 1 | 140 |
| 3710012 | San Diego | RANCHO PAUMA MUTUAL WC | Nitrate (as NO₃) | 3 | 500 |
| 3900649 | San Joaquin | GLENWOOD MOBILE HOME PARK | Nitrate (as NO₃) | 3 | 100 |
| 5000389 | Stanislaus | MONTEREY PARK TRACT COMMUNITY SERVICE DI | Arsenic, Nitrate (as NO₃) | 5 | 186 |
| 5110003 | Sutter | YUBA CITY GROUNDWATER-REGION 2- 3 | Arsenic | 8 | 10,200 |
| 5410003 | Tulare | EXETER, CITY OF | 1,2-Dibromo-3- chloropropane (DBCP) | 1 | 10,730 |

Source: Safe Drinking Water State Revolving Fund, Proposition 50 & 84, and American Recovery and Reinvestment Act of 2009 (ARRA) priority funding lists maintained by the CDPH. Violation data from the CDPH's Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) System Information database.

Table 6 - 2: Principal Contaminants in Community Water Systems that Rely on aContaminated Groundwater Source, with MCL Violations, NOT Receiving orActively Seeking Funding to Address Identified Drinking Water Quality Issues

| Principal Contaminant | Number of Identified Community Water Systems with MCL Violations | County (Number of MCL Violations) |
|---------------------------------------|---|---|
| Arsenic | 26 | San Bernardino (31), Inyo (17), Sonoma (16), Kern (15), San Benito (13), Mendocino (13), Stanislaus (11), Plumas (12), Lassen (10), Madera (11), Sutter (8), Fresno (8), Monterey (6), Sacramento (3), San Joaquin (3), Nevada(2), |
| Nitrate | 8 | Tulare (13), Stanislaus (5), Fresno (4), San Diego (3), San Joaquin (3), San Benito (2), Yolo (2), Monterey (1) |
| Radionuclides | 3 | Kern (2), San Joaquin (1), San Diego (1) |
| Uranium | 3 | Riverside (4), Lassen (3), Fresno (1) |
| Fluoride (natural) | 2 | Kern (2), San Bernardino (1) |
| Total Trihalomethanes (THMs) | 1 | Riverside (8) |
| 1,2-Dibromo-3-chloropropane (DBCP) | 1 | San Bernardino (1) |

Note: Some community water systems have MCL violations for multiple contaminants. See Table 6-1 Source: Safe Drinking Water State Revolving Fund, Proposition 50 & 84, and American Recovery and Reinvestment Act of 2009 (ARRA) priority funding lists maintained by the CDPH. Violation data from the CDPH's Permits, Inspections, Compliance, Monitoring, and Enforcement (PICME) System Information database

6.2 Funding Sources and Needs

The identification of systems that are not receiving funding, despite known drinking water quality issues, will help CDPH, the State Water Resources Control Board (State Water Board), and other agencies prioritize available resources to help ensure that those communities serve safe drinking water. These funding sources are described in detail below. The known or anticipated needs of community water systems for infrastructure upgrades, repairs, and construction, are also discussed.

6.2.1 CDPH Funding Sources

CDPH administers and oversees several sources of funds to address drinking water quality issues. The total amount distributed from these sources can be substantial; for fiscal year 2010-2011, CDPH distributed approximately \$375 million directly to community water systems in the form of grants and loans to address clean drinking water issues (see Table 6-3). This value includes approximately \$190 million for disadvantaged communities (where the median household income was less than 80% of the state average), and approximately \$75 million for small water systems with less than 3,300 people. The sources of these funds are summarized below:

 The Safe Drinking Water State Revolving Fund (SRF): CDPH uses the resources of the SRF for low interest loans or grants to enable water systems to fund necessary infrastructure improvements. CDPH manages SRF resources to fund projects that ensure community water systems are able to provide an adequate, reliable supply of safe drinking water that conforms to federal and state drinking water standards. The funds are provided from the federal government, with 20 percent state matching. Interest and loan repayments are re-incorporated into the fund. Over the last three years (2009-2011), the SRF received an additional \$160 million as part of the federal American Reinvestment and Recovery Act (ARRA).

Current Status: Ongoing allocations of approximately \$100 million to \$150 million per year.

2. **Proposition 50 Bond Funding:** California voters passed Proposition 50 (The Water Security, Clean Drinking Water, Coastal and Beach Protection Act) in 2002. CDPH is responsible for portions of this act that deal with water security, safe drinking water, and treatment technology. It allocated approximately \$500 million to CDPH for use as direct grants and loans to community water systems for infrastructure development, construction, and maintenance. Proposition 50 also allocated funds to other agencies including the State Water Board, and Department of Water Resources (DWR).

Current Status: Fully allocated, no longer accepting applications. Funds will likely be exhausted as of 2014.

3. Proposition 84 Bond Funding: California voters passed Proposition 84 (The Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Act) in 2006. It allocated approximately \$250 million to CDPH for grants and loans to systems for drinking water planning and infrastructure. This \$250 million allotment included \$60 million specifically earmarked for use as grants to reduce or prevent contamination of groundwater that serves as a source of drinking water. Proposition 84 also allocated funds to DWR for use in Integrated Regional Watershed Management (IRWM) planning and development.

Current Status: CDPH component is fully allocated, no longer accepting applications. Funds will likely be exhausted as of 2012.

| CDPH Funding Source | Type of Project ¹ Numb Fund | | Amount ² |
|---|--|-----------------|---------------------|
| | All SRF Projects | 26 | \$235,099,088 |
| Safe Drinking Water | Planning Projects | 2 | \$2,665,430 |
| State Revolving Fund (SRF) | Construction Projects | 18 | \$232,433,658 |
| | To Disadvantaged Communities ³ | 19 | \$137,823,735 |
| | To Schools and Universities | 2 | \$244,500 |
| | To Small Water Systems (<3,300 people) | 10 | \$9,244,160 |
| | All Proposition 50 Projects | 16 | \$87,179,658 |
| | Planning Projects | 04 | 0 |
| Proposition 50 | Construction Projects | 16 | \$87,179,658 |
| | To Disadvantaged Communities ³ | 7 | \$7,022,608 |
| | To Schools and Universities | 0 | 0 |
| | To Small Water Systems (<3,300 people) | 6 | \$25,029,262 |
| | All Proposition 84 Projects | 50 | \$51,806,421 |
| | Planning Projects | NA ⁶ | NA ⁶ |
| Proposition 84 (CDPH) | Construction Projects | NA ⁶ | NA ⁶ |
| | To Disadvantaged Communities ³ | 47 | \$38,959,121 |
| | To Schools and Universities | 14 | \$4,930,703 |
| | To Small Water Systems (<3,300 people) | NA ⁶ | NA ⁶ |
| | Groundwater-Specific Programs ⁵ | 8 | \$39,344,348 |
| TOTAL OF ALL CDPH SOURCES ¹ | SRF, PROPOSITION 50, & PROPOSITION 84 | 92 | \$374,085,167 |

Notes:

1. Includes both surface water and groundwater projects

2. The sum of dollar amounts within each subcategory may not add up to listed total for all projects, because some types of projects overlap. For example, dollar amounts listed under "construction projects" may also be included in dollar amounts for "disadvantaged communities" and/or "small water systems."

3. CDPH defines "disadvantaged community" as having a median household income of less than 80% of the statewide median household income.

4. CDPH Proposition 50 funding does not fund planning projects

5. CDPH Proposition 84 funding included funds specifically designated for use in groundwater projects.

6. Specific counts and dollar amounts for this category are Not Available (NA).

6.2.2 Additional Sources of Current Funding

Other agencies, in addition to CDPH, have distributed money to community water systems over the past ten years. Both DWR and the State Water Board received bond funds to address water quality. In total, DWR and the State Water Board received approximately \$1.7 billion to address water quality and water use over the last decade (see Table 6-4) through Proposition 50 and Proposition 84. However, these funds were not specifically allocated to community water systems to improve drinking water quality. State Water Board funds from Proposition 50 are fully allocated and/or spent; only the \$1 billion allocated to DWR for IRWM planning and implementation will have funds remaining (approximately \$774 million, as of October 2011).

In summary, while significant public funding has allowed extensive progress in maintaining and fixing California's drinking water infrastructure, the amount of remaining funds that are available for this purpose will decrease over the next few years as the Propositions 50 and 84 bond funds are exhausted. Only SRF allocations funded by CDPH and IRWM projects funded by DWR will continue to provide state grants and loans for drinking water quality infrastructure needs beyond 2012.

Table 6 - 4: Selected Public Funding Sources That may be Used to Address Drinking Water Quality Issues,2002-2012

| Funding Source | Type of Project | Total Starting Amount ¹ | Status ² | |
|--------------------------------|--|--------------------------------------|--------------------------------|--|
| | Public Water Systems/Community Water Systems | \$50,000,000 | | |
| | Small systems: monitoring, treatment, infrastructure | \$14,000,000 | | |
| | Grants for treatment and contaminant removal | \$14,000,000 | | |
| | Grants for water quality monitoring | \$14,000,000 | Fully allocated beyond 2012 | |
| Proposition 50 (CDPH) | Source water protection | \$14,000,000 | | |
| | Colorado River Use Reduction | \$260,000,000 | | |
| | Contaminant Treatment | \$25,000,000 | | |
| | UV/Ozone to address MCL Violation | \$25,000,000 | | |
| | CDPH Proposition 50 Total | \$508,000,000 | Fully Allocated | |
| State Revolving Fund (CDPH) | CDPH State Revolving Fund Annual Total | \$150,000,000 (approx.) ³ | \$150,000,000 ³ | |
| Proposition 50 (DWR) | Projects consistent with an adopted Integrated Regional Water Management Plan | \$250,000,000 | Fully allocated beyond 2012 | |
| | DWR Proposition 50 Total | \$250,000,000 | NA | |
| | Pollution prevention, reclamation, water quality improvement, | \$100,000,000 | | |
| | blending and exchange projects, source protection, others | | Fully allocated beyond 2012 | |
| Proposition 50 | Restore/protect surface and groundwater | \$100,000,000 | | |
| (State Water Board) | Projects consistent with an adopted Integrated Regional Water | \$250,000,000 | | |
| (etate trater beard) | Management Plan | +;; | | |
| | State Water Board Proposition 50 Total | \$450,000,000 | Fully Allocated | |
| American Reinvestment | For deposit into the Safe Drinking Water State Revolving Fund | \$160,000,000 | Fully Allocated | |
| and Recovery Act (ARRA) | CDPH ARRA Total | \$160,000,000 | Fully Allocated | |
| | Emergency Clean Water Grants | \$10,000,000 | | |
| | Small community Infrastructure and nitrate | \$180,000,000 | Fully allocated | |
| Proposition 84 (CDPH) | Grants to reduce or prevent contamination of groundwater that serves as a source of drinking water | \$60,000,000 | beyond 2012 | |
| | CDPH Proposition 84 Total | \$250,000,000 | Fully Allocated | |
| Proposition 84 (DWR) | Integrated Regional Water Management Planning and Implementation | \$1,000,000,000 | <\$774,000,000 ⁴ | |
| | DWR Proposition 84 Total | \$1,000,000,000 | <\$774,000,000 ⁴ | |

(notes for Table 6-4 are on next page)

Notes For table 6-4:

- 1. Total available funds based upon amounts allocated as found within the California Water Code and original Proposition language, except where as noted otherwise.
- 2. "Status" refers to the estimated status of funds remaining in each respective funding source.
- 3. SRF funds vary annually, based upon allocation from federal government, previous year's expenditures, loan and interest repayment, and state matching funds. The value shown here is an approximation based upon previous SRF expenditures and CDPH 2011-2012 Intended Use Plan (CDPH, 2011).
- 4. As of October 2011. DWR IRWM funding is ongoing; this number will likely change.

6.2.3 Drinking Water Infrastructure Needs

Drinking water infrastructure needs – including water quality monitoring, treatment and contaminant removal, new wells, equipment, and operational needs – far exceed the amount of funds that are available. CDPH estimates of unmet need, based upon applications for financial assistance that is has received, are approximately \$2 billion. However, after 2012, only CDPH's SRF and DWR's IRWM will be available for infrastructure and planning projects.

Every four years, the United States Environmental Protection Agency (USEPA) estimates the twenty-year capital improvement necessary for water systems to continue to provide safe drinking water to the public. The USEPA has estimated that the unmet need for transmission/distribution, source development, treatment, storage, and other infrastructure problems is \$39 billion over the next twenty years (USEPA Needs Analysis, 2007, http://water.epa.gov/infrastructure/drinkingwater/dwns/upload/2009_03_26_needssurvey_2 007 report_needssurvey_2007.pdf).

Of this total, \$7.5 billion were estimated as costs associated with treatment.

In summary, the past decade has seen large investments in California's drinking water infrastructure. These investments have significantly improved the ability of communities to deliver safe drinking water that meets all public health standards. However, there is a remaining need. The SRF will address some of the unmet needs, but at the current rate of SRF distribution, it may take decades to address the known and expected drinking water quality issues.

6.3 Potential Funding Options

CDPH, DWR, and the State Water Board have historically provided the bulk of public funds available for drinking water infrastructure improvements. However, there are additional sources of revenue that have been used in the past, and that may be available in the future through legislative action. These additional sources are described below.

- <u>HUD</u>: Housing and Urban Development (HUD). The Community Development Block Grant (CDBG) program is a flexible program that provides communities with resources to address a wide range of development needs. Beginning in 1974, the CDBG program is one of the longest continuously run programs at HUD.
- <u>New Bond Funding</u>: A new bond initiative could provide an additional source of funds for drinking water infrastructure improvements. Bond funds would require legislation and approval by the voters.
- <u>Funding from the Waste Discharge Permit Fund (WDPF)</u>: Appropriation would require legislative approval as a part of the state budget process. Additional fee revenue could be generated in a number of ways, including an increase in the

current surcharge on the WDPF fee, or imposing a fee on those dischargers that could affect groundwater and are not paying a fee.

- <u>Federal Funds</u>: There are federal agencies that provide loans and grants to communities to address drinking water quality issues. HUD offers financial assistance to some communities. Other types of Federal funds would rely on an appropriation by Congress.
- <u>Fee on Groundwater Use</u>: Funds generated by assessing a new fee on groundwater use would require legislation that permits an assessment made on actual groundwater pumping or a tiered assessment on water purveyors that rely on groundwater.
- <u>General Fund:</u> General Fund appropriation would require an appropriation as part of the state budget process. General Fund is limited at this time and therefore an unlikely alternative.

6.4 MCL Violation and Current Funding Information for Community Water Systems That Rely on a Contaminated Groundwater Source for Drinking Water

This report identified 680 community water systems that rely on a contaminated groundwater source for drinking water where a principal contaminant was detected on two or more occasions above an MCL in an active supply well during the most recent CDPH compliance cycle (2002-2010).

Table 6-5 lists community water systems that rely on a contaminated groundwater source for drinking water <u>and</u> have been issued a CDPH MCL violation during the most recent CDPH compliance cycle (2002-2010). Available funding information provided by CDPH is also included (Source: Safe Drinking Water State Revolving Fund, Proposition 50 & 84, and American Recovery and Reinvestment Act of 2009 (ARRA) priority funding lists maintained by CDPH).

6.4.1 Definitions and Descriptions for Column Headings in Table 6.5

The following lists the column header descriptions for Table 6.5, which begins on the next page.

- **County** County location of the community water system with the MCL violation, as provided by CDPH.
- **Public Water System Number** The unique identification number assigned by CDPH to a community water system.
- **Public Water System Name** The name of the community water system with an identified MCL violation.
- **Type of MCL Violation (2002-2010)** The principal contaminant for which an MCL violation was issued by CDPH. Compliance data was supplied by CDPH for the most recent compliance cycle (2002-2010).
- Funding Sources Lists community water systems that have applied for or are receiving funding from one or more of four sources, as identified by CDPH. These four sources are listed below. The list does not include information on the amount of funding a community has received, the purpose for which funding was provided or applied for, or information on funding that may have been received from other state agencies. Forty-two community water systems do not have known current funding sources.
 - Safe Drinking Water State Revolving Fund
 - Proposition 84 bond funding
 - Proposition 50 bond funding
 - Rural California Water Association

| | | | | | Funding | Sources | |
|--------------|----------------------------------|--|---------------------------------------|---|--------------|--------------|---|
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| Butte | 410004 | CITY OF GRIDLEY | Arsenic | Yes | Yes | | |
| Colusa | 600008 | COLUSA CO. W.D. #1 - GRIMES | Arsenic | Yes | Yes | | |
| Colusa | 600011 | DEL ORO WATER COWALNUT RANCH | Arsenic | Yes | Yes | | |
| Colusa | 600013 | PRINCETON WATER DISTRICT | Arsenic | | | | Yes |
| Contra Costa | 706007 | VILLA DE GUADALUPE | Nitrate | Yes | Yes | | |
| Contra Costa | 707615 | DOUBLETREE RANCH WATER SYSTEM | Arsenic | Yes | Yes | | |
| El Dorado | 910002 | SOUTH TAHOE PUD - MAIN | Arsenic | Yes | Yes | | |
| El Dorado | 910015 | TAHOE KEYS WATER COMPANY | Tetrachloroethylene (PCE) | Yes | | | |
| Fresno | 1000042 | FCWWD #40/SHAVER SPRINGS | Gross Alpha, Arsenic, Uranium | Yes | Yes | | |
| Fresno | 1000053 | LANARE COMMUNITY SERVICES DIST | Arsenic | Yes | Yes | | |
| Fresno | 1000056 | MEADOW LAKES CLUB | Uranium | Yes | Yes | | |
| Fresno | 1000238 | CAMDEN TRAILER PARK | Arsenic | Yes | Yes | | |
| Fresno | 1000359 | FCSA #32/CANTUA CREEK | Total Trihalomethanes | Yes | Yes | | |
| Fresno | 1000366 | SUNNYSIDE CONVALESCENT HOSP | Nitrate | Yes | Yes | | |
| Fresno | 1000369 | ZONNEVELD DAIRY | Arsenic | Yes | Yes | | |
| Fresno | 1000445 | LINDA VISTA FARMS | Uranium | Ν | lo known cur | rent funding | |
| Fresno | 1000472 | PG&E HELMS SUPPORT FACILITY | Arsenic | Ν | lo known cur | rent funding | |
| Fresno | 1000585 | MURRIETA/HERNANDEZ FARMS | Nitrate | Ν | lo known cur | rent funding | |
| Fresno | 1010005 | FIREBAUGH CITY | Arsenic | Yes | Yes | | |
| Fresno | 1010007 | FRESNO, CITY OF | 1,2-Dibromo-3-chloropropane (DBCP) | Yes | Yes | | |
| Fresno | 1010028 | RIVERDALE PUBLIC UTILITY DISTRICT | Arsenic | Yes | Yes | | |
| Fresno | 1010030 | TRANQUILLITY IRRIGATION DIST | Arsenic | Yes | Yes | | |
| Fresno | 1010039 | CARUTHERS COMM SERV DIST | Arsenic | Yes | Yes | | |
| Inyo | 1400006 | Pine Creek Village | Uranium | Yes | Yes | | |
| Inyo | 1400036 | Keeler Community Service District | Arsenic | Yes | Yes | | |
| Inyo | 1400037 | Foothill Lone Pine Mobile Home Park, LLC | Arsenic, Uranium | Yes | Yes | | |
| Inyo | 1400155 | Control Gorge Power Plant | Arsenic | N | lo known cur | rent funding | |

Table 6 - 5: Known Funding Sources for Identified Community Water Systems with MCL Violations

| Table 6-5 | Known Fundi | ng Sources for Identified Comm | unity Water Systems wi | ith MCL Viol | ations (co | ont.) | |
|-----------|----------------------------------|---|---------------------------------------|---|--------------|--------------|---|
| | | | | | Funding | Sources | |
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| Inyo | 1410504 | NPS - DEATH VALLEY, GRAPEVINE RS | Arsenic | N | lo known cur | rent funding | |
| Kern | 1500096 | OLD RIVER MUTUAL WATER COMPANY | Uranium | Yes | Yes | | |
| Kern | 1500290 | EDGEMONT ACRES MUTUAL WATER COMPANY | Arsenic | Yes | Yes | | |
| Kern | 1500364 | KRVWC - KERNVALE MUTUAL WATER CO | Arsenic | Yes | Yes | | |
| Kern | 1500373 | SEVENTH STANDARD MUTUAL | Nitrate | Yes | Yes | | |
| Kern | 1500378 | MAHER MUTUAL WATER COMPANY | Arsenic | Yes | Yes | | |
| Kern | 1500405 | AERIAL ACRES WATER SYSTEM | Arsenic | Yes | Yes | | |
| Kern | 1500406 | TRADEWIND WATER ASSOC. | Uranium | Yes | Yes | | |
| Kern | 1500424 | LANDS OF PROMISE MUTUAL WATER ASSOCIATIO | Arsenic | Yes | Yes | | |
| Kern | 1500426 | ROSE VILLA APARTMENTS | Arsenic | Yes | Yes | | |
| Kern | 1500436 | HUNGRY GULCH WATER SYSTEM | Arsenic | Yes | Yes | | |
| Kern | 1500449 | FOURTH STREET WATER SYSTEM | Arsenic | Yes | Yes | | |
| Kern | 1500455 | WILLIAM FISHER MEMORIAL WATER COMPANY | Arsenic | Yes | Yes | | |
| Kern | 1500458 | R.S. MUTUAL WATER COMPANY | Arsenic, Uranium | Yes | Yes | | |
| Kern | 1500461 | FOUNTAIN TRAILER PARK WATER | Arsenic | Yes | Yes | | |
| Kern | 1500475 | KRISTA MUTUAL WATER COMPANY | Fluoride | Yes | Yes | | |
| Kern | 1500493 | EL ADOBE POA, INC. | Arsenic | Yes | Yes | | |
| Kern | 1500494 | WILSON ROAD WATER COMMUNITY | Nitrate | Yes | Yes | | |
| Kern | 1500521 | BOULDER CANYON WATER ASSOCIATION | Arsenic | Yes | Yes | | |
| Kern | 1500525 | LAKEVIEW RANCHOS MUTUAL WATER | Arsenic | Yes | Yes | | |
| Kern | 1500540 | PINON HILL WATER COMPANY | Arsenic | Yes | Yes | | |
| Kern | 1500544 | ENOS LANE PUBLIC UTILITY DISTRICT | Nitrate | Yes | Yes | | |
| Kern | 1500561 | ROUND MOUNTAIN WATER COMPANY | Uranium | Yes | Yes | | |
| Kern | 1500569 | VALLEY VIEW ESTATES MUTUAL WATER CO | Nitrate | Yes | Yes | | |
| Kern | 1500571 | LUCKY 18 ON ROSAMOND, LLC | Arsenic | Yes | Yes | | |
| Kern | 1500584 | GOOSELAKE WATER COMPANY | Nitrate | Yes | Yes | | |
| Kern | 1500585 | OASIS PROPERTY OWNERS ASSOCIATION | Arsenic | Yes | Yes | | |
| Kern | 1502017 | WHEELER FARMS HEADQUARTERS | Nitrate | | Yes | | |

| Table 6-5 | Known Fundi | ng Sources for Identified Comm | unity Water Systems wi | th MCL Viol | ations (co | ont.) | |
|-----------|----------------------------------|--|---------------------------------------|---|--------------|--------------|---|
| | | | | | Funding | Sources | |
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| Kern | 1502232 | ROSAMOND MOBILEHOME PARK | Uranium | Yes | Yes | | |
| Kern | 1502383 | NORD ROAD WATER ASSOCIATION | Arsenic | Yes | Yes | | |
| Kern | 1502465 | PANAMA ROAD PROPERTY OWNERS ASSOC | Arsenic | Yes | Yes | | |
| Kern | 1502569 | FIRST MUTUAL WATER SYSTEM | Arsenic | Yes | Yes | | |
| Kern | 1502597 | DEL SOL WATER CO-OP | Uranium | Yes | Yes | | |
| Kern | 1502622 | GOSFORD ROAD WATER COMPANY | Arsenic | Yes | Yes | | |
| Kern | 1502670 | FAIRVIEW WATER COMPANY, LLC | Perchlorate | Yes | Yes | | |
| Kern | 1502724 | QUAIL VALLEY WATER DIST-EASTSIDE SYSTEM | Arsenic | Yes | Yes | | |
| Kern | 1503226 | QUAIL VALLEY WATER DIST-WESTSIDE SYSTEM | Fluoride, Antimony | Yes | Yes | | |
| Kern | 1510001 | ARVIN COMMUNITY SERVICES DIST | Arsenic, Nitrate | Yes | Yes | | |
| Kern | 1510002 | BORON CSD | Arsenic | Yes | Yes | | |
| Kern | 1510005 | DELANO, CITY OF | Arsenic | Yes | Yes | | |
| Kern | 1510006 | EAST NILES CSD | Arsenic | Yes | Yes | | |
| Kern | 1510012 | LAMONT PUBLIC UTILITY DIST | Arsenic | Yes | Yes | | |
| Kern | 1510014 | MOJAVE PUD | Arsenic | Yes | Yes | | |
| Kern | 1510016 | RAND COMMUNITIES CWD - RANDSBURG | Arsenic | Yes | Yes | | |
| Kern | 1510017 | INDIAN WELLS VALLEY W.D. | Arsenic | Yes | Yes | | |
| Kern | 1510018 | ROSAMOND CSD | Arsenic | Yes | Yes | | |
| Kern | 1510024 | GREENFIELD COUNTY WD | Arsenic | Yes | Yes | | |
| Kern | 1510025 | STALLION SPRINGS CSD | Nitrate | Yes | Yes | | |
| Kern | 1510027 | DESERT LAKE COMM SERV DIST | Arsenic | Yes | Yes | | |
| Kern | 1510028 | MIL POTRERO MWC | Arsenic | Ν | lo known cur | rent funding | |
| Kern | 1510046 | LOST HILLS UTILITY DISTRICT | Arsenic | Yes | Yes | | |
| Kern | 1510049 | CWS - LAKELAND | Fluoride, Radium | N | lo known cur | rent funding | |
| Kern | 1510051 | LEBEC COUNTY WATER DISTRICT | Fluoride | Yes | Yes | | |
| Kern | 1510052 | NORTH EDWARDS WD | Arsenic | Yes | Yes | | |
| Kern | 1510054 | PINON PINES MWC | Fluoride, Arsenic | Yes | Yes | | |
| Kern | 1510802 | KERN VALLEY STATE PRISON | Arsenic | N | lo known cur | rent funding | |
| Kings | 1600004 | FOUR SEASONS MOBILE HOME PARK | Arsenic | Yes | Yes | | |

| | | | | | Funding | Sources | |
|-------------|----------------------------------|---------------------------------------|---------------------------------------|---|--------------|--------------|---|
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| Kings | 1600010 | LACEY COURTS MHP | Arsenic | Yes | Yes | | |
| Kings | 1600504 | HAMBLIN MUTUAL WATER CO | Arsenic | Yes | Yes | | |
| Kings | 1610001 | ARMONA COMMUNITY SERVICES DIST | Arsenic, Total Trihalomethanes | Yes | Yes | | |
| Kings | 1610003 | HANFORD, CITY OF | Arsenic | Yes | Yes | | |
| Kings | 1610005 | LEMOORE, CITY OF | Arsenic | Yes | Yes | | |
| Kings | 1610007 | HOME GARDEN CSD | Arsenic | Yes | Yes | | |
| Kings | 1610009 | KETTLEMAN CITY CSD | Arsenic | Yes | Yes | | |
| Lake | 1700536 | SUNRISE SHORE MUTUAL WATER COMPANY | Aluminum | Yes | Yes | | |
| Lassen | 1805004 | HIGH DESERT STATE PRISON | Arsenic | N | lo known cur | rent funding | |
| Lassen | 1810700 | SIERRA ARMY DEPOT-HERLONG | Uranium | N | | | |
| Los Angeles | 1910001 | CITY OF ALHAMBRA | Nitrate | Yes | Yes | | |
| Los Angeles | 1910003 | CITY OF ARCADIA | Nitrate | Yes | Yes | | |
| Los Angeles | 1910017 | SANTA CLARITA WATER DIVISION F | Nitrate | Yes | Yes | | |
| Los Angeles | 1910066 | LEISURE LAKE MOBILE ESTATES | Arsenic | Yes | Yes | | |
| Los Angeles | 1910153 | SOUTH MONTEBELLO IRRIGATION DIST. | Arsenic | Yes | Yes | | |
| Los Angeles | 1910244 | GREEN VALLEY CWD | Nitrate | Yes | Yes | | |
| Los Angeles | 1910246 | LAND PROJECT MUTUAL WATER CO. | Arsenic | Yes | Yes | | |
| Madera | 2000293 | MD#46 AHWAHNEE RESORTS | Gross Alpha, Arsenic | Yes | Yes | | |
| Madera | 2000501 | BASS LAKE ANNEX #3 | Uranium | Yes | Yes | | |
| Madera | 2000502 | BASS LAKE HEIGHTS MUTUAL WATER | Arsenic | Yes | Yes | | |
| Madera | 2000506 | SIERRA LINDA MUTUAL WATER CO | Gross Alpha, Arsenic, Uranium | Yes | Yes | | |
| Madera | 2000511 | MD#85 VALETA MUTUAL WATER COMPANY | Nitrate | Yes | Yes | | |
| Madera | 2000512 | EAST ACRES MUTUAL WATER COMPANY | Arsenic | Yes | Yes | | |
| Madera | 2000524 | SKY ACRES MUTUAL WATER CORP | Arsenic | N | lo known cur | rent funding | |
| Madera | 2000526 | PIKE RANCH MUTUAL WATER CO | Gross alpha, uranium | Yes | Yes | | |
| Madera | 2000527 | YOSEMITE FORKS ESTATES MUTUAL WTR | Arsenic | Yes | Yes | | |
| Madera | 2000534 | LEISURE ACRES MUTUAL WATER CO | Arsenic | Yes | Yes | | |

| Table 6-5 | Known Fundi | ng Sources for Identified Comn | nunity Water Systems wi | ith MCL Viola | ations (co | ont.) | |
|-----------|----------------------------------|-----------------------------------|---|--------------------------|--------------|--------------|---|
| | | | | | Funding | Sources | |
| County | Public Water System Number | Public Water System Name | System Name Type of MCL Violation (2002- 2010) | | Prop. 84 | Prop. 50 | Rural California Water Association |
| Madera | 2000538 | CEDAR VALLEY MUTUAL WATER CO | Arsenic | Yes | Yes | | |
| Madera | 2000550 | MD#06 LAKE SHORE PARK | Gross Alpha, Arsenic, Uranium | Yes | Yes | | |
| Madera | 2000551 | MD#07 MARINA VIEW HEIGHTS | Gross Alpha, Arsenic, Uranium | Yes | Yes | | |
| Madera | 2000552 | MD#24 TEAFORD MEADOW LAKES | Arsenic | Yes | Yes | | |
| Madera | 2000561 | MD#08 NORTH FORK WATER SYSTEM | Arsenic | Yes | Yes | | |
| Madera | 2000688 | ECCO | Arsenic | N | lo known cur | rent funding | |
| Madera | 2000737 | MD#42 STILL MEADOW | Gross Alpha, Arsenic, Uranium | Yes | Yes | | |
| Madera | 2000785 | VALLEY TEEN RANCH | Arsenic | Yes | Yes | | |
| Madera | 2000828 | SHADY OAKS MOBILE HOME PARK | Gross alpha, uranium | Yes | Yes | | |
| Madera | 2010003 | BASS LAKE WATER COMPANY | Uranium | Yes | Yes | | |
| Madera | 2010007 | HILLVIEW WC-OAKHURST/SIERRA LAKES | Arsenic, Uranium | Yes | Yes | Yes | |
| Madera | 2010012 | HILLVIEW WATER CO-RAYMOND | Nitrate | Yes | Yes | Yes | |
| Madera | 2010801 | VALLEY STATE PRISON FOR WOMEN | Arsenic | N | lo known cur | rent funding | |
| Mendocino | 2310011 | LAYTONVILLE COUNTY WATER DISTRICT | Arsenic | N | lo known cur | rent funding | |
| Mono | 2610003 | BRIDGEPORT PUD | Arsenic | Yes | Yes | | |
| Monterey | 2700665 | OAK HEIGHTS W & R CO INC | Nitrate | Yes | Yes | | |
| Monterey | 2700702 | PRUNEDALE MWC | Arsenic | Yes | Yes | | |
| Monterey | 2700738 | SAN MIGUEL WS #01 | Nitrate | Yes | Yes | | |
| Monterey | 2701036 | APPLE AVE WS #03 | Nitrate | Yes | Yes | | |
| Monterey | 2701063 | RIVER RD WS #25 | Nitrate | Yes | Yes | | |
| Monterey | 2701068 | IVERSON & JACKS APTS WS | Nitrate | Yes | Yes | | |
| Monterey | 2701926 | MORO RD WS #09 | Arsenic, Nitrate | Yes | Yes | | |
| Monterey | 2710010 | CWSC SALINAS | MTBE, Nitrate | Yes | Yes | | |
| Monterey | 2710021 | CAL AM WATER COMPANY - TORO | Arsenic | No known current funding | | | |
| Monterey | 2710851 | SALINAS VALLEY STATE PRISON | Nitrate | No known current funding | | | |
| Nevada | 2910010 | TRUCKEE-DONNER PUD - HIRSCHDALE | Arsenic | N | lo known cur | rent funding | |
| Nevada | 2910011 | PLAVADA COMMUNITY ASSOCIATION | Arsenic | Yes | Yes | | |
| Orange | 3000662 | CATALINA STREET PUMP OWNERS | Uranium | Yes | Yes | | |
| Orange | 3000663 | DIAMOND PARK MUTUAL WATER CO. | Nitrate | Yes | Yes | | |

| | | | | | Funding | Sources | |
|-------------------|----------------------------------|---|---|--------------------------|--------------|--------------|---|
| County | Public Water System Number | Public Water System Name Type of MCL Violation (20 2010) | ystem Name Type of MCL Violation (2002- 2010) Safe Wat Rev | | Prop. 84 | Prop. 50 | Rural California Water Association |
| Placer | 3110032 | LAKE FOREST UTILITY COMPANY | Arsenic | Yes | Yes | Yes | |
| Plumas | 3200104 | GRIZZLY LAKE RID-DELLEKER | Uranium | Yes | Yes | | |
| Plumas | 3210003 | CITY OF PORTOLA | Arsenic | Ν | lo known cur | rent funding | |
| Riverside | 3301380 | Saint Anthony Trailer Park | Arsenic | Yes | Yes | | |
| Riverside | 3301588 | Royal Carrizo HOA | Uranium | | | | Yes |
| Riverside | 3301755 | Sunbird Mobile Home Park | Arsenic | Yes | Yes | | |
| Riverside | 3310005 | DESERT WATER AGENCY | Uranium | Yes | Yes | Yes | |
| Riverside | 3310012 | ELSINORE VALLEY MWD | Total Trihalomethanes | Yes | Yes | Yes | |
| Riverside | 3310016 | HEMET, CITY OF | Nitrate | Yes | Yes | | |
| Riverside | 3310025 | NORCO, CITY OF | Arsenic | Yes | Yes | | |
| Riverside | 3310040 | FERN VALLEY WD | Haloacetic Acids | Yes | Yes | | |
| Riverside | 3310046 | FARM MUTUAL W.C. (THE) | Total Trihalomethanes | Ν | | | |
| Sacramento | 3400130 | GREGG WATER CO | Arsenic | Yes | Yes | | |
| Sacramento | 3400135 | KORTHS PIRATES LAIR | Arsenic | Yes | Yes | | |
| Sacramento | 3400138 | LOCKE WATER WORKS CO [SWS] | Arsenic | Yes | Yes | | |
| Sacramento | 3400164 | VIEIRA S RESORT, INC | Arsenic | Yes | Yes | | |
| Sacramento | 3400332 | OXBOW MARINA | Arsenic | Yes | Yes | | |
| Sacramento | 3400433 | EDGEWATER MOBILE HOME PARK | Arsenic | Yes | Yes | | |
| Sacramento | 3410008 | ELK GROVE WATER SERVICE | Arsenic | | | | |
| Sacramento | 3410011 | GALT, CITY OF | Arsenic | Yes | Yes | | |
| San Benito | 3500526 | ARNOLD PARK (O BANNON S MHP) | Total Chromium, Nitrate | Yes | Yes | | |
| San Benito | 3500527 | VALENZUELA WATER SYSTEM | Nitrate | Ν | lo known cur | rent funding | |
| San Benito | 3500810 | WHISPERING PINES INN | Arsenic | | | | Yes |
| San Bernardino | 3600012 | Apple Valley View MWC | Fluoride | No known current funding | | | |
| San Bernardino | 3600196 | CSA 70 W-4 | Arsenic | Yes | Yes | | |
| San Bernardino | 3600226 | CSA 70F, Morongo Valley | Uranium | Yes | Yes | | |
| San Bernardino | 3610001 | CITY OF ADELANTO | Arsenic | Yes | Yes | | |

| Table 6-5 K | Known Fundi | ng Sources for Identified Comm | unity Water Systems wi | th MCL Viola | ations (co | ont.) | |
|--------------------|----------------------------------|---|--|---|--------------|--------------|---|
| | | | | | Funding | Sources | |
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| San Bernardino | 3610007 | BASELINE GARDENS MWC | Nitrate | Yes | Yes | | |
| San Bernardino | 3610051 | VALLEY OF ENCHANTMENT MWC | Gross alpha | Yes | Yes | | |
| San Bernardino | 3610064 | EAST VALLEY WATER DISTRICT | Gross alpha | Yes | Yes | | |
| San Bernardino | 3610112 | HELENDALE COMMUNITY SERVICE DISTRICT | Arsenic | Yes | Yes | | |
| San Bernardino | 3610705 | US ARMY FORT IRWIN | Arsenic | N | lo known cur | rent funding | |
| San Bernardino | 3610854 | SEARLES VALLEY MINERALS OPERATIONS | Arsenic | N | | | |
| San Diego | 3700923 | LAKE MORENA OAK SHORES MW CO. | Nitrate, Nitrate + Nitrite, Uranium | Yes | Yes | | |
| San Diego | 3700924 | LAKE MORENA VIEWS MW CO. | Uranium | Yes | Yes | | |
| San Diego | 3700938 | YUIMA MUNICIPAL WATER DISTRICT IDA | Nitrate, Perchlorate | Yes | Yes | | |
| San Diego | 3700958 | LOS TULES MUTUAL WATER COMPANY | Gross alpha | | Yes | | |
| San Diego | 3710012 | RANCHO PAUMA MUTUAL WC | Nitrate | | | | Yes |
| San Joaquin | 3900579 | CENTURY MOBILE HOME PARK | Arsenic, Nitrate | Yes | Yes | | |
| San Joaquin | 3900649 | GLENWOOD MOBILE HOME PARK | Nitrate | | | | Yes |
| San Joaquin | 3900653 | ISLANDER MARINA | Gross alpha | N | lo known cur | rent funding | |
| San Joaquin | 3900711 | SIDHU MOBILE PARK WATER SYSTEM | Arsenic | Yes | Yes | | |
| San Joaquin | 3900732 | V & P TRAILER COURT WATER SYSTEM | Arsenic | Yes | Yes | | |
| San Joaquin | 3901213 | AVALOS, SILVIA | Arsenic, Nitrate | Yes | Yes | | |
| San Joaquin | 3910005 | MANTECA, CITY OF | Arsenic | Yes | Yes | | |
| San Joaquin | 3910015 | CITY OF LATHROP | Arsenic | Yes | Yes | | |
| San Joaquin | 3910701 | DEFENSE DISTRIB. DEPOT, SHARPE SITE | Arsenic | N | lo known cur | rent funding | |
| San Luis Obispo | 4010011 | MORRO BAY WATER DEPARTMENT | Nitrate | Yes | Yes | | |
| San Luis Obispo | 4010023 | GOLDEN STATE WATER COMPANY - EDNA | Selenium | Yes | Yes | | |
| San Mateo | 4110010 | MONTARA WATER AND SANITARY DIST | Nitrate | Yes | Yes | Yes | |
| Santa Barbara | 4200891 | BOBCAT SPRINGS M WC OS | Arsenic | Yes | Yes | | |

| Table 6-5 | Known Fundi | ng Sources for Identified Comm | unity Water Systems wi | th MCL Viol | ations (co | ont.) | | |
|---------------|----------------------------------|---|---------------------------------------|---|--------------|--------------|---|--|
| | | | | | Funding | Sources | | |
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association | |
| Santa Barbara | 4210009 | CUYAMA COMMUNITY SERVICES DISTRICT | Arsenic | Yes | Yes | | | |
| Santa Clara | 4300573 | GREEN ACRES MUTUAL WATER | Asbestos | Yes | Yes | | | |
| Santa Clara | 4300630 | FOOTHILL MUTUAL WATER | Nitrate | Yes | Yes | | | |
| Santa Clara | 4300943 | FARMERS LABOR EXCHANGE | Nitrate | Yes | Yes | | | |
| Santa Clara | 4300996 | VALLEY VIEW RANCHES | Nitrate | Yes | Yes | | | |
| Santa Cruz | 4410016 | FOREST LAKES MWC | Arsenic | Yes | Yes | | | |
| Shasta | 4510005 | CITY OF REDDING | Arsenic | Yes | Yes | | | |
| Sierra | 4600019 | SIERRA CO. W.W.D #1 CALPINE | Arsenic | Yes | Yes | | | |
| Sonoma | 4900568 | VALLEY FORD WATER ASSOCIATION | Nitrate | Yes | Yes | Yes | | |
| Sonoma | 4900575 | LOCH HAVEN MUTUAL WATER COMPANY | Arsenic | Yes | Yes | | | |
| Sonoma | 4900643 | MOUNT WESKE ESTATES MUTUAL WATER COMPANY | Arsenic | Yes | Yes | | | |
| Sonoma | 4900676 | SEQUOIA GARDENS MOBILE HOME PARK | Arsenic | N | | | | |
| Sonoma | 4900723 | SHAMROCK MOBILE HOME PARK | Arsenic | No known current funding | | | | |
| Sonoma | 4900786 | RANCHO SANTA ROSA MHP | Arsenic | Yes | Yes | | | |
| Sonoma | 4900845 | RANCHO DE SONOMA | Arsenic | Yes | Yes | | | |
| Sonoma | 4900855 | WEST FIELD COMMUNITY | Arsenic | Yes | Yes | | | |
| Sonoma | 4901195 | MOORLAND AVENUE APARTMENTS | Arsenic | | Yes | | | |
| Sonoma | 4910011 | SEBASTOPOL, CITY OF | Arsenic | Yes | Yes | | | |
| Stanislaus | 5000033 | COBLES CORNER | Arsenic | Yes | Yes | | | |
| Stanislaus | 5000051 | MOBILE PLAZA PARK | Arsenic | N | lo known cur | rent funding | | |
| Stanislaus | 5000077 | CERES WEST MHP | Arsenic | N | lo known cur | rent funding | | |
| Stanislaus | 5000080 | COUNTRY WESTERN MOBILE HOME PARK | Arsenic | Yes | Yes | | | |
| Stanislaus | 5000085 | GREEN RUN MOBILE ESTATES | Arsenic | Yes | Yes | | | |
| Stanislaus | 5000086 | COUNTRYSIDE MOBILEHOME ESTATES - ADULT P | Arsenic | Yes | | | | |
| Stanislaus | 5000218 | COUNTRY VILLA APTS | 1,2-Dibromo-3-chloropropane (DBCP) | Yes | Yes | | | |
| Stanislaus | 5000316 | CURTIS INVESTMENTS | Arsenic | N | Io known cur | rent funding | | |
| Stanislaus | 5000389 | MONTEREY PARK TRACT COMMUNITY SERVICE DI | Arsenic | | | | Yes | |
| Stanislaus | 5010008 | HUGHSON, CITY OF | Arsenic | Yes | Yes | | | |

| Table 6-5 | Known Fundi | ng Sources for Identified Comm | unity Water Systems wi | th MCL Viol | ations (co | ont.) | |
|------------|----------------------------------|-----------------------------------|---------------------------------------|---|------------|----------|---|
| | | | | | Funding | Sources | |
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association |
| Stanislaus | 5010009 | KEYES COMMUNITY SERVICES DIST. | Arsenic | Yes | Yes | | |
| Stanislaus | 5010010 | MODESTO, CITY OF | Nitrate | Yes | Yes | | |
| Stanislaus | 5010028 | CERES, CITY OF | Nitrate, Uranium | Yes | Yes | | |
| Stanislaus | 5010033 | CITY OF MODESTO, DE GRAYSON | Nitrate | Yes | Yes | | |
| Sutter | 5100107 | SUTTER CO. WWD#1 (ROBBINS) | Arsenic | Yes | Yes | | |
| Sutter | 5100109 | WILDWOOD MUTUAL WATER COMPANY | Arsenic, Nitrate | Yes | Yes | | |
| Sutter | 5101006 | COUNTRY VILLAGE SOUTH MHP | Nitrate | | Yes | | |
| Sutter | 5110001 | CITY OF LIVE OAK | Arsenic | Yes | Yes | | |
| Sutter | 5110003 | YUBA CITY GROUNDWATER-REGION 2-3 | Arsenic | | | | Yes |
| Tehama | 5201137 | MILLSTREAM MOBILE HOME PARK | Arsenic | Yes | Yes | | |
| Tehama | 5210003 | LOS MOLINOS COMM. SERVICES DIST. | Arsenic | Yes | Yes | | |
| Tulare | 5400523 | EL MONTE VILLAGE M H P | Nitrate | Yes | Yes | | |
| Tulare | 5400542 | DUCOR CSD | Nitrate | Yes | Yes | Yes | |
| Tulare | 5400544 | ALLENSWORTH C S D | Arsenic | Yes | Yes | | |
| Tulare | 5400550 | SEVILLE WATER CO | Nitrate | Yes | Yes | | |
| Tulare | 5400567 | TOOLEVILLE WATER COMPANY | Nitrate | Yes | Yes | | |
| Tulare | 5400616 | LEMON COVE WATER CO | Nitrate | Yes | Yes | | |
| Tulare | 5400629 | SEQUOIA RV RANCH | Arsenic | Yes | Yes | | |
| Tulare | 5400651 | BEVERLY GRAND MUTUAL WATER | Nitrate | Yes | Yes | | |
| Tulare | 5400660 | LAKE SUCCESS MOBILE LODGE | Nitrate | Yes | Yes | | |
| Tulare | 5400663 | FAIRWAYS TRACT MUTUAL | Nitrate | Yes | Yes | | |
| Tulare | 5400665 | DEL ORO RIVER ISLAND SERV TERR #1 | Nitrate, Uranium | Yes | Yes | | |
| Tulare | 5400670 | TRIPLE R MUTUAL WATER CO | Nitrate | Yes | Yes | | |
| Tulare | 5400735 | RODRIGUEZ LABOR CAMP | Nitrate | Yes | Yes | | |
| Tulare | 5400754 | SO KAWEAH MUTUAL WATER CO | Arsenic | Yes | Yes | | |
| Tulare | 5400792 | WOODVILLE FARM LABOR CENTER | Nitrate | Yes | Yes | | |
| Tulare | 5400805 | SOULTS MUTUAL WATER CO | Nitrate | Yes | Yes | | |
| Tulare | 5400966 | WESTLAKE VILLAGE M H P | Nitrate | Yes | Yes | | |
| Tulare | 5401003 | EAST OROSI CSD | Nitrate | Yes | Yes | | |
| Tulare | 5401038 | AKIN WATER CO | Nitrate | Yes | Yes | | |
| Tulare | 5402047 | GLEANINGS FOR THE HUNGRY | Nitrate | Yes | Yes | | |

| | | | | | Funding | Sources | | |
|---------|---|--|---------------------------------------|---|--------------|--------------|---|--|
| County | Public Water System Number | Public Water System Name | Type of MCL Violation (2002- 2010) | Safe Drinking Water State Revolving Fund | Prop. 84 | Prop. 50 | Rural California Water Association | |
| Tulare | e 5402048 DEL ORO RIVER ISLAND SERV TERR #2 | | Nitrate | Yes | Yes | | | |
| Tulare | 5403043 | YETTEM WATER SYSTEM | Nitrate | | Yes | | | |
| Tulare | 5403103 | TRACT 327 MUTUAL WATER CO | Gross alpha, uranium | Yes | Yes | | | |
| Tulare | 5403110 | SIERRA MUTUAL WATER CO | Nitrate | Ν | lo known cur | rent funding | 5 | |
| Tulare | 5410001 | CUTLER PUD | 1,2-Dibromo-3-chloropropane (DBCP) | Yes | Yes | | | |
| Tulare | 5410003 | EXETER, CITY OF | 1,2-Dibromo-3-chloropropane (DBCP) | | | | Yes | |
| Tulare | 5410009 | PIXLEY PUBLIC UTIL DIST | Arsenic | Yes | Yes | | | |
| Tulare | 5410024 | RICHGROVE COMMUNITY SERVICES DISTRICT | Arsenic | Yes | Yes | | | |
| Tulare | 5410033 | PRATT MUTUAL WATER CO | Arsenic | Yes | Yes | | | |
| Tulare | 5410034 | PINE FLAT WATER COMPANY | Uranium | Yes | Yes | | | |
| Tulare | 5410050 | ALPAUGH JOINT POWERS AUTHORITY | Arsenic | | Yes | | | |
| Ventura | 5601122 | TICO MUTUAL WATER CO | Nitrate | Yes | Yes | | | |
| Ventura | 5610035 | RIO MANOR MUTUAL WATER CO | Uranium | Yes | Yes | | | |
| Yolo | 5700571 | MADISON SERVICE DIST | Nitrate | No known current funding | | | | |
| Yolo | 5710011 | WILD WINGS GOLF COMMUNITY | Arsenic | Yes | Yes | | | |

APPENDIX 7 – LIST OF REFERENCES

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APPENDIX 8 – LIST OF COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE FOR DRINKING WATER

APPENDIX 8: LIST OF COMMUNITY WATER SYSTEMS THAT RELY ON A CONTAMINATED GROUNDWATER SOURCE FOR DRINKING WATER

Table 8-1 (below) lists groundwater sources (wells) used for the drinking water supply by community public water systems (community water systems), where a principal contaminant has been detected on two or more occasions, at a level greater than the Maximum Contaminant Level (MCL). The table lists all active raw and untreated groundwater sources used to supply drinking water to community (class "C") water systems during the most recent California Department of Public Health (CDPH) compliance cycle (2002-2010). A well is considered active if it was being used to provide drinking water to a community water system at the time that this report was being drafted (October 2011).

8.1 DEFINITIONS AND DESCRIPTIONS OF COLUMN HEADINGS IN TABLE 8-1

County – Identifies the primary county served by a community water system. The data were provided by CDPH from their <u>www.drinc.ca.gov</u> website.

Primary City – Identifies the primary city or cities served by a community water system. Some systems serve more than one city. The data were generated through several methods. When community water system service area boundaries were available to CDPH, service area boundaries were mapped using Geographic Information System (GIS) software. The intersection of the community water system boundary and city boundaries (or "census designated place," see below) was used by CDPH to identify the primary city served by a community water system. When community water system boundaries were not available to CDPH, the primary city was identified by the State Water Resources Control Board (State Water Board) through a map-based web search.

Some community water systems serve rural concentrations of people that are not legally incorporated and that lack separate municipal governments, but otherwise resemble incorporated places such as cities or towns. Such areas are referred to as "<u>Census-designated places</u>" by the United States Census Bureau. Census-designated places may not strictly reflect the local definition of where a community is located, but are the most accurate way of representing areas served by community water systems that deliver water to rural or unincorporated areas. Where community water system service area boundaries were shown to serve areas outside an incorporated area, the area served is referred to as a census designated place in the primary city column, and is denoted by the abbreviation "CDP" at the end of the identified city.

- **Public Water System Name** The name of the community water system that delivers water from the identified wells.
- **PWS (Public Water System) Number** The unique identification number assigned by CDPH to a community water system.
- **Source of PWS Supply** The primary source of a community water system's drinking water supply. There are four identified categories:

- <u>100% GW</u>: 100 percent of the drinking water source is from groundwater.
- <u>>50% GW Mixed</u>: The community water system relies on both surface water and groundwater sources for its public drinking water supply, but more than 50 percent of that supply is groundwater. The relative percentage of groundwater was determined by querying the system on publicly available internet databases including CDPH's Drinking Water Watch website, part of drinc.ca.gov.
- <u>Mixed <50% GW</u>: The community water system relies on both surface water and groundwater sources for its public drinking water supply, but less than 50 percent of the supply comes from groundwater sources. The relative percentage of groundwater was determined by querying the system on publicly available internet databases including CDPH's Drinking Water Watch website, part of drinc.ca.gov.
- <u>Undetermined</u>: The community water system relies on both surface water and groundwater sources for its public drinking water supply, but the relative contribution from groundwater could not be determined based upon the available resources.
- **Population Served** The population served by a specific community water system, as reported by that system to CDPH.
- **System Wells** The number of groundwater public drinking water supply sources operated by a community water system. (In nearly all cases, a groundwater source is a well.)
- Wells with Princ. Cont. The number of groundwater sources with a principal contaminant detection above the MCL in two or more sampling events during the most recent CDPH compliance cycle (2002-2010). The contaminants were detected in raw groundwater, prior to any blending or treatment, and do not represent the quality of water that is ultimately delivered to the public.
- **Well Number** The PWS Number, extended to identify the specific well(s) in a community water system. The number preceding the dash is the system number and the number after the dash indicates the specific well. Together, this makes up the CDPH "well number."

Gray-colored shading denotes an estimated well location. These locations were estimated because the raw data made available to the State Water Board did not provide accurate latitude-longitudes. Since the GeoTracker GAMA groundwater information system integrates unaltered data, none of the data for these 117 wells are included in GeoTracker GAMA.

- **Princ. Contaminant** Principal Contaminant; chemical detected on two or more sampling events during the most recent CDPH compliance cycle (2002-2010).
- MCL Maximum Contaminant Level

- **Most Recent Det. > MCL** The date of the most recent detection above the MCL for that source and principal contaminant.
- **Det. > MCL** The number of evaluated samples collected during the most recent CDPH compliance cycle (2002-2010) with a detection above the MCL.
- **Max Conc.** The maximum evaluated detection of the contaminant in the groundwater source during the most recent CDPH compliance cycle (2002-2010).
- **Avg. Conc.** The average evaluated detection of the contaminant in the groundwater source during the most recent CDPH compliance cycle (2002-2010).

Sampling Events– The number of samples collected and evaluated from the source during the most recent CDPH compliance cycle (2002-2010).

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|--------------|-------------------|------------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|--------------|-------------------------------|-----|-------|--------------------------|-----------------------|-----------|-------------|---------------------------------|
| ALAMEDA | Livermore | CALIFORNIA WATER | 110003 | Mixed <50%GW | 54496 | 12 | 5 | 0110003-009 | Nitrate (as NO3) | 45 | mg/L | 9/7/2010 | 147 | 56 | 45.80595187 | 147 |
| | | SERVICE - LIVERMORE | | | | | | 0110003-012 | Nitrate (as NO3) | 45 | mg/L | 10/21/2008 | 2 | 56 | 53 | 2 |
| | | | | | | | | 0110003-013 | Nitrate (as NO3) | 45 | mg/L | 7/28/2010 | 132 | 62 | 47.59071429 | 130 |
| | | | | | | | | 0110003-008 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 80 | 36 | 8.390823529 | 78 |
| | | | | | | | | 0110003-010 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/18/2008 | 2 | 8.1 | 1.376829268 | 2 |
| AMADOR | Jackson | MELODY OAKS TRAILER PARK | 300011 | 100% GW | 40 | 1 | 1 | 0300011-001 | Gross alpha particle activity | 15 | pCi/L | 7/23/2010 | 3 | 30 | 12.46 | 10 |
| AMADOR | Plymouth | HOPE FOUNDATION/ MORIAH HEIGHTS | 300062 | 100% GW | 30 | 2 | 1 | 0300062-002 | Vinyl chloride | 0.5 | ug/L | 11/29/2006 | 2 | 9.1 | 1.43 | 8 |
| BUTTE | Chico | CAL-WATER SERVICE CO. | 410002 | 100% GW | 100086 | 63 | 3 | 0410002-073 | Nitrate (as NO3) | 45 | mg/L | 7/7/2010 | 2 | 51.032 | 25.61 | 95 |
| | | CHICO | | | | | | 0410002-021 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/13/2010 | 100 | 16.38 | 11.90 | 101 |
| | | | | | | | | 0410002-045 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 106 | 30.2 | 12.17 | 106 |
| BUTTE | Gridley | CITY OF GRIDLEY | 410004 | 100% GW | 6403 | 6 | 2 | 0410004-002 | Arsenic | 10 | ug/L | 12/14/2004 | 6 | 16.6 | 12.55 | 8 |
| | | | | | | | | 0410004-003 | Arsenic | 10 | ug/L | 7/17/2007 | 5 | 11.2 | 9.63 | 12 |
| BUTTE | Butte Valley CDP | FOOTHILL MOBILE HOME PARK | 400027 | 100% GW | 180 | 2 | 1 | 0400027-001 | Arsenic | 10 | ug/L | 4/15/2009 | 2 | 21 | 10.36 | 8 |
| BUTTE | Chico | HARMONY MOBILE HOME PARK | 400037 | 100% GW | 55 | 1 | 1 | 0400037-001 | Nitrate (as NO3) | 45 | mg/L | 7/3/2007 | 3 | 73 | 39.18 | 21 |
| BUTTE | Forest Ranch CDP | FOREST RANCH MUTUAL WATER SYS | 400004 | 100% GW | 92 | 2 | 1 | 0400004-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/22/2005 | 5 | 56 | 18.64 | 7 |
| BUTTE | Gridley | RANCHO VILLA MOBILE ACRES | 400058 | 100% GW | 32 | 1 | 1 | 0400058-001 | Arsenic | 10 | ug/L | 10/27/2010 | 10 | 12.2 | 10.38 | 12 |
| CALAVERAS | San Andreas | RITE OF | 500091 | Mixed <50%GW | 150 | 4 | 2 | 0500091-001 | Gross alpha particle activity | 15 | pCi/L | 11/26/2003 | 4 | 16 | 7.992142857 | 4 |
| | | PASSAGE/SIERRA RIDGE | | | | | | 0500091-002 | Gross alpha particle activity | 15 | pCi/L | 4/13/2010 | 3 | 46.81 | 16.11222222 | 3 |
| | | | | | | | | 0500091-002 | Uranium | 20 | pCi/L | 6/22/2009 | 2 | 23.72 | 9.211428571 | 2 |
| COLUSA | Grimes CDP | COLUSA CO. W.D. #1 - GRIMES | 600008 | 100% GW | 500 | 1 | 1 | 0600008-001 | Arsenic | 10 | ug/L | 10/11/2010 | 9 | 30.2 | 24.40 | 10 |
| COLUSA | Princeton CDP | PRINCETON WATER DISTRICT | 600013 | 100% GW | 356 | 2 | 1 | 0600013-001 | Arsenic | 10 | ug/L | 3/17/2010 | 8 | 70 | 16.69 | 11 |
| COLUSA | Walnut Ranch | DEL ORO WATER CO | 600011 | 100% GW | 182 | 2 | 2 | 0600011-001 | Arsenic | 10 | ug/L | 11/24/2010 | 7 | 16 | 12.70 | 8 |
| | | WALNUT RANCH | | | | | | 0600011-002 | Gross alpha particle activity | 15 | pCi/L | 12/13/2005 | 4 | 19.2 | 19.20 | 4 |
| CONTRA COSTA | Brentwood | CITY OF BRENTWOOD | 710004 | Mixed <50%GW | 45892 | 9 | 1 | 0710004-010 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 29 | 49 | 41.03478261 | 28 |
| CONTRA COSTA | Pittsburg | CITY OF PITTSBURG | 710008 | Mixed <50%GW | 62000 | 2 | 1 | *0710008-005 | Arsenic | 10 | ug/L | 7/7/2010 | 2 | 14 | 11.5 | 2 |
| CONTRA COSTA | Bethel Island CDP | SANDMOUND MUTUAL | 707556 | 100% GW | 160 | 2 | 1 | 0707556-002 | Arsenic | 10 | ug/L | 9/1/2009 | 2 | 15 | 9.50 | 4 |
| CONTRA COSTA | Bethel Island CDP | SANTIAGO ISLAND VILLAGE | 707574 | 100% GW | 422 | 1 | 1 | 0707574-001 | Fluoride | 2 | mg/L | 7/8/2010 | 2 | 8 | 2.68 | 4 |
| CONTRA COSTA | Brentwood | VILLA DE GUADALUPE | 706007 | 100% GW | 26 | 1 | 1 | 0706007-001 | Nitrate (as NO3) | 45 | mg/L | 2/3/2010 | 31 | 69 | 49.72 | 50 |
| CONTRA COSTA | Concord | DOUBLETREE RANCH | 707615 | 100% GW | 49 | 2 | 2 | 0707615-001 | Arsenic | 10 | ug/L | 9/2/2010 | 16 | 42 | 27.56 | 16 |
| | | WATER SYSTEM | | | | | | *0707615-002 | Arsenic | 10 | ug/L | 6/1/2009 | 9 | 23 | 19.00 | 9 |
| CONTRA COSTA | Oakley | DELTA MUTUAL WATER COMPANY | 707573 | 100% GW | 180 | 2 | 1 | 0707573-002 | Arsenic | 10 | ug/L | 8/18/2010 | 2 | 11 | 9.65 | 6 |
| EL DORADO | South Lake Tahoe | SOUTH TAHOE PUD - | 910002 | 100% GW | 60000 | 19 | 6 | 0910002-016 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 11/24/2010 | 37 | 3.4 | 1.70 | 38 |
| | | MAIN | | | | | | 0910002-028 | Arsenic | 10 | ug/L | 9/5/2007 | 6 | 14.9 | 9.32 | 20 |
| | | | | | | | | 0910002-050 | Arsenic | 10 | ug/L | 12/6/2006 | 14 | 17.9 | 9.69 | 27 |
| | | | | | | | | 0910002-054 | Arsenic | 10 | ug/L | 2/9/2010 | 31 | 18 | 12.16 | 43 |
| | | | | | | | | 0910002-006 | Gross alpha particle activity | 15 | pCi/L | 8/18/2010 | 7 | 25.03 | 16.34 | 11 |
| | | | | | | | | 0910002-007 | Gross alpha particle activity | 15 | pCi/L | 7/21/2010 | 2 | 15.73 | 11.20 | 12 |
| | | | | | | | | 0910002-050 | Gross alpha particle activity | 15 | pCi/L | 6/24/2009 | 3 | 21.18 | 13.08 | 12 |
| | | 1 | 1 | | | 1 | 1 | 0910002-054 | Gross alpha particle activity | 15 | pCi/L | 7/21/2010 | 4 | 18.83 | 13.18 | 11 |

| | | • | 1 | | | | | | | 1 | | | | | | |
|-----------|---------------------------|-----------------------------|------------|----------------------|------------|-----------------|------------|----------------------------|--|----------|----------------|--------------------------|----------|--------------|----------------|-----------|
| | | | | | | | Wells with | | | | | | # of | | | Number of |
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population | System Wells | Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | Dets. | Max Conc. | Avg. Conc. | Sampling |
| | | Name | | | Served | wens | Cont. | | | | | Det. >IVICL | >MCL | | | Events |
| EL DORADO | Plymouth | GOLD BEACH PARK | 900102 | 100% GW | 100 | 1 | 1 | 0900102-004 | Arsenic | 10 | ug/L | 10/18/2010 | 8 | 20 | 14.52 | 9 |
| | - Tymouth | | 500102 | 100/0 010 | 100 | - | - | 0000102 001 | , asenie | 10 | 06/ L | 10, 10, 2010 | U | 20 | 11.52 | 5 |
| | | | | | | | | | | | | | | | | |
| EL DORADO | Courth Lako Tahao situ | TAHOE KEYS WATER | 910015 | 100% GW | 3004 | 4 | 2 | 0910015-002 | Cross alpha partiala activity | 15 | ~C:/I | 7/10/2007 | 2 | 23.6 | 16.63 | 4 |
| EL DORADO | South Lake Tahoe city | COMPANY | 910015 | 100% GW | 3004 | 4 | Z | | Gross alpha particle activity | 15 | pCi/L | | 2 | | | |
| | | COMPANY | | | | | | 0910015-003 | Gross alpha particle activity | 15 | pCi/L | 1/16/2007 | 2 | 25.4 | 17.53 | 4 |
| | | | | | | | | 0910015-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 8/17/2010 | 6 | 19 | 9.39 | 8 |
| | | | | | | | | | | | | | | | | |
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| FRESNO | Calwa CDP, Clovis city, | FRESNO, CITY OF | 1010007 | >50% GW Mixed | 457511 | 253 | 47 | 1010007-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/3/2010 | 94 | 0.52 | 0.35 | 95 |
| TRESINO | Fort Washington CDP, | | 1010007 | | -57511 | 200 | 77 | | 1,2-Dibromo-3-chloropropane (DBCP) | | _ | | 48 | 0.32 | 0.33 | 83 |
| | Fresno city, Mayfair CDP, | | | | | | | 1010007-035 1010007-036 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/5/2008 10/4/2010 | 48 | 0.3 | 0.21 | 83 104 |
| | Old Fig Garden CDP, | | | | | | | 1010007-036 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 9/8/2010 | 20 | 0.36 | 0.27 | 20 |
| | Sunnyside CDP | | | | | | | 1010007-090 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 11/8/2010 | 85 | 3.3 | 1.14 | 85 |
| | | | | | | | | 1010007-091 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 11/2/2010 | 109 | 0.59 | 0.36 | 110 |
| | | | | | | | | 1010007-113 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/13/2009 | 14 | 0.3 | 0.25 | 15 |
| | | | | | | | | 1010007-130 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/3/2002 | 4 | 0.51 | 0.10 | 76 |
| | | | | | | | | 1010007-189 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/4/2003 | 27 | 0.31 | 0.20 | 68 |
| | | | | | | | | 1010007-219 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 2/5/2009 | 44 | 0.32 | 0.22 | 68 |
| | | | | | | | | 1010007-223 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/5/2003 | 2 | 0.24 | 0.11 | 65 |
| | | | | | | | | 1010007-236 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/18/2005 | 5 | 0.22 | 0.14 | 99 |
| | | | | | | | | 1010007-264 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/8/2008 | 6 | 0.23 | 0.13 | 100 |
| | | | | | | | | 1010007-293 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/5/2008 | 46 | 0.59 | 0.22 | 79 |
| | | | | | | | | 1010007-297 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/14/2006 | 2 | 0.23 | 0.14 | 72 |
| | | | | | | | | 1010007-310 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 5/9/2008 | 33 | 0.32 | 0.17 | 111 |
| | | | | | | | | 1010007-312 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 5/12/2008 | 52 | 0.28 | 0.20 | 117 |
| | | | | | | | | 1010007-319 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/4/2010 | 99 | 0.75 | 0.52 | 99 |
| | | | | | | | | 1010007-324 1010007-325 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/24/2008 11/7/2008 | 12 16 | 0.25 0.34 | 0.15 | 71 37 |
| | | | | | | | | 1010007-323 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 11/2/2010 | 95 | 0.63 | 0.32 | 97 |
| | | | | | | | | 1010007-340 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/8/2010 | 103 | 0.63 | 0.32 | 105 |
| | | | | | | | | 1010007-349 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/9/2010 | 75 | 0.94 | 0.39 | 76 |
| | | | | | | | | 1010007-359 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/13/2010 | 119 | 0.6 | 0.33 | 123 |
| | | | | | | | | 1010007-380 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/12/2008 | 47 | 0.68 | 0.32 | 59 |
| | | | | | | | | 1010007-392 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 12/3/2009 | 20 | 0.28 | 0.18 | 69 |
| | | | | | | | | *1010007-699 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/9/2010 | 11 | 0.72 | 0.53 | 11 |
| | | | | | | | | 1010007-064 | cis-1,2-Dichloroethylene | 6 | ug/L | 7/6/2005 | 2 | 6.4 | 3.14 | 60 |
| | | | | | | | | 1010007-091 | Ethylene dibromide (EDB) | 0.05 | ug/L | 11/8/2010 | 83 | 0.46 | 0.17 | 85 |
| | | | | | | | | 1010007-113 | Ethylene dibromide (EDB) | 0.05 | ug/L | 6/23/2010 | 15 | 0.24 | 0.15 | 15 |
| | | | | | | | | 1010007-312 | Ethylene dibromide (EDB) | 0.05 | ug/L | 11/8/2010 | 106 | 0.84 | 0.09 | 117 |
| | | | | | | | | 1010007-079 | Gross alpha particle activity | 15 | pCi/L | 1/4/2008 | 5 | 21.2 | 17.47 | 6 |
| | | | | | | | | 1010007-156 | Gross alpha particle activity | 15 | pCi/L | 3/16/2007 | 2 | 23.5 | 18.40 | 3 |
| | | | | | | | | 1010007-178 | Gross alpha particle activity | 15 | pCi/L | 5/25/2007 | 3 | 15.8 | 12.15 | 8 |
| | | | | | | | | 1010007-213 1010007-217 | Gross alpha particle activity | 15 | pCi/L | 5/24/2007 | 5 2 | 25.3 17.2 | 18.26 12.18 | 7 |
| | | | | | | | | 1010007-217 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 9/18/2006 6/1/2007 | 3 | 20.6 | 12.18 | 6 |
| | | | | | | | | 1010007-205 | Gross alpha particle activity | 15 | pCi/L pCi/L | 6/12/2007 | 4 | 19.4 | 15.99 | 8 |
| | | | | | | | | 1010007-349 | Gross alpha particle activity | 15 | pCi/L | 1/14/2008 | 2 | 22 | 20.30 | ° 2 |
| | | | | | | | | 1010007-345 | Gross alpha particle activity | 15 | pCi/L | 5/22/2007 | 7 | 23.8 | 19.31 | 8 |
| | | | | | | | | 1010007-090 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 26 | 48 | 44.07 | 58 |
| | | | | | | | | 1010007-189 | Nitrate (as NO3) | 45 | mg/L | 8/7/2009 | 3 | 46 | 36.41 | 121 |
| | | | | | | | | 1010007-281 | Nitrate (as NO3) | 45 | mg/L | 8/15/2002 | 3 | 47 | 22.59 | 145 |
| | | | | | | | | 1010007-293 | Nitrate (as NO3) | 45 | mg/L | 4/16/2007 | 2 | 46 | 37.46 | 275 |
| | | | | | | | | 1010007-297 | Nitrate (as NO3) | 45 | mg/L | 10/20/2010 | 3 | 58 | 36.02 | 54 |
| | | | | | | | | 1010007-312 | Nitrate (as NO3) | 45 | mg/L | 8/27/2007 | 7 | 104 | 32.63 | 364 |
| | | | | | | | | 1010007-349 | Nitrate (as NO3) | 45 | mg/L | 11/18/2010 | 250 | 67 | 57.42 | 252 |
| | | | | | | | | 1010007-089 | Tetrachloroethylene (PCE) | 5 | ug/L | 3/2/2004 | 4 | 8.6 | 0.31 | 105 |
| | | | I | | | | | 1010007-394 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 36 | 7 | 5.26 | 50 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|--------|------------------------------------|----------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|-----------------------------|--|----------|--------------|--------------------------|-----------------------|------------|----------------------|---------------------------------|
| | | | | | | | | 1010007-095 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 96 | 62 | 28.64 | 98 |
| | | | | | | | | 1010007-099 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 184 | 56 | 30.64 | 184 |
| | | | | | | | | 1010007-102 | Trichloroethylene (TCE) | 5 | ug/L | 7/7/2008 | 2 | 40 | 2.15 | 128 |
| | | | | | | | | 1010007-103 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 36 | 32 | 3.94 | 113 |
| | | | | | | | | 1010007-204 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 109 | 36 | 19.53 | 111 |
| | | | | | | | | 1010007-314 | Trichloroethylene (TCE) | 5 | ug/L | 6/3/2009 | 104 | 50 | 17.09 | 131 |
| FRESNO | City of Fowler | ALICE MANOR | 1000199 | 100% GW | 46 | 1 | 1 | 1000199-001 | Gross alpha particle activity | 15 | pCi/L | 11/15/2010 | 3 | 19.7 | 16.83 | 4 |
| FRESNO | Firebaugh city | FIREBAUGH CITY | 1010005 | 100% GW | 6500 | 7 | 4 | 1010005-007 | Arsenic | 10 | ug/L | 11/2/2010 | 35 | 76 | 51.00 | 36 |
| | | | | | | | | 1010005-009 | Arsenic | 10 | ug/L | 10/12/2010 | 22 | 40 | 26.05 | 22 |
| | | | | | | | | 1010005-010 | Arsenic | 10 | ug/L | 8/5/2008 | 2 | 52 | 6.83 | 34 |
| | | | | | | | | *1010005-017 | Arsenic | 10 | ug/L | 10/12/2010 | 3 | 24 | 7.17 | 19 |
| FRESNO | Fresno city | BAKMAN WATER | 1010001 | 100% GW | 8751 | 11 | 2 | 1010001-009 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/21/2008 | 4 | 0.45 | 0.39 | 4 |
| | | COMPANY | | | | | | 1010001-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/23/2005 | 4 | 0.34 | 0.16 | 9 |
| FRESNO | Kerman city | KERMAN, CITY OF | 1010018 | 100% GW | 13878 | 6 | 1 | 1010018-012 | Gross alpha particle activity | 15 | pCi/L | 3/26/2010 | 3 | 22.3 | 15.82 | 4 |
| FRESNO | Malaga CDP | MALAGA COUNTY WATER DISTRICT | 1010042 | 100% GW | 900 | 4 | 1 | 1010042-004 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/12/2003 | 2 | 0.24 | 0.03 | 35 |
| FRESNO | Parlier city | PARLIER, CITY OF | 1010025 | 100% GW | 12058 | 4 | 1 | 1010025-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/3/2008 | 2 | 0.3 | 0.16 | 18 |
| FRESNO | Reedley city | REEDLEY, CITY OF | 1010027 | 100% GW | 26227 | 8 | 1 | 1010027-011 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 5/10/2007 | 67 | 0.56 | 0.41 | 67 |
| FRESNO | Riverdale CDP | RIVERDALE PUBLIC | 1010028 | 100% GW | 2416 | 2 | 2 | 1010028-004 | Arsenic | 10 | ug/L | 10/4/2010 | 20 | 68.6 | 37.77 | 20 |
| | | UTILITY DISTRICT | | | | | | 1010028-005 | Arsenic | 10 | ug/L | 10/4/2010 | 22 | 46.2 | 38.00 | 22 |
| FRESNO | Sanger city | CITY OF SANGER | 1010029 | 100% GW | 25417 | 8 | 5 | 1010029-003 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/6/2010 | 55 | 0.43 | 0.27 | 60 |
| | | | | | | | | 1010029-009 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/29/2010 | 115 | 0.6 | 0.16 | 118 |
| | | | | | | | | 1010029-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 3/17/2009 | 68 | 0.63 | 0.15 | 101 |
| | | | | | | | | 1010029-015 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/22/2010 | 55 | 0.5 | 0.28 | 60 |
| | | | | | | | | *1010029-022 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/6/2010 | 16 | 0.71 | 0.56 | 16 |
| FREENO | Tranguillity CDD | TRANOLULITY | 1010020 | 100% CW | 820 | 2 | 2 | 1010029-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/17/2007 | 3 | 11 | 2.98 | 28 |
| FRESNO | Tranquillity CDP | TRANQUILLITY | 1010030 | 100% GW | 820 | 2 | 2 | 1010030-002 | Arsenic | 10 | ug/L | 6/8/2010 | 12 | 16 | 13.05 | 13 |
| FRESNO | Cantua Creek | FCSA #32/CANTUA | 1000359 | Mixed <50%GW | 230 | 1 | 1 | 1010030-003 *1000359-003 | Arsenic Nitrate (as NO3) | 10 45 | ug/L mg/L | 9/16/2010 3/3/2009 | 15 4 | 16.1 65 | 13.97 43.90833333 | 15 3 4 |
| EDECNO | | CREEK | 1010002 | Lindotomain od | 00050 | 20 | 12 | 1010002 010 | 1.2 Dibromo 2 oblazanovana (DDCD) | 0.2 | | 11/12/2008 | 21 | 0.34 | 0.18 | 66 |
| FRESNO | Clovis city, Tarpey Village CDP | CLOVIS, CITY OF | 1010003 | Undetermined | 98950 | 38 | 13 | 1010003-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/12/2008 | 31 | | | |
| | CDF | | | | | | | 1010003-013 1010003-023 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 12/10/2003 | 5 37 | 0.49 | 0.14 | 63 37 |
| | | | | | | | | 1010003-023 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 9/13/2010 9/25/2007 | 57 6 | 0.77 | 0.49 | 37 |
| | | | | | | | | 1010003-029 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 9/28/2004 | 6 | 0.23 | 0.12 | 86 |
| | | | | | | | | 1010003-034 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/2/2010 | 12 | 0.28 | 0.12 | 42 |
| | | | | | | | | 1010003-036 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 5/29/2003 | 4 | 0.36 | 0.14 | 80 |
| | | | | | | | | 1010003-037 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/15/2010 | 37 | 0.86 | 0.54 | 37 |
| | | | | | | | | 1010003-044 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 3/19/2007 | 21 | 0.3 | 0.18 | 49 |
| | | | | | | | | 1010003-048 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 12/11/2003 | 3 | 0.43 | 0.11 | 67 |
| | | | | | | | | *1010003-064 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/15/2010 | 33 | 2.7 | 0.79 | 33 |
| | | | | | | | | *1010003-068 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 2/11/2004 | 5 | 0.31 | 0.10 | 55 |
| FRESNO | Auberry CDP | MARY LOU MOBILE | 1000265 | 100% GW | 70 | 2 | 2 | 1000265-001 | Gross alpha particle activity | 15 | pCi/L | 11/19/2006 | 3 | 25 | 13.80 | 9 |
| | | HOME PARK | | | | | | 1000265-002 | Gross alpha particle activity | 15 | pCi/L | 12/2/2009 | 3 | 24 | 14.29 | 7 |
| | | | | | | | | 1000265-001 | Uranium | 30 | ug/L | 9/18/2007 | 7 | 33.8 | 22.24 | 5 |
| FRESNO | Bowles CDP | MANNING GARDENS CONVALESCENT | 1000324 | 100% GW | 59 | 1 | 1 | 1000324-001 | Gross alpha particle activity | 15 | pCi/L | 5/14/2008 | 2 | 20 | 14.48 | 5 |
| FRESNO | Caruthers CDP | CARUTHERS COMM | 1010039 | 100% GW | 2103 | 4 | 3 | 1010039-001 | Arsenic | 10 | ug/L | 10/11/2010 | 13 | 28 | 23.92 | 13 |
| | | SERV DIST | | | | | | 1010039-004 | Arsenic | 10 | ug/L | 10/11/2010 | 13 | 22 | 20.08 | 13 |
| | | | | | | | | 1010039-005 | Arsenic | 10 | ug/L | 10/11/2010 | 17 | 14.5 | 13.12 | 17 |
| FRESNO | City of Fresno | RAU DAIRY | 1009120 | 100% GW | 80 | 1 | 1 | 1009120-001 | Arsenic | 10 | ug/L | 4/30/2010 | 2 | 14 | 8.67 | 3 |
| FRESNO | City of Auberry | MEADOW LAKES CLUB | 1000056 | 100% GW | 85 | 2 | 1 | 1000056-004 | Gross alpha particle activity | 15 | pCi/L | 6/24/2009 | 9 | 67 | 23.56 | 12 |
| | | | | | | | | 1000056-004 | Uranium | 20 | pCi/L | 7/27/2010 | 8 | 64 | 23.74 | 14 |
| FRESNO | City of Auberry | PG&E HELMS SUPPORT FACILITY | 1000472 | 100% GW | 36 | 1 | 1 | 1000472-001 | Arsenic | 10 | ug/L | 7/7/2010 | 9 | 41 | 38.33 | 9 |
| FRESNO | City of Dunlap | KINGS CANYON MOBILE HOME PARK | 1000267 | 100% GW | 200 | 3 | 1 | 1000267-004 | Gross alpha particle activity | 15 | pCi/L | 12/7/2009 | 2 | 20 | 14.19 | 3 |
| FRESNO | City of Fresno | BAR 20 PARTNER | 1000079 | 100% GW | 60 | 1 | 1 | 1000079-022 | Arsenic | 10 | ug/L | 2/25/2010 | 2 | 14 | 11.07 | 3 |
| FRESNO | Auberry CDP | FCWWD #40/SHAVER | 1000042 | 100% GW | 172 | 2 | 2 | 1000042-016 | Arsenic | 10 | ug/L | 6/10/2010 | 3 | 52 | 13.70 | 11 |
| | | SPRINGS | | | | | | 1000042-002 | Gross alpha particle activity | 15 | pCi/L | 3/25/2010 | 11 | 197 | 39.20 | 13 |
| | - | | Î. | | | 1 | 1 | | | 1 | | | | | | |
| | | | | | | | | 1000042-016 | Gross alpha particle activity | 15 | pCi/L | 6/23/2010 | 15 | 97.8 | 30.93 | 16 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|--------------------------|---|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|---|----------|----------------|--------------------------|-----------------------|--------------|----------------|---------------------------------|
| | | | | | | | | 1000042-016 | Uranium | 20 | pCi/L | 6/10/2010 | 8 | 67.3 | 25.45 | 12 |
| FRESNO | City of Fresno | FCWWD #42/ALLUVIAL & FANCHER | 1000078 | 100% GW | 255 | 4 | 1 | 1000078-001 | Nitrate (as NO3) | 45 | mg/L | 4/8/2010 | 8 | 54 | 43.19 | 21 |
| FRESNO | City of Fresno | CAMDEN TRAILER PARK | 1000238 | 100% GW | 90 | 1 | 1 | *1000238-023 | Arsenic | 10 | ug/L | 7/12/2010 | 5 | 35 | 31.90 | 5 |
| FRESNO | City of Fresno | DOUBLE L MOBILE RANCH PARK | 1000248 | 100% GW | 80 | 1 | 1 | 1000248-001 | Gross alpha particle activity | 15 | pCi/L | 6/23/2010 | 3 | 24.5 | 21.83 | 3 |
| FRESNO | City of Fresno | SUNNYSIDE | 1000366 | 100% GW | 116 | 1 | 1 | 1000366-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/26/2004 | 2 | 0.4 | 0.19 | 6 |
| | | CONVALESCENT HOSP | | | | | | 1000366-001 | Nitrate (as NO3) | 45 | mg/L | 7/26/2010 | 2 | 50 | 31.11 | 9 |
| FRESNO | City of Hanford | LINDA VISTA FARMS | 1000445 | 100% GW | 61 | 1 | 1 | 1000445-001 1000445-001 | Gross alpha particle activity Uranium | 15 20 | pCi/L pCi/L | 10/13/2010 10/13/2010 | 8 | 38.2 30 | 26.08 21.51 | 9 |
| FRESNO | City of Kerman | MURRIETA/HERNANDEZ | 1000585 | 100% GW | 4 | 1 | 1 | *1000585-001 | Nitrate (as NO3) | 45 | mg/L | 12/7/2009 | 2 | 350 | 340.00 | 2 |
| FRESNO | City of Laton | FARMS ZONNEVELD DAIRY | 1000369 | 100% GW | 141 | 2 | 2 | 1000369-002 | Arsenic | 10 | ug/L | 9/22/2010 | 7 | 70 | 39.57 | 7 |
| THEORY | city of Eaton | | 1000303 | 100/0 010 | 111 | - | - | 1000369-023 | Arsenic | 10 | ug/L | 10/20/2010 | 9 | 27 | 23.56 | 9 |
| | | | | | | | | *1000369-023 | Gross alpha particle activity | 15 | pCi/L | 11/10/2009 | 2 | 16.4 | 13.65 | 6 |
| FRESNO | Lanare CDP | LANARE COMMUNITY SERVICES DIST | 1000053 | 100% GW | 400 | 2 | 1 | 1000053-001 | Arsenic | 10 | ug/L | 10/21/2010 | 2 | 31.9 | 28.20 | 2 |
| FRESNO | Malaga CDP | MALAGA COUNTY WATER DISTRICT | 1010042 | 100% GW | 900 | 4 | 1 | 1010042-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/29/2010 | 4 | 0.4 | 0.32 | 4 |
| FRESNO | Undetermined | WATER DISTRICT WATERTEK- METROPOLITAN | 1000057 | 100% GW | 60 | 1 | 1 | 1000057-001 | Gross alpha particle activity | 15 | pCi/L | 6/20/2005 | 2 | 15.6 | 11.80 | 7 |
| GLENN | City of Clovis | SHADY OAKS MOBILE | 2000828 | 100% GW | 40 | 2 | 2 | 2000828-001 | Gross alpha particle activity | 15 | pCi/L | 12/17/2008 | 2 | 337 | 123.20 | 3 |
| | | HOME PARK | | | | | | 2000828-002 | Gross alpha particle activity | 15 | pCi/L | 12/17/2008 | 2 | 470 | 409.00 | 2 |
| | | | | | | | | 2000828-001 | Uranium | 20 | pCi/L | 4/2/2010 | 2 | 224 | 63.12 | 5 |
| | | | | | | | | 2000828-002 | Uranium | 20 | pCi/L | 4/2/2010 | 4 | 354 | 238.00 | 4 |
| GLENN | City of Willows | WILLOW GLENN MOBILE H.P. | 1100237 | 100% GW | 150 | 2 | 1 | 1100237-001 | Nitrate (as NO3) | 45 | mg/L | 5/3/2010 | 6 | 48.3 | 36.31 | 36 |
| INYO | City of Death Valley | NPS - DVNM - COW CR/NEVARES | 1410503 | 100% GW | 125 | 1 | 1 | 1410503-002 | Fluoride | 2 | mg/L | 11/3/2010 | 15 | 3.3 | 3.05 | 15 |
| INYO | City of Death Valley | NPS - DEATH VALLEY, GRAPEVINE RS | 1410504 | 100% GW | 4 | 1 | 1 | 1410504-001 | Arsenic | 10 | ug/L | 6/9/2008 | 2 | 34 | 31.00 | 2 |
| INYO | City of Keeler | Keeler Community Service District | 1400036 | 100% GW | 180 | 1 | 1 | 1400036-001 | Arsenic | 10 | ug/L | 10/4/2010 | 7 | 102 | 74.00 | 7 |
| INYO | Dixon Lane-Meadow | Wilson Circle Mutual | 1400135 | 100% GW | 100 | 3 | 1 | 1400135-001 | Gross alpha particle activity | 15 | pCi/L | 10/15/2005 | 5 | 76.6 | 30.32 | 5 |
| | Creek CDP | Water Company | | | | | | 1400135-001 | Uranium | 20 | pCi/L | 10/15/2005 | 4 | 32.8 | 32.80 | 4 |
| INYO | Lone Pine CDP | Foothill Lone Pine | 1400037 | 100% GW | 100 | 1 | 1 | 1400037-001 | Arsenic | 10 | ug/L | 7/21/2010 | 26 | 120 | 53.63 | 27 |
| | | Mobile Home Park, LLC | | | | | | 1400037-001 | Gross alpha particle activity | 15 | pCi/L | 7/21/2010 | 15 | 41.4 | 24.22 | 18 |
| | | | | | | | | 1400037-001 | Uranium | 20 | pCi/L | 9/1/2009 | 11 | 36.1 | 24.33 | 18 |
| INYO | Mesa CDP | Control Gorge Power Plant | 1400155 | 100% GW | 36 | 1 | 1 | 1400155-001 | Arsenic | 10 | ug/L | 2/17/2009 | 6 | 41 | 31.74 | 6 |
| INYO | Round Valley CDP | Pine Creek Village | 1400006 | 100% GW | 350 | 2 | 1 | 1400006-002 1400006-002 | Gross alpha particle activity Uranium | 15 20 | pCi/L pCi/L | 11/11/2010 8/18/2009 | 10 5 | 31.2 32.1 | 19.59 17.86 | 13 13 |
| INYO | Wilkerson CDP | Sierra North Community Service District | / 1400109 | 100% GW | 28 | 1 | 1 | 1400109-001 | Fluoride | 20 | mg/L | 3/18/2009 | 3 | 2.2 | 1.99 | 9 |
| KERN COUNTY | Arvin city | ARVIN COMMUNITY | 1510001 | 100% GW | 11847 | 6 | 5 | 1510001-001 | Arsenic | 10 | ug/L | 7/14/2010 | 30 | 53 | 27.71 | 30 |
| | , | SERVICES DIST | | | | | | 1510001-005 | Arsenic | 10 | ug/L | 7/14/2010 | 21 | 56 | 29.53 | 22 |
| | | | | | | | | 1510001-006 | Arsenic | 10 | ug/L | 7/14/2010 | 12 | 32 | 20.25 | 12 |
| | | | | | | | | 1510001-009 | Arsenic | 10 | ug/L | 7/14/2010 | 17 | 53 | 23.45 | 19 |
| | | | | | | | | 1510001-010 | Arsenic | 10 | ug/L | 10/7/2009 | 14 | 29 | 18.57 | 13 |
| | | | | | | | | 1510001-009 | Benzene | 1 | ug/L | 8/20/2009 | 22 | 18 | 3.79 | 33 |
| | | | | | | | | 1510001-010 | Nitrate (as NO3) | 45 | mg/L | 10/7/2009 | 12 | 58 | 36.56 | 40 |
| KERN COUNTY | Bakersfield city | CWS - NORTH GARDEN | 1510055 | 100% GW | | <u> </u> | 1 | 1510001-010 1510055-005 | Tetrachloroethylene (PCE) Nitrate (as NO3) | 5 45 | ug/L mg/L | 6/13/2002 9/20/2010 | 3 66 | 5.7 53 | 3.32 42.99 | 28 174 |
| KERN COUNTY | Bakersfield city, | VAUGHN WC INC F | 1510029 | 100% GW | 28100 | 12 | 2 | 1510029-016 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/23/2010 | 98 | 1.53 | 0.61 | 103 |
| | Greenacres CDP, Rosedale | | | | | | | 1510029-009 | Arsenic | 10 | ug/L | 9/8/2009 | 8 | 13 | 9.03 | 21 |
| | CDP | | | | | | | 1510029-009 | Ethylene dibromide (EDB) | 0.05 | ug/L | 2/13/2007 | 32 | 0.19 | 0.05 | 104 |
| | | | | | | | | 1510029-016 | Nitrate (as NO3) | 45 | mg/L | 1/3/2005 | 2 | 50.7 | 33.16 | 104 |
| KERN COUNTY | Bakersfield city, | GREENFIELD COUNTY | 1510024 | 100% GW | 6500 | 5 | 3 | 1510024-003 | Arsenic | 10 | ug/L | 2/3/2009 | 2 | 12 | 9.31 | 8 |
| | Greenfield CDP | WD | 1 | | | 1 | 1 | 1510024-004 | Arsenic | 10 | ug/L | 5/17/2010 | 9 | 13 | 10.53 | 10 |

| | ,, | ,, | | - | | | | | | <u> </u> | | • | | | | |
|-------------|-------------------------|--------------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|------------------------------------|--------------|----------------|--------------------------|-----------------------|--------------|--------------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | *1510024-009 | Arsenic | 10 | ug/L | 7/26/2010 | 6 | 12 | 9.98 | 11 |
| | | | | | | | | 1510024-003 | Gross alpha particle activity | 15 | pCi/L | 8/7/2007 | 2 | 17.9 | 13.71 | 6 |
| KERN COUNTY | Bear Valley Springs CDP | BEAR VALLEY CSD F | 1510038 | 100% GW | 7534 | 23 | 3 | 1510038-033 | Gross alpha particle activity | 15 | pCi/L | 9/17/2007 | 5 | 28.4 | 17.13 | 7 |
| | | | | | | | | 1510038-034 | Gross alpha particle activity | 15 | pCi/L | 12/16/2009 | 3 | 35 | 11.47 | 9 |
| KERN COUNTY | Bodfish CDP | CWS - UPPER BODFISH | 1510026 | 100% GW | 784 | 2 | 2 | 1510038-040 1510026-004 | Nitrate (as NO3) Arsenic | 45 10 | mg/L | 9/17/2007 8/17/2010 | 5 8 | 62 20 | 39.17 12.94 | 19 11 |
| KERN COUNTY | Boulish CDP | WATER SYSTEM | 1510020 | 100% GW | 784 | 2 | 2 | 1510026-005 | Arsenic | 10 | ug/L ug/L | 8/17/2010 | ° 11 | 51.001 | 39.38 | 11 |
| | | | | | | | | 1510026-005 | Fluoride | 2 | mg/L | 8/4/2010 | 11 | 2.5 | 2.29 | 11 |
| | | | | | | | | 1510026-004 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 7 | 27 | 21.00 | 9 |
| | | | | | | | | 1510026-004 | Uranium | 20 | pCi/L | 11/16/2009 | 6 | 32.037 | 20.97 | 13 |
| KERN COUNTY | Bodfish CDP | CWS - LOWER BODFISH | 1510056 | 100% GW | 1618 | 4 | 2 | 1510056-008 | Arsenic | 10 | ug/L | 10/13/2010 | 30 | 14.743 | 12.79 | 33 |
| | | WATER SYSTEM | | | | | | 1510056-022 | Arsenic | 10 | ug/L | 10/13/2010 | 9 | 17.714 | 9.28 | 27 |
| KERN COUNTY | China Lake Acres CDP, | INDIAN WELLS VALLEY | 1510017 | 100% GW | 30000 | 10 | 4 | 1510017-014 | Arsenic | 10 | ug/L | 9/20/2005 | 7 | 20 | 12.60 | 8 |
| | Ridgecrest city | W.D. | | | | | | 1510017-015 | Arsenic | 10 | ug/L | 5/18/2010 | 6 | 13 | 9.74 | 18 |
| | | | | | | | | 1510017-017 | Arsenic | 10 | ug/L | 11/2/2010 | 20 | 25 | 14.94 | 20 |
| | City of Dolyonafield | | 1500244 | 100% CW | 22 | 1 | 1 | 1510017-036 | Arsenic | 10 | ug/L | 11/2/2010 | 42 | 46 20.6 | 26.31 | 42 |
| KERN COUNTY | City of Bakersfield | SOUTH KERN MUTUAL WATER COMPANY | 1500344 | 100% GW | 32 | 1 | 1 | 1500344-001 1500344-001 | Gross alpha particle activity | 15 20 | pCi/L | 3/6/2007 | 4 | 20.8 | 18.01 22.42 | 5 |
| | | - | | | | | | | Uranium | | pCi/L | 7/11/2006 | | | | |
| KERN COUNTY | City of Bakersfield | SEVENTH STANDARD MUTUAL | 1500373 | 100% GW | 66 | 1 | 1 | 1500373-002 | Nitrate (as NO3) | 45 | mg/L | 4/23/2010 | 11 | 79 | 47.22 | 15 |
| KERN COUNTY | City of Bakersfield | ENOS LANE PUBLIC | 1500544 | 100% GW | 270 | 2 | 2 | 1500544-002 | Arsenic | 10 | ug/L | 5/11/2010 | 3 | 16 | 10.45 | 6 |
| | | UTILITY DISTRICT | | | | | | 1500544-001 | Nitrate (as NO3) | 45 | mg/L | 8/14/2007 | 3 | 55.4 | 27.26 | 18 |
| KERN COUNTY | City of Bakersfield | ROUND MOUNTAIN | 1500561 | 100% GW | 50 | 2 | 1 | 1500561-002 | Gross alpha particle activity | 15 | pCi/L | 10/26/2010 | 4 | 27.1 | 19.42 | 6 |
| | | WATER COMPANY | | | | | | 1500561-002 | Uranium | 20 | pCi/L | 10/26/2010 | 7 | 28.8 | 20.92 | 13 |
| KERN COUNTY | City of Bakersfield | SAN JOAQUIN ESTATES MUTUAL | 1500575 | 100% GW | 165 | 1 | 1 | 1500575-001 | Nitrate (as NO3) | 45 | mg/L | 8/17/2010 | 17 | 89 | 49.34 | 25 |
| KERN COUNTY | City of Bakersfield | OASIS PROPERTY OWNERS ASSOCIATION | 1500585 | 100% GW | 100 | 1 | 1 | 1500585-003 | Arsenic | 10 | ug/L | 7/21/2009 | 3 | 13 | 9.88 | 14 |
| KERN COUNTY | City of Bakersfield | SON SHINE PROPERTIES | 1500588 | 100% GW | 500 | 1 | 1 | 1500588-002 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/12/2010 | 13 | 1.2 | 0.67 | 14 |
| | | | | | | | | 1500588-002 | Nitrate (as NO3) | 45 | mg/L | 1/26/2010 | 4 | 62 | 30.94 | 35 |
| KERN COUNTY | City of Delano | KERN VALLEY STATE | 1510802 | 100% GW | 6546 | 2 | 2 | *1510802-001 | Arsenic | 10 | ug/L | 10/5/2010 | 15 | 23 | 15.08 | 17 |
| | | PRISON | | | | | | *1510802-002 | Arsenic | 10 | ug/L | 10/5/2010 | 18 | 24 | 20.83 | 18 |
| | | | | | | | | 1510802-001 1510802-002 | Nitrite (as N) Nitrite (as N) | 1000 1000 | mg/L mg/L | 10/5/2010 10/5/2010 | 8 17 | 7600 1600 | 1027.85 1081.72 | 23 24 |
| KERN COUNTY | City of Lost Hills | LOST HILLS UTILITY | 1510046 | 100% GW | 2772 | 2 | 2 | 1510046-002 | Arsenic | 1000 | ug/L | 4/24/2007 | 12 | 48 | 16.68 | 26 |
| | | DISTRICT | | | | | | 1510046-003 | Arsenic | 10 | ug/L | 4/12/2010 | 22 | 51 | 29.89 | 23 |
| KERN COUNTY | City of Rosamond | WILLIAM FISHER MEMORIAL WATER | 1500455 | 100% GW | 51 | 1 | 1 | *1500455-003 | Arsenic | 10 | ug/L | 11/9/2010 | 14 | 20 | 16.52 | 15 |
| KERN COUNTY | City of Taft | COMPANY WEST KERN WATER | 1510022 | 100% GW | 16630 | 11 | 3 | 1510022-001 | Arsenic | 10 | 11 <i>a</i> /I | 10/6/2010 | 14 | 14 | 10.77 | 19 |
| | City OF fall | DISTRICT | 1310022 | 100% GW | 0020 | 11 | 5 | 1510022-001 | Gross alpha particle activity | 10 | ug/L pCi/L | 9/30/2009 | 6 | 30.3 | 15.36 | 19 |
| | | | | | | | | 1510022-004 | Gross alpha particle activity | 15 | pCi/L | 5/13/2008 | 4 | 25.8 | 18.93 | 6 |
| | | | | | | | | 1510022-004 | Uranium | 20 | pCi/L | 12/9/2008 | 3 | 28.8 | 15.17 | 13 |
| | | | | | | | | 1510022-005 | Uranium | 20 | pCi/L | 4/20/2005 | 2 | 26 | 18.00 | 6 |
| KERN COUNTY | City of Tehachapi | WILSON ROAD WATER COMMUNITY | 1500494 | 100% GW | 72 | 1 | 1 | 1500494-001 | Nitrate (as NO3) | 45 | mg/L | 8/9/2010 | 5 | 58 | 33.10 | 12 |
| KERN COUNTY | City of Tehachapi | PINON HILL WATER COMPANY | 1500540 | 100% GW | 80 | 1 | 1 | 1500540-001 | Arsenic | 10 | ug/L | 11/9/2010 | 15 | 15 | 12.48 | 18 |
| KERN COUNTY | City of Tehachapi | FAIRVIEW WATER COMPANY, LLC | 1502670 | 100% GW | 100 | 2 | 1 | 1502670-001 | Perchlorate | 6 | ug/L | 5/7/2009 | 4 | 9.1 | 4.19 | 20 |
| KERN COUNTY | Delano city | DELANO, CITY OF | 1510005 | 100% GW | 53855 | 11 | 9 | 1510005-004 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/13/2010 | 6 | 0.28 | 0.15 | 32 |
| | | | | | | | | 1510005-004 | Arsenic | 10 | ug/L | 10/5/2010 | 17 | 19 | 13.72 | 18 |
| | | | | | | | | 1510005-012 | Arsenic | 10 | ug/L | 10/5/2010 | 23 | 25 | 18.78 | 23 |
| | | | | | | | | 1510005-016 1510005-017 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/5/2010 4/13/2010 | 20 8 | 25 25 | 15.96 10.10 | 23 23 |
| | | | | | | | | 1510005-017 | Arsenic | 10 | ug/L ug/L | 10/19/2010 | 8 19 | 37 | 21.15 | 23 |
| | | | | | | | | 1510005-019 | Arsenic | 10 | ug/L | 10/21/2010 | 30 | 56 | 27.77 | 30 |
| | | | | | | | | 1510005-020 | Arsenic | 10 | ug/L | 10/19/2010 | 40 | 54 | 33.80 | 40 |
| | | | | | | | | 1510005-021 | Arsenic | 10 | ug/L | 10/5/2010 | 23 | 33 | 23.70 | 23 |
| | | | | | | | | *1510005-031 | Arsenic | 10 | ug/L | 10/5/2010 | 24 | 28 | 19.13 | 24 |
| KERN COUNTY | Frazier Park CDP | FRAZIER PARK PUD | 1510007 | 100% GW | 2348 | 5 | 1 | 1510007-004 | Gross alpha particle activity | 15 | pCi/L | 2/11/2010 | 4 | 23.1 | 12.94 | 7 |

| | | | | | | | | | | | | | - | - | - | |
|-------------|------------------------------|---|--------------------|--------------------------------|----------------------|-----------------|-------------------------------|----------------------------|------------------------------------|----------|--------------|--------------------------|-----------------------|------------|----------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| KERN COUNTY | Fuller Acres CDP | FULLER ACRES MUTUAL WATER COMPANY | 1500296 | 100% GW | 640 | 2 | 1 | 1500296-002 | Arsenic | 10 | ug/L | 10/26/2005 | 2 | 13 | 8.64 | 5 |
| KERN COUNTY | Golden Hills CDP, Lake | GOLDEN HILLS CSD | 1510045 | 100% GW | 7434 | 12 | 3 | 1510045-011 | Arsenic | 10 | ug/L | 11/2/2010 | 9 | 21 | 11.64 | 11 |
| | Isabella CDP | | | | | | | 1510045-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 8/4/2010 | 2 | 6.2 | 4.93 | 6 |
| | | | | | | | | 1510045-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 3/18/2010 | 2 | 6.4 | 2.81 | 14 |
| KERN COUNTY | Inyokern CDP | CHINA LAKE NAVAL AIR WEAPONS STATION | 1510703 | 100% GW | 4500 | 14 | 1 | 1510703-018 | Arsenic | 10 | ug/L | 12/16/2009 | 2 | 12 | 11.50 | 2 |
| KERN COUNTY | Keene CDP | VALLEY VIEW ESTATES MUTUAL WATER CO | 1500569 | 100% GW | 82 | 5 | 1 | 1500569-004 | Nitrate (as NO3) | 45 | mg/L | 7/3/2008 | 15 | 106 | 45.65 | 37 |
| KERN COUNTY | Keene CDP, Tehachapi city | UNION PACIFIC | 1500371 | 100% GW | 147 | 4 | 3 | 1500371-002 | Fluoride | 2 | mg/L | 4/27/2006 | 19 | 5.6 | 3.98 | 20 |
| | | RAILROAD COMPANY | | | | | | 1500371-010 | Fluoride | 2 | mg/L | 10/20/2009 | 6 | 5.5 | 2.13 | 14 |
| | | | | | | | | 1500371-012 | Fluoride | 2 | mg/L | 12/17/2009 | 10 | 6.3 | 4.29 | 12 |
| KERN COUNTY | Lake Isabella CDP | CWS - LAKELAND | 1510049 | 100% GW | 683 | 3 | 3 | 1510049-008 | Antimony | 6 | ug/L | 10/13/2010 | 23 | 22.3 | 17.06 | 23 |
| | | | | | | | | 1510049-008 | Arsenic | 10 | ug/L | 10/13/2010 | 15 | 18 | 14.47 | 15 |
| | | | | | | | | 1510049-003 | Fluoride | 2 | mg/L | 11/3/2010 | 26 | 3.47 | 3.31 | 26 |
| | | | | | | | | 1510049-004 | Fluoride | 2 | mg/L | 10/19/2010 | 29 | 6.9 | 4.20 | 29 |
| | | | | | | | | 1510049-008 | Fluoride | 2 | mg/L | 10/19/2010 | 29 | 6.6 | 6.18 | 29 |
| | | | | | | | | 1510049-003 | Gross alpha particle activity | 15 | pCi/L | 7/8/2009 | 4 | 19.4 | 14.70 | 9 |
| | | | | | | | | 1510049-004 | Gross alpha particle activity | 15 | pCi/L | 10/13/2010 | 17 | 32.7 | 18.88 | 24 |
| | | | | | | | | 1510049-008 | Gross alpha particle activity | 15 | pCi/L | 10/13/2010 | 23 | 52.7 | 34.91 | 23 |
| | | | | | | | | 1510049-003 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 68 | 220 30 | 80.68 22.61 | 67 24 |
| | Lamont CDD Mandantah | | 1510010 | 100% CW | 12200 | 7 | 2 | 1510049-004 | Uranium | 20 | pCi/L | 1/12/2010 | 20 | 30 50 | 12.47 | 18 |
| KERN COUNTY | Lamont CDP, Weedpatch CDP | LAMONT PUBLIC UTILITY DIST | 1510012 | 100% GW | 13296 | 7 | 2 | 1510012-006 | Arsenic | 10 | ug/L | 1/27/2010 | 7 | | | |
| | | | 1500475 | 100% CW | 455 | 1 | | 1510012-010 | Arsenic | 10 | ug/L | 5/12/2008 | 3 | 11 | 9.49 | 15 |
| KERN COUNTY | Lebec CDP | KRISTA MUTUAL WATER COMPANY | 1500475 | 100% GW | 455 | 1 | 1 | 1500475-001 | Fluoride | 2 | mg/L | 7/1/2009 | 5 | 2.2 | 2.01 | 14 |
| KERN COUNTY | McFarland city | CITY OF MCFARLAND | 1510013 | 100% GW | 12138 | 3 | 1 | 1510013-011 | Arsenic | 10 | ug/L | 8/11/2009 | 7 | 16 | 12.88 | 8 |
| KERN COUNTY | Mountain Mesa CDP | MOUNTAIN MESA WC | 1510042 | 100% GW | 1126 | 3 | 2 | 1510042-001 | Arsenic | 10 | ug/L | 8/16/2010 | 24 | 20.912 | 14.78 | 25 |
| | | | | | | | | 1510042-002 | Arsenic | 10 | ug/L | 8/16/2010 | 20 | 13 | 10.11 | 33 |
| | | | | | | | | 1510042-001 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 31 | 55.135 | 40.95 | 71 |
| KERN COUNTY | North Edwards CDP | NORTH EDWARDS WD | 1510052 | 100% GW | 650 | 2 | 1 | 1510052-002 | Arsenic | 10 | ug/L | 9/15/2010 | 16 | 42 | 35.31 | 15 |
| | | | | | | | | 1510052-002 | Gross alpha particle activity | 15 | pCi/L | 5/25/2010 | 6 | 19 | 15.72 | 10 |
| KERN COUNTY | Rosamond CDP | ROSAMOND | 1502232 | 100% GW | 50 | 1 | 1 | 1502232-001 | Gross alpha particle activity | 15 | pCi/L | 10/18/2010 | 14 | 42.6 | 28.07 | 16 |
| | | MOBILEHOME PARK | | | | | | 1502232-001 | Uranium | 20 | pCi/L | 10/18/2010 | 15 | 33 | 29.73 | 15 |
| KERN COUNTY | Rosedale CDP | MAHER MUTUAL WATER COMPANY | 1500378 | 100% GW | 150 | 1 | 1 | 1500378-001 | Arsenic | 10 | ug/L | 9/21/2010 | 8 | 24 | 21.25 | 8 |
| KERN COUNTY | Rosedale CDP | BROCK MUTUAL WATER COMPANY | 1500409 | 100% GW | 500 | 2 | 1 | 1500409-002 | Nitrate (as NO3) | 45 | mg/L | 11/14/2008 | 2 | 63 | 28.16 | 22 |
| KERN COUNTY | Rosedale CDP | GOOSELAKE WATER | 1500584 | 100% GW | 80 | 1 | 1 | 1500584-001 | Gross alpha particle activity | 15 | pCi/L | 10/16/2009 | 3 | 26.9 | 15.75 | 6 |
| | | COMPANY | | | | | | 1500584-001 | Nitrate (as NO3) | 45 | mg/L | 12/19/2008 | 2 | 55 | 30.42 | 31 |
| KERN COUNTY | Stallion Springs CDP | STALLION SPRINGS CSD | 1510025 | 100% GW | 4500 | 7 | 1 | 1510025-016 | Nitrate (as NO3) | 45 | mg/L | 3/26/2007 | 5 | 62 | 26.28 | 130 |
| | | | | | | | | *1510025-016 | Perchlorate | 6 | ug/L | 5/20/2009 | 3 | 34 | 4.89 | 120 |
| KERN COUNTY | Tehachapi city | TEHACHAPI, CITY OF | 1510020 | 100% GW | 7218 | 6 | 2 | 1510020-001 | Nitrate (as NO3) | 45 | mg/L | 3/17/2010 | 2 | 47 | 39.31 | 31 |
| | | | | | | | | 1510020-002 | Nitrate (as NO3) | 45 | mg/L | 11/29/2006 | 3 | 54 | 37.67 | 54 |
| KERN COUNTY | Southlake | Southlake | 1510039 | 100% GW | 2957 | 4 | 1 | *1510039-008 | Gross alpha particle activity | 15 | pCi/L | 3/37/2009 | 4 | 24 | 16.50 | 6 |
| KERN COUNTY | Wasco city | WASCO, CITY OF | 1510021 | 100% GW | 19448 | 8 | 3 | 1510021-007 | Nitrate (as NO3) | 45 | mg/L | 6/2/2010 | 4 | 62.8 | 39.99 | 41 |
| | | | | | | | | 1510021-008 | Nitrate (as NO3) | 45 | mg/L | 12/11/2007 | 6 | 56 | 30.90 | 42 |
| | | | | | | | | 1510021-009 | Nitrate (as NO3) | 45 | mg/L | 9/13/2005 | 10 | 58.8 | 26.49 | 100 |
| KERN COUNTY | Weldon CDP | RAINBIRD VALLEY | 1500393 | 100% GW | 188 | 1 | 1 | 1500393-001 | Gross alpha particle activity | 15 | pCi/L | 11/20/2008 | 2 | 49.8 | 47.25 | 2 |
| | | MUTUAL WATER COMPANY | | | | | | 1500393-001 | Uranium | 20 | pCi/L | 12/8/2009 | 6 | 60 | 45.67 | 6 |
| KERN COUNTY | Weldon CDP | TRADEWIND WATER | 1500406 | 100% GW | 500 | 2 | 2 | 1500406-002 | Gross alpha particle activity | 15 | pCi/L | 5/20/2008 | 4 | 18.7 | 15.54 | 5 |
| | | ASSOC. | | | | | | 1500406-003 | Gross alpha particle activity | 15 | pCi/L | 9/18/2008 | 4 | 21.5 | 19.10 | 4 |
| | | | | | | | | 1500406-002 | Uranium | 20 | pCi/L | 9/18/2008 | 2 | 26.8 | 21.60 | 3 |
| KERN COUNTY | Bakersfield city | BAKERSFIELD, CITY OF | 1510031 | 100% GW | 147999 | 59 | 5 | 1510031-038 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/7/2008 | 47 | 0.41 | 0.20 | 93 |
| | | | | | | | | 1510031-005 | Arsenic | 10 | ug/L | 10/6/2010 | 3 | 10.746 | 7.56 | 19 |
| | | | | | | | | 1510031-048 | Arsenic | 10 | ug/L | 10/14/2009 | 7 | 15 | 10.28 | 16 |
| | | | | | | | | *1510031-102 | Arsenic | 10 | ug/L | 10/6/2010 | 2 | 14.835 | 4.06 | 14 |
| | | | | | | | | *1510031-103 | Arsenic | 10 | ug/L | 12/5/2007 | 4 | 12.18 | 6.26 | 27 |
| | | | | | | | | | | | | | | | | 58 |
| KERN COUNTY | Boron CDP | BORON CSD | 1510002 | >50% GW Mixed | 2500 | 1 | 1 | 1510002-002 | Arsenic | 10 | ug/L | 10/6/2010 | 58 | 90 | 69.93 | 50 |
| KERN COUNTY | | BORON CSD EDWARDS AFB - MAIN | 1510002 1510701 | >50% GW Mixed >50% GW Mixed | 2500 12733 | 1 8 | 1 6 | 1510002-002 1510701-010 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/6/2010 10/7/2008 | 58 10 | 90 18.2 | 69.93 10.10 | 26 |

| | | | | | | | Wells with | | | | | | # of | | | Number of |
|-------------|-------------------------|--|---------------------------|----------------------|----------------------|-----------------|-----------------|----------------------------|-------------------------------|----------|---------------|--------------------------|-----------------------|-------------|--------------|--------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Sampling Events |
| | | | | | | | | 1510701-013 | Arsenic | 10 | ug/L | 8/18/2010 | 10 | 13 | 9.90 | 22 |
| | | | | | | | | 1510701-014 | Arsenic | 10 | ug/L | 10/18/2010 | 15 | 13.7 | 10.11 | 28 |
| | | | | | | | | 1510701-015 | Arsenic | 10 | ug/L | 10/18/2010 | 10 | 16.9 | 10.48 | 21 |
| | | | | | | | | 1510701-017 | Arsenic | 10 | ug/L | 8/18/2010 | 19 | 21 | 12.69 | 21 |
| KERN COUNTY | Kernville CDP, Wofford | CAL WATER SERVICE CO- | - 1510033 | >50% GW Mixed | 5029 | 13 | 7 | 1510033-012 | Fluoride | 2 | mg/L | 7/16/2008 | 8 | 2.9 | 0.91 | 40 |
| | Heights CDP | KERNVILLE SYSTEM | | | | | | 1510033-014 | Fluoride | 2 | mg/L | 10/19/2010 | 35 | 3.15 | 2.38 | 39 |
| | | | | | | | | 1510033-017 | Fluoride | 2 | mg/L | 7/27/2010 | 35 | 6.79 | 5.62 | 32 |
| | | | | | | | | 1510033-043 | Fluoride | 2 | mg/L | 8/3/2010 | 97 | 2.91 | 2.53 | 98 |
| | | | | | | | | 1510033-008 | Gross alpha particle activity | 15 | pCi/L | 1/13/2009 | 4 | 25 | 11.54 | 13 |
| | | | | | | | | 1510033-056 | Gross alpha particle activity | 15 | pCi/L | 6/20/2006 | 5 | 25.8 | 15.79 | 9 |
| | | | | | | | | 1510033-008 | Uranium | 20 | pCi/L | 7/27/2010 | 5 | 36.274 | 12.93 | 15 |
| | | | | | | | | 1510033-056 | Uranium | 20 | pCi/L | 10/14/2003 | 3 | 22.75 | 14.53 | 13 |
| KERN COUNTY | Wofford Heights CDP | CWS-SPLIT MOUNTAIN WATER SYSTEM | 1500407 | >50% GW Mixed | 501 | 2 | 1 | 1500407-007 | Arsenic | 10 | ug/L | 5/26/2004 | 2 | 27 | 7.49 | 12 |
| KERN COUNTY | Edwards | EDGEMONT ACRES | 1500290 | Mixed <50%GW | 400 | 2 | 2 | 1500290-001 | Arsenic | 10 | ug/L | 4/14/2009 | 4 | 220 | 190 | 4 |
| | | MUTUAL WATER COMPANY | | | | | | 1500290-003 | Arsenic | 10 | ug/L | 4/5/2010 | 3 | 260 | 243.3333333 | 3 |
| KERN COUNTY | Mojave | MOJAVE PUD | 1510014 | Mixed <50%GW | 4000 | 5 | 2 | 1510014-004 | Arsenic | 10 | ug/L | 9/1/2010 | 13 | 18 | 15 | 13 |
| | | | | | | <u> </u> | | 1510014-015 | Arsenic | 10 | ug/L | 9/1/2010 | 13 | 15 | 11.18 | 13 |
| KERN COUNTY | Oildale | OILDALE MWC | 1510015 | Mixed <50%GW | 26000 | 6 | 2 | 1510015-009 | Gross alpha particle activity | 15 | pCi/L | 10/11/2010 | 8 | 25.4 | 14.72583333 | 8 |
| | | | | | | | | 1510015-010 | Gross alpha particle activity | 15 | pCi/L | 9/21/2009 | 2 | 24.2 | 12.305 | 2 |
| | | | | | | - | | 1510015-010 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/24/2010 | 3 | 5.3 | 3.6375 | 3 |
| KERN COUNTY | Rosamond | ROSAMOND CSD | 1510018 | Mixed <50%GW | 11605 | 3 | 1 | 1510018-009 | Arsenic | 10 | ug/L | 8/24/2010 | 10 | 12 | 10.05652174 | 10 |
| KERN COUNTY | Desert Lake | DESERT LAKE COMM | 1510027 | Mixed <50%GW | 600 | 1 | 1 | 1510027-002 | Arsenic | 10 | ug/L | 9/15/2010 | 11 | 88 | 46.54545455 | 11 |
| | | SERV DIST | | | | | | 1510027-002 | Gross alpha particle activity | 15 | pCi/L | 5/25/2010 | 3 | 20.5 | 15.445 | 3 |
| KERN COUNTY | Bakersfield city | CWS - BAKERSFIELD | 1510003 | 100% GW | 246371 | 59 | 3 | 1510003-100 | Arsenic | 10 | ug/L | 1/22/2007 | 2 | 12 | 6.29 | 31 |
| | | | | | | | | 1510003-103 | Arsenic | 10 | ug/L | 9/20/2010 | 31 | 19.19 | 12.70 | 41 |
| | | | | | | | | 1510003-114 | Trichloroethylene (TCE) | 5 | ug/L | 10/13/2010 | 28 | 9.8 | 4.28 | 75 |
| KERN COUNTY | Bakersfield city | EAST NILES CSD | 1510006 | Undetermined | 25500 | 7 | 5 | 1510006-005 | Arsenic | 10 | ug/L | 8/26/2009 | 11 | 45 | 24.55 | 11 |
| | | | | | | | | 1510006-006 | Arsenic | 10 | ug/L | 9/2/2010 | 10 | 11 | 9.78 | 21 |
| | | | | | | | | 1510006-010 | Arsenic | 10 | ug/L | 11/2/2010 | 21 | 47 | 31.43 | 21 |
| | | | | | | | | 1510006-024 | Arsenic | 10 | ug/L | 2/9/2010 | 3 | 13 | 7.20 | 21 |
| | | | | | | | | *1510006-029 | Arsenic | 10 | ug/L | 11/1/2010 | 45 | 78 | 23.44 | 49 |
| KERN COUNTY | Bakersfield | QUAIL VALLEY WATER DIST-WESTSIDE SYSTEM | | 100% GW | 60 | 2 | 1 | 1503226-001 1503226-001 | Antimony Fluoride | 6 2 | ug/L mg/L | 9/27/2010 9/27/2010 | 13 12 | 13 29 | 9.95 7.85 | 13 13 |
| KERN COUNTY | Arvin city | ARVIN COMMUNITY SERVICES DIST | 1510001 | 100% GW | 11847 | 6 | 1 | *1510001-016 | Arsenic | 10 | ug/L | 7/14/2010 | 6 | 15 | 12.63 | 8 |
| KERN COUNTY | Bakersfield | FOURTH STREET WATER | 1500449 | 100% GW | 25 | 2 | 2 | 1500449-001 | Arsenic | 10 | ug/L | 7/2/2010 | 6 | 18 | 14.50 | 6 |
| KERN COONT | Dakersheid | SYSTEM | 1500445 | 100% GW | 25 | 2 | 2 | *1500449-002 | Arsenic | 10 | | 7/2/2010 | 12 | 23 | 14.33 | 12 |
| KERN COUNTY | Bakersfield city | CASA LOMA WATER CO, INC. | , 1510004 | 100% GW | 600 | 3 | 1 | 1510004-003 | Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 3/11/2002 | 2 | 9.1 | 2.37 | 26 |
| KERN COUNTY | Bear Valley Springs CDP | BEAR VALLEY CSD F | 1510038 | 100% GW | 7534 | 23 | 2 | 1510038-031 | Gross alpha particle activity | 15 | pCi/L | 12/5/2007 | 6 | 30 | 18.99 | 8 |
| | bear rancy oprings obr | | 1010000 | 100/0 011 | , | | - | 1510038-004 | Nitrate (as NO3) | 45 | mg/L | 6/1/2007 | 2 | 50.9 | 31.13 | 24 |
| KERN COUNTY | City of Bakersfield | OLD RIVER MUTUAL | 1500096 | 100% GW | 60 | 1 | 1 | 1500096-001 | Gross alpha particle activity | 15 | pCi/L | 1/31/2008 | 2 | 19 | 17.40 | 24 |
| | city of buildinging | WATER COMPANY | 1300030 | 100/0 0 00 | 00 | | | 1500096-001 | Uranium | 20 | pCi/L | 10/29/2010 | 9 | 52 | 29.12 | 9 |
| KERN COUNTY | City of Bakersfield | EL ADOBE POA, INC. | 1500493 | 100% GW | 200 | 2 | 2 | 1500493-001 | Arsenic | 10 | | 4/19/2010 | 3 | 21 | 9.13 | 9 10 |
| | City of DakerSheiu | LLADODL FOA, INC. | 1300493 | 100/0 0 00 | 200 | <u> </u> | 2 | 1500493-001 | Arsenic | 10 | ug/L | 10/12/2010 | 5 11 | 21 | 20.40 | 10 |
| KERN COUNTY | City of Bakersfield | ROUND MOUNTAIN | 1500561 | 100% GW | 50 | 2 | 1 | 1500561-001 | Gross alpha particle activity | 10 | ug/L | 10/12/2010 | 8 | 50.1 | 39.71 | 7 |
| | City of bakersheld | WATER COMPANY | 100001 | 100% 044 | 50 | <u> </u> | 1 ¹ | | | | pCi/L | | | | 39.71 | |
| KERN COUNTY | City of Bakersfield | WHEELER FARMS | 1502017 | 100% GW | 25 | 1 | 1 | 1500561-001 1502017-001 | Uranium Nitrate (as NO3) | 20 45 | pCi/L mg/L | 10/26/2010 10/5/2010 | 21 35 | 64.4 160 | 122.19 | 21 36 |
| KERN COUNTY | City of Bakersfield | HEADQUARTERS PANAMA ROAD PROPERTY OWNERS | 1502465 | 100% GW | 50 | 1 | 1 | *1502465-002 | Arsenic | 10 | ug/L | 3/19/2008 | 4 | 13 | 9.54 | 14 |
| | | ASSOC DEL SOL WATER CO-OP | 1502507 | 100% GW | 25 | 1 | 1 | 1502597-001 | Gross alpha particle activity | 1 Г | nCi/I | 12/6/2007 | 7 | 26.9 | 22.00 | 7 |
| | City of Polyonafield | I DEL JUL WATER CO-OP | 1502597 | 100% GW | 25 | 1 | 1 | | Gross alpha particle activity | 15 | pCi/L | 12/6/2007 | / | | | |
| KERN COUNTY | City of Bakersfield | | | | | 1 | 1 | 1502597-001 | Uranium | 20 | pCi/L | 6/8/2010 | 4 | 24.8 | 19.80 | 11 |
| | | | 4799 | | | - | | 1505555 | | | 4. | - 1 - 1 | | | | |
| KERN COUNTY | City of Bakersfield | GOSFORD ROAD WATER COMPANY | | 100% GW | 52 | 2 | 1 | 1502622-001 | Arsenic | 10 | ug/L | 7/1/2010 | 10 | 14 | 12.16 | 11 |
| | | GOSFORD ROAD WATER | 1502622 1502699 | 100% GW | 52 35 | 2 | 1 | 1502622-001 1502699-001 | Arsenic Nitrate (as NO3) | 10 45 | ug/L mg/L | 7/1/2010 | 10 25 | 14 120 | | 25 |

| | | | | | | | | | | _ | | | | | | |
|--------------|------------------------|--|------------|----------------------|----------------------|-----------------|-------------------------------|-----------------------------|--|----------|----------------|--------------------------|-----------------------|--------------|----------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | DIST-EASTSIDE SYSTEM | | | | | | *1502724-002 | Arsenic | 10 | ug/L | 9/27/2010 | 11 | 70 | 56.45 | 11 |
| KERN COUNTY | City of Frazier Park | PINON PINES MWC | 1510054 | 100% GW | 740 | 4 | 2 | 1510054-004 | Arsenic | 10 | ug/L | 11/1/2010 | 6 | 18 | 11.66 | 9 |
| | | | | | | | | *1510054-006 | Fluoride | 2 | mg/L | 6/18/2010 | 20 | 3.9 | 3.23 | 20 |
| KERN COUNTY | City of Randsburg | RAND COMMUNITIES | 1510016 | 100% GW | 931 | 2 | 2 | 1510016-001 | Arsenic | 10 | ug/L | 10/4/2010 | 15 | 31 | 22.69 | 16 |
| | | CWD - RANDSBURG | | | | | | 1510016-002 | Arsenic | 10 | ug/L | 10/4/2010 | 8 | 50 | 13.48 | 17 |
| KERN COUNTY | Inyokern CDP | CHINA LAKE NAVAL AIR WEAPONS STATION | 1510703 | 100% GW | 4500 | 14 | 1 | 1510703-009 | Arsenic | 10 | ug/L | 5/20/2009 | 3 | 40 | 31.33 | 3 |
| KERN COUNTY | Keene CDP | VALLEY VIEW ESTATES | 1500569 | 100% GW | 82 | 5 | 1 | 1500569-001 | Nitrate (as NO3) | 45 | mg/L | 4/13/2009 | 2 | 57.6 | 21.11 | 30 |
| | | MUTUAL WATER CO | | | | | | | | | | | | | | |
| KERN COUNTY | Lake Isabella CDP | KRVWC - KERNVALE | 1500364 | 100% GW | 26 | 1 | 1 | 1500364-001 | Arsenic | 10 | ug/L | 10/4/2010 | 11 | 32 | 23.75 | 11 |
| | | MUTUAL WATER CO | | | | | | 1500364-001 | Gross alpha particle activity | 15 | pCi/L | 7/9/2008 | 3 | 32.1 | 31.60 | 3 |
| KERN COUNTY | Lake Isabella CDP | HUNGRY GULCH WATER | 1500436 | 100% GW | 37 | 2 | 2 | 1500364-001 1500436-001 | Uranium Arsenic | 20 10 | pCi/L | 10/4/2010 11/10/2010 | 12 32 | 37 130 | 30.91 83.25 | 13 31 |
| KERIN COUNTY | Lake Isabelia CDP | SYSTEM | 1500450 | 100% GW | 57 | 2 | 2 | 1500436-001 | Arsenic | 10 | ug/L ug/L | 11/10/2010 | 29 | 130 | 79.21 | 29 |
| | | | | | | | | 1500436-002 | Gross alpha particle activity | 15 | pCi/L | 8/30/2007 | 4 | 23.33 | 10.08 | 9 |
| KERN COUNTY | Lake Isabella CDP | BOULDER CANYON | 1500521 | 100% GW | 29 | 2 | 2 | 1500521-001 | Arsenic | 10 | ug/L | 11/10/2010 | 19 | 26 | 16.54 | 20 |
| | | WATER ASSOCIATION | | | | | | 1500521-002 | Arsenic | 10 | ug/L | 11/10/2010 | 19 | 30 | 19.82 | 21 |
| KERN COUNTY | Lebec CDP | TEJON RANCH MAIN HEADQUARTERS | 1500413 | 100% GW | 53 | 1 | 1 | 1500413-001 | Gross alpha particle activity | 15 | pCi/L | 3/31/2010 | 2 | 18.6 | 14.80 | 3 |
| KERN COUNTY | Lebec CDP | LEBEC COUNTY WATER | 1510051 | 100% GW | 830 | 3 | 3 | 1510051-003 | Fluoride | 2 | mg/L | 7/14/2010 | 7 | 2.3 | 2.12 | 9 |
| | | DISTRICT | | | | | | 1510051-001 | Gross alpha particle activity | 15 | pCi/L | 12/11/2007 | 2 | 16.4 | 11.63 | 5 |
| | | | | | | | | 1510051-003 | Gross alpha particle activity | 15 | pCi/L | 5/21/2008 | 4 | 21.8 | 16.89 | 5 |
| KERN COUNTY | McFarland city | CITY OF MCFARLAND | 1510013 | 100% GW | 12138 | 3 | 2 | *1510013-014 | Arsenic | 10 | ug/L | 9/1/2009 | 2 | 11 | 9.20 | 5 |
| KERN COUNTY | North Edwards CDP | AERIAL ACRES WATER SYSTEM | 1500405 | 100% GW | 120 | 2 | 2 | 1500405-001 1500405-002 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/4/2010 10/4/2010 | 13 13 | 27 44 | 23.69 31.23 | 13 13 |
| KERN COUNTY | North Edwards CDP | FOUNTAIN TRAILER PARK WATER | 1500461 | 100% GW | 68 | 1 | 1 | 1500461-001 | Arsenic | 10 | ug/L | 7/28/2010 | 8 | 230 | 101.88 | 8 |
| KERN COUNTY | North Edwards CDP | NORTH EDWARDS WD | 1510052 | 100% GW | 650 | 2 | 1 | 1510052-001 | Arsenic | 10 | ug/L | 9/15/2010 | 16 | 39 | 33.38 | 16 |
| KERN COUNTY | Onyx CDP | CWS-ONYX WATER SYSTEM | 1510043 | 100% GW | 776 | 2 | 1 | 1510043-004 1510043-004 | Gross alpha particle activity Uranium | 15 20 | pCi/L pCi/L | 1/28/2003 4/8/2003 | 2 | 20.4 22.4 | 11.79 15.58 | 10 10 |
| KERN COUNTY | Pine Mountain Club CDP | MIL POTRERO MWC | 1510028 | 100% GW | 1800 | 7 | 1 | 1510028-007 | Arsenic | 10 | ug/L | 10/13/2010 | 4 | 22.4 | 15.80 | 6 |
| KERN COUNTY | Rosamond CDP | LANDS OF PROMISE | 1500424 | 100% GW | 190 | 4 | 4 | 1500424-003 | Arsenic | 10 | ug/L | 7/20/2010 | 11 | 20 | 15.68 | 11 |
| | | MUTUAL WATER | | | | | | 1500424-004 | Arsenic | 10 | ug/L | 7/20/2010 | 16 | 20 | 15.94 | 16 |
| | | ASSOCIATIO | | | | | | 1500424-005 | Arsenic | 10 | ug/L | 7/20/2010 | 14 | 18 | 13.15 | 15 |
| | | | | | | | | 1500424-006 | Arsenic | 10 | ug/L | 7/20/2010 | 15 | 18 | 15.00 | 15 |
| KERN COUNTY | Rosamond CDP | ROSE VILLA APARTMENTS | 1500426 | 100% GW | 100 | 1 | 1 | 1500426-001 | Arsenic | 10 | ug/L | 4/8/2010 | 4 | 12 | 10.03 | 12 |
| KERN COUNTY | Rosamond CDP | LUCKY 18 ON | 1500571 | 100% GW | 73 | 2 | 2 | 1500571-001 | Arsenic | 10 | ug/L | 7/1/2010 | 10 | 24 | 19.70 | 10 |
| | | ROSAMOND, LLC | | | | | | 1500571-002 | Arsenic | 10 | ug/L | 7/1/2010 | 6 | 33 19.7 | 16.97 13.22 | 10 4 |
| KERN COUNTY | Rosamond CDP | DESERT BREEZE MOBILE | 1502247 | 100% GW | 95 | 1 | 1 | 1500571-002 1502247-001 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 11/19/2007 8/19/2008 | 2 | 19.7 | 13.22 | 4 |
| KERN COUNTY | Rosamond CDP | HOME ESTATES | 1502569 | 100% GW | 40 | 1 | 1 | 1502569-001 | Arsenic | 10 | ug/L | 11/9/2010 | 18 | 18 | 15.61 | 18 |
| KERN COUNTY | Rosedale CDP | SYSTEM NORD ROAD WATER ASSOCIATION | 1502383 | 100% GW | 39 | 1 | 1 | 1502383-001 | Arsenic | 10 | ug/L | 10/15/2010 | 12 | 17 | 15.25 | 12 |
| KERN COUNTY | Weldon CDP | LAKEVIEW RANCHOS | 1500525 | 100% GW | 120 | 3 | 2 | 1500525-002 | Arsenic | 10 | ug/L | 11/10/2010 | 8 | 96 | 46.00 | 9 |
| | | MUTUAL WATER | | | | | | 1500525-003 | Arsenic | 10 | ug/L | 11/10/2010 | 9 | 23 | 17.50 | 10 |
| | | | | | | | | 1500525-003 | Gross alpha particle activity | 15 | pCi/L | 1/27/2009 | 6 | 38.9 | 22.45 | 6 |
| KERN COUNTY | Wofford Heights CDP | R.S. MUTUAL WATER | 1500458 | 100% GW | 25 | 1 | 1 | 1500458-001 | Arsenic | 10 | ug/L | 9/3/2010 | 12 | 16 | 11.61 | 16 |
| | | COMPANY | | | | | | 1500458-001 | Gross alpha particle activity | 15 | pCi/L | 5/3/2010 | 7 | 41.1 | 27.91 | 8 |
| KINGS | City of Leemore | CHARDELLS | 1600293 | Undetermined | | <u> </u> | 1 | 1500458-001 *1600293-001 | Uranium | 20 | pCi/L | 9/3/2010 | 24 | 38 | 25.39 | 26 |
| | , | | | | 2220 | | 1 | | Arsenic | | ug/L | 11/3/2008 | | 70 | 44 70 | 10 |
| KINGS | Armona CDP | ARMONA COMMUNITY SERVICES DIST | 1610001 | 100% GW | 3239 | 2 | 2 | 1610001-001 1610001-007 | Arsenic | 10 | ug/L | 5/26/2010 | 6 | 76 | 11.79 | 16 |
| | 1 | | | | | 1 | | 1010001-001 | Arsenic | 10 | ug/L | 10/20/2010 | 11 | 114 | 22.50 | 19 |

| County Primary KINGS Corcoran KINGS Corcoran KINGS Home Gard KINGS Kettleman O KINGS Lemoore KINGS City of Ha | n city CORCORAN, CITY C den CDP HOME GARDEN CS City CDP KETTLEMAN CITY C | PWS Number - 1610004 - 1610007 | r Source of PWS Supply 100% GW 100% GW 100% GW 100% GW 100% GW 100% GW | Population Served 25893 25893 1750 1499 | System Wells 9 3 2 | Wells with Princ. Cont. 10 | Well Number 1610001-001 1610004-015 1610004-016 1610004-011 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 1610004-015 1610004-026 *1610004-027 *1610004-028 1610004-021 1610004-023 1610004-026 *1610004-027 *1610004-028 1610007-002 1610009-002 1610009-002 | Principal Contaminant Gross alpha particle activity Gross alpha particle activity Aluminum Aluminum Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic | MCL 15 15 1000 1000 100 10 10 10 10 10 1 | Unit pCi/L pCi/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug | Most Recent Det. >MCL 6/10/2009 9/26/2007 3/19/2008 4/13/2009 1/30/2008 10/11/2010 10/11/2010 10/11/2010 10/11/2010 10/11/2010 10/11/2010 10/11/2010 10/11/2010 7/26/2010 | # of Dets. >MCL 3 2 3 16 35 33 10 27 18 17 16 28 35 12 | Max Conc. 18.5 23.7 1700 1800 32 26 25 55 33 20 24 24 24 24 28 88 53 | Avg. Conc. 12.52 11.84 1260.00 1245.00 17.12 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | Number of Sampling Events 11 12 3 4 25 35 33 11 31 17 16 76 37 15 |
|---|--|--|--|--|--------------------------------|-------------------------------------|---|--|---|--|--|--|---|--|---|
| KINGS Home Gard KINGS Kettleman C KINGS Lemoore | den CDP HOME GARDEN CS City CDP KETTLEMAN CITY CS | D 1610007 | 100% GW | 1750 1499 | 3 | 1 | 1610001-007 1610004-015 1610004-016 1610004-001 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610004-021 | Gross alpha particle activity Aluminum Aluminum Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic | 15 1000 100 10 | PCi/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug | 9/26/2007 3/19/2008 4/13/2009 1/30/2008 10/11/2010 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 3 2 3 16 35 33 10 27 18 17 16 28 35 | 23.7 1700 1800 32 26 25 55 33 20 24 24 24 28 88 88 53 | 11.84 1260.00 1245.00 17.12 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 12 3 4 25 35 33 11 31 17 17 16 76 37 |
| KINGS Home Gard KINGS Kettleman C KINGS Lemoore | den CDP HOME GARDEN CS City CDP KETTLEMAN CITY CS | D 1610007 | 100% GW | 1750 1499 | 3 | 1 | 1610004-015 1610004-016 1610004-001 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610007-002 1610009-002 | Aluminum Aluminum Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic | 1000 1000 10 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 3/19/2008 4/13/2009 1/30/2008 10/11/2010 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 2 3 16 35 33 10 27 18 17 17 16 28 35 | 1700 1800 32 26 25 55 33 20 24 24 24 28 88 53 | 1260.00 1245.00 17.12 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 3 4 25 35 33 11 31 17 17 16 76 |
| KINGS Home Gard KINGS Kettleman C KINGS Lemoore | den CDP HOME GARDEN CS City CDP KETTLEMAN CITY CS | D 1610007 | 100% GW | 1750 1499 | 3 | 1 | 1610004-016 1610004-001 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Aluminum Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 1000 10 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 4/13/2009 1/30/2008 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 3 16 35 33 10 27 18 17 16 28 35 | 1800 32 26 25 55 33 20 24 28 88 53 | 1245.00 17.12 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 4 25 35 33 11 31 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-001 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-027 1610004-001 1610007-002 | Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 1/30/2008 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 16 35 33 10 27 18 17 16 28 35 | 32 26 25 55 33 20 24 24 24 28 88 53 | 17.12 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 25 35 33 11 31 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-002 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 10/11/2010 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/11/2010 | 35 33 10 27 18 17 16 28 35 | 26 25 55 33 20 24 24 24 28 88 53 | 22.37 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 35 33 11 31 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-003 1610004-010 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 10/11/2010 4/13/2009 10/11/2010 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 33 10 27 18 17 16 28 35 | 25 55 33 20 24 24 24 28 88 53 | 18.85 28.00 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 33 11 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-015 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 10 10 10 45 10 10 | ug/L ug/L ug/L ug/L ug/L mg/L ug/L | 10/11/2010 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 27 18 17 17 16 28 35 | 33 20 24 24 28 88 53 | 14.84 12.22 19.12 16.59 25.94 35.30 22.92 | 31 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-016 *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 10 10 45 10 10 | ug/L ug/L ug/L ug/L mg/L ug/L | 10/11/2010 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 18 17 17 28 35 | 20 24 24 28 88 53 | 12.22 19.12 16.59 25.94 35.30 22.92 | 31 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | *1610004-026 *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 10 45 10 10 | ug/L ug/L ug/L mg/L ug/L | 10/11/2010 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 17 17 16 28 35 | 24 24 28 88 53 | 19.12 16.59 25.94 35.30 22.92 | 17 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | *1610004-027 *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Arsenic Nitrate (as NO3) Arsenic | 10 10 45 10 10 | ug/L ug/L mg/L ug/L | 10/11/2010 7/26/2010 10/11/2010 10/13/2010 | 17 16 28 35 | 24 28 88 53 | 16.59 25.94 35.30 22.92 | 17 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | *1610004-028 1610004-001 1610007-002 1610009-002 | Arsenic Nitrate (as NO3) Arsenic | 10 45 10 10 | ug/L mg/L ug/L | 7/26/2010 10/11/2010 10/13/2010 | 16 28 35 | 28 88 53 | 25.94 35.30 22.92 | 16 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610004-001 1610007-002 1610009-002 | Nitrate (as NO3) Arsenic | 45 10 10 | mg/L ug/L | 10/11/2010 10/13/2010 | 28 35 | 88 53 | 22.92 | 76 37 |
| KINGS Kettleman C KINGS Lemoore | City CDP KETTLEMAN CITY CS | D 1610009 | 100% GW | 1499 | | | 1610009-002 | | 10 | | | | | | |
| KINGS Lemoore | | | | | 2 | 2 | | Arsenic | | ug/L | 7/1/2010 | 12 | 45.4 | 42.20 | 15 |
| | e city LEMOORE, CITY OI | 1610005 | 100% GW | 24500 | | | 1610000 000 | | | | ,, 1/2010 | | 15.1 | 12.26 | |
| | e city LEMOORE, CITY OI | 1610005 | 100% GW | 24500 | | | 1610009-003 | Arsenic | 10 | ug/L | 7/1/2010 | 14 | 23.2 | 17.61 | 15 |
| | e city LEMOORE, CITY O | 1610005 | 100% GW | 24500 | | | 1610009-002 | Benzene | 1 | ug/L | 10/6/2010 | 30 | 160 | 64.24 | 33 |
| | e city LEMOORE, CITY O | 1610005 | 100% GW | 24500 | | | 1610009-003 | Benzene | 1 | ug/L | 10/6/2010 | 31 | 57 | 11.82 | 33 |
| KINGS City of Ha | | | | 24500 | 12 | 6 | 1610005-003 | Arsenic | 10 | ug/L | 11/9/2010 | 31 | 22 | 18.69 | 32 |
| KINGS City of Ha | | | | | | | 1610005-005 1610005-009 | Arsenic Arsenic | 10 10 | ug/L | 11/9/2010 11/9/2010 | 28 33 | 22 28 | 15.35 24.30 | 32 33 |
| KINGS City of Ha | | | | | | | 1610005-010 | Arsenic | 10 | ug/L ug/L | 3/28/2005 | 11 | 20 | 11.88 | 21 |
| KINGS City of Ha | | | | | | | 1610005-007 | Gross alpha particle activity | 15 | pCi/L | 7/11/2008 | 3 | 18.29 | 14.06 | 7 |
| KINGS City of Ha | | | | | | | 1610005-008 | Gross alpha particle activity | 15 | pCi/L | 11/19/2002 | 4 | 23.99 | 16.39 | 6 |
| | anford LACEY COURTS MH | 9 1600010 | 100% GW | 66 | 1 | 1 | 1600010-001 | Arsenic | 10 | ug/L | 10/12/2010 | 10 | 26 | 24.80 | 10 |
| KINGS City of Ha | EL DORADO MOBIL PARK | 1600002 | 100% GW | 300 | 1 | 1 | 1600002-002 | Gross alpha particle activity | 15 | pCi/L | 12/5/2007 | 2 | 36 | 21.25 | 4 |
| KINGS City of Ha | Anford FOUR SEASONS MOE HOME PARK | LE 1600004 | 100% GW | 350 | 1 | 1 | 1600004-001 | Arsenic | 10 | ug/L | 7/13/2010 | 7 | 116 | 97.57 | 7 |
| KINGS City of Len | moore LEMOORE MOBILE HOME PARK | 1600031 | 100% GW | 180 | 1 | 1 | 1600031-001 | Gross alpha particle activity | 15 | pCi/L | 7/9/2010 | 2 | 23.9 | 15.51 | 7 |
| KINGS City of Len | moore HAMBLIN MUTUA WATER CO | 1600504 | 100% GW | 80 | 1 | 1 | 1600504-001 | Arsenic | 10 | ug/L | 7/5/2007 | 5 | 50 | 37.30 | 5 |
| KINGS Hanford | d city HANFORD, CITY O | 1610003 | 100% GW | 53320 | 16 | 7 | 1610003-025 | Arsenic | 10 | ug/L | 3/4/2008 | 38 | 17 | 11.30 | 55 |
| | | | | | | | 1610003-026 | Arsenic | 10 | ug/L | 6/2/2004 | 24 | 21 | 11.25 | 51 |
| | | | | | | | 1610003-027 | Arsenic | 10 | ug/L | 11/2/2006 | 32 | 45 | 14.68 | 54 |
| | | | | | | | 1610003-028 | Arsenic | 10 | ug/L | 9/6/2007 | 52 | 35 | 20.27 | 58 |
| | | | | | | | 1610003-031 1610003-033 | Arsenic | 10 | ug/L | 3/2/2004 | 6 | 56 69 | 9.21 | 50 |
| | | | | | | | 1610003-033 | Arsenic Arsenic | 10 10 | ug/L ug/L | 12/2/2002 12/1/2006 | 2 44 | 69 78 | 8.83 26.30 | 50 51 |
| KINGS Home Gard | den CDP HOME GARDEN CS | 1610007 | 100% GW | 1750 | 3 | 1 | 1610007-004 | Arsenic | 10 | ug/L | 8/9/2010 | 32 | 110 | 37.53 | 34 |
| LAKE City of Lak | keport CORINTHIAN BAY MUTUAL WATER COMPANY | 1700549 | 100% GW | 125 | 2 | 1 | 1700549-001 | Nitrate (as NO3) | 45 | mg/L | 3/27/2003 | 2 | 48 | 15.14 | 7 |
| LAKE City of Low | | 1700536 | 100% GW | 45 | 1 | 1 | *1700536-004 | Aluminum | 1000 | ug/L | 8/31/2010 | 3 | 1300 | 538.96 | 25 |
| LAKE Upper Lak | ke CDP CAL 20 VILLAGE | 1700595 | 100% GW | 150 | 2 | 1 | 1700595-001 | Methyl tertiary butyl ether (MTBE) | 13 | ug/L | 11/10/2010 | 26 | 27 | 14.03 | 40 |
| LASSEN Herlong | | - 1810700 | 100% GW | 1500 | 3 | 1 | 1810700-003 | Gross alpha particle activity | 15 | pCi/L | 1/13/2009 | 5 | 41.6 | 20.37 | 9 |
| | HERLONG | | | | | | 1810700-003 | Uranium | 20 | pCi/L | 11/29/2007 | 3 | 23.8 | 23.68 | 3 |
| LASSEN Susanville | | 1805004 | 100% GW | 10950 | 7 | 4 | 1805004-003 | Arsenic | 10 | ug/L | 4/29/2008 | 5 | 15 | 8.85 | 17 |
| | PRISON | | | | | | 1805004-004 | Arsenic | 10 | ug/L | 12/22/2008 | 18 | 39 | 28.56 | 18 |
| | | | | | | | 1805004-005 1805004-009 | Arsenic Arsenic | 10 10 | ug/L ug/L | 12/22/2008 11/25/2008 | 17 3 | 19 17 | 16.53 8.22 | 17 10 |
| LOS ANGELES Altadena CDP, | , Pasadena KINNELOA IRRIGATIO | N 1910035 | 100% GW | 1500 | 7 | 6 | 1910035-002 | Fluoride | 2 | ug/L mg/L | 1/25/2008 | 53 | 2.8 | 2.18 | 72 |
| city | | | 200,0 011 | | | Ŭ | 1910035-003 | Fluoride | 2 | mg/L | 10/6/2009 | 8 | 2.5 | 1.85 | 72 |
| | | | | | 1 | | 1910035-005 | Fluoride | 2 | mg/L | 10/19/2010 | 77 | 3.36 | 2.56 | 76 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|--|--------------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|--|------------|----------------|--------------------------|-----------------------|------------|----------------|---------------------------------|
| | | | | | | | | 1910035-007 | Fluoride | 2 | mg/L | 1/20/2010 | 26 | 2.93 | 2.16 | 36 |
| | | | | | | | | 1910035-008 | Fluoride | 2 | mg/L | 10/19/2010 | 71 | 4.32 | 3.03 | 72 |
| | | | | | | | | 1910035-015 | Fluoride | 2 | mg/L | 1/20/2010 | 32 | 2.56 | 1.95 | 73 |
| LOS ANGELES | Anaheim city, Baldwin | CALIFORNIA DOMESTIC WATER COMPANY | 1910199 | 100% GW | 1200 | 7 | 5 | 1910199-005 | Carbon tetrachloride | 0.5 | ug/L | 11/2/2010 | 83 | 4.3 | 1.14 | 140 |
| | Park city, El Monte city, Industry city, North El | WATER CONPANY | | | | | | 1910199-006 1910199-007 | Carbon tetrachloride Carbon tetrachloride | 0.5 0.5 | ug/L ug/L | 11/2/2010 11/2/2010 | 115 130 | 1.9 5.4 | 0.79 | 139 139 |
| | Monte CDP | | | | | | | 1910199-014 | Carbon tetrachloride | 0.5 | ug/L ug/L | 2/4/2008 | 97 | 4.2 | 1.87 | 98 |
| | | | | | | | | 1910199-005 | Nitrate (as NO3) | 45 | mg/L | 5/7/2007 | 8 | 48 | 33.98 | 142 |
| | | | | | | | | 1910199-005 | Perchlorate | 6 | ug/L | 12/6/2010 | 71 | 9.7 | 6.25 | 110 |
| | | | | | | | | 1910199-014 | Perchlorate | 6 | ug/L | 12/6/2010 | 80 | 13 | 9.19 | 80 |
| | | | | | | | | 1910199-005 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 42 60 | 19 14.6 | 4.47 4.53 | 140 139 |
| | | | | | | | | 1910199-006 1910199-007 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 11/2/2010 11/2/2010 | 85 | 14.6 | 4.53 8.14 | 139 |
| | | | | | | | | 1910199-008 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/2/2009 | 11 | 9.8 | 2.73 | 139 |
| | | | | | | | | 1910199-005 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 57 | 29 | 7.16 | 140 |
| | | | | | | | | 1910199-006 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 80 | 19 | 5.52 | 139 |
| | | | | | | | | 1910199-007 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 126 | 27 | 12.02 | 140 |
| | Arcadia situ Fast | EAST PASADENA WATER | 1010020 | 100% CM | 9818 | Δ | | 1910199-014 | Trichloroethylene (TCE) | 5 | ug/L | 2/4/2008 | 40 | 8.1 | 5.02 | 98 |
| LOS ANGELES | Arcadia city, East Pasadena CDP, Pasadena | | 1910020 | 100% GW | 2010 | 4 | 2 | 1910020-004 1910020-003 | Carbon tetrachloride Gross alpha particle activity | 0.5 15 | ug/L pCi/L | 8/16/2004 12/22/2009 | 7 | 0.97 25 | 0.22 | 93 11 |
| | city | | | | | | | 1910020-003 | Gross alpha particle activity | 15 | pCi/L pCi/L | 3/23/2009 | 4 | 23 | 13.91 | 11 |
| | | | | | | | | 1910020-004 | Nitrate (as NO3) | 45 | mg/L | 12/22/2009 | 7 | 56 | 31.64 | 93 |
| | | | | | | | | 1910020-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 3/6/2002 | 2 | 7.1 | 3.05 | 102 |
| | | | | | | | | 1910020-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/16/2010 | 8 | 17 | 3.84 | 93 |
| | | | | | | | | 1910020-004 | Trichloroethylene (TCE) | 5 | ug/L | 8/16/2004 | 6 | 9 | 1.54 | 92 |
| LOS ANGELES | Arcadia city, Sierra Madre | | 1910148 | 100% GW | 10800 | 5 | 3 | 1910148-005 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/24/2010 | 2 | 5.2 | 1.96 | 82 |
| | city | WATER DEPT. | | | | | | 1910148-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 8/17/2004 12/10/2004 | 2 | 9.4 6.3 | 1.89 1.05 | 81 86 |
| | | | | | | | | 1910148-003 1910148-005 | Trichloroethylene (TCE) Trichloroethylene (TCE) | 5 | ug/L ug/L | 1/11/2005 | 3 4 | 6.1 | 1.05 | 86 |
| | | | | | | | | 1910148-006 | Trichloroethylene (TCE) | 5 | ug/L | 10/5/2009 | 9 | 19 | 3.03 | 84 |
| LOS ANGELES | Artesia city, Cerritos city, | GSWC - ARTESIA | 1910004 | 100% GW | 35376 | 5 | 3 | 1910004-010 | Arsenic | 10 | ug/L | 12/8/2010 | 104 | 22 | 15.88 | 105 |
| | Hawaiian Gardens city, | | | | | | | 1910004-014 | Arsenic | 10 | ug/L | 12/8/2010 | 99 | 30 | 21.32 | 100 |
| | Lakewood city, Los Alamitos city | | | | | | | 1910004-031 | Arsenic | 10 | ug/L | 12/20/2010 | 134 | 35 | 20.35 | 134 |
| LOS ANGELES | Avocado Heights CDP, | SAN GABRIEL VALLEY | 1910039 | 100% GW | 162074 | 35 | 18 | 1910039-018 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 12/1/2010 | 195 | 43 | 11.44 | 250 |
| | Baldwin Park city, El | WATER COEL MONTE | | | | | | 1910039-112 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 7/8/2010 | 5 | 7.1 | 4.18 | 73 |
| | Monte city, Industry city, | | | | | | | 1910039-023 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 8/5/2009 | 8 | 0.6 | 0.15 | 40 |
| | La Puente city, Montebello city, | | | | | | | 1910039-026 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 11/9/2010 | 31 | 3 | 1.04 | 36 |
| | Rosemead city, South El | | | | | | | 1910039-027 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 11/9/2010 | 33 | 3.6 | 2.06 | 34 |
| | Monte city, West Covina | | | | | | | 1910039-112 1910039-114 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) | 0.5 0.5 | ug/L ug/L | 11/9/2010 11/9/2010 | 66 79 | 1.5 5.4 | 0.88 2.87 | 73 82 |
| | city, West Puente Valley | | | | | | | 1910039-115 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 11/9/2010 | 47 | 4.6 | 0.82 | 76 |
| | CDP, West Whittier-Los Nietos CDP | | | | | | | 1910039-023 | Carbon tetrachloride | 0.5 | ug/L | 5/7/2009 | 10 | 0.62 | 0.22 | 50 |
| | | | | | | | | 1910039-026 | Carbon tetrachloride | 0.5 | ug/L | 2/6/2006 | 11 | 1.2 | 0.33 | 36 |
| | | | | | | | [| 1910039-027 | Carbon tetrachloride | 0.5 | ug/L | 11/9/2010 | 35 | 8.6 | 5.45 | 34 |
| | | | | | | | | 1910039-069 | Carbon tetrachloride | 0.5 | ug/L | 11/1/2010 | 41 | 2.2 | 0.50 | 59 28 |
| | | | | | | | | 1910039-077 1910039-112 | Carbon tetrachloride Carbon tetrachloride | 0.5 | ug/L ug/L | 11/9/2010 11/9/2010 | 38 74 | 2.8 4.9 | 2.08 2.93 | 38 73 |
| | | | | | | | | 1910039-112 | Carbon tetrachloride | 0.5 | ug/L ug/L | 11/9/2010 | 74 | 4.9 | 7.34 | 73 |
| | | | | | | | | 1910039-114 | Carbon tetrachloride | 0.5 | ug/L | 11/9/2010 | 82 | 12 | 2.33 | 82 |
| | | | | | | | | 1910039-115 | Carbon tetrachloride | 0.5 | ug/L | 11/9/2010 | 81 | 17 | 12.04 | 82 |
| | | | | | | | | 1910039-112 | cis-1,2-Dichloroethylene | 6 | ug/L | 7/8/2010 | 4 | 6.5 | 3.88 | 73 |
| | | | | | | | | 1910039-023 | Nitrate (as NO3) | 45 | mg/L | 11/9/2010 | 34 | 54 | 48.57 | 38 |
| | | | | | | | | 1910039-026 1910039-112 | Nitrate (as NO3) | 45 45 | mg/L | 11/9/2010 | 33 | 98 100 | 71.83 60.33 | 34 71 |
| | | | | | | | | 1910039-112 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L mg/L | 11/9/2010 11/9/2010 | 72 65 | 100 | 52.32 | 71 78 |
| | | | | | | | | 1910039-023 | Perchlorate | -45 6 | ug/L | 11/9/2010 | 38 | 110 | 10.37 | 39 |
| | | | | | | | | 1910039-026 | Perchlorate | 6 | ug/L | 11/9/2010 | 36 | 44.2 | 28.48 | 36 |
| | | | | | | | | 1910039-027 | Perchlorate | 6 | ug/L | 11/9/2010 | 33 | 88 | 58.30 | 33 |
| | | | | | | | [| 1910039-077 | Perchlorate | 6 | ug/L | 11/9/2010 | 36 | 10 | 7.67 | 39 |
| | | | | | | | | 1910039-112 | Perchlorate | 6 | ug/L | 11/9/2010 | 74 | 40 | 31.16 | 74 |
| | | | | | | | | 1910039-113 1910039-114 | Perchlorate | 6 | ug/L | 11/9/2010 | 33 | 9.9 83 | 5.01 58.83 | 74 81 |
| | | | | | | | | 1910039-114 | Perchlorate Perchlorate | 6 | ug/L | 11/9/2010 11/9/2010 | 78 75 | 83 | 20.95 | 81 81 |
| | l | 1 | 1 | | | | | 1910039-112 | Perchiorate | б | ug/L | 11/9/2010 | /5 | δD | 20.95 | 18 |

| County Primary City Public Water System Name LOS ANGELES Avocado Heights CDP, Industry city CITY OF INDUSTRY WATERWORKS SYSTE LOS ANGELES Avocado Heights CDP, Industry city CITY OF INDUSTRY WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C Covina city, West Puente LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTI WATER CO. LOS ANGELES City of Lancaster LAND PROJECT MUTI WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATI CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | | | | | | | | | |
|---|---------|-----------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|-------------------------------|----------|-------|--------------------------|-----------------------|-----------|----------------|---------------------------------|
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDAL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATT CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | tem PW: | VS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-009 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/10/2010 | 246 | 340 | 81.44 | 238 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-010 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/10/2010 | 252 | 170 | 44.67 | 238 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-011 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/10/2010 | 289 | 78 | 44.58 | 280 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-012 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/7/2009 | 78 | 140 | 4.08 | 309 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-014 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/1/2008 | 4 | 7.6 | 1.72 | 129 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-018 | Tetrachloroethylene (PCE) | 5 | ug/L | 12/1/2010 | 217 | 26 | 8.41 | 250 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-027 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 7 | 6.8 | 3.37 | 34 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-029 | Tetrachloroethylene (PCE) | 5 | ug/L | 12/1/2010 | 114 | 35 | 8.32 | 129 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY C LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | | | | | | 1910039-036 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/17/2008 | 32 | 7 | 4.16 | 101 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATI CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-112 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 74 | 33 | 20.34 | 73 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-113 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 37 | 7.9 | 4.43 | 73 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-114 | Tetrachloroethylene (PCE) | 5 | ug/L | 6/2/2010 | 25 | 6.3 | 4.56 | 82 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY CO LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-018 | Trichloroethylene (TCE) | 5 | ug/L | 12/1/2010 | 157 | 21 | 6.90 | 250 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY CO LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-023 | Trichloroethylene (TCE) | 5 | ug/L | 5/7/2009 | 10 | 5.9 | 4.21 | 50 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-026 | Trichloroethylene (TCE) | 5 | ug/L | 5/6/2010 | 32 | 21 | 9.93 | 36 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-027 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 35 | 99 | 54.43 | 34 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-029 | Trichloroethylene (TCE) | 5 | ug/L | 9/2/2010 | 4 | 8.2 | 2.56 | 129 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-077 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 23 | 8.5 | 5.42 | 38 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-112 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 74 | 81 | 41.08 | 73 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-113 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 60 | 21 | 12.40 | 73 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910039-114 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 80 | 70 | 43.59 | 82 |
| Industry city WATERWORKS SYSTE LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Covina city, West Puente Valley CDP LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALI CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | _ | | 1910039-115 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 75 | 58 | 19.72 | 82 |
| LOS ANGELES Baldwin Park city, West Covina city, West Puente Valley CDP LA PUENTE VALLEY Construction LOS ANGELES Castaic CDP PARADISE RANCH MODELS LOS ANGELES Castaic CDP PARADISE RANCH MODELS LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATER CO. | | 1910029 | 100% GW | 7000 | 5 | 1 | 1910029-007 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 8/10/2004 | 2 | 0.68 | 0.04 | 30 |
| Covina city, West Puente Valley CDPValley CDPLOS ANGELESCastaic CDPLOS ANGELESCastaic CDPPARADISE RANCH MLOS ANGELESCity of LancasterLOS ANGELESCity of LancasterLOS ANGELESDowney city, Lynwood city, Paramount city, South Gate cityLOS ANGELESEast Pasadena CDP, East City cityLOS ANGELESEast Pasadena CDP, Temple City cityLOS ANGELESEl Monte city, South El Monte cityLOS ANGELESEl Monte city, South El DEPT. | TEIVIS | | | | | | 1910029-007 | Perchlorate | 6 | ug/L | 11/17/2009 | 10 | 10.6 | 6.26 | 25 |
| Valley CDPLOS ANGELESCastaic CDPPARADISE RANCH MLOS ANGELESCastaic CDPPARADISE RANCH MLOS ANGELESCity of LancasterLAND PROJECT MUTL WATER CO.LOS ANGELESDowney city, Lynwood city, Paramount city, South Gate cityGSWC - HOLLYDALLOS ANGELESEast Pasadena CDP, East San Gabriel CDP, Temple City citySUNNY SLOPE WATE CO.LOS ANGELESEl Monte city, South El Monte citySUNNTE-CITY, WAT DEPT. | CWD 1 | 1910060 | 100% GW | 7500 | 8 | 3 | 1910060-002 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 11/1/2010 | 190 | 4.7 | 2.41 | 189 |
| LOS ANGELES Castaic CDP PARADISE RANCH M LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDAL GSWC - HOLLYDAL CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATI CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910060-003 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 1/5/2009 | 198 | 3.9 | 1.34 | 214 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-023 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 9/27/2010 | 53 | 2.1 | 1.12 | 50 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-002 | Carbon tetrachloride | 0.5 | ug/L | 11/1/2010 | 191 | 8.5 | 4.47 | 189 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-003 | Carbon tetrachloride | 0.5 | ug/L | 1/5/2009 | 191 | 8.5 | 1.42 | 214 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-023 | Carbon tetrachloride | 0.5 | ug/L | 9/27/2010 | 53 | 2.2 | 1.17 | 50 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-002 | Perchlorate | 6 | ug/L | 11/1/2010 | 181 | 87 | 52.48 | 181 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-003 | Perchlorate | 6 | ug/L | 11/1/2010 | 211 | 74 | 36.15 | 209 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-023 | Perchlorate | 6 | ug/L | 9/27/2010 | 48 | 48 | 29.85 | 48 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-002 | Trichloroethylene (TCE) | 5 | ug/L | 11/1/2010 | 191 | 110 | 62.85 | 189 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-003 | Trichloroethylene (TCE) | 5 | ug/L | 11/1/2010 | 207 | 67 | 23.64 | 214 |
| LOS ANGELES City of Lancaster LAND PROJECT MUTU WATER CO. LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATE CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATE DEPT. | | | | | | | 1910060-023 | Trichloroethylene (TCE) | 5 | ug/L | 9/27/2010 | 53 | 38 | 23.55 | 50 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL GSWC - HOLLYDALL South Gate city LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | MHP 19 | 1910099 | 100% GW | 185 | 4 | 4 | 1910099-010 | Aluminum | 1000 | ug/L | 5/3/2007 | 4 | 16000 | 4293.33 | 6 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910099-009 | Fluoride | 2 | mg/L | 1/6/2010 | 15 | 7.2 | 2.50 | 31 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910099-010 | Fluoride | 2 | mg/L | 11/5/2008 | 3 | 2.7 | 1.08 | 32 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910099-011 | Fluoride | 2 | mg/L | 11/7/2007 | 2 | 6.4 | 1.10 | 31 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910099-019 | Fluoride | 2 | mg/L | 11/3/2010 | 15 | 5.5 | 2.92 | 19 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | | | | | | 1910099-010 | Gross alpha particle activity | 15 | pCi/L | 8/4/2010 | 3 | 19 | 13.02 | 7 |
| LOS ANGELES Downey city, Lynwood city, Paramount city, South Gate city GSWC - HOLLYDALL LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | 1910246 | 100% GW | 1500 | 4 | 3 | 1910246-001 | Arsenic | 10 | ug/L | 3/30/2009 | 9 | 15 | 12.56 | 9 |
| LOS ANGELES Downey city, Lynwood GSWC - HOLLYDAL LOS ANGELES Downey city, Lynwood GSWC - HOLLYDAL LOS ANGELES East Pasadena CDP, East SUNNY SLOPE WATH San Gabriel CDP, Temple CO. City city LOS ANGELES El Monte city, South El EL MONTE-CITY, WATH LOS ANGELES El Monte city DEPT. | TUAL I | 1910240 | 100% GW | 1500 | 4 | 5 | | | | | | - | | | |
| city, Paramount city, South Gate city South Gate city LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city SUNNY SLOPE WATH CO. LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WATH DEPT. | | | | | | | 1910246-002 1910246-004 | Arsenic Arsenic | 10 10 | ug/L | 8/23/2010 8/23/2010 | 12 7 | 27 13 | 16.83 10.45 | 12 16 |
| LOS ANGELES East Pasadena CDP, East San Gabriel CDP, Temple City city LOS ANGELES EI Monte city, South EI Monte city DEPT. | | 1910195 | 100% GW | 5610 | 2 | 1 | 1910248-004 | | | ug/L | | 34 | | 10.45 | 33 |
| San Gabriel CDP, Temple CO. City city City city LOS ANGELES El Monte city, South El Monte city EL MONTE-CITY, WAT DEPT. | | 1910192 | 100% GW | 5610 | 2 | 1 | 1910192-001 | Arsenic | 10 | ug/L | 2/5/2010 | 34 | 23 | 18.24 | 33 |
| City city LOS ANGELES El Monte city, South El Monte city DEPT. | TER 1 | 1910157 | 100% GW | 30555 | 4 | 1 | 1910157-012 | Carbon tetrachloride | 0.5 | ug/L | 11/1/2010 | 84 | 1.3 | 0.52 | 124 |
| LOS ANGELES El Monte city, South El EL MONTE-CITY, WAT Monte city DEPT. | | | | | | | 1910157-012 | Nitrate (as NO3) | 45 | mg/L | 4/1/2002 | 4 | 51 | 36.49 | 130 |
| Monte city DEPT. | | | | | | | 1910157-012 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/2/2004 | 9 | 6.9 | 3.16 | 124 |
| Monte city DEPT. | ATER 1 | 1910038 | 100% GW | 22722 | 7 | 3 | 1910038-008 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 22 | 0.81 | 0.25 | 104 |
| | | | | | | | 1910038-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/13/2010 | 45 | 11 | 4.43 | 143 |
| | | | | | | | 1910038-008 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 139 | 24 | 11.53 | 139 |
| | | | | | | | 1910038-008 | Trichloroethylene (TCE) | 5 | ug/L | 10/12/2010 | 125 | 51 | 25.84 | 138 |
| LOS ANGELES Green Valley CDP GREEN VALLEY CW | WD 19 | 1910244 | 100% GW | 1000 | 8 | 1 | 1910244-009 | Nitrate (as NO3) | 45 | mg/L | 3/14/2007 | 10 | 72 | 31.74 | 43 |
| LOS ANGELES Lancaster city LEISURE LAKE MOBI | BILE 1 | 1910066 | 100% GW | 300 | 3 | 3 | 1910066-001 | Arsenic | 10 | ug/L | 6/30/2010 | 2 | 13 | 7.61 | 28 |
| ESTATES | | | | | | | 1910066-002 | Arsenic | 10 | ug/L | 9/16/2010 | 16 | 22 | 12.56 | 16 |
| | | | | | | | 1910066-005 | Arsenic | 10 | ug/L | 9/16/2010 | 14 | 14 | 12.43 | 14 |
| LOS ANGELES Monterey Park MONTEREY PARK-CI | CITY, 1 | 1910092 | 100% GW | 62183 | 14 | 12 | 1910092-001 | Arsenic | 10 | ug/L | 11/3/2010 | 36 | 17 | 13.44 | 36 |

| | 1 | | | | | 1 | | | | | | | | | | I |
|-------------|---|--|--------------------|----------------------|----------------------|-----------------|-------------------------------|---|---|---|--|--|--|---|---|---|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | WATER DEPT. | | | | | | 1910092-010 | Arsenic | 10 | ug/L | 11/2/2010 | 28 | 15 | 10.59 | 44 |
| 1 | | | | | | | | 1910092-013 | Perchlorate | 6 | ug/L | 8/15/2005 | 15 | 10 | 2.70 | 119 |
| 1 | | | | | | | | 1910092-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/3/2010 | 52 | 14 | 7.35 | 62 |
| 1 | | | | | | | | 1910092-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 6/2/2010 | 104 | 64.1 | 23.84 | 103 |
| 1 | | | | | | | | 1910092-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/3/2010 | 102 | 24 | 13.25 | 101 |
| 1 | | | | | | | | 1910092-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/17/2010 | 233 | 43 | 25.74 | 226 |
| 1 | | | | | | | | 1910092-010 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/30/2010 | 63 | 68 | 6.30 | 100 |
| 1 | | | | | | | | 1910092-011 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/30/2010 | 111 | 22 | 10.33 | 115 |
| 1 | | | | | | | | 1910092-013 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/30/2010 | 97 | 85 | 36.79 | 97 |
| 1 | | | | | | | | 1910092-038 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/7/2010 9/9/2008 | 65 39 | 128 6.3 | 83.44 3.87 | 65 226 |
| LOS ANGELES | Montebello city, Pico | SOUTH MONTEBELLO | 1910153 | 100% GW | 7880 | 4 | 1 | 1910092-006 1910153-003 | Trichloroethylene (TCE) Arsenic | 10 | ug/L ug/L | 3/26/2009 | 59 7 | 17 | 5.87 | 95 |
| LUS ANGELES | Rivera city | IRRIGATION DIST. | 1910155 | 100% GW | 7880 | 4 | 1 | 1910133-003 | Alsenic | 10 | ug/L | 5/20/2009 | , | 17 | 5.27 | 33 |
| LOS ANGELES | Pico Rivera city | CENTRAL BASIN MWD | 1910253 | 100% GW | 0 | 2 | 1 | 1910253-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 1/12/2005 | 3 | 9.8 | 1.54 | 58 |
| LOS ANGELES | Pico Rivera city, Whittier | PICO WD | 1910125 | 100% GW | 24000 | 6 | 1 | 1910125-011 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/28/2008 | 8 | 6.3 | 4.19 | 74 |
| | city | | | | | | | | | - | - 0, | -, -, | _ | | _ | |
| LOS ANGELES | Pico Rivera city, Whittier | WHITTIER-CITY, WATER | 1910173 | 100% GW | 48000 | 10 | 5 | 1910173-010 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/17/2003 | 23 | 11 | 2.53 | 103 |
| 1 | city | DEPT. | | | | | | 1910173-013 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 64 | 11 | 5.60 | 98 |
| 1 | | | | | | | | 1910173-023 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/7/2010 | 51 | 51 | 23.05 | 57 |
| 1 | | | | | | | | 1910173-024 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/2/2008 | 21 | 12 | 3.71 | 56 |
| L | | | | | | | | 1910173-025 | Tetrachloroethylene (PCE) | 5 | ug/L | 6/2/2009 | 25 | 12 | 4.60 | 60 |
| LOS ANGELES | Rosemead city | AMARILLO MUTUAL WATER COMPANY | 1910002 | 100% GW | 3134 | 3 | 1 | 1910002-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/10/2002 | 2 | 5.7 | 3.49 | 39 |
| LOS ANGELES | Sun Village CDP | LITTLEROCK CREEK IRRIGATION DIST. | 1910064 | 100% GW | 2900 | 5 | 1 | 1910064-008 | Di(2-ethylhexyl)phthalate (DEHP) | 4 | ug/L | 6/1/2005 | 2 | 22 | 6.47 | 5 |
| LOS ANGELES | Alhambra city, Rosemead | SAN GABRIEL COUNTY | 1910144 | 100% GW | 45000 | 5 | 2 | 1910144-005 | Nitrate (as NO3) | 45 | mg/L | 9/26/2003 | 9 | 51 | 33.91 | 323 |
| | city, San Gabriel city, San Marino city | WD | | | | | | 1910144-007 | Nitrate (as NO3) | 45 | mg/L | 3/12/2003 | 4 | 51 | 22.48 | 386 |
| LOS ANGELES | Cerritos city, Lakewood city, Long Beach city | LAKEWOOD - CITY, WATER DEPT. | 1910239 | 100% GW | 79345 | 12 | 1 | *1910239-052 | Arsenic | 10 | ug/L | 8/24/2010 | 8 | 16.5 | 12.86 | 10 |
| LOS ANGELES | East Los Angeles CDP, Lynwood city, South Gate city | SOUTH GATE-CITY, WATER DEPT. | 1910152 | 100% GW | 98434 | 7 | 1 | 1910152-008 | Tetrachloroethylene (PCE) | 5 | ug/L | 12/2/2010 | 86 | 12 | 7.51 | 88 |
| LOS ANGELES | El Monte city, Monrovia | GSWC-SOUTH ARCADIA | 1910212 | 100% GW | 24730 | 7 | 3 | 1910212-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 2 | 5.4 | 2.58 | 131 |
| 1 | city, North El Monte CDP, | | | | | | | 1910212-002 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 65 | 21 | 8.83 | 66 |
| | Rosemead city, Temple | | | | | | | 1910212-003 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 116 | 13 | 7.41 | 128 |
| | City city | | | | | | | 1910212-004 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 107 | 12 | 6.87 | 131 |
| LOS ANGELES | Hacienda Heights CDP, La | SUBURBAN WATER | 1910205 | 100% GW | 134996 | 6 | 2 | 1910205-027 | Nitrate (as NO3) | 45 | mg/L | 11/8/2007 | 3 | 47 | 41.39 | 15 |
| 1 | Puente city, Valinda CDP, | SYSTEMS-SAN JOSE F | | | | | | 1910205-027 | Perchlorate | 6 | ug/L | 12/27/2007 | 11 | 12 | 8.95 | 13 |
| ٦ | | | • | | | - | | | | | | | 187 | 12 | C C1 | 258 |
| Į. | West Covina city, West | | | | | | | 1910205-045 | Perchlorate | 6 | ug/L | 11/22/2010 | 10/ | | 6.61 | 250 |
| | West Covina city, West Puente Valley CDP | | | | | | | | | 6 5 | ug/L ug/L | 11/22/2010 11/10/2010 | 10 | 7.8 | 1.75 | 101 |
| LOS ANGELES | | MONROVIA-CITY, | 1910090 | 100% GW | 39147 | 5 | 3 | 1910205-045 | Perchlorate | - | | | | | | |
| LOS ANGELES | Puente Valley CDP | MONROVIA-CITY, WATER DEPT. | 1910090 | 100% GW | 39147 | 5 | 3 | 1910205-045 1910205-045 | Perchlorate Trichloroethylene (TCE) | 5 | ug/L | 11/10/2010 | 10 | 7.8 | 1.75 | 101 |
| LOS ANGELES | Puente Valley CDP | | 1910090 | 100% GW | 39147 | 5 | 3 | 1910205-045 1910205-045 1910090-002 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) | 5 45 | ug/L mg/L | 11/10/2010 11/3/2009 | 10 30 | 7.8 66 | 1.75 36.68 | 101 129 |
| LOS ANGELES | Puente Valley CDP | | 1910090 | 100% GW | 39147 | 5 | 3 | 1910205-045 1910205-045 1910090-002 1910090-003 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) | 5 45 45 | ug/L mg/L mg/L | 11/10/2010 11/3/2009 1/28/2003 | 10 30 2 | 7.8 66 56 | 1.75 36.68 19.19 | 101 129 144 |
| LOS ANGELES | Puente Valley CDP | | 1910090 | 100% GW | 39147 | 5 | 3 | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-002 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) | 5 45 45 5 | ug/L mg/L mg/L ug/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 | 10 30 2 115 | 7.8 66 56 16 | 1.75 36.68 19.19 6.78 | 101 129 144 153 |
| LOS ANGELES | Puente Valley CDP | | 1910090 1910248 | 100% GW | 39147 4317 | 5 | 3 | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-002 1910090-003 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) Trichloroethylene (TCE) | 5 45 45 5 5 5 | ug/L mg/L mg/L ug/L ug/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 2/2/2010 | 10 30 2 115 17 | 7.8 66 56 16 12 | 1.75 36.68 19.19 6.78 2.96 | 101 129 144 153 169 |
| | Puente Valley CDP Monrovia city Acton CDP | WATER DEPT. | | | | | | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) Trichloroethylene (TCE) Trichloroethylene (TCE) Nitrate (as NO3) | 5 45 45 5 5 5 5 5 | ug/L mg/L ug/L ug/L ug/L mg/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 2/2/2010 11/2/2010 12/23/2004 | 10 30 2 115 17 51 | 7.8 66 56 16 12 19 | 1.75 36.68 19.19 6.78 2.96 4.33 | 101 129 144 153 169 160 |
| LOS ANGELES | Puente Valley CDP Monrovia city | WATER DEPT. LOS ANGELES CO WW DIST 37-ACTON | 1910248 | >50% GW Mixed | 4317 | 3 | 1 | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-003 1910090-003 1910090-008 1910248-001 1910139-006 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) Trichloroethylene (TCE) Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) | 5 45 45 5 5 5 45 45 45 | ug/L mg/L ug/L ug/L ug/L mg/L mg/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 2/2/2010 11/2/2010 12/23/2004 11/1/2010 | 10 30 2 115 17 51 3 111 | 7.8 66 16 12 19 45.9 54.445 | 1.75 36.68 19.19 6.78 2.96 4.33 33.56 43.98 | 101 129 144 153 169 160 99 214 |
| LOS ANGELES | Puente Valley CDP Monrovia city Acton CDP Alhambra city, East | WATER DEPT. LOS ANGELES CO WW DIST 37-ACTON CAL/AM WATER | 1910248 | >50% GW Mixed | 4317 | 3 | 1 | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-002 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 1910090-003 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) Trichloroethylene (TCE) Trichloroethylene (TCE) Nitrate (as NO3) | 5 45 45 5 5 5 45 | ug/L mg/L ug/L ug/L ug/L mg/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 2/2/2010 11/2/2010 12/23/2004 | 10 30 2 115 17 51 3 | 7.8 66 56 16 12 19 45.9 | 1.75 36.68 19.19 6.78 2.96 4.33 33.56 | 101 129 144 153 169 160 99 |
| LOS ANGELES | Puente Valley CDP Monrovia city Acton CDP Alhambra city, East Pasadena CDP, El Monte city, Pasadena city, Rosemead city, San Gabriel city, San Marino | WATER DEPT. LOS ANGELES CO WW DIST 37-ACTON CAL/AM WATER COMPANY - SAN | 1910248 | >50% GW Mixed | 4317 | 3 | 1 | 1910205-045 1910205-045 1910090-002 1910090-003 1910090-003 1910090-003 1910090-008 1910248-001 1910139-006 1910139-007 | Perchlorate Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) Trichloroethylene (TCE) Trichloroethylene (TCE) Trichloroethylene (TCE) Nitrate (as NO3) Nitrate (as NO3) | 5 45 5 5 5 5 45 45 45 45 | ug/L mg/L ug/L ug/L ug/L mg/L mg/L | 11/10/2010 11/3/2009 1/28/2003 10/5/2010 2/2/2010 11/2/2010 12/23/2004 11/1/2010 11/1/2010 | 10 30 2 115 17 51 3 111 111 142 | 7.8 66 56 12 19 45.9 54.445 69.6 | 1.75 36.68 19.19 6.78 2.96 4.33 33.56 43.98 35.74 | 101 129 144 153 169 160 99 214 214 254 |

| | Primary City Marino city | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent | # of Dets. | Max Conc. | Avg. Conc. | Number of Sampling |
|----------------|--|---|------------|----------------------|----------------------|-----------------|----------------------|-------------|--------------------------------|-----|------|-------------|---------------|-----------|------------|-----------------------|
| | Alhambra city, San Gabriel | | | | | | | | | | | Det. >MCL | S MACI | | | |
| | Alhambra city, San Gabriel | | | | | | Cont. | | | | | | >MCL | | | Events |
| | | | | | | | | 1910001-007 | Nitrate (as NO3) | 45 | mg/L | 1/18/2010 | 16 | 76 | 42.20 | 59 |
| | | | | | | | | 1910001-008 | Nitrate (as NO3) | 45 | mg/L | 10/19/2009 | 5 | 62 | 38.34 | 118 |
| | | | 1 | | | | | 1910001-012 | Nitrate (as NO3) | 45 | mg/L | 11/8/2010 | 9 | 60 | 25.39 | 115 |
| | | | | | | | | 1910001-006 | Trichloroethylene (TCE) | 5 | ug/L | 6/22/2009 | 106 | 13 | 5.53 | 191 |
| | | | | | | | | 1910001-007 | Trichloroethylene (TCE) | 5 | ug/L | 12/1/2010 | 52 | 16 | 8.77 | 55 |
| | | | | | | | | 1910001-008 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2009 | 118 | 21 | 14.51 | 119 |
| | | | | | | | | 1910001-011 | Trichloroethylene (TCE) | 5 | ug/L | 12/1/2010 | 22 | 39 | 27.73 | 22 |
| | | CITY OF SOUTH | 1910154 | >50% GW Mixed | 25824 | 4 | 2 | 1910154-002 | Carbon tetrachloride | 0.5 | ug/L | 4/6/2010 | 20 | 0.82 | 0.36 | 112 |
| | city, San Marino city, South Pasadena city | PASADENA | | | | | | 1910154-002 | Nitrate (as NO3) | 45 | mg/L | 11/8/2010 | 106 | 54.12 | 47.82 | 113 |
| LOS ANGELES | South Pasadena city | | | | | | | 1910154-002 | Perchlorate | 6 | ug/L | 2/24/2009 | 2 | 6.4 | 4.36 | 50 |
| LOS ANGELES | | | | | | | | 1910154-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 51 | 11 | 5.08 | 112 |
| LOS ANGELES | | | | | | | | 1910154-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/5/2006 | 15 | 7.3 | 3.57 | 123 |
| | Altadena CDP | LAS FLORES WATER CO. | 1910061 | >50% GW Mixed | 4500 | 1 | 1 | 1910061-003 | Nitrate (as NO3) | 45 | mg/L | 12/26/2007 | 35 | 52 | 40.66 | 426 |
| | | | | | | | | 1910061-003 | Perchlorate | 6 | ug/L | 10/18/2010 | 168 | 15 | 5.74 | 420 |
| | | | | | | | | 1910061-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/7/2005 | 127 | 18 | 3.61 | 422 |
| LOS ANGELES | Arcadia city, East | CITY OF ARCADIA | 1910003 | >50% GW Mixed | 44818 | 14 | 5 | 1910003-008 | Nitrate (as NO3) | 45 | mg/L | 3/11/2010 | 3 | 46 | 25.28 | 54 |
| | Pasadena CDP, Mayflower | | | | | | | 1910003-009 | Nitrate (as NO3) | 45 | mg/L | 4/13/2010 | 8 | 53.2 | 34.96 | 41 |
| | Village CDP, Monrovia | | | | | | | 1910003-018 | Nitrate (as NO3) | 45 | mg/L | 11/9/2010 | 69 | 57 | 42.57 | 111 |
| | city, Temple City city | | | | | | | 1910003-011 | Tetrachloroethylene (PCE) | 5 | ug/L | 1/12/2010 | 12 | 7.4 | 3.76 | 97 |
| | | | | | | | | 1910003-013 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 90 | 18.5 | 7.65 | 109 |
| | | | | | | | | 1910003-018 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 5 | 7.7 | 1.98 | 39 |
| | | | | | | | | 1910003-011 | Trichloroethylene (TCE) | 5 | ug/L | 9/16/2003 | 6 | 8.2 | 3.64 | 97 |
| | | | | | | | | 1910003-013 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 91 | 16.6 | 7.44 | 109 |
| LOS ANGELES A | Azusa city, Vincent CDP, | AZUSA LIGHT AND | 1910007 | >50% GW Mixed | 108000 | 12 | 1 | 1910007-010 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 79 | 66 | 57.55 | 65 |
| | West Covina city | WATER | | | | | | 1910007-010 | Perchlorate | 6 | ug/L | 11/3/2010 | 53 | 12.6 | 9.30 | 46 |
| LOS ANGELES Be | Bell city, Bell Gardens city, | GSWC - BELL, BELL | 1910011 | >50% GW Mixed | 24819 | 5 | 2 | 1910011-007 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 44 | 38 | 5.25 | 82 |
| (| Cudahy city, Maywood | GARDENS | | | | | | 1910011-012 | Tetrachloroethylene (PCE) | 5 | ug/L | 12/7/2010 | 34 | 25 | 7.00 | 64 |
| | city, South Gate city | | | | | | | 1910011-012 | Trichloroethylene (TCE) | 5 | ug/L | 9/8/2010 | 26 | 14 | 5.11 | 64 |
| LOS ANGELES B | Beverly Hills city, Culver | BEVERLY HILLS-CITY, | 1910156 | >50% GW Mixed | 44290 | 5 | 2 | 1910156-013 | Arsenic | 10 | ug/L | 11/2/2010 | 26 | 29.5 | 19.71 | 28 |
| C | City city, Los Angeles city | WATER DEPT. | | | | | | 1910156-012 | Fluoride | 2 | mg/L | 12/17/2007 | 2 | 2.35 | 1.21 | 30 |
| LOS ANGELES C | Carson city, Long Beach city, Torrance city | CALIFORNIA WATER SERVICE CO DOMINGUEZ | 1910033 | >50% GW Mixed | 143844 | 10 | 1 | 1910033-022 | Total Trihalomethanes | 80 | ug/L | 7/7/2009 | 2 | 91 | 10.55 | 65 |
| LOS ANGELES Ca | Castaic CDP, Santa Clarita city | | 1910240 | >50% GW Mixed | 101000 | 22 | 1 | 1910240-005 | Perchlorate | 6 | ug/L | 4/12/2005 | 2 | 10 | 4.00 | 100 |
| LOS ANGELES C | Claremont city, Glendale | POMONA - CITY. WATER | 1910126 | >50% GW Mixed | 163408 | 33 | 24 | 1910126-003 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 9/7/2005 | 4 | 7.8 | 4.16 | 68 |
| | city, La Canada Flintridge | DEPT. | | | | | | 1910126-007 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 10/13/2010 | 64 | 49 | 33.83 | 64 |
| | city, Pomona city | | | | | | | 1910126-014 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 8/4/2010 | 3 | 7.2 | 2.97 | 32 |
| | | | | | | | | 1910126-023 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/4/2010 | 16 | 9 | 5.42 | 40 |
| | | | | | | | | 1910126-040 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/3/2010 | 10 | 18 | 5.09 | 46 |
| | | | | | | | | 1910126-041 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/4/2010 | 3 | 24 | 11.36 | 5 |
| | | | | | | | | 1910126-050 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 12/1/2010 | 57 | 56.5 | 41.16 | 57 |
| | | | | | | | | 1910126-011 | Chromium, Total | 50 | ug/L | 5/14/2008 | 14 | 170 | 58.04 | 36 |
| | | | | | | | | 1910126-002 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 28 | 70 | 42.00 | 87 |
| | | | | | | | | 1910126-003 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 57 | 96 | 67.23 | 60 |
| | | | | | | | | 1910126-006 | Nitrate (as NO3) | 45 | mg/L | 6/9/2010 | 64 | 86 | 68.97 | 63 |
| | | | | | | | | 1910126-007 | Nitrate (as NO3) | 45 | mg/L | 10/13/2010 | 63 | 85.3 | 63.63 | 64 |
| | | | | | | | | 1910126-010 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 31 | 60 | 43.43 | 102 |
| | | | | | | | | 1910126-011 | Nitrate (as NO3) | 45 | mg/L | 5/14/2008 | 38 | 86 | 75.02 | 36 |
| | | | | | | | | 1910126-013 | Nitrate (as NO3) | 45 | mg/L | 4/4/2007 | 2 | 57.2 | 37.84 | 80 |
| | | | | | | | | 1910126-014 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 78 | 84 | 63.53 | 78 |
| | | | | | | | | 1910126-015 | Nitrate (as NO3) | 45 | mg/L | 5/28/2008 | 69 | 113 | 63.20 | 67 |
| | | | | | | | | 1910126-016 | Nitrate (as NO3) | 45 | mg/L | 6/10/2010 | 69 | 87 | 71.80 | 68 |
| | | | | | | | | 1910126-017 | Nitrate (as NO3) | 45 | mg/L | 6/4/2008 | 62 | 102 | 65.49 | 60 |
| | | | | | | | | 1910126-018 | Nitrate (as NO3) | 45 | mg/L | 5/26/2010 | 40 | 82 | 71.76 | 38 |
| | | | | | | | | 1910126-021 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 66 | 70 | 54.77 | 68 |
| | | | | | | | | 1910126-023 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 84 | 75 | 60.67 | 82 |
| | | | | | | | | 1910126-025 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 31 | 56 | 40.34 | 93 |
| | | | | | | | | 1910126-026 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 104 | 107.7 | 73.37 | 102 |
| | | | | | | | | 1910126-029 | Nitrate (as NO3) | 45 | mg/L | 11/7/2006 | 12 | 56 | 35.29 | 55 |
| 1 | | | | | | | | 1910126-040 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 45 | 131 | 52.29 | 51 |
| | | | | | | | | 1910126-041 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 5 | 59 | 54.40 | 5 |

| | County | Primary City | Public Water System | PWS Number | Source of PWS Supply | Population | System | Wells with Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent | # of Dets. | Max Conc. | Avg. Conc. | Number of Sampling |
|--|-------------|------------------------|---------------------|------------|----------------------|------------|--------|----------------------|-------------|-----------------------|-----|------|-------------|---------------|-----------|------------|-----------------------|
| | - | | Name | | | Served | Wells | Cont. | | | | | Det. >MCL | >MCL | | 5 | |
| | | | | | | | | | 1910126-049 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 39 | 73 | 46.01 | 88 |
| | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 1910126-003 | Perchlorate | 6 | ug/L | | 32 | 11 | 8.60 | 33 |
| index index index index index index index index | | | | | | | | | 1910126-006 | Perchlorate | 6 | ug/L | | | | | |
| | | | | | | | | | | | | - | | | | | |
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| Northerno (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | | | | | | | | 1910126-017 | Perchlorate | 6 | ug/L | 6/4/2008 | 34 | 17 | 12.67 | 34 |
| | | | | | | | | | 1910126-018 | Perchlorate | 6 | ug/L | | 28 | 13 | 11.31 | 28 |
| MGANDER Control 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | - | | | | | |
| Image: Probability of the | | | | | | | | | | | | | | | | | |
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| Information Problem Probl | | | | | | | | | | | 6 | | | | | | 58 |
| Information Product Produment Product Product Product Product Product Product Product Pro | | | | | | | | | 1910126-051 | Perchlorate | | | | | | | |
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| Intro- | | | | | | | | | | | - | - | | | | | |
| Image: Stand Register in the stand Register | | | | | | | | | | | 5 | | | 5 | 21.5 | 4.60 | 27 |
| key | | | | | | | | | 1910126-007 | | 5 | ug/L | 7/1/2008 | 19 | 7.8 | 4.59 | 64 |
| LDS. ANGELES Control Contendecon Control Control Contendecont Control Control | | | | | | | | | | | | | | | | | |
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| Number Number< | | | | | | | | - | | · · · · | | - | | | | | |
| Image: binom | | | | | | | | | 1910126-023 | | 5 | ug/L | 11/4/2010 | 16 | 6.9 | 4.41 | 79 |
| Image: brance structure Series of the | | | | | | | | | | | 5 | | | 70 | | | |
| Index Index <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | | | | | | 1 | | | | | |
| LOS ANGELES Commerce city, East Los Angeles CDP, Montebello City CALIFORNIA WATER Angeles CDP, Montebello City 1910036 California (Commerce city, East Los Angeles CDP, Montebello City CALIFORNIA WATER Angeles CDP, Montebello City 1910036 Commerce city, East Los Angeles CDP, Montebello City California (Commerce city, East Los An | | | | | | | | - | | | | | | | | | |
| Angeles CDP, Montebello City SERVICE CD - ELA F | | Commerce sity Fast Les | | 1010026 | > FO% CW/ Mixed | 140120 | 10 | 2 | | | | | | | | | |
| city city u <thu< th=""> u<!--</td--><td>LUS ANGELES</td><td></td><td></td><td>1910036</td><td>>50% GW IVIIXeu</td><td>149139</td><td>12</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thu<> | LUS ANGELES | | | 1910036 | >50% GW IVIIXeu | 149139 | 12 | 3 | | | | | | | | | |
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| Park city, south Gate city, Walnut Park CDP CITY, WATER DEPT. Walnut Park CDP CITY, WATER DEPT. Walnut Park CDP CITY, WATER DEPT. Walnut Park CDP Case of the part of t | | Cudaby city Huntington | | 1010040 | 500/ CINI NAIWood | 10/17 | E | | 10100/0 009 | Carbon totrachlarida | 0 5 | ug/I | 8/14/2000 | 1/5 | ς Λ | 1 07 | 160 |
| Walnut Park CDP Walnut Park CDP Second Park Second Park </td <td>LOS ANGELES</td> <td></td> <td></td> <td>1910049</td> <td></td> <td>10411</td> <td>0</td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> | LOS ANGELES | | | 1910049 | | 10411 | 0 | <u> </u> | | | | - | | | | | |
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| Crescenta-Montrose CDP, Los Angeles city CWD CWD Image: Company of the company of | 100 1100 | | | 404000 | | 200000 | 4.5 | | 1010000 01- | | 0 | | 212122- | | o | 0.10 | |
| Los Angeles city Los Angeles city Los Angeles city Los Angeles city 10 < | LOS ANGELES | | | 1910028 | >50% GW Mixed | 38000 | 13 | 11 | | | | | | | | | |
| 1910028-007 Nitrate (as NO3) 45 mg/L 11/2/2010 104 73 60.9 102 1910028-002 Nitrate (as NO3) 45 mg/L 11/2/2010 104 73 60.99 104 1910028-005 Nitrate (as NO3) 45 mg/L 11/2/2010 104 73 60.99 104 1910028-005 Nitrate (as NO3) 45 mg/L 11/2/2010 31 58 41.71 94 1910028-007 Nitrate (as NO3) 45 mg/L 11/2/2010 102 62 50.04 105 1910028-007 Nitrate (as NO3) 45 mg/L 11/2/2010 102 62 50.04 105 1910028-007 Nitrate (as NO3) 45 mg/L 11/2/2010 102 62 50.04 105 1910028-007 Nitrate (as NO3) 45 mg/L 11/2/2010 75 59 48.99 89 1910028-010 Nitrate (as NO3) 45 mg/L 11/2/2010 108 63 54.27 105 1910028-011 Nitrate (as NO3) <td< td=""><td></td><td>-</td><td>CVVD</td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | - | CVVD | | | | | | | | | | | | | | |
| 1910028-005Nitrate (as NO3)45mg/L11/2/20101047360.391041910028-006Nitrate (as NO3)45mg/L5/3/2010315841.71941910028-007Nitrate (as NO3)45mg/L11/2/20101026250.041051910028-008Nitrate (as NO3)45mg/L9/3/200925339.271011910028-009Nitrate (as NO3)45mg/L11/2/2010755948.99891910028-010Nitrate (as NO3)45mg/L11/2/20101086354.271051910028-011Nitrate (as NO3)45mg/L10/15/2010586347.33103 | | 0 | | | | | | | | | | | | | | | |
| 1910028-006Nitrate (as NO3)45mg/L5/3/2010315841.71941910028-007Nitrate (as NO3)45mg/L11/2/20101026250.041051910028-008Nitrate (as NO3)45mg/L9/3/200925339.271011910028-009Nitrate (as NO3)45mg/L11/2/2010755948.99891910028-010Nitrate (as NO3)45mg/L11/2/20101086354.271051910028-011Nitrate (as NO3)45mg/L10/15/2010586347.33103 | | | | | | | | | | | | 1 | | | | | |
| 1910028-008 Nitrate (as NO3) 45 mg/L 9/3/2009 2 53 39.27 101 1910028-009 Nitrate (as NO3) 45 mg/L 11/2/2010 75 59 48.99 89 1910028-010 Nitrate (as NO3) 45 mg/L 11/2/2010 108 63 54.27 105 1910028-011 Nitrate (as NO3) 45 mg/L 10/15/2010 58 63 47.33 103 | | | | | | | | | | | | | | | | | |
| 1910028-009 Nitrate (as NO3) 45 mg/L 11/2/2010 75 59 48.99 89 1910028-010 Nitrate (as NO3) 45 mg/L 11/2/2010 108 63 54.27 105 1910028-011 Nitrate (as NO3) 45 mg/L 10/15/2010 58 63 47.33 103 | | | | | | | | [| | | | | | | | | |
| 1910028-010 Nitrate (as NO3) 45 mg/L 11/2/2010 108 63 54.27 105 1910028-011 Nitrate (as NO3) 45 mg/L 10/15/2010 58 63 47.33 103 | | | | | | | | | | | | 1 | | | | | |
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| | | | | | | | | | | | | 1 | | | | | |
| | | | | | | | | | 1910028-011 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 96 | 66 | 55.83 | 98 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|--|------------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|---|---|---|--|---|--|---|--|---|
| | | | | | | | | 1910028-013 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 63 | 60 | 46.17 | 100 |
| | | | | | | | | 1910028-024 | Nitrate (as NO3) | 45 | mg/L | 2/3/2009 | 19 | 51 | 40.74 | 91 |
| | | | | | | | | 1910028-013 | Tetrachloroethylene (PCE) | 5 | ug/L | 6/17/2008 | 3 | 6.7 | 3.68 | 48 |
| LOS ANGELES | Lakewood city, Long | LONG BEACH-CITY, WATER DEPT. | 1910065 | >50% GW Mixed | 490882 | 30 | 3 | 1910065-057 | Arsenic | 10 | ug/L | 8/26/2010 | 3 | 26 | 22.33 | 3 |
| | Beach city | WATER DEPT. | | | | | | 1910065-058 | Arsenic | 10 | ug/L | 8/12/2010 | 3 | 16 | 14.67 | 3 |
| LOS ANGELES | Lancaster city, Quartz Hill | PALM RANCH | 1910103 | >50% GW Mixed | 5528 | 4 | 3 | 1910065-059 1910103-004 | Arsenic Arsenic | 10 | ug/L | 8/12/2010 11/16/2010 | 7 87 | 14 71 | 13.00 36.91 | 7 89 |
| LUS ANGELES | CDP | IRRIGATION DIST. | 1910103 | >50% GVV IVIIXEU | 5528 | 4 | 3 | | | | ug/L | | | | | |
| | CDI | initio Arion Dist. | | | | | | 1910103-007 1910103-002 | Arsenic Nitrate (as NO3) | 10 45 | ug/L mg/L | 11/16/2010 11/9/2010 | 80 6 | 19 49 | 12.90 42.84 | 111 119 |
| LOS ANGELES | Leona Valley CDP | CALIFORNIAFWATER | 1910243 | >50% GW Mixed | 1216 | 3 | 1 | 1910243-006 | Aluminum | 1000 | ug/L | 5/3/2007 | 2 | 3900 | 135.31 | 44 |
| | | SERVICE CO-LEONA VALLEY | 1910249 | | 1210 | 5 | 1 | 1910243-006 | Fluoride | 2 | mg/L | 11/16/2010 | 36 | 3.86 | 2.33 | 41 |
| LOS ANGELES | Long Beach city | SIGNAL HILL - CITY, WATER DEPT. | 1910149 | >50% GW Mixed | 11229 | 3 | 1 | 1910149-006 | Arsenic | 10 | ug/L | 10/4/2010 | 39 | 24 | 15.41 | 39 |
| LOS ANGELES | Long Beach city, Paramount city, South Gate city | PARAMOUNT - CITY, WATER DEPT. | 1910105 | >50% GW Mixed | 58087 | 3 | 1 | 1910105-015 | Arsenic | 10 | ug/L | 10/19/2010 | 36 | 20 | 13.92 | 40 |
| LOS ANGELES | Los Angeles city, Pasadena | GSWC-SOUTH SAN | 1910223 | >50% GW Mixed | 16266 | 3 | 1 | 1910223-004 | Perchlorate | 6 | ug/L | 11/21/2005 | 9 | 8.1 | 2.27 | 107 |
| | city, Rosemead city, San | GABRIEL | | | | | 1 | 1910223-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 111 | 46 | 11.99 | 112 |
| | Gabriel city, West Puente Valley CDP | | | | | | | 1910223-004 | Trichloroethylene (TCE) | 5 | ug/L | 7/19/2005 | 8 | 6.8 | 2.05 | 112 |
| LOS ANGELES | Los Angeles city, San Fernando city | SAN FERNANDO-CITY, WATER DEPT. | 1910143 | >50% GW Mixed | 23564 | 3 | 1 | 1910143-003 | Nitrate (as NO3) | 45 | mg/L | 10/6/2010 | 4 | 63 | 37.13 | 66 |
| LOS ANGELES | Pomona city | CALIF STATE | 1910022 | >50% GW Mixed | 24500 | 1 | 1 | 1910022-005 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 65 | 60 | 49.93 | 82 |
| | | POLYTECHNICAL UNIV - POMONA | | | | | | 1910022-005 | Perchlorate | 6 | ug/L | 3/2/2010 | 4 | 7.3 | 5.41 | 37 |
| LOS ANGELES | Santa Clarita city | NEWHALL CWD- PINETREE | 1910250 | >50% GW Mixed | 8818 | 3 | 1 | 1910250-001 | Gross alpha particle activity | 15 | pCi/L | 2/12/2009 | 2 | 20 | 9.53 | 7 |
| LOS ANGELES | West Covina city | VALENCIA HEIGHTS | 1910163 | >50% GW Mixed | 5500 | 5 | 4 | 1910163-001 | Gross alpha particle activity | 15 | pCi/L | 8/5/2009 | 22 | 33 | 17.07 | 36 |
| | | WATER CO. | | | | | | 1910163-002 | Gross alpha particle activity | 15 | pCi/L | 11/1/2006 | 16 | 29 | 16.82 | 25 |
| | | | | | | | | 1910163-005 | Gross alpha particle activity | 15 | pCi/L | 8/4/2010 | 2 | 23 | 9.55 | 39 |
| | | | | | | | | 1910163-010 | Gross alpha particle activity | 15 | pCi/L | 10/19/2006 | 2 | 18 | 8.73 | 40 |
| | | | | | | | | 1910163-010 1910163-010 | Nitrate (as NO3) Perchlorate | 45 | mg/L | 10/6/2010 10/11/2010 | 32 28 | 84 15 | 41.77 5.16 | 117 65 |
| | | | | | | | | 1910163-001 | Uranium | 20 | ug/L pCi/L | 8/5/2009 | 7 | 26 | 16.66 | 35 |
| | | | | | | | | 1910163-002 | Uranium | 20 | pCi/L | 1/17/2006 | 5 | 23.9 | 16.37 | 24 |
| LOS ANGELES | Lancaster | WHITE FENCE FARMS MWC NO.3 | 1900523 | Mixed <50%GW | 567 | 2 | 1 | 1900523-002 | Nitrate (as NO3) | 45 | mg/L | 7/29/2010 | 4 | 58 | 33.20666667 | 4 |
| LOS ANGELES | Santa Clarita | SANTA CLARITA WATER DIVISION F | 1910017 | Mixed <50%GW | 111000 | 16 | 1 | 1910017-015 | Nitrate (as NO3) | 45 | mg/L | 2/13/2008 | 3 | 46.9 | 30.09057471 | 3 |
| LOS ANGELES | Claremont | GSWC - CLAREMONT | 1910024 | Mixed <50%GW | 37016 | 17 | 2 | 1910024-007 | Carbon tetrachloride | 0.5 | ug/L | 12/13/2005 | 12 | 0.73 | 0.306382979 | 12 |
| | | | | | | | | 1910024-017 1910024-007 | Nitrate (as NO3) Trichloroethylene (TCE) | 45 5 | mg/L ug/L | 3/6/2003 11/9/2010 | 7 92 | 47 26 | 35.34 15.23578947 | 7 92 |
| LOS ANGELES | Glendale | GLENDALE-CITY, WATER | 1910043 | Mixed <50%GW | 207157 | 14 | 11 | 1910043-026 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 8/1/2006 | 20 | 14 | 3.992424242 | 20 |
| | | DEPT. | | | | | | 1910043-027 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/9/2010 | 81 | 74 | 38.25925926 | 80 |
| | | | | | | | | 1910043-029 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L ug/L | 11/9/2010 11/9/2010 | 54 90 | 17 13 | 7.305555556 8.239405941 | 53 |
| | | | | | | | | 1010040 000 | | 1 D | ug/L | 1 11/9//010 | - 90 | | A 239405941 | 90 |
| | | | | | | | | 1910043-030 1910043-026 | 1,1-Dichloroethylene (1,1-DCE) | | - | | | - | | |
| | | | | | | | | 1910043-026 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 7/5/2005 | 2 | 0.6 | 0.370707071 | 2 71 |
| | | | | | | | | | | | ug/L ug/L | 7/5/2005 11/9/2010 | 2 72 | 0.6 | | 2 |
| | | | | | | | | 1910043-026 1910043-027 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) | 0.5 0.5 | ug/L | 7/5/2005 | 2 | 0.6 1.7 | 0.370707071 1.156790123 | 2 71 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride | 0.5 0.5 0.5 | ug/L ug/L ug/L | 7/5/2005 11/9/2010 11/9/2010 | 2 72 103 | 0.6 1.7 1.1 | 0.370707071 1.156790123 0.674649123 | 2 71 89 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 1910043-026 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride Carbon tetrachloride | 0.5 0.5 0.5 0.5 | ug/L ug/L ug/L ug/L | 7/5/2005 11/9/2010 11/9/2010 10/12/2010 11/9/2010 11/9/2010 | 2 72 103 84 | 0.6 1.7 1.1 1.5 | 0.370707071 1.156790123 0.674649123 0.783838384 | 2 71 89 83 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 1910043-026 1910043-027 1910043-030 1910043-031 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride | 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 7/5/2005 11/9/2010 11/9/2010 10/12/2010 11/9/2010 11/9/2010 11/9/2010 | 2 72 103 84 80 101 98 | 0.6 1.7 1.1 1.5 27 | 0.370707071 1.156790123 0.674649123 0.783838384 10.68506173 1.28009901 0.949693878 | 2 71 89 83 79 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 1910043-026 1910043-027 1910043-030 1910043-031 1910043-032 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride | 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 7/5/2005 11/9/2010 11/9/2010 10/12/2010 11/9/2010 11/9/2010 11/9/2010 | 2 72 103 84 80 101 98 101 | 0.6 1.7 1.1 1.5 27 2.2 1.5 4.6 | 0.370707071 1.156790123 0.674649123 0.783838384 10.68506173 1.28009901 0.949693878 2.466039604 | 2 71 89 83 79 100 97 100 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 1910043-026 1910043-027 1910043-030 1910043-031 1910043-032 1910043-027 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Chromium, Total | 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 50 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 7/5/2005 11/9/2010 10/12/2010 10/12/2010 11/9/2010 11/9/2010 11/9/2010 11/9/2010 | 2 72 103 84 80 101 98 101 30 | 0.6 1.7 1.1 1.5 27 2.2 1.5 4.6 87 | 0.370707071 1.156790123 0.674649123 0.783838384 10.68506173 1.28009901 0.949693878 2.466039604 49.62195122 | 2 71 89 83 79 100 97 100 30 |
| | | | | | | | | 1910043-026 1910043-027 1910043-025 1910043-026 1910043-027 1910043-030 1910043-031 1910043-032 | 1,2-Dichloroethane (1,2-DCA) 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride Carbon tetrachloride | 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | 7/5/2005 11/9/2010 11/9/2010 10/12/2010 11/9/2010 11/9/2010 11/9/2010 | 2 72 103 84 80 101 98 101 | 0.6 1.7 1.1 1.5 27 2.2 1.5 4.6 | 0.370707071 1.156790123 0.674649123 0.783838384 10.68506173 1.28009901 0.949693878 2.466039604 | 2 71 89 83 79 100 97 100 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|----------------------|-----------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|--|----------|--------------|--------------------------|-----------------------|--------------|----------------------------|---------------------------------|
| | | | | | | | | 1910043-002 | Nitrate (as NO3) | 45 | mg/L | 11/1/2006 | 2 | 51 | 29.8037037 | 2 |
| | | | | | | | | 1910043-003 | Nitrate (as NO3) | 45 | mg/L | 2/4/2009 | 39 | 51.8 | 43.10733945 | 39 |
| | | | | | | | | 1910043-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/3/2007 | 2 | 5.36 | 2.305089286 | 2 |
| | | | | | | | | 1910043-025 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 114 | 251 | 160.2192982 | 97 |
| | | | | | | | | 1910043-026 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 99 | 180 | 94.72020202 | 98 |
| | | | | | | | | 1910043-027 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 79 | 28 | 12.40666667 | 78 |
| | | | | | | | | 1910043-028 1910043-029 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 11/9/2010 11/9/2010 | 100 75 | 51 13 | 38.70891089 6.406555556 | 99 75 |
| | | | | | | | | 1910043-029 | Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 7/18/2007 | 16 | 6.8 | 4.097326733 | 16 |
| | | | | | | | | 1910043-031 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/9/2010 | 98 | 26 | 16.37959184 | 97 |
| | | | | | | | | 1910043-025 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 114 | 199 | 144.7368421 | 97 |
| | | | | | | | | 1910043-026 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 99 | 211 | 123.7171717 | 98 |
| | | | | | | | | 1910043-027 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 81 | 870 | 531.1604938 | 80 |
| | | | | | | | | 1910043-028 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 100 | 110 | 65.97128713 | 99 |
| | | | | | | | | 1910043-029 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 90 | 160 | 78.54 | 89 |
| | | | | | | | | 1910043-030 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 101 | 210 | 119.0693069 | 100 |
| | | | | | | | | 1910043-031 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2010 | 98 | 37 | 20.30612245 | 97 |
| LOS ANGELES | Baldwin Hills | CAL/AM WATER | 1910052 | Mixed <50%GW | 21678 | 4 | 1 | 1910043-030 1910052-008 | Vinyl chloride Trichloroethylene (TCE) | 0.5 5 | ug/L ug/L | 4/18/2007 10/19/2010 | 54 6 | 2 8.5 | 0.781881188 | 53 6 |
| LOS ANGELES | baluwin milis | COMPANY - BALDWIN HILLS | 1910032 | | 21078 | 4 | I | 1910032-008 | fichioloethylene (TCE) | 5 | ug/L | 10/19/2010 | 0 | 6.5 | 5.4 | 0 |
| LOS ANGELES | La Canada Flintridge | LA CANADA IRRIGATION | 1910054 | Mixed <50%GW | 9300 | 3 | 2 | 1910054-002 | Nitrate (as NO3) | 45 | mg/L | 3/22/2010 | 7 | 54 | 39.9375 | 7 |
| _ | | DIST. | | _ | | | | 1910054-003 | Nitrate (as NO3) | 45 | mg/L | 12/28/2009 | 2 | 50 | 34.50294118 | 2 |
| LOS ANGELES | La Canada Flintridge | LINCOLN AVENUE | 1910063 | Mixed <50%GW | 16000 | 2 | 2 | 1910063-002 | Carbon tetrachloride | 0.5 | ug/L | 11/2/2010 | 81 | 4 | 1.804395604 | 81 |
| | - | WATER CO. | | | | | | 1910063-003 | Carbon tetrachloride | 0.5 | ug/L | 8/6/2009 | 51 | 2.5 | 0.899090909 | 51 |
| | | | | | | | | 1910063-002 | Perchlorate | 6 | ug/L | 11/16/2010 | 278 | 47 | 22.46129032 | 278 |
| | | | | | | | | 1910063-003 | Perchlorate | 6 | ug/L | 8/18/2009 | 156 | 17 | 10.0492228 | 156 |
| | | | | | | | | 1910063-003 | Trichloroethylene (TCE) | 5 | ug/L | 5/9/2006 | 7 | 17 | 3.953116883 | 7 |
| LOS ANGELES | Los Angeles | LOS ANGELES-CITY, | 1910067 | Mixed <50%GW | 4071873 | 71 | 47 | 1910067-062 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 10/5/2010 | 33 | 21.7 | 7.656818182 | 33 |
| | | DEPT. OF WATER & | | | | | | 1910067-095 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 1/24/2003 | 10 | 12.7 | 2.0905 | 10 |
| | | POWER | | | | | | 1910067-110 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 10/27/2010 | 23 | 17.8 | 4.393541667 | 22 |
| | | | | | | | | 1910067-182 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 10/22/2009 | 4 | 6.99 | 1.757034483 | 4 |
| | | | | | | | | 1910067-183 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 1/13/2009 | 13 | 12.9 | 2.841593023 | 13 |
| | | | | | | | | 1910067-184 1910067-185 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 10/13/2010 | 31 | 14.6 | 5.247631579 | 31 |
| | | | | | | | | 1910067-185 | 1,1-Dichloroethylene (1,1-DCE) 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L ug/L | 10/22/2009 10/22/2009 | 24 9 | 15.8 8.52 | 4.04405814 2.313658537 | 23 8 |
| | | | | | | | | 1910067-062 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L ug/L | 4/23/2003 | 6 | 0.75 | 0.055121212 | 6 |
| | | | | | | | | 1910067-064 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 10/6/2005 | 11 | 0.71 | 0.154931818 | 11 |
| | | | | | | | | 1910067-065 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 10/6/2005 | 20 | 1.52 | 0.872153846 | 20 |
| | | | | | | | | 1910067-062 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 62 | 2.71 | 1.176181818 | 61 |
| | | | | | | | | 1910067-064 | Carbon tetrachloride | 0.5 | ug/L | 8/28/2008 | 4 | 1.34 | 0.07675 | 4 |
| | | | | | | | | 1910067-065 | Carbon tetrachloride | 0.5 | ug/L | 9/15/2005 | 25 | 0.9 | 0.626461538 | 25 |
| | | | | | | | | 1910067-067 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 38 | 0.85 | 0.353909091 | 38 |
| | | | | | | | | 1910067-068 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 71 | 6.38 | 3.072338028 | 71 |
| | | | | | | | | 1910067-141 | Carbon tetrachloride | 0.5 | ug/L | 12/29/2009 | 10 | 1.44 | 0.186882353 | 9 |
| | | | | | | | | 1910067-182 1910067-183 | Carbon tetrachloride Carbon tetrachloride | 0.5 | ug/L | 10/22/2009 1/13/2009 | 16 20 | 1.05 1.8 | 0.140517241 0.251290698 | 16 19 |
| | | | | | | | | 1910067-183 | Carbon tetrachloride | 0.5 | ug/L ug/L | 5/21/2010 | 48 | 2.03 | 0.251290698 | 46 |
| | | | | | | | | 1910067-184 | Carbon tetrachloride | 0.5 | ug/L | 10/22/2009 | 48 | 1.8 | 0.479581395 | 48 |
| | | | | | | | | 1910067-186 | Carbon tetrachloride | 0.5 | ug/L | 10/22/2009 | 7 | 0.785 | 0.05497561 | 6 |
| | | | | | | | | 1910067-062 | Chromium, Total | 50 | ug/L | 10/5/2010 | 36 | 392 | 117.0448718 | 36 |
| | | | | | | | | 1910067-062 | cis-1,2-Dichloroethylene | 6 | ug/L | 9/8/2010 | 26 | 23 | 6.801060606 | 26 |
| | | | | | | | | 1910067-067 | Gross alpha particle activity | 15 | pCi/L | 1/27/2010 | 4 | 19.2 | 16.36666667 | 4 |
| | | | | | | | | 1910067-068 | Gross alpha particle activity | 15 | pCi/L | 10/7/2009 | 4 | 20.5 | 17.11666667 | 4 |
| | | | | | | | | 1910067-062 | Nitrate (as NO3) | 45 | mg/L | 5/20/2008 | 36 | 61.1 | 45.60040541 | 36 |
| | | | | | | | | 1910067-064 | Nitrate (as NO3) | 45 | mg/L | 4/23/2008 | 16 | 52.7 | 39.7954902 | 16 |
| | | | | | | | | 1910067-065 | Nitrate (as NO3) | 45 | mg/L | 10/6/2005 | 33 | 54 48 2 | 47.28102564 | 33 |
| | | | | | | | | 1910067-067 1910067-068 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 8/6/2009 5/25/2005 | 4 28 | 48.3 51.4 | 35.21084507 37.75363636 | 4 28 |
| | | | | | | | | 1910067-008 | Nitrate (as NO3) | 45 | mg/L | 4/27/2005 | 20 | 46.5 | 38.37923077 | 20 |
| | | | | | | | | 1910067-183 | Nitrate (as NO3) | 45 | mg/L | 2/28/2008 | 5 | 46.5 | 30.58160494 | |
| | | | | | | | | 1910067-184 | Nitrate (as NO3) | 45 | mg/L | 2/28/2008 | 11 | 53.1 | 37.12150685 | 11 |
| | | | | | | | | 1910067-185 | Nitrate (as NO3) | 45 | mg/L | 2/28/2008 | 21 | 58.5 | 33.35373494 | 21 |
| | | | | | | | | 1910067-186 | Nitrate (as NO3) | 45 | mg/L | 2/28/2008 | 12 | 53.1 | 30.34623377 | 12 |
| | | | | | | | | 1910067-187 | Nitrate (as NO3) | 45 | mg/L | 1/30/2008 | 19 | 63.3 | 32.70791045 | 18 |
| | 1 | 1 | 1 | | | 1 | 1 | 1910067-188 | Nitrate (as NO3) | 45 | mg/L | 10/22/2009 | 3 | 53.1 | 26.8147541 | 3 |

| Data Data <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>14/alla</th><th></th><th></th><th></th><th></th><th></th><th># -6</th><th></th><th></th><th>Number of</th></th<> | | | | | | | | 14 /alla | | | | | | # -6 | | | Number of |
|---|--------|--------------|---|------------|------------------------|---|---|-----------------|---------------------------|---------------------------|------|------|-----------|------|-----------|-------------|---------------------------------|
| Bible JA Number Land No. | County | Primary City | - | PWS Number | r Source of PWS Supply | - | - | | Well Number | Principal Contaminant | MCL | Unit | | | Max Conc. | Avg. Conc. | Number of Sampling Events |
| Wester, A. Wester, | | | | | | | 1 | | 1910067-123 | Perchlorate | 6 | ug/L | 4/9/2002 | 2 | 6.5 | 3.239240506 | 2 |
| Windows Control Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1910067-124</td><td>Perchlorate</td><td>6</td><td>ug/L</td><td>5/26/2006</td><td>6</td><td>7.2</td><td>4.088433735</td><td>6</td></t<> | | | | | | | | | 1910067-124 | Perchlorate | 6 | ug/L | 5/26/2006 | 6 | 7.2 | 4.088433735 | 6 |
| WEBC-100 Desiloation 6. a.d. MORE 200 1.1 A.D. A.D. WEBC-200 Desiloation 6. a.D. A.D. A.D.D. A.D.D.D. A.D.D.D. A.D.D.D. A.D.D.D. A.D.D.D. A.D.D.D.D. A.D.D.D.D. A.D.D.D.D. A.D.D.D.D.D. A.D.D.D.D.D.D. A.D.D.D.D.D.D. A.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D | | | | | | | | | | | 6 | ug/L | | | | | 2 |
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| VIER.000 | | | | | | | | | | | - | - | | | | | 31 12 |
| BISOPICAL Firstmonthank Firstmonthan | | | | | | | | | | | - | | | | | | 63 |
| BADDE PIN EXAMPLE PIN A EXAMPLE PIN A EXAMPLE PIN A EXAMPLE PIN A BADDE PIN A Vertilization (Vertilization (Vertiliza | | | | | | | | | | | | | | | | | |
| Biological Franchisconductor, Paril S with 6.45/200 6.40 8.434-845 Biological Percendor conductor, Paril S 400 6.43/2010 R 6.43/2010 Biological Percendor conductor, Paril S 400 6.43/2010 R 6.43/2010 Biological Percendor conductor, Paril S 401 7.21/2010 K 6.40 7.21/2010 K 4.40 7.40/2010 K 4.40 7.40/2010 K 4.40 7.40/2010 K 4.40 7.21/2010 K 4.40 7.21/2010 K 4.40 7.40/2010 K 4.40 7.40/2 | | | | | | | | | | | | | | | | | |
| 1900-0407 generalizational place (PC) S. (p) 19,0230 40 48148897 3000-0407 Generalizational place (PC) S. (p) 19,0230 40 19,0230 3000-0407 Generalizational place (PC) S. (p) 19,0230 4 40 19,0230 3000-0407 Generalizational place (PC) S. (p) 19,0230 4 40 19,0230 3000-0407 Generalizational place (PC) S. (p) 19,0230 10 40 14,0230 3000-0407 Generalizational place (PC) S. (p) 19,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 12,0230 10 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1910067-065</td> <td>Tetrachloroethylene (PCE)</td> <td>5</td> <td>ug/L</td> <td>10/6/2005</td> <td>26</td> <td>46</td> <td>36.21153846</td> <td>26</td> | | | | | | | | | 1910067-065 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/6/2005 | 26 | 46 | 36.21153846 | 26 |
| 99300 640 Francisconduce (PFI) 5 ab. 16/4000 70 16.1 40.40300 99300 640 Francisconduce (PFI) 5 ab. 20000 10.00000 10.0000 10.0000 10.0000 10.00000 10.0000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1910067-066</td> <td>Tetrachloroethylene (PCE)</td> <td>5</td> <td>ug/L</td> <td></td> <td></td> <td>14.1</td> <td></td> <td></td> | | | | | | | | | 1910067-066 | Tetrachloroethylene (PCE) | 5 | ug/L | | | 14.1 | | |
| bottor value ional allower/pare (Fill) ional (Fill) | | | | | | | | | | | | - | | | | | 53 |
| Bastor del Bastor del Monto del M | | | | | | | | | | | | | | | | | 70 |
| 19100000000000000000000000000000000000 | | | | | | | | | | | - | - | | | | | 6 8 |
| JBURD / 120 Tenceroscocheme (PG) 5 add. Nov (2000) 10 0.10 < | | | | | | | | | | | - | | | - | | | 4 |
| 193000-143 Tetra showed how eff(-1) 5 upl. 1922/2013 76 1.2 2.2 2.2 2.2 2.2 2.2 2.2 | | | | | | | | | | | | | | | | | 12 |
| 130007 03 Frameworksen (Frid) 5 00,0 10,0 10,000731 130007-103 Frameworksen (Frid) 5 00,0 10,0 11,0 2,0000731 130007-103 Frameworksen (Frid) 5 00,0 10,0 11,0 2,0000731 130007-103 Frameworksen (Frid) 5 00,0 10,000731 2,0000731 130007-103 Frameworksen (Frid) 5 0,0 10,000730 42 4,0000730 130007-104 Frameworksen (Frid) 5 0,0 10,000730 43 4,0000700 130007-104 Frameworksen (Frid) 5 0,0 10,000700 24 4,0000700 130007-104 Frameworksen (Frid) 5 0,0 10,000700 25 7,7 5,0000700 130007-01 Frameworksen (Frid) 5 0,0 10,000700 26 1,0007000 26 1,0007000 26 1,0007000 26 1,0007000 26 26 26 26 26 26 26 26 | | | | | | | | | | 5 | | | | | | 67 | |
| International methylic (C) S Up Out S Up S S S Up S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1910067-149</td><td>Tetrachloroethylene (PCE)</td><td>5</td><td>ug/L</td><td></td><td>16</td><td>8.75</td><td>3.4798</td><td>16</td></t<> | | | | | | | | 1910067-149 | Tetrachloroethylene (PCE) | 5 | ug/L | | 16 | 8.75 | 3.4798 | 16 | |
| 11 10 10 10 10007-101 5 epil. 10002/2020 12 14-37 35002380 110007-103 Transitutore/liptice (70) 5 epil. 1121/12/102 42 14-37 35002380 110007-103 Transitutore/liptice (70) 5 epil. 1121/12/102 42 14-37 42002280 11 6470-202280 11 6470-202280 11 6470-202280 11 6470-202280 11 6470-202280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22280 11 6470-22380 11 6470-22380 11 6470-22380 11 6470-22380 11 6470-22380 11 | | | | | | | | | | | | | | | | 4 | |
| Bit Schwarz Interchance/Infer Single | | | | | | | | | | | | | | | | | |
| 19 Tetra-himornyme (PT) 5 up1 1001/200 40 4.1.7 6.34011000 190007-265 Tetra-himornyme (PC) 5 up1 1001/200 16 2.56411000 120007-265 Tetra-himornyme (PC) 5 up1 1202/200 16 2.764 2.3647740 120007-265 Tetra-himornyme (PC) 5 up1 6.202 17 2.2007426 120007-265 Tetra-himornyme (PC) 5 up1 6.202 1.2007271 120007-265 Tetra-himornyme (PC) 5 up1 6.202 1.2007271 120007-266 Tetra-himornyme (PC) 5 up1 6.202 1.20172701 81 1.20172701 120007-266 Tetra-himornyme (PC) 5 up1 6.202 1.20172701 81 9.201 1.20172701 81 9.201 1.20172701 81 9.201 1.20172701 81 9.201 1.20172701 81 9.201 1.20172701 81 9.201 1.20172701 81 9.201 | | | | | | | | | | - | | | | | | | |
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| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | | | | | | | |
| 92007-187 Terradoxeentylever (TC) 5 4yL 97/2005 20 7-22 250028771 930067-261 Trabforentylever (TC) 5 4yL 7/2005 29 15. 5. 3yL 5. 3.5 7.7 2. 2.5002 4. 5. 3yL 4.7/12010 10. 4.0712030 4.5 4.5712030 5. 4.201 4.5712030 6. 3.5212030 4.5 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 4.5312007 5. 4.521200 4.5312007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. 3.522007 5. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td>15</td></t<> | | | | | | | | | | | 5 | | | | | | 15 |
| 3210507-01 Trichloocetylver TCD 5 upl. 17/17000 52 17/7 2.84 3100567-01 Trichloocetylver TCD 5 upl. 17/170700 5 17/7 2.867 1910567-060 Trichloocetylver TCD 5 upl. 17/67700 5 9.91 442/14035 1910567-062 Trichloocetylver TCD 5 upl. 17/67000 56 4450358841 1910567-063 Trichloocetylver TCD 5 upl. 10/67000 66 4430358841 1910567-064 Trichloocetylver TCD 5 upl. 10/67000 76 66 443033333 1910567-067 Trichloocetylver TCD 5 upl. 10/67000 76 66 43033333 1910567-067 Trichloocetylver TCD 5 upl. 10/67000 77/75785 1910567-077 Trichloocetylver TCD 5 upl. 10/67000 78 77/75785 1910567-077 Trichloocetylver TCD 5 upl. 4/0/100 84 12/2432001 10 83 12/2432001 14 12/243200 16 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1910067-186</td> <td>Tetrachloroethylene (PCE)</td> <td>5</td> <td>ug/L</td> <td>2/23/2008</td> <td>11</td> <td>8.77</td> <td>2.090378049</td> <td>10</td> | | | | | | | | | 1910067-186 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/23/2008 | 11 | 8.77 | 2.090378049 | 10 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | 1910067-187 | Tetrachloroethylene (PCE) | 5 | ug/L | | | 7.42 | 1.580628571 | 10 |
| 130007-000 Trubharantyken (TCI) 5 <i>yyb.</i> 44/2100 10 8.0.0 4.2714032 130007-063 Trubharantyken (TCI) 5 <i>yyb.</i> 100/7100 69 1915 45.4318842 130007-063 Trubharantyken (TCI) 5 <i>yyb.</i> 10/7100 69 1915 45.4318842 130007-064 Trubharantyken (TCI) 5 <i>yyb.</i> 10/7100 67 53 34.54458882 130007-064 Trubharantyken (TCI) 5 <i>yyb.</i> 10/7100 66 15.3 34.64413852 130007-067 Trubharantyken (TCI) 5 <i>yyb.</i> 10/7100 66 35.64138333 130007-067 Trubharantyken (TCI) 5 <i>yyb.</i> 10/77100 63 35.6491383 130007-07 Trubharantyken (TCI) 5 <i>yyb.</i> 10/77100 63 35.6491383 130007-07 Trubharantyken (TCI) 5 <i>yyb.</i> 10/77100 63 35.6917 130007-07 Trubharantyken (TCI) 5 <i>yyb.</i> 10/77100 63 35.6457820 130007-061 Trubharantyken (TCI | | | | | | | | | | | 5 | | | | | | 29 |
| 191005-962 Trohlorezhiver (TCI) 5 u/L 19/7/2010 65 1300 414.303032 191005-963 Trohlorezhiver (TCI) 5 u/L 19/7/2010 65 83 34.388889 191005-965 Trohlorezhiver (TCI) 5 u/L 19/7/2010 65 2.5 13.383333 191005-966 Trohlorezhiver (TCI) 5 u/L 19/7/2010 65 2.5 13.9333333 191005-966 Trohlorezhiver (TCI) 5 u/L 19/7/2010 65 2.5 13.9333333 191005-966 Trohlorezhiver (TCI) 5 u/L 10/7/2010 65 42.0 9/77257576 191005-967 Trohlorezhiver (TCI) 5 u/L 10/7/2010 68 3.33289172 191006-9707 Trohlorezhiver (TCI) 5 u/L 10/7/2010 8 8.3 3.33289172 191006-9707 Trohlorezhiver (TCI) 5 u/L 10/7/2010 8 3.10372672 191006-106 Trohlorezhiver (TCI) 5 u/L 10/2/2010 10 1.8 3.43.466673 191 | | | | | | | | | | | - | | | | | | 4 |
| 130007-963 Trichloredryhen (TCH) 5 ut/L 10/2/2010 60 10.4 43-9288843 130007-965 Trichloredryhen (TCH) 5 ut/L 10/2/2010 26 53.3 35-96813985 130007-965 Trichloredryhen (TCH) 5 ut/L 10/2/2010 65 21.2 97.77577 130007-967 Trichloredryhen (TCH) 5 ut/L 10/2/2010 65 22.2 97.77577 130007-967 Trichloredryhen (TCH) 5 ut/L 10/2/2010 20 2.8 10.3759373 130006-967 Trichloredryhen (TCH) 5 ut/L 10/2/2010 9 8.8 1.99793931 130006-973 Trichloredryhen (TCH) 5 ut/L 91/2/2010 9 8.8 1.99793931 130006-973 Trichloredryhen (TCH) 5 ut/L 91/2/2010 1 8.83 1.997950451 130006-973 Trichloredryhen (TCH) 5 ut/L 91/2/2010 1 8.38 1.9995331 130006-105 Trichloredryhen (TCH) 5 ut/L 91/2/20100 1 8.38 | | | | | | | | | | | | | | | | | 10 64 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | | | | 68 |
| $ \left \begin{array}{cccc} 1 \\ 1910027-065 \\ 1910027-066 \\ 1011111111111111111111111111111111$ | | | | | | | | | | | - | | | | | | 44 |
| 1910067-067 Trichtorothyden (TCD) 5 ug/L 10/5/2020 65 242 97.207561 191007-068 Trichtorothyden (TCD) 5 ug/L 10/5/2020 12 88.3 10.827343657 191007-068 Trichtorothyden (TCD) 5 ug/L 10/27/2010 9 8.86 19330837657 1910087-087 Trichtorothyden (TCD) 5 ug/L 4/12/2010 4 10.827349367 1910087-087 Trichtorothyden (TCD) 5 ug/L 4/12/2010 4 8.86 193308312 1910087-087 Trichtorothyden (TCD) 5 ug/L 2/12/2010 16 9.85 193308312 1910087-086 Trichtorothyden (TCD) 5 ug/L 2/12/2010 16 3.3 3.48678090 1910087-105 Trichtorothyden (TCD) 5 ug/L 10/12/2010 4 8.1 3.9368551242 1910087-108 Trichtorothyden (TCD) 5 ug/L 10/12/2010 15 3.3 3.48678090 1910087-118 Trichtorothyden (TCD) 5 ug/L 10/12/2010 16 1.35533333 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1910067-065</td> <td></td> <td>5</td> <td>-</td> <td></td> <td>26</td> <td>53</td> <td>36.94615385</td> <td>26</td> | | | | | | | | | 1910067-065 | | 5 | - | | 26 | 53 | 36.94615385 | 26 |
| 193007-068 Trichloroethylene (TG) 5 ug/L 107/2010 71 86.3 31.2066/972 190007-084 Trichloroethylene (TG) 5 ug/L 9/24/2009 16 9.96 2.958.1 10.87793533 1910067-087 Trichloroethylene (TG) 5 ug/L 4/22/2010 9 8.5 2.859146672 1910067-097 Trichloroethylene (TG) 5 ug/L 4/22/2010 4 8.4 1.1 1.2839314692 1910067-098 Trichloroethylene (TG) 5 ug/L 9/15/2007 11 8.87 2.8467820692 1910067-108 Trichloroethylene (TG) 5 ug/L 10/16/2007 4 8.1 0.32859009 1910067-108 Trichloroethylene (TG) 5 ug/L 10/16/2007 4 8.1 0.32859009 1910067-108 Trichloroethylene (TG) 5 ug/L 10/16/2007 4 8.1 0.92621226 1910067-118 Trichloroethylene (TG) 5 ug/L 10/16/2008 8 7.5 1.47568333 1910067-129 Trichloroethylene (TG) 5 ug/L< | | | | | | | | | 1910067-066 | Trichloroethylene (TCE) | 5 | ug/L | 10/5/2010 | 65 | 25.5 | 13.99333333 | 65 |
| 1910067-084 Trichloroethylene (TCI) 5 ug/L 19/17/2010 20 29.8 12.9373333 1910067-085 Trichloroethylene (TCI) 5 ug/L 4/22/2010 9 86.85 1.997360485 1910067-087 Trichloroethylene (TCI) 5 ug/L 4/22/2010 4 10.1 1.28393182 1910067-087 Trichloroethylene (TCI) 5 ug/L 1/3/2/007 11 1.28393182 1910067-087 Trichloroethylene (TCI) 5 ug/L 1/3/2/2010 13 3.4 0.2829090 1910067-108 Trichloroethylene (TCI) 5 ug/L 1/3/2/2010 5 7.8 3.54553333 1910067-108 Trichloroethylene (TCI) 5 ug/L 1/3/2/2010 2.2 4.8221426 1910067-118 Trichloroethylene (TCI) 5 ug/L 0/3/2/2010 2.2 4.82378947 1910067-128 Trichloroethylene (TCI) 5 ug/L 0/3/2/2010 2.2 4.8212480 1910067-131 Trichloroethylene (TCI) 5 ug/L 0/3/2/2010 2.1 4.3378947 1 | | | | | | | | | | | | | | | | | |
| 1910067-087 Trichloroethyleer (TCI) 5 ug/L 9/74/2009 16 9.86 1293066405 1910067-087 Trichloroethyleer (TCI) 5 ug/L 3/11/2010 4 10.1 128391892 1910067-087 Trichloroethyleer (TCI) 5 ug/L 9/12/2007 11 8.87 2.354741370 1910067-108 Trichloroethyleer (TCI) 5 ug/L 12/18/2010 4 8.87 2.354741370 1910067-108 Trichloroethyleer (TCI) 5 ug/L 10/16/2007 4 8.87 2.354741370 1910067-108 Trichloroethyleer (TCI) 5 ug/L 10/16/2007 4 8.8 2.354741370 1910067-108 Trichloroethyleer (TCI) 5 ug/L 10/16/2007 4 8.8 1.938551282 1910067-108 Trichloroethyleer (TCI) 5 ug/L 10/2/2018 8 4.5 1.938378 1910067-118 Trichloroethyleer (TCI) 5 ug/L 6/10/2008 8 7.5 1.4728578947 1910067-120 Trichloroethyleer (TCI) 5 ug/L 6/10/2008 | | | | | | | | | | | | - | | | | | |
| 19:1067-095 Tirchioreethylene (TCE) 5 ug/L 4/21/2100 9 8.85 1.923304655 19:1067-096 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 11 8.82 2.35474133 19:1067-108 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 4 8.85 2.35474133 19:1067-104 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 5 3.3 3.46672209 19:1067-105 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 5 8.35 3.3 4.6672209 19:1067-106 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 5 1.923551282 19:1067-106 Tirchioreethylene (TCE) 5 ug/L 3/12/2100 6 1.923551282 19:1067-110 Tirchioreethylene (TCE) 5 ug/L 1/12/25/2007 12 12 1.23258931 19:1067-120 Tirchioreethylene (TCE) 5 ug/L 1/07/2010 60 1.923 1.123258947 19:1067-120 Tirchioreethylene (TCE) 5 ug/L 6/10/2000 8 | | | | | | | | | | | | | | | | | 29 16 |
| 191067-097 Trichloroethylene (TCE) 5 ug/L 3/11/2010 4 10.1 1.289391892 191067-098 Trichloroethylene (TCE) 5 ug/L 9/25/2007 1 8.87 2.354741375 1910067-040 Trichloroethylene (TCE) 5 ug/L 10/16/2007 4 8.1 0.92859030 1910067-105 Trichloroethylene (TCE) 5 ug/L 11/25/2008 31 8.66 5.158333333 1910067-106 Trichloroethylene (TCE) 5 ug/L 11/25/2008 31 8.36 5.158333333 1910067-118 Trichloroethylene (TCE) 5 ug/L 10/12/2010 23 5.2 8.92214286 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/12/2010 24 1.2758333 1910067-118 Trichloroethylene (TCE) 5 ug/L 10/12/2010 24 1.2758345 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/13/2010 20 48.7 1.13442697 1910067-127 Trichloroethylene (TCE) 5 ug/L 9/12/2009 10 81.50656 | | | | | | | | | | | 5 | | | | | | |
| 1910067-08Trichloroethyden (TCE)5 ugL 9/25/2007118.872.347413751910067-104Trichloroethydene (TCE)5 ugL 2/18/67/200748.100.9285900901910067-105Trichloroethydene (TCE)5 ugL 3/3/201057.81.3865512821910067-106Trichloroethydene (TCE)5 ugL 10/27/2010691.221.175833331910067-118Trichloroethydene (TCE)5 ugL 10/127/2010691.221.175833331910067-119Trichloroethydene (TCE)5 ugL 10/127/2010691.221.175833331910067-120Trichloroethydene (TCE)5 ugL 10/19/2010691.221.175833331910067-121Trichloroethydene (TCE)5 ugL 10/19/2010221.74.1235789471910067-123Trichloroethydene (TCE)5 ugL 10/19/2010594.87.1471666751910067-124Trichloroethydene (TCE)5 ugL 9/12/20091.01.81.505589571910067-123Trichloroethydene (TCE)5 ugL 4.1276/20091.03.665589571910067-131Trichloroethydene (TCE)5 ugL 4.1276/20091.04.23.6675024391910067-132Trichloroethydene (TCE)5 ugL 4.1276/20091.14.23.6675024391910067-132Trichloroethydene (TCE)5 ugL 4.1276/20091.14.23.667502 | | | | | | | | | | | 5 | | | | | | |
| 1910067-105 Trichloroethylene (TCE) 5 ug/L 10/16/2007 4 8.1 0.928590090 1910067-106 Trichloroethylene (TCE) 5 ug/L 11/25/2008 31 8.36 5.1533333 1910067-108 Trichloroethylene (TCE) 5 ug/L 11/25/2008 31 8.36 5.15333333 1910067-110 Trichloroethylene (TCE) 5 ug/L 10/27/2010 69 19.2 11.27583333 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/17/2010 22 52.6 8.962214286 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/17/2010 22 17 41.2578947 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/17/2010 59 48.7 1.14442697 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/17/2009 10 18 1.50658657 1910067-131 Trichloroethylene (TCE) 5 ug/L 11/26/2009 13 42 3.667902439 1910067-132 Trichloroethylene (TCE) 5 ug/L 11/26/200 | | | | | | | | | 1910067-098 | Trichloroethylene (TCE) | 5 | ug/L | 9/25/2007 | 11 | 8.87 | 2.354741379 | 10 |
| 1910067-106Trichlorethylene (TCE)5ug/L3/3/201057.81.3965512821910067-108Trichlorethylene (TCE)5ug/L11/25/2008318.365.158333331910067-110Trichlorethylene (TCE)5ug/L10/12/20106919.211.275833331910067-118Trichlorethylene (TCE)5ug/L10/19/201022174.1235789471910067-120Trichlorethylene (TCE)5ug/L10/19/201022174.1235789471910067-120Trichlorethylene (TCE)5ug/L10/19/20105948.71.134442671910067-120Trichlorethylene (TCE)5ug/L9/1/20091048.71.34442671910067-129Trichlorethylene (TCE)5ug/L9/1/20091048.71.506586571910067-130Trichlorethylene (TCE)5ug/L9/1/20091048.71.6065903721910067-131Trichlorethylene (TCE)5ug/L3/3/20103041.77.424545451910067-132Trichlorethylene (TCE)5ug/L3/3/20103041.77.424545451910067-132Trichlorethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-130Trichlorethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-150Trichlorethylene (TCE)5ug/L11/26/2009915.58.0016667471910067-150 <td></td> <td>ug/L</td> <td></td> <td>15</td> <td></td> <td></td> <td></td> | | | | | | | | | | | | ug/L | | 15 | | | |
| 1910067-108 Trichloroethylene (TCE) 5 ug/L 11/25/2008 3.1 8.36 5.158333333 1910067-1100 Trichloroethylene (TCE) 5 ug/L 10/27/2101 69 19.2 11.27583333 1910067-1180 Trichloroethylene (TCE) 5 ug/L 10/19/2010 22 17 4.123778947 1910067-119 Trichloroethylene (TCE) 5 ug/L 10/19/2010 52 14.71 6426797 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/19/2010 58 4.7.5 1.47196873 1910067-120 Trichloroethylene (TCE) 5 ug/L 10/19/2010 59 45.7.5 1.47196872 1910067-129 Trichloroethylene (TCE) 5 ug/L 9/17/2009 10 18 1.506580957 1910067-131 Trichloroethylene (TCE) 5 ug/L 3/3/2010 30 41.7 7.04245445 1910067-132 Trichloroethylene (TCE) 5 ug/L 3/3/2010 30 41.7 7.04245445 1910067-141 Trichloroethylene (TCE) 5 ug/L 11/26/2009 | | | | | | | | | | | | | | | | | |
| 1910067-110Trichloroethylene (TCE)5 ug/L $10/27/2010$ 69 19.2 11.27583333 1910067-118Trichloroethylene (TCE)5 ug/L $0/9/2009$ 23 52.6 8.962214266 1910067-119Trichloroethylene (TCE)5 ug/L $10/19/2010$ 22 17 4.123789475 1910067-120Trichloroethylene (TCE)5 ug/L $6/10/2008$ 8 7.5 1.47196875 1910067-127Trichloroethylene (TCE)5 ug/L $0/19/2010$ 59 48.7 11.3442697 1910067-128Trichloroethylene (TCE)5 ug/L $9/17/2009$ 1018 1.506586957 1910067-130Trichloroethylene (TCE)5 ug/L $9/17/2009$ 13 42 3.667902439 1910067-131Trichloroethylene (TCE)5 ug/L $3/3/2010$ 30 41.7 7.042454545 1910067-132Trichloroethylene (TCE)5 ug/L $11/26/2009$ 27 40 5.562966667 1910067-131Trichloroethylene (TCE)5 ug/L $11/26/2009$ 11 19.4 4.327016667 1910067-149Trichloroethylene (TCE)5 ug/L $11/26/2009$ 11 19.4 4.327016667 1910067-152Trichloroethylene (TCE)5 ug/L $11/26/2009$ 11 19.4 4.327016667 1910067-152Trichloroethylene (TCE)5 ug/L $11/26/2009$ 13 14 5.172849315 1910067-152Trichloroethyl | | | | | | | | | | | | | | | | | |
| 1910067-118Trichloroethylene (TCE)5ug/L9/9/20092.352.68.9622142861910067-119Trichloroethylene (TCE)5ug/L10/19/20102.21.74.1235789471910067-120Trichloroethylene (TCE)5ug/L6/10/200887.51.47168751910067-127Trichloroethylene (TCE)5ug/L9/9/20092.049.97.6020972221910067-128Trichloroethylene (TCE)5ug/L9/17/20091.01.81.5065869571910067-130Trichloroethylene (TCE)5ug/L9/17/20091.34.23.667024391910067-131Trichloroethylene (TCE)5ug/L13/3/20103.04.1.77.042454541910067-132Trichloroethylene (TCE)5ug/L11/26/200991.0.63.3714705881910067-130Trichloroethylene (TCE)5ug/L11/26/200991.0.63.3714705881910067-140Trichloroethylene (TCE)5ug/L11/26/20091.11.9.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091.11.9.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091.11.9.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091.11.9.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091.11.9.44 | | | | | | | | | | | | | | | | | 28 66 |
| 1910067-119Trichloroethylene (TCE)5ug/L10/19/201022174.1235789471910067-120Trichloroethylene (TCE)5ug/L6/10/200887.51.471968751910067-127Trichloroethylene (TCE)5ug/L10/19/20105948.711.344468751910067-127Trichloroethylene (TCE)5ug/L9/17/20091048.97.6020972221910067-129Trichloroethylene (TCE)5ug/L9/17/200910181.5065869571910067-130Trichloroethylene (TCE)5ug/L9/17/200913423.6679024391910067-131Trichloroethylene (TCE)5ug/L8/5/200927405.9629666671910067-132Trichloroethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-141Trichloroethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-152Trichloroethylene (TCE)5ug/L11/26/20091119.44.32689151910067-152Trichloroethylene (TCE)5ug/L8/10/200530145.1728493151910067-152Trichloroethylene (TCE)5ug/L9/15/20092125.50.8317462691910067-181Trichloroethylene (TCE)5ug/L11/26/200930145.1728493151910067-181Trichloroethylene (TCE)5ug/L10/12/2009310.50.831746269 | | | | | | | | | | | | | | | | | 23 |
| 1910067-120Trichloroethylene (TCE)5ug/L6/10/200887.51.471968751910067-127Trichloroethylene (TCE)5ug/L10/19/20105948.711.34426971910067-128Trichloroethylene (TCE)5ug/L9/17/200910181.5065869571910067-129Trichloroethylene (TCE)5ug/L9/17/200913423.6679024391910067-130Trichloroethylene (TCE)5ug/L3/3/20103041.77.0424545451910067-131Trichloroethylene (TCE)5ug/L11/26/200927405.962366671910067-132Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-134Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-149Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20095915.58.0016867471910067-150Trichloroethylene (TCE)5ug/L8/10/200530145.1728493151910067-150Trichloroethylene (TCE)5ug/L8/10/200530145.1728493151910067-150Trichloroethylene (TCE)5ug/L8/10/20093110.53.821746249 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>21</td></tr<> | | | | | | | | | | | - | | | | | | 21 |
| 1910067-128Trichloroethylene (TCE)5ug/L9/9/20092049.97.6020972221910067-129Trichloroethylene (TCE)5ug/L9/17/200910181.5065869571910067-130Trichloroethylene (TCE)5ug/L9/17/200913423.6679024391910067-131Trichloroethylene (TCE)5ug/L3/3/20103041.77.042454541910067-131Trichloroethylene (TCE)5ug/L11/26/200927405.92425465671910067-131Trichloroethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-141Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20093014.55.728493151910067-152Trichloroethylene (TCE)5ug/L11/26/20093014.55.728493151910067-150Trichloroethylene (TCE)5ug/L9/15/20092125.13.47174291910067-180Trichloroethylene (TCE)5ug/L9/15/20092125.53.559166667 <td></td> <td>5</td> <td></td> <td></td> <td></td> <td>7.5</td> <td></td> <td>6</td> | | | | | | | | | | | 5 | | | | 7.5 | | 6 |
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| 1910067-130Trichloroethylene (TCE)5ug/L9/17/200913423.6679024391910067-131Trichloroethylene (TCE)5ug/L3/3/20103041.77.0424545451910067-132Trichloroethylene (TCE)5ug/L8/5/200927405.9629666671910067-141Trichloroethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-149Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20093014.58.001867471910067-150Trichloroethylene (TCE)5ug/L11/26/20093014.58.001867471910067-150Trichloroethylene (TCE)5ug/L11/26/20093014.58.012842691910067-150Trichloroethylene (TCE)5ug/L7/16/2009310.50.8217426291910067-180Trichloroethylene (TCE)5ug/L9/15/20092125.13.4716714291910067-181Trichloroethylene (TCE)5ug/L10/22/20093522.55.5591666671910067-181Trichloroethylene (TCE)5ug/L10/22/20093522.55.559166667< | | | | | | | | | | | | | | | | | |
| 1910067-131 Trichloroethylene (TCE) 5 ug/L 3/3/2010 30 41.7 7.042454545 1910067-132 Trichloroethylene (TCE) 5 ug/L 8/5/2009 27 400 5.962966667 1910067-141 Trichloroethylene (TCE) 5 ug/L 11/26/2009 9 10.6 3.371470588 1910067-149 Trichloroethylene (TCE) 5 ug/L 11/26/2009 11 19.4 4.327016667 1910067-150 Trichloroethylene (TCE) 5 ug/L 11/26/2009 59 15.5 8.001686747 1910067-152 Trichloroethylene (TCE) 5 ug/L 8/10/2005 30 14 5.172849315 1910067-152 Trichloroethylene (TCE) 5 ug/L 8/10/2005 30 14.5 5.172849315 1910067-180 Trichloroethylene (TCE) 5 ug/L 7/16/2009 3 10.5 0.821746269 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 </td <td></td> <td>10</td> | | | | | | | | | | | | | | | | | 10 |
| 1910067-132Trichloroethylene (TCE)5ug/L8/5/200927405.9629666671910067-141Trichloroethylene (TCE)5ug/L11/26/2009910.63.3714705881910067-149Trichloroethylene (TCE)5ug/L11/26/20091119.44.3270166671910067-150Trichloroethylene (TCE)5ug/L11/26/20095915.58.0016867471910067-152Trichloroethylene (TCE)5ug/L8/10/200530145.1728493151910067-152Trichloroethylene (TCE)5ug/L7/16/2009310.50.8217462691910067-179Trichloroethylene (TCE)5ug/L9/15/20092125.13.4716714291910067-181Trichloroethylene (TCE)5ug/L10/22/20093522.55.559166667 | | | | | | | | | | | | | | | | | 13 29 |
| 1910067-141 Trichloroethylene (TCE) 5 ug/L 11/26/2009 9 10.6 3.371470588 1910067-149 Trichloroethylene (TCE) 5 ug/L 11/26/2009 11 19.4 4.327016667 1910067-149 Trichloroethylene (TCE) 5 ug/L 11/26/2009 59 15.5 8.001686747 1910067-150 Trichloroethylene (TCE) 5 ug/L 8/10/2005 30 14 5.172849315 1910067-179 Trichloroethylene (TCE) 5 ug/L 7/16/2009 3 10.5 0.821746269 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | | | | | | | | | 29 |
| 1910067-149 Trichloroethylene (TCE) 5 ug/L 11/26/2009 11 19.4 4.327016667 1910067-150 Trichloroethylene (TCE) 5 ug/L 11/26/2009 59 15.5 8.001686747 1910067-152 Trichloroethylene (TCE) 5 ug/L 8/10/2005 30 14 5.172849315 1910067-159 Trichloroethylene (TCE) 5 ug/L 7/16/2009 3 10.5 0.821746269 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | | | | | | | | | |
| 1910067-150 Trichloroethylene (TCE) 5 ug/L 11/26/2009 59 15.5 8.001686747 1910067-152 Trichloroethylene (TCE) 5 ug/L 8/10/2005 30 14 5.172849315 1910067-159 Trichloroethylene (TCE) 5 ug/L 7/16/2009 3 10.5 0.821746209 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | | | | - | | | | | 11 |
| 1910067-179 Trichloroethylene (TCE) 5 ug/L 7/16/2009 3 10.5 0.821746269 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | 1910067-150 | | 5 | | | 59 | 15.5 | 8.001686747 | 57 |
| 1910067-180 Trichloroethylene (TCE) 5 ug/L 9/15/2009 21 25.1 3.471671429 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | | | 5 | ug/L | | 30 | 14 | | |
| 1910067-181 Trichloroethylene (TCE) 5 ug/L 10/22/2009 35 22.5 5.559166667 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 34 54 |
| 1910067-182 Trichloroethylene (TCE) 5 ug/L 10/22/2009 57 29.2 9.393114943 1910067-183 Trichloroethylene (TCE) 5 ug/L 10/13/2010 59 46.4 12.9370814 | | | | | | | | | | | - | - | | | | | 54 56 |

| | | | I | | | | | | | I | | | | | | |
|-------------|---------------------------|---------------------------------------|------------|------------------------------|----------------------|-----------------|-------------------------------|--|---|------------------------------------|--|---|-------------------------------|----------------------------------|---|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | 1910067-184 | Trichloroethylene (TCE) | 5 | ug/L | 10/13/2010 | 67 | 45.2 | 15.12951316 | 65 |
| | | | | | | | | 1910067-185 | Trichloroethylene (TCE) | 5 | ug/L | 10/13/2010 | 60 | 37.5 | 10.04305814 | 58 |
| | | | | | | | | 1910067-186 | Trichloroethylene (TCE) | 5 | ug/L | 10/22/2009 | 50 | 21.5 | 7.373036585 | 48 |
| | | | | | | | | 1910067-187 | Trichloroethylene (TCE) | 5 | ug/L | 10/22/2009 | 43 | 13.7 | 5.652142857 | 43 |
| | | | | | | | | 1910067-188 | Trichloroethylene (TCE) | 5 | ug/L | 10/22/2009 | 43 | 20.1 | 7.976902778 | 43 |
| | | | | | | | | 1910067-189 | Trichloroethylene (TCE) | 5 | ug/L | 8/11/2009 | 32 | 11.1 | 4.2931625 | 31 |
| | | | | | | | | 1910067-189 | Trichlorofluoromethane (Freon 11) | 150 | ug/L | 1/28/2009 | 2 | 244 | 32.096625 | 2 |
| | | | | | | | | 1910067-067 | Uranium | 20 | pCi/L | 8/25/2004 | 2 | 21.6 | 15.86690476 | 2 |
| LOS ANGELES | Los Angeles | LOS ANGELES CO WW | 1910070 | Mixed <50%GW | 146709 | 55 | 19 | 1910070-002 | Arsenic | 10 | ug/L | 10/17/2005 | 31 | 19.2 | 7.475974026 | 30 |
| | | DIST 4 & 34-LANCASTER | | | | | | 1910070-025 | Arsenic | 10 | ug/L | 11/3/2010 | 4 | 12.6 | 6.4 | 4 |
| | | | | | | | | 1910070-032 | Arsenic | 10 | ug/L | 6/14/2005 | 2 | 15.9 | 8.5325 | 2 |
| | | | | | | | | *1910070-037 | Arsenic | 10 | ug/L | 8/9/2007 | 4 | 15.4 | 4.906086957 | 4 |
| | | | | | | | | *1910070-038 | Arsenic | 10 | ug/L | 3/4/2010 | 4 | 10.5 | 9.054666667 | 4 |
| | | | | | | | | *1910070-039 | Arsenic | 10 | ug/L | 7/6/2010 | 79 | 16.4 | 9.778823529 | 78 |
| | | | | | | | | *1910070-043 | Arsenic | 10 | ug/L | 12/8/2008 | 3 | 13.1 | 7.656666667 | 3 |
| | | | | | | | | *1910070-044 | Arsenic | 10 | ug/L | 10/12/2005 | 2 | 14.5 | 6.7 | 2 |
| | | | | | | | | 1910070-046 1910070-053 | Arsenic | 10 | ug/L | 1/13/2009 | 2 | 17.1 16.6 | 10.0625 4.683157895 | 2 |
| | | | | | | | | 1910070-053 | Arsenic | 10 10 | ug/L | 6/4/2009 8/4/2010 | 6 6 | 10.0 | 4.083157895 8.243684211 | 6 |
| | | | | | | | | 1910070-058 | Arsenic | 10 | ug/L | 1/26/2007 | | 22.4 | 9.44925 | 15 |
| | | | | | | 1 | | 1910070-062 | Arsenic Arsenic | 10 | ug/L ug/L | 1/26/2007 | 16 22 | 22.4 | 9.44925 | 22 |
| | | | | | | | | 1910070-066 | Arsenic | 10 | ug/L ug/L | 7/14/2010 | 8 | 43 | 23.28153846 | 7 |
| | | | | | | | | 1910070-067 | Arsenic | 10 | ug/L | 10/25/2005 | 6 | 15.6 | 8.963571429 | 5 |
| | | | | | | | | 1910070-068 | Arsenic | 10 | ug/L | 8/2/2005 | 4 | 16.5 | 8.420714286 | 4 |
| | | | | | | | | 1910070-069 | Arsenic | 10 | ug/L | 11/22/2005 | 5 | 14.9 | 7.034705882 | 4 |
| | | | | | | | | 1910070-070 | Arsenic | 10 | ug/L | 9/29/2005 | 11 | 23.1 | 15.31538462 | 10 |
| | | | | | | | | 1910070-071 | Arsenic | 10 | ug/L | 8/2/2005 | 8 | 15.9 | 9.76375 | 8 |
| LOS ANGELES | Lynwood | LYNWOOD-CITY, WATER DEPT. | 1910079 | Mixed <50%GW | 71061 | 5 | 1 | 1910079-011 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/27/2008 | 7 | 6.7 | 3.964444444 | 7 |
| LOS ANGELES | Manhattan Beach | MANHATTAN BEACH- CITY, WATER DEPT. | 1910083 | Mixed <50%GW | 33852 | 2 | 1 | 1910083-006 | Gross alpha particle activity | 15 | pCi/L | 2/16/2006 | 2 | 29.7 | 6.7225 | 2 |
| LOS ANGELES | Pasadena | PASADENA-CITY, WATER | 1910124 | Mixed <50%GW | 169000 | 11 | 7 | 1910124-006 | cis-1,2-Dichloroethylene | 6 | ug/L | 9/3/2010 | 8 | 20.7 | 3.611895425 | 8 |
| | | DEPT. | | | | | | 1910124-006 | Gross alpha particle activity | 15 | pCi/L | 5/6/2003 | 2 | 17.95 | 11.945 | 2 |
| | | | | | | | | 1910124-047 | Gross alpha particle activity | 15 | pCi/L | 5/6/2003 | 2 | 21.56 | 13.35 | 2 |
| | | | | | | | | 1910124-006 | Nitrate (as NO3) | 45 | mg/L | 9/1/2010 | 5 | 50.5 | 37.8750365 | 5 |
| | | | | | | | | 1910124-014 1910124-018 | Nitrate (as NO3) | 45 | mg/L | 8/18/2010 | 2 50 | 46.4 57.9 | 33.22327869 | 2 49 |
| | | | | | | | | 1910124-018 | Nitrate (as NO3) Perchlorate | 45 6 | mg/L ug/L | 11/2/2010 11/2/2010 | 134 | 25.3 | 43.89946903 10.79237037 | 133 |
| | | | | | | | | 1910124-010 | Perchlorate | 6 | ug/L | 2/16/2005 | 26 | 12.5 | 3.040436893 | 26 |
| | | | | | | | | 1910124-014 | Perchlorate | 6 | ug/L | 8/18/2010 | 5 | 7.94 | 2.255081967 | 5 |
| | | | | | | | | 1910124-018 | Perchlorate | 6 | ug/L | 11/2/2010 | 112 | 31.6 | 12.74526786 | 112 |
| | | | | | | | | 1910124-020 | Perchlorate | 6 | ug/L | 11/24/2009 | 9 | 9.75 | 2.6803125 | 9 |
| | | | | | | | | 1910124-028 | Perchlorate | 6 | ug/L | 11/23/2010 | 155 | 17.7 | 6.469174757 | 154 |
| | | | | | | | | 1910124-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/3/2010 | 9 | 12.9 | 3.089869281 | 9 |
| | | | | | | | | 1910124-006 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 117 | 26.2 | 6.254052288 | 117 |
| LOS ANGELES | Covina | COVINA IRRIGATING CO. | . 1910128 | Mixed <50%GW | 0 | 3 | 1 | 1910128-002 | Nitrate (as NO3) | 45 | mg/L | 4/22/2010 | 3 | 49 | 25.66307692 | 3 |
| | | | | | | | | 1910128-002 | Perchlorate | 6 | ug/L | 4/22/2010 | 3 | 6.4 | 3.641935484 | 3 |
| LOS ANGELES | Quartz Hill | QUARTZ HILL WATER DIST. | 1910130 | Mixed <50%GW | 17000 | 8 | 1 | *1910130-015 | Nitrate (as NO3) | 45 | mg/L | 5/1/2007 | 2 | 46 | 41.85714286 | 2 |
| | | | | | | | | | | | | | | | | |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-003 | Nitrate (as NO3) | 45 | mg/L | 10/22/2004 | 22 | 62 | 30.78381443 | 20 |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-003 1910142-004 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L mg/L | 10/22/2004 2/28/2005 | 22 16 | 62 73 | 30.78381443 32.04955752 | 20 16 |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | | | | - | | | | | |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-004 | Nitrate (as NO3) | 45 | mg/L | 2/28/2005 | 16 | 73 | 32.04955752 | 16 |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-004 1910142-005 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 2/28/2005 11/15/2010 | 16 58 | 73 120 | 32.04955752 65.46823529 | 16 57 |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-004 1910142-005 1910142-009 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) | 45 45 45 | mg/L mg/L mg/L | 2/28/2005 11/15/2010 6/8/2007 | 16 58 2 | 73 120 47 | 32.04955752 65.46823529 28.112 | 16 57 2 |
| LOS ANGELES | San Dimas | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW | 53199 | 8 | 5 | 1910142-004 1910142-005 1910142-009 1910142-004 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate | 45 45 45 6 | mg/L mg/L mg/L ug/L | 2/28/2005 11/15/2010 6/8/2007 9/14/2010 | 16 58 2 8 | 73 120 47 13 | 32.04955752 65.46823529 28.112 3.16741573 | 16 57 2 8 |
| LOS ANGELES | San Dimas Santa Monica | GSWC-SAN DIMAS | 1910142 | Mixed <50%GW Mixed <50%GW | 53199 84184 | 8 | 5 | 1910142-004 1910142-005 1910142-009 1910142-004 1910142-005 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate Perchlorate | 45 45 45 6 6 | mg/L mg/L mg/L ug/L ug/L | 2/28/2005 11/15/2010 6/8/2007 9/14/2010 11/15/2010 | 16 58 2 8 66 | 73 120 47 13 20 | 32.04955752 65.46823529 28.112 3.16741573 9.96626506 | 16 57 2 8 64 |
| | | | | | | | | 1910142-004 1910142-005 1910142-009 1910142-004 1910142-005 1910142-013 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate Perchlorate Perchlorate | 45 45 45 6 6 6 6 | mg/L mg/L mg/L ug/L ug/L ug/L | 2/28/2005 11/15/2010 6/8/2007 9/14/2010 11/15/2010 11/6/2003 | 16 58 2 8 66 3 | 73 120 47 13 20 8 | 32.04955752 65.46823529 28.112 3.16741573 9.96626506 1.418965517 | 16 57 2 8 64 2 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|---|---|------------|----------------------|----------------------|-----------------|-------------------------------|--|--|------------------|------------------------------|---|-----------------------|------------------------|-------------------------------|---------------------------------|
| | | | | | | | | 1910146-015 | Trichloroethylene (TCE) | 5 | ug/L | 10/21/2010 | 76 | 35 | 17.485 | 71 |
| | | | | | | | | 1910146-017 | Trichloroethylene (TCE) | 5 | ug/L | 10/21/2010 | 39 | 71 | 38.07179487 | |
| LOS ANGELES | La Canada Flintridge | VALLEY WATER CO. | 1910166 | Mixed <50%GW | 9900 | 4 | 4 | 1910166-002 | Nitrate (as NO3) | 45 | mg/L | 9/9/2010 | 19 | 64 | 34.76610169 | |
| | | | | | | | | 1910166-003 | Nitrate (as NO3) | 45 | mg/L | 9/9/2010 | 21 | 72 | 31.83831111 | |
| | | | | | | | | 1910166-004 1910166-005 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 8/3/2010 7/7/2010 | 29 21 | 70.4 62 | 46.6695 34.83992857 | 29 21 |
| | | | | | | | | 1910166-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/7/2010 | 5 | 9 | 2.493181818 | |
| | | | | | | | | 1910166-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/1/2002 | 3 | 6 | 2.075675676 | |
| LOS ANGELES | Burbank | BURBANK-CITY, WATER | 1910179 | Mixed <50%GW | 108082 | 9 | 8 | 1910179-026 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 7/7/2010 | 7 | 25 | 2.921276596 | 7 |
| | | DEPT. | | | | | | 1910179-027 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 1/5/2010 | 2 | 25 | 2.617435897 | 2 |
| | | | | | | | | 1910179-004 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 2/9/2007 | 2 | 2.5 | 0.209591837 | 2 |
| | | | | | | | | 1910179-029 1910179-004 | 1,2-Dichloroethane (1,2-DCA) Carbon tetrachloride | 0.5 | ug/L ug/L | 7/10/2003 11/2/2010 | 6 43 | 10 2.5 | 0.6278 0.615306122 | 6 43 |
| | | | | | | | | 1910179-004 | Carbon tetrachloride | 0.5 | ug/L ug/L | 11/2/2010 | 28 | 10 | 0.692105263 | |
| | | | | | | | | 1910179-025 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 23 | 1 | 0.288541667 | |
| | | | | | | | | 1910179-026 | Carbon tetrachloride | 0.5 | ug/L | 11/2/2010 | 28 | 25 | 0.856595745 | 28 |
| | | | | | | | | 1910179-027 | Carbon tetrachloride | 0.5 | ug/L | 11/2/2010 | 45 | 25 | 1.611282051 | 45 |
| | | | | | | | | 1910179-028 | Carbon tetrachloride | 0.5 | ug/L | 10/5/2010 | 26 | 5 | 0.47 | 26 |
| | | | | | | | | 1910179-029 1910179-023 | Carbon tetrachloride cis-1,2-Dichloroethylene | 0.5 6 | ug/L ug/L | 11/2/2010 1/6/2009 | 41 3 | 10 7.6 | 0.7845 1.500537634 | 41 |
| | | | | | | | | 1910179-023 | Gross alpha particle activity | 15 | pCi/L | 8/19/2009 | 2 | 16.4 | 1.500537654 | 2 |
| | | | | | | | | 1910179-026 | Gross alpha particle activity | 15 | pCi/L | 12/13/2004 | 3 | 16.1 | 13.54 | 3 |
| | | | | | | | | 1910179-027 | Gross alpha particle activity | 15 | pCi/L | 4/17/2007 | 4 | 16.57 | 14.61166667 | 4 |
| | | | | | | | | 1910179-023 | Nitrate (as NO3) | 45 | mg/L | 12/11/2007 | 4 | 50 | 37.19340659 | 4 |
| | | | | | | | | 1910179-024 | Nitrate (as NO3) | 45 | mg/L | 7/7/2010 | 5 | 49 | 40.93637363 | |
| | | | | | | | | 1910179-026 1910179-027 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L | 1/5/2010 6/2/2003 | 34 15 | 54.8 50.4 | 43.50326087 41.60789474 | 34 15 |
| | | | | | | | | 1910179-027 | Tetrachloroethylene (PCE) | 45 5 | mg/L ug/L | 11/2/2010 | 98 | 495 | 104.8663265 | 97 |
| | | | | | | | | 1910179-023 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 92 | 461 | 90.84301075 | 91 |
| | | | | | | | | 1910179-024 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 95 | 739 | 344.2631579 | 94 |
| | | | | | | | | 1910179-025 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/5/2010 | 88 | 544 | 193.8395833 | 87 |
| | | | | | | | | 1910179-026 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 94 | 1630 840 | 526.6755319 217.7525641 | 93 77 |
| | | | | | | | | 1910179-027 1910179-028 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 11/2/2010 11/2/2010 | 78 90 | 550 | 205.86 | 89 |
| | | | | | | | | 1910179-029 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 100 | 633 | 255.92 | 99 |
| | | | | | | | | 1910179-004 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 98 | 179 | 39.14081633 | |
| | | | | | | | | 1910179-023 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 92 | 388 | 148.3548387 | 91 |
| | | | | | | | | 1910179-024 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 95 | 691 | 294.2210526 | |
| | | | | | | | | 1910179-025 1910179-026 | Trichloroethylene (TCE) | 5 | ug/L | 10/5/2010 | 83 94 | 410 486 | 163.6677083 176.5340426 | |
| | | | | | | | | 1910179-028 | Trichloroethylene (TCE) Trichloroethylene (TCE) | 5 | ug/L ug/L | 11/2/2010 11/2/2010 | 94 77 | 370 | 134.7448718 | 76 |
| | | | | | | | | 1910179-028 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 90 | 189 | 72.79777778 | 89 |
| | | | | | | | | 1910179-029 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 100 | 168 | 61.252 | 99 |
| LOS ANGELES | Burbank | LOS ANGELES CWWD 40, R24, 27,33- PEARBLSM | 1910203 | Mixed <50%GW | 9731 | 5 | 1 | *1910203-019 | Nitrate (as NO3) | 45 | mg/L | 8/18/2010 | 21 | 56.6 | 37.494 | 21 |
| LOS ANGELES | Santa Fe Springs | SANTA FE SPRINGS - CITY, WATER DEPT. | 1910245 | Mixed <50%GW | 17438 | 2 | 1 | 1910245-004 | Trichloroethylene (TCE) | 5 | ug/L | 12/17/2009 | 2 | 6.3 | 1.782352941 | 2 |
| LOS ANGELES | Baldwin Park city, Irwindale city, San Dimas city, West Covina city | VALLEY COUNTY WATER DIST. | 1910009 | Undetermined | 73196 | 10 | 7 | 1910009-034 1910009-001 1910009-002 1910009-007 | 1,1-Dichloroethane (1,1-DCA) 1,1-Dichloroethylene (1,1-DCE) 1,1-Dichloroethylene (1,1-DCE) 1,1-Dichloroethylene (1,1-DCE) | 5 6 6 6 | ug/L ug/L ug/L ug/L | 2/6/2006 10/26/2004 9/22/2004 10/20/2010 | 2 7 3 41 | 5.6 8.7 10 43 | 1.00 0.96 0.93 24.11 | 32 106 102 42 |
| | | | | | | | | 1910009-033 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 1/20/2009 | 19 | 106 | 26.12 | 29 |
| | | | | | | | | 1910009-034 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 3/11/2009 | 20 | 49 | 14.16 | 32 |
| | | | | | | | | 1910009-001 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 10/26/2004 | 10 | 1.4 | 0.30 | 104 |
| | | | | | | | | 1910009-002 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 10/26/2004 | 11 | 1.2 | 0.30 | 102 |
| | | | | | | 1 | | 1910009-007 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 8/30/2010 | 36 | 1.1 | 0.69 | 42 |

| | | | | | | | Wells with | | | | | | # of | | | Number of |
|-------------|---|--------------------------------|------------|----------------------|----------------------|-----------------|-----------------|----------------------------|--|---------|--------------|--------------------------|---------------|-----------|-----------------|--------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | Dets. >MCL | Max Conc. | Avg. Conc. | Sampling Events |
| | | | | | | | | 1910009-033 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 2/1/2006 | 2 | 0.7 | 0.24 | 29 |
| | | | | | | | | 1910009-007 | Carbon tetrachloride | 0.5 | ug/L | 10/20/2010 | 42 | 2.7 | 1.52 | 42 |
| | | | | | | | | 1910009-001 | cis-1,2-Dichloroethylene | 6 | ug/L | 10/26/2004 | 11 | 16 | 1.41 | 104 |
| | | | | | | | | 1910009-002 | cis-1,2-Dichloroethylene | 6 | ug/L | 10/26/2004 | 9 | 14 | 1.29 | 102 |
| | | | | | | | | 1910009-007 1910009-033 | cis-1,2-Dichloroethylene Nitrate (as NO3) | 6 45 | ug/L mg/L | 10/20/2010 9/15/2010 | 42 39 | 25 86 | 15.89 73.45 | 42 37 |
| | | | | | | | | 1910009-033 | Nitrate (as NO3) | 45 | mg/L | 12/16/2009 | 41 | 80 | 60.72 | 41 |
| | | | | | | | | 1910009-007 | Perchlorate | 6 | ug/L | 10/20/2010 | 38 | 33 | 15.64 | 38 |
| | | | | | | | | 1910009-033 | Perchlorate | 6 | ug/L | 9/15/2010 | 28 | 13 | 9.66 | 28 |
| | | | | | | | | 1910009-034 | Perchlorate | 6 | ug/L | 12/16/2009 | 30 | 17 | 11.84 | 30 |
| | | | | | | | | 1910009-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/28/2009 | 26 | 110 | 10.09 | 106 |
| | | | | | | | | 1910009-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/28/2009 | 39 | 94 | 10.47 | 104 |
| | | | | | | | | 1910009-005 | Tetrachloroethylene (PCE) | 5 | ug/L | 4/27/2010 | 10 | 14 | 1.96 | 100 |
| | | | | | | | | 1910009-006 | Tetrachloroethylene (PCE) | 5 | ug/L | 3/22/2010 | 9 | 16 | 1.41 | 107 |
| | | | | | | | | 1910009-007 1910009-033 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 10/20/2010 1/20/2009 | 42 20 | 760 35 | 364.12 12.70 | 42 29 |
| | | | | | | | | 1910009-033 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/18/2009 | 30 | 32 | 15.03 | 32 |
| | | | | | | | | 1910009-001 | Trichloroethylene (TCE) | 5 | ug/L | 10/26/2004 | 19 | 36 | 3.68 | 106 |
| | | | | | | | | 1910009-002 | Trichloroethylene (TCE) | 5 | ug/L | 10/26/2004 | 19 | 42 | 3.97 | 104 |
| | | | | | | | | 1910009-007 | Trichloroethylene (TCE) | 5 | ug/L | 10/20/2010 | 42 | 218 | 127.93 | 42 |
| | | | | | | | | 1910009-033 | Trichloroethylene (TCE) | 5 | ug/L | 12/9/2008 | 19 | 30 | 9.24 | 29 |
| | | | | | | | | 1910009-034 | Trichloroethylene (TCE) | 5 | ug/L | 3/11/2009 | 21 | 20 | 9.03 | 32 |
| LOS ANGELES | Azusa city, Glendora city, | GLENDORA-CITY, | 1910044 | Undetermined | 53000 | 9 | 2 | 1910044-008 | Nitrate (as NO3) | 45 | mg/L | 5/31/2005 | 2 | 46.7 | 32.38 | 251 |
| | Vincent CDP | WATER DEPT. | | | | | | 1910044-009 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 53 | 52 | 40.92 | 341 |
| LOS ANGELES | Bell city, Commerce city, Maywood city | MAYWOOD MUTUAL WATER CO. #3 | 1910086 | Undetermined | 9500 | 3 | 1 | 1910086-003 | Trichloroethylene (TCE) | 5 | ug/L | 10/12/2010 | 3 | 5.3 | 2.85 | 40 |
| LOS ANGELES | Claremont city, La Verne | LA VERNE, CITY WD | 1910062 | Undetermined | 34051 | 9 | 8 | 1910062-008 | Nitrate (as NO3) | 45 | mg/L | 6/23/2010 | 37 | 81 | 56.90 | 49 |
| | city, Pomona city | | | | | | | 1910062-009 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 55 | 81 | 60.50 | 59 |
| | | | | | | | | 1910062-010 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 56 | 110 | 91.72 | 57 |
| | | | | | | | | 1910062-012 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 91 | 120 | 99.11 | 91 |
| | | | | | | | | 1910062-016 | Nitrate (as NO3) | 45 | mg/L | 11/10/2010 | 67 | 100 | 93.60 | 67 |
| | | | | | | | | 1910062-018 | Nitrate (as NO3) | 45 | mg/L | 8/11/2010 | 40 | 100 | 93.75 | 40 |
| | | | | | | | | 1910062-032 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 65 | 120 | 87.67 | 64 |
| | | | | | | | | 1910062-008 1910062-009 | Perchlorate Perchlorate | 6 | ug/L ug/L | 2/17/2010 2/4/2009 | 30 5 | 11 7.3 | 5.66 2.91 | 48 57 |
| | | | | | | | | 1910062-009 | Perchlorate | 6 | ug/L ug/L | 10/6/2010 | 48 | 21 | 10.69 | 51 |
| | | | | | | | | 1910062-012 | Perchlorate | 6 | ug/L | 11/3/2010 | 56 | 18 | 14.09 | 56 |
| | | | | | | | | 1910062-016 | Perchlorate | 6 | ug/L | 11/10/2010 | 56 | 18 | 13.70 | 56 |
| | | | | | | | | 1910062-018 | Perchlorate | 6 | ug/L | 8/11/2010 | 31 | 24 | 19.19 | 31 |
| | | | | | | | | 1910062-032 | Perchlorate | 6 | ug/L | 11/3/2010 | 38 | 15 | 8.12 | 45 |
| | | | | | | | | 1910062-039 | Perchlorate | 6 | ug/L | 10/6/2010 | 9 | 10 | 3.96 | 65 |
| | | | | | | | | 1910062-012 | Trichloroethylene (TCE) | 5 | ug/L | 11/3/2010 | 47 | 18 | 12.76 | 46 |
| LOS ANGELES | Commerce ett. | COMMERCE-CITY, | 1910050 | lindotormin-d | 1341 | 3 | 1 | 1910062-016 | Trichloroethylene (TCE) | 5 | ug/L | 11/10/2010 | 41 | 33 | 15.92 | 41 51 |
| LOS ANGELES | Commerce city | WATER DEPT. | 1910050 | Undetermined | 1341 | 3 | 1 | 1910050-005 1910050-005 | Tetrachloroethylene (PCE) Trichloroethylene (TCE) | 5 | ug/L ug/L | 11/2/2010 11/2/2010 | 41 36 | 28 22 | 8.92 8.67 | 51 51 |
| LOS ANGELES | Downey city, Norwalk city, | GSWC - NORWALK | 1910098 | Undetermined | 31786 | 8 | 7 | 1910098-001 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 4/7/2009 | 5 | 7.7 | 2.73 | 51 |
| | Santa Fe Springs city | | | | | | | 1910098-002 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 9/8/2010 | 38 | 64 | 17.26 | 54 |
| | | | | | | | | 1910098-003 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 4/7/2009 | 55 | 33 | 10.98 | 86 |
| | | | | | | | | 1910098-004 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/2/2010 | 46 | 32 | 10.48 | 63 |
| | | | | | | | | 1910098-007 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 12/7/2010 | 8 | 10 | 2.64 | 58 |
| | | | | | | | | 1910098-007 | 1,2-Dichloroethane (1,2-DCA) | 0.5 | ug/L | 12/7/2010 | 13 | 1.2 | 0.55 | 28 |
| | | | | | | | | 1910098-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 4/7/2009 | 19 | 13 | 4.53 | 56 |
| | | | | | | | | 1910098-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/2/2010 | 2 | 8.4 | 1.57 | 30 |
| | | | | | | | | 1910098-007 1910098-008 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 12/7/2010 11/3/2009 | 46 14 | 24 14 | 11.00 9.18 | 50 18 |
| | | | | | | | | 1910098-008 | Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 12/7/2010 | 98 | 20 | 8.79 | 18 |
| | | | | | | | | 1910098-001 | Trichloroethylene (TCE) | 5 | ug/L | 4/7/2009 | 73 | 18 | 10.52 | 88 |
| | | | | | | | | 1910098-004 | Trichloroethylene (TCE) | 5 | ug/L | 11/2/2010 | 5 | 11 | 1.77 | 30 |
| | | | | | | | | 1910098-007 | Trichloroethylene (TCE) | 5 | ug/L | 12/7/2010 | 38 | 21 | 9.95 | 50 |
| 1 | | | | | | | | 1910098-008 | Trichloroethylene (TCE) | 5 | ug/L | 11/3/2009 | 13 | 18 | 8.89 | 18 |
| | | | | | | | | | | | | | | | | |

| | | <u> </u> | | | | - | | | | <u> </u> | _ | - | | - | | - |
|-------------|---------------------------------|---|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|---|-----------|----------------|--------------------------|-----------------------|--------------|----------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| LOS ANGELES | Lancaster city | WHITE FENCE FARMS MUTUAL WATER CO. | 1910249 | Undetermined | 1760 | 2 | 1 | *1910249-009 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 35 | 59 | 53.06 | 35 |
| | | | | | | | | | | | | | | | | |
| LOS ANGELES | City of Lancaster | LANCASTER PARK MOBILE HOME PARK | 1900038 | 100% GW | 53 | 1 | 1 | 1900038-001 | Arsenic | 10 | ug/L | 10/6/2009 | 2 | 18 | 16.50 | 2 |
| LOS ANGELES | City of Lancaster | METTLER VALLEY MUTUAL | 1900100 | 100% GW | 200 | 2 | 1 | 1900100-001 | Arsenic | 10 | ug/L | 10/25/2010 | 12 | 15 | 13.57 | 12 |
| LOS ANGELES | City of Lancaster | MITCHELL S AVENUE E MOBILE HOME PARK | 1900785 | 100% GW | 35 | 1 | 1 | 1900785-001 | Arsenic | 10 | ug/L | 2/8/2010 | 8 | 24 | 20.26 | 7 |
| LOS ANGELES | City of Lancaster | WINTERHAVEN MOBILE ESTATES | 1900961 | 100% GW | 27 | 1 | 1 | 1900961-001 | Arsenic | 10 | ug/L | 9/20/2010 | 13 | 69 | 49.08 | 13 |
| LOS ANGELES | Lancaster city | AVERYDALE MWC | 1910023 | 100% GW | 1500 | 3 | 2 | 1910023-001 | Aluminum | 1000 | ug/L | 8/15/2008 | 2 | 3700 | 2333.33 | 3 |
| | | | | | | | | 1910023-004 | Arsenic | 10 | ug/L | 11/19/2005 | 3 | 22 | 9.03 | 7 |
| LOS ANGELES | Undetermined | SMITH S VILLAGE MOBILE HOME PARK | 1900520 | 100% GW | 75 | 1 | 1 | 1900520-001 | Arsenic | 10 | ug/L | 9/27/2010 | 34 | 62.2 | 46.05 | 32 |
| LOS ANGELES | City of San Dimas | SAN DIMAS CANYON IMPROVMENT ASSOCIATION | 1900064 | >50% GW Mixed | 125 | 1 | 1 | 1900064-001 | Fluoride | 2 | mg/L | 6/19/2002 | 2 | 2.44 | 2.16 | 3 |
| LOS ANGELES | Pomona city | POMONA - CITY, WATER DEPT. | 1910126 | >50% GW Mixed | 163408 | 33 | 1 | 1910126-053 | Arsenic | 10 | ug/L | 10/12/2005 | 4 | 18 | 6.31 | 28 |
| LOS ANGELES | Downey city, South Gate city | DOWNEY - CITY, WATER DEPT. | 1910034 | >50% GW Mixed | 113000 | 21 | 2 | 1910034-018 | Gross alpha particle activity | 15 | pCi/L | 5/14/2002 | 2 | 32.3 | 9.78 | 8 |
| LOS ANGELES | El Monte city | ADAMS RANCH | 1900009 | Undetermined | 300 | 1 | 1 | 1900009-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/9/2010 | 4 | 6.2 | 3.17 | 31 |
| | | MUTUAL | | | | | | 1900009-003 | Trichloroethylene (TCE) | 5 | ug/L | 11/11/2010 | 26 | 18.5 | 9.04 | 29 |
| MADERA | Ahwahnee CDP | HILLVIEW WATER CO- GOLDSIDE-HIL | 2010014 | 100% GW | 927 | 8 | 1 | *2010014-010 | Gross alpha particle activity | 15 | pCi/L | 12/27/2007 | 3 | 30.5 | 19.47 | 6 |
| | Channah illa aita | | 2010001 | 100% CW | 4000 | 2 | 2 | *2010014-010 | Uranium | 30 | ug/L | 1/18/2008 | 6 | 54 | 35.68 | 4 |
| MADERA | Chowchilla city | VALLEY STATE PRISON FOR WOMEN | 2010801 | 100% GW | 4000 | 2 | 2 | 2010801-001 2010801-002 | Arsenic Arsenic | 10 10 | ug/L ug/L | 6/24/2010 6/24/2010 | 8 10 | 14 14 | 10.88 10.03 | 13 15 |
| MADERA | Raymond | HILLVIEW WATER CO- | 2010012 | 100% GW | 243 | 5 | 4 | 2010012-002 | Arsenic | 10 | ug/L | 6/28/2005 | 2 | 12 | 12.00 | 2 |
| | | RAYMOND | | | | | | 2010012-007 | Arsenic | 10 | ug/L | 6/28/2005 | 2 | 14.4 | 14.20 | 2 |
| | | | | | | | | 2010012-010 | Gross alpha particle activity | 15 | pCi/L | 8/25/2008 | 2 | 44 | 42.15 | 2 |
| | | | | | | | | 2010012-006 | Nitrate (as NO3) | 45 | mg/L | 9/20/2010 | 12 | 63.3 | 39.82 | 46 |
| MADERA | Madera city | MADERA-CITY | 2010002 | 100% GW | 58178 | 19 | 1 | 2010012-010 2010002-022 | Uranium 1,2-Dibromo-3-chloropropane (DBCP) | 20 0.2 | pCi/L | 8/20/2009 7/27/2010 | 3 19 | 45 0.45 | 41.90 0.05 | 3 125 |
| MADERA | Wadera City | WADERA-CIT | 2010002 | 100% GW | 56176 | 19 | 1 | 2010002-022 | Ethylene dibromide (EDB) | 0.2 | ug/L ug/L | 9/14/2010 | 150 | 0.45 | 0.03 | 125 |
| MADERA | Oakhurst CDP | HILLVIEW WC- | 2010007 | 100% GW | 3006 | 18 | 8 | 2010002-022 | Arsenic | 10 | ug/L | 3/18/2009 | 2 | 13 | 7.77 | 7 |
| | | OAKHURST/SIERRA | | | | | | 2010007-009 | Arsenic | 10 | ug/L | 8/27/2008 | 4 | 25 | 17.10 | 4 |
| | | LAKES | | | | | | 2010007-010 | Arsenic | 10 | ug/L | 8/27/2008 | 4 | 149 | 56.88 | 4 |
| | | | | | | | | 2010007-024 | Arsenic | 10 | ug/L | 12/22/2009 | 3 | 17.8 | 8.43 | 10 |
| | | | | | | | | 2010007-030 | Arsenic | 10 | ug/L | 9/22/2010 | 5 | 12.4 | 10.49 | 9 |
| | | | | | | | | 2010007-032 | Arsenic | 10 | ug/L | 6/23/2010 | 4 | 50.6 | 35.83 | 4 |
| | | | | | | | | 2010007-033 2010007-034 | Arsenic Arsenic | 10 10 | ug/L | 8/27/2008 8/27/2008 | 3 | 21.3 33.5 | 17.50 31.20 | 3 |
| | | | | | | | | 2010007-034 | Gross alpha particle activity | 10 | ug/L pCi/L | 8/27/2008 | 2 | 52.7 | 50.10 | 2 |
| | | | | | | | | 2010007-032 | Gross alpha particle activity | 15 | pCi/L | 9/16/2008 | 4 | 48 | 31.25 | 4 |
| | | | | | | | | 2010007-033 | Gross alpha particle activity | 15 | pCi/L | 9/16/2008 | 3 | 18 | 15.75 | 4 |
| | | | | | | | | 2010007-034 | Gross alpha particle activity | 15 | pCi/L | 9/16/2008 | 3 | 148 | 83.07 | 3 |
| | | | | | | | | 2010007-010 2010007-032 | Uranium Uranium | 20 20 | pCi/L pCi/L | 7/26/2010 6/23/2010 | 63 10 | 578 202 | 66.46 92.07 | 63 12 |
| MADERA | Bass Lake | BASS LAKE WATER | 2010003 | Mixed <50%GW | 2800 | 3 | 1 | 2010003-001 | Gross alpha particle activity | 15 | pCi/L | 3/20/2008 | 25 | 166 | 100.6292 | 24 |
| | | COMPANY | 2010002 | | 2000 | 5 | 1 1 | 2010003-001 | Uranium | 20 | pCi/L | 7/6/2010 | 37 | 100 | 153.53 | 35 |
| | | | | | | | | 2010003-001 | Uranium | 30 | ug/L | 10/4/2010 | 56 | 1600 | 301.3793103 | |
| MADERA | Ahwahnee CDP | MD#46 AHWAHNEE | 2000293 | 100% GW | 300 | 6 | 5 | 2000293-003 | Arsenic | 10 | ug/L | 5/11/2010 | 8 | 1000 | 10.99 | 11 |
| | | RESORTS | | | | _ | | 2000293-001 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 6 | 29 | 18.98 | 8 |
| | | | | | | | | 2000293-004 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 8 | 32 | 25.89 | 7 |
| | | | | | | | | 2000293-005 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 4 | 44 | 18.20 | 8 |
| 1 | 1 | 1 | | | | | | 2000293-006 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 6 | 27 | 19.08 | 8 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|----------------------------|--|--|-------------------------------|----------------------|----------------------|-----------------|-------------------------------|---|---|----------------|-----------------------|------------------------------------|-----------------------|------------------|------------------------|---------------------------------|
| | | | | | | | | 2000293-001 | Uranium | 20 | pCi/L | 2/9/2010 | 2 | 27.3 | 18.30 | 7 |
| | | | | | | | | 2000293-004 | Uranium | 20 | pCi/L | 8/17/2010 | 7 | 33 | 29.40 | 6 |
| | | | | | | | | 2000293-005 | Uranium | 20 | pCi/L | 2/9/2010 | 2 | 39.2 | 20.31 | 7 |
| | | | | | | | | 2000293-006 | Uranium | 20 | pCi/L | 8/17/2010 | 4 | 24 | 20.54 | 7 |
| MADERA | Ahwahnee CDP | PIKE RANCH MUTUAL | 2000526 | 100% GW | 75 | 1 | 1 | 2000526-002 | Gross alpha particle activity | 15 | pCi/L | 7/1/2010 | 16 | 244 | 100.02 | 16 |
| | | WATER CO | | | | | | 2000526-002 | Uranium | 20 | pCi/L | 7/1/2010 | 7 | 191 | 87.03 | 8 |
| MADERA | City of Firebaugh | EAST ACRES MUTUAL | 2000512 | 100% GW | 250 | 2 | 2 | 2000512-001 | Arsenic | 10 | ug/L | 9/15/2010 | 9 | 34 | 22.72 | 10 |
| | | WATER COMPANY | | | | | | 2000512-003 | Arsenic | 10 | ug/L | 9/15/2010 | 5 | 25 | 12.63 | 10 |
| MADERA | City of Firebaugh | MAHAL APARTMENTS | 2000800 | 100% GW | 50 | 1 | 1 | 2000800-001 | Gross alpha particle activity | 15 | pCi/L | 2/16/2010 | 4 | 31 | 23.24 | 5 |
| MADERA | Bonadelle Ranchos - | VALLEY TEEN RANCH | 2000785 | 100% GW | 50 | 1 | 1 | 2000800-001 2000785-002 | Uranium Arsenic | 30 10 | ug/L ug/L | 10/8/2007 8/24/2010 | 6 11 | 35.3 146 | 31.40 74.31 | 4 |
| | Madera Ranchos | | | | | | | | | | 0, | | | | | |
| MADERA | City of Madera | MD#85 VALETA MUTUAL WATER COMPANY | 2000511 | 100% GW | 45 | 1 | 1 | 2000511-001 | Nitrate (as NO3) | 45 | mg/L | 5/4/2009 | 14 | 58.5 | 36.66 | 39 |
| MADERA | City of Madera | LEISURE ACRES MUTUAL WATER COMPANY | . 2000534 | 100% GW | 45 | 1 | 1 | 2000534-001 | Arsenic | 10 | ug/L | 6/29/2009 | 3 | 14.9 | 9.73 | 10 |
| MADERA | City of Madera | CEDAR VALLEY MUTUAL WATER CO | 2000538 | 100% GW | 137 | 1 | 1 | 2000538-001 | Arsenic | 10 | ug/L | 1/5/2010 | 11 | 37.4 | 19.04 | 12 |
| MADERA | City of Madera | MD#06 LAKE SHORE | 2000550 | 100% GW | 130 | 3 | 2 | 2000550-001 | Arsenic | 10 | ug/L | 9/15/2010 | 20 | 301 | 84.65 | 21 |
| - | , | PARK | | - | | - | | 2000550-002 | Arsenic | 10 | ug/L | 9/15/2010 | 22 | 377 | 92.36 | 23 |
| | | | | | | | | 2000550-001 | Gross alpha particle activity | 15 | pCi/L | 1/13/2010 | 6 | 476 | 183.38 | 6 |
| | | | | | | | | 2000550-002 | Gross alpha particle activity | 15 | pCi/L | 1/13/2010 | 9 | 549 | 122.77 | 9 |
| | | | | | | | | 2000550-001 | Uranium | 20 | pCi/L | 1/13/2010 | 2 | 102 | 75.50 | 2 |
| | | | | | | | | 2000550-002 | Uranium | 20 | pCi/L | 1/13/2010 | 3 | 157 | 109.67 | 3 |
| MADERA | City of Madera | MD#07 MARINA VIEW | 2000551 | 100% GW | 200 | 2 | 2 | 2000551-002 | Arsenic | 10 | ug/L | 7/21/2010 | 11 | 18.4 | 12.41 | 14 |
| | | HEIGHTS | | | | | | 2000551-001 | Gross alpha particle activity | 15 | pCi/L | 1/13/2010 | 6 | 317 | 132.00 | 7 |
| | | | | | | | | 2000551-002 | Gross alpha particle activity | 15 | pCi/L | 1/13/2010 | 6 | 161 | 72.42 | 6 |
| | | | | | | | | 2000551-001 | Uranium | 30 | ug/L | 11/29/2007 | 10 | 407 | 207.90 | 5 |
| | | | | | | | | 2000551-002 | Uranium | 20 | pCi/L | 1/13/2010 | 2 | 57 | 52.50 | 2 |
| MADERA | City of Madera | MD#08 NORTH FORK WATER SYSTEM | 2000561 | 100% GW | 264 | 1 | 1 | 2000561-001 | Arsenic | 10 | ug/L | 1/13/2010 | 11 | 15.4 | 12.84 | 11 |
| MADERA | City of Madera | MAMMOTH POOL | 2000589 | 100% GW | 60 | 4 | 3 | 2000589-001 | Gross alpha particle activity | 15 | pCi/L | 8/11/2008 | 2 | 26 | 17.48 | 4 |
| | | MOBILE HOME PARK | | | | | | 2000589-003 | Gross alpha particle activity | 15 | pCi/L | 8/11/2008 | 2 | 18 | 13.80 | 4 |
| | | | | | | | | 2000589-004 | Gross alpha particle activity | 15 | pCi/L | 8/11/2008 | 2 | 19 | 13.82 | 5 |
| MADERA | City of Madera | MD#42 STILL MEADOW | 2000737 | 100% GW | 100 | 2 | 2 | 2000737-001 | Arsenic | 10 | ug/L | 1/12/2010 | 12 | 21.7 | 17.66 | 12 |
| | | | | | | | | 2000737-002 | Arsenic | 10 | ug/L | 1/12/2010 | 12 | 28.7 | 22.57 | 12 |
| | | | | | | | | 2000737-001 | Gross alpha particle activity | 15 | pCi/L | 8/17/2010 | 15 | 44 | 28.27 | 15 |
| | | | | | | | | 2000737-002 | Gross alpha particle activity | 15 | pCi/L | 2/25/2008 | 2 | 16.3 37.7 | 12.41 30.10 | 8 |
| MADERA | City of North Fork | BASS LAKE ANNEX #3 | 2000501 | 100% GW | 42 | 1 | 1 | 2000737-001 2000501-004 | Uranium Gross alpha particle activity | 20 15 | pCi/L pCi/L | 8/17/2010 3/25/2009 | 8 | 80.5 | 33.86 | 9 7 |
| | | DADD FAIL ANNUA #3 | 2000301 | 100/0 0 11 | 72 | | | 2000501-004 | Uranium | 20 | ug/L | 6/2/2010 | 6 | 112 | 45.80 | 9 |
| MADERA | City of North Fork | SIERRA LINDA MUTUAL | 2000506 | 100% GW | 180 | 3 | 2 | 2000506-002 | Arsenic | 10 | ug/L | 9/19/2010 | 9 | 34.5 | 28.66 | 10 |
| | | WATER CO | | | | | _ | 2000506-006 | Arsenic | 10 | ug/L | 3/14/2010 | 2 | 11.6 | 8.97 | 6 |
| | | | | | | | | 2000506-002 | Gross alpha particle activity | 15 | pCi/L | 3/14/2010 | 5 | 121 | 75.78 | 6 |
| | | | | | | | | 2000506-006 | Gross alpha particle activity | 15 | pCi/L | 6/6/2010 | 4 | 423 | 237.75 | 4 |
| | | | | | | | | 2000506-002 | Uranium | 20 | ug/L | 3/14/2010 | 2 | 102 | 76.40 | 2 |
| | | | | | | | | 2000506-006 | Uranium | 20 | pCi/L | 6/6/2010 | 4 | 410 | 240.38 | 4 |
| MADERA | City of North Fork | TWO TWENTY FOUR | 2000592 | 100% GW | 30 | 1 | 1 | 2000592-001 | Gross alpha particle activity | 15 | pCi/L | 8/20/2010 | 4 | 377 | 128.40 | 5 |
| | 1 | MOBILE HOME PK | | | | | | 2000592-001 | Uranium | 20 | pCi/L | 8/20/2010 | 2 | 393 | 309.00 | 2 |
| | | | 2000502 | 100% GW | 250 | 3 | 3 | 2000502-001 | Arsenic | 10 | ug/L | 6/10/2010 | 7 | 31 | 21.51 | 7 |
| MADERA | Oakhurst CDP | BASS LAKE HEIGHTS | 2000302 | | | 1 | | 2000502-002 | Arsenic | 10 | ug/L | 6/10/2010 | 8 | 30 | 19.28 | 9 |
| MADERA | Oakhurst CDP | MUTUAL WATER | 2000302 | | | | 1 | 0000 | - · | . 10 | · · · ~ / I | | | | | 6 |
| MADERA | Oakhurst CDP Oakhurst CDP | MUTUAL WATER | 2000524 | 100% GW | 90 | 3 | 1 | 2000502-003 2000524-003 | Arsenic Arsenic | 10 10 | ug/L ug/L | 6/10/2010 5/6/2010 | 6 2 | 21 14.9 | 19.18 8.96 | 5 |
| | | MUTUAL WATER SKY ACRES MUTUAL WATER CORP YOSEMITE FORKS | 2000524 | 100% GW | 90 | 3 | 1 | | | | | | | | | |
| MADERA | Oakhurst CDP | MUTUAL WATER SKY ACRES MUTUAL WATER CORP YOSEMITE FORKS ESTATES MUTUAL WTR SUGAR PINE | 2000524 | | | | | 2000524-003 | Arsenic | 10 | ug/L | 5/6/2010 | 2 | 14.9 | 8.96 | 5 |
| MADERA MADERA MADERA | Oakhurst CDP Oakhurst CDP Oakhurst CDP | MUTUAL WATER SKY ACRES MUTUAL WATER CORP YOSEMITE FORKS ESTATES MUTUAL WTR SUGAR PINE HOMEOWNERS ASSOC | 2000524 2000527 2000533 | 100% GW | 110 | 4 | 1 | 2000524-003 2000527-001 2000533-001 | Arsenic Arsenic Gross alpha particle activity | 10 10 15 | ug/L ug/L pCi/L | 5/6/2010 3/12/2010 6/12/2007 | 2 3 | 14.9 18 18 | 8.96 17.00 13.38 | 5 3 8 |
| MADERA | Oakhurst CDP Oakhurst CDP | MUTUAL WATER SKY ACRES MUTUAL WATER CORP YOSEMITE FORKS ESTATES MUTUAL WTR SUGAR PINE | 2000524 2000527 | 100% GW | 110 | 4 | 1 | 2000524-003 2000527-001 | Arsenic Arsenic | 10 10 | ug/L ug/L | 5/6/2010 3/12/2010 | 2 3 2 | 14.9 18 | 8.96 17.00 | 5 |

| | | | | | | | Wells with | | | | | | # of | | | Number of |
|-----------|--------------------|----------------------------------|------------|----------------------|----------------------|-----------------|-----------------|------------------------------|--|----------|---------------|--------------------------|----------|------------|----------------|--------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | Dets. | Max Conc. | Avg. Conc. | Sampling Events |
| | | LAKES | | | | | | 2010007-012 | Gross alpha particle activity | 15 | pCi/L | 7/23/2007 | 2 | 48.5 | 38.75 | 2 |
| | | | | | | | | 2010007-017 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/18/2010 | 3 | 18 | 12.88 | 3 |
| MADERA | Ahwahnee CDP | MD#43 MIAMI CREEK KNOLLS | 2000557 | >50% GW Mixed | 100 | 3 | 1 | 2000557-003 | Nitrate (as NO3) | 45 | mg/L | 5/15/2007 | 2 | 67.7 | 38.48 | 9 |
| MADERA | City of Madera | MD#24 TEAFORD MEADOW LAKES | 2000552 | >50% GW Mixed | 150 | 3 | 1 | 2000552-002 | Arsenic | 10 | ug/L | 9/15/2010 | 3 | 46.7 | 10.87 | 11 |
| MADERA | Oakhurst CDP | OAKHURST MOBILE | 2000593 | >50% GW Mixed | 114 | 3 | 1 | 2000593-001 | Gross alpha particle activity | 15 | pCi/L | 11/18/2009 | 7 | 28.5 | 16.20 | 11 |
| | | HOME ESTATES | | | | | | 2000593-001 | Uranium | 20 | pCi/L | 11/18/2009 | 6 | 30 | 13.43 | 12 |
| MARIN | City of Novato | NPS PRNS - BEACHES | 2110502 | 100% GW | 55 | 1 | 1 | 2110502-001 | Total Trihalomethanes | 80 | ug/L | 5/9/2006 | 2 | 117 | 67.33 | 3 |
| MARIN | Nicasio CDP | NICASIO VALLEY RANCH MUTUAL | 2100579 | >50% GW Mixed | 51 | 2 | 1 | 2100579-001 | Arsenic | 10 | ug/L | 12/30/2009 | 6 | 81 | 32.89 | 11 |
| MARIPOSA | City of Mariposa | PONDEROSA BASIN MUTUAL WTR CO | 2210002 | 100% GW | 665 | 6 | 1 | 2210002-008 | Gross alpha particle activity | 15 | pCi/L | 9/2/2008 | 2 | 20 | 12.10 | 4 |
| MARIPOSA | Fish Camp CDP | FISHCAMP MUTUAL | 2210903 | 100% GW | 200 | 4 | 2 | 2210903-002 | Gross alpha particle activity | 15 | pCi/L | 9/21/2004 | 3 | 24.8 | 11.18 | 8 |
| | | WATER COMPANY | | | | | | 2210903-003 | Gross alpha particle activity | 15 | pCi/L | 9/14/2010 | 7 | 31.2 | 20.83 | 8 |
| MENDOCINO | Laytonville CDP | LAYTONVILLE COUNTY | 2310011 | 100% GW | 1301 | 2 | 2 | 2310011-001 | Arsenic | 10 | ug/L | 2/4/2010 | 85 | 68 | 55.45 | 84 |
| | | WATER DISTRICT | | 100/0 011 | | _ | _ | 2310011-006 | Arsenic | 10 | ug/L | 3/4/2010 | 20 | 73 | 61.90 | 20 |
| MERCED | City of Merced | MCHA Los Banos Center | r 2400108 | 100% GW | 270 | 1 | 1 | 2400108-001 | Arsenic | 10 | ug/L | 7/24/2008 | 6 | 16.4 | 13.95 | 6 |
| | | - CLOSED | 2.00100 | 20070 011 | 270 | - | - | 2400108-001 | Fluoride | 2 | mg/L | 1/30/2003 | 3 | 2.4 | 1.01 | 5 |
| | | | | | | | | 2400108-001 | Gross alpha particle activity | 15 | pCi/L | 4/17/2008 | 5 | 58.3 | 30.20 | 5 |
| | | | | | | | | 2400108-001 | Uranium | 30 | ug/L | 4/17/2008 | 6 | 85.6 | 67.67 | 3 |
| MERCED | Atwater city | ATWATER, CITY OF | 2410001 | 100% GW | 28100 | 10 | 1 | 2410001-009 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/26/2009 | 20 | 0.55 | 0.18 | 61 |
| MERCED | Franklin CDP | MEADOWBROOK WC | 2410008 | 100% GW | 4400 | 3 | 1 | 2410008-010 | Gross alpha particle activity | 15 | pCi/L | 9/16/2008 | 2 | 16 | 12.20 | 5 |
| MERCED | Hilmar-Irwin CDP | HILMAR COUNTY WATER DISTRICT | 2410012 | 100% GW | 4850 | 3 | 1 | 2410012-006 | Arsenic | 10 | ug/L | 10/21/2010 | 27 | 16.6 | 11.47 | 34 |
| MERCED | Livingston city | LIVINGSTON-CITY | 2410004 | 100% GW | 13940 | 8 | 2 | 2410004-013 | Arsenic | 10 | ug/L | 7/14/2009 | 2 | 11 36 | 8.45 | 4 |
| MERCED | Los Banos city | LOS BANOS-CITY | 2410005 | 100% GW | 36198 | 12 | 1 | *2410004-025 2410005-007 | Arsenic Gross alpha particle activity | 10 15 | ug/L pCi/L | 11/2/2010 11/2/2005 | 2 | 15.4 | 31.14 12.54 | 7 |
| MERCED | Merced city | MERCED, CITY OF | 2410009 | 100% GW | 80095 | 23 | 3 | 2410009-023 | Arsenic | 10 | ug/L | 9/30/2010 | 27 | 12 | 9.32 | 92 |
| | | | | | | | | 2410009-013 | Nitrate (as NO3) | 45 | mg/L | 11/12/2010 | 41 | 54 | 40.91 | 130 |
| | | | | | | | | 2410009-014 | Nitrate (as NO3) | 45 | mg/L | 11/12/2010 | 16 | 62 | 40.15 | 41 |
| MERCED | City of Merced | John Latorraca | 2400172 | 100% GW | 800 | 3 | 3 | 2400172-001 | Arsenic | 10 | ug/L | 1/22/2009 | 7 | 45.7 | 24.53 | 7 |
| | | Correction Center | | | | | | 2400172-002 | Arsenic | 10 | ug/L | 1/22/2009 | 7 | 23 | 16.97 | 7 |
| | 51.011 - 055 | | | 1000/ 014/ | 25.0 | | | 2400172-012 | Arsenic | 10 | ug/L | 11/6/2007 | 7 | 52 | 44.30 | 7 |
| MERCED | El Nido CDP | El Nido Mobile Home Park | 2400053 | 100% GW | 250 | 2 | 3 | 2400053-003 | Arsenic | 10 | ug/L | 9/2/2010 | 20 7 | 70 65.7 | 41.95 55.96 | 26 7 |
| | | T dik | | | | | | *2400053-013 *2400053-014 | Arsenic Arsenic | 10 10 | ug/L ug/L | 5/27/2010 10/28/2010 | 45 | 65 | 36.51 | 44 |
| | | | | | | | | 2400053-003 | Nitrate (as NO3) | 45 | mg/L | 3/29/2004 | 2 | 46.6 | 23.78 | 6 |
| MERCED | Le Grand CDP | LE GRAND COMM SERVICES DIST | 2410011 | 100% GW | 1700 | 3 | 1 | 2410011-005 | Arsenic | 10 | ug/L | 3/25/2010 | 5 | 16.1 | 10.38 | 10 |
| MONO | Bridgeport CDP | BRIDGEPORT PUD | 2610003 | 100% GW | 300 | 3 | 3 | 2610003-002 | Arsenic | 10 | ug/L | 1/5/2010 | 5 | 35 | 25.27 | 6 |
| | | | | | | | | 2610003-003 | Arsenic | 10 | ug/L | 1/5/2010 | 6 | 28 | 14.64 | 6 |
| | | | | | | | | *2610003-004 | Arsenic | 10 | ug/L | 1/5/2010 | 5 | 28 | 25.00 | 5 |
| MONO | Coleville CDP | USMC HOUSING - | 2610701 | 100% GW | 367 | 3 | 3 | 2610701-001 | Arsenic | 10 | ug/L | 3/2/2010 | 21 | 43 | 32.24 | 20 |
| | | COLEVILLE | | | | | | 2610701-004 | Arsenic | 10 | ug/L | 3/2/2010 | 21 | 33 | 28.43 | 20 |
| | | | | | | | | 2610701-005 | Arsenic | 10 | ug/L | 3/21/2010 | 9 | 96 | 84.10 | 10 |
| | | | - | | | | | 2610701-005 | Fluoride | 2 | mg/L | 3/21/2010 | 9 | 3 | 2.51 | 9 |
| MONO | Mammoth Lakes town | MAMMOTH CWD | 2610001 | >50% GW Mixed | 8214 | 9 | 7 | 2610001-007 | Arsenic | 10 | ug/L | 11/2/2010 | 90 | 150 | 38.11 | 92 |
| | | | | | | | | 2610001-009 | Arsenic | 10 | ug/L | 11/2/2010 | 71 | 37 | 17.06 | 73 |
| | | | | | | | | 2610001-015 | Arsenic | 10 | ug/L | 11/2/2010 | 53 | 18 | 12.21 | 72 |
| | | | | | | | | 2610001-016 | Arsenic | 10 | ug/L | 11/2/2010 | 52 | 49 | 22.67 | 54 |
| | | | | | | | | 2610001-017 2610001-018 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/13/2010 9/22/2009 | 61 17 | 88 33 | 27.15 10.36 | 61 48 |
| | | | | | | | | | | - | - | | | | | |
| | 1 | | | | | 1 | 1 | 2610001-019 | Arsenic | 10 | ug/L | 11/2/2010 | 65 | 170 | 93.49 | 65 |

| | | Public Water System | | | Population | System | Wells with | | | | | Most Recent | # of | | | Number of |
|-----------|---|----------------------------------|------------|----------------------|------------|--------|-----------------|-----------------------------|--|----------|--------------|-------------------------|---------------|--------------|----------------|--------------------|
| County | Primary City | Name | PWS Number | Source of PWS Supply | Served | Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Det. >MCL | Dets. >MCL | Max Conc. | Avg. Conc. | Sampling Events |
| MONO | Crowley Lake CDP | CROWLEY LAKE MUT. | 2600546 | 100% GW | 250 | 2 | 1 | 2600546-001 | Gross alpha particle activity | 15 | pCi/L | 10/6/2008 | 6 | 22.5 | 18.38 | 6 |
| | | WATER DIST. | | | | | | 2600546-001 | Uranium | 20 | pCi/L | 4/4/2005 | 4 | 27.4 | 22.05 | 6 |
| MONO | Crowley Lake CDP | MOUNTAIN MEADOWS | 2600620 | 100% GW | 225 | 4 | 3 | 2600620-001 | Gross alpha particle activity | 15 | pCi/L | 7/24/2009 | 4 | 30.4 | 25.06 | 5 |
| | | MWC | | | | | | 2600620-004 | Gross alpha particle activity | 15 | pCi/L | 7/24/2009 | 3 | 42.3 | 38.47 | 3 |
| | | | | | | | | 2600620-001 | Uranium | 20 | pCi/L | 8/25/2010 | 6 | 41 | 28.83 | 7 |
| | | | | | | | | 2600620-003 | Uranium | 20 | pCi/L | 8/25/2010 | 2 | 40.4 | 12.28 | 7 |
| | | | | | | - | | 2600620-004 | Uranium | 20 | pCi/L | 5/26/2010 | 5 | 40.5 | 29.13 | 6 |
| MONTEREY | Ambler Park CDP | CAL AM WATER | 2710006 | 100% GW | 960 | 3 | 3 | 2710006-004 | Arsenic | 10 | ug/L | 10/4/2010 | 49 | 20 | 11.90 | 67 |
| | | COMPANY - AMBLER PARK | | | | | | 2710006-005 | Arsenic | 10 | ug/L | 11/1/2010 | 100 | 50 | 26.11 | 99 |
| MONTEREY | Toro CDP | CAL AM WATER | 2710021 | 100% GW | 1296 | 2 | 2 | 2710006-006 2710021-003 | Arsenic | 10 | ug/L | 11/1/2010 | 67 | 113 | 35.40 13.71 | 67 24 |
| WIONTEREY | TOPO CDP | CAL ANI WATER COMPANY - TORO | 2/10021 | 100% GW | 1296 | 2 | 2 | 2710021-003 | Arsenic | 10 | ug/L | 11/1/2010 | 20 | 22 | | |
| | Colinas situ | | 2710010 | 100% CW/ | 114840 | 22 | 7 | | Arsenic | 10 | ug/L | 11/1/2010 | 23 | 17 | 14.26 | 23 |
| MONTEREY | Salinas city | CWSC SALINAS | 2710010 | 100% GW | 114840 | 32 | 7 | 2710010-028 2710010-010 | Gross alpha particle activity | 15 13 | pCi/L | 5/28/2009 11/18/2010 | 4 172 | 20 284.96 | 10.13 23.00 | 23 312 |
| | | | | | | | | 2710010-010 | Methyl tertiary butyl ether (MTBE) Nitrate (as NO3) | 45 | ug/L mg/L | 7/13/2010 | 55 | 284.96 58 | 44.65 | 120 |
| | | | | | | | | 2710010-000 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 9 | 70 | 40.86 | 120 |
| | | | | | | | | 2710010-019 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 81 | 88.367 | 58.86 | 93 |
| | | | | | | | | 2710010-029 | Nitrate (as NO3) | 45 | mg/L | 9/13/2010 | 11 | 53.834 | 32.22 | 46 |
| | | | | | | | | 2710010-039 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 92 | 72.37 | 57.51 | 91 |
| MONTEREY | Soledad city | SALINAS VALLEY STATE | 2710851 | 100% GW | 6585 | 2 | 2 | 2710851-002 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 15 | 59 | 39.95 | 101 |
| | | PRISON | | | | | | 2710851-004 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 24 | 72 | 52.49 | 36 |
| MONTEREY | Spreckels CDP | TASCO SPRECKELS WATER COMPANY | 2710023 | 100% GW | 660 | 2 | 1 | *2710023-005 | Gross alpha particle activity | 15 | pCi/L | 12/17/2008 | 3 | 27.2 | 15.19 | 6 |
| MONITEREV | | | 2740004 | - 500/ CIN/ Minori | 122402 | 25 | 1 | 2740004 050 | Annais | 10 | | 0/14/2010 | 10 | 10 | 12.04 | 10 |
| MONTEREY | Carmel Valley Village CDP Del Monte Forest CDP, Sand City city, Seaside cit | COMPANY - MONTEREY | 2710004 | >50% GW Mixed | 122492 | 25 | 1 | 2710004-050 | Arsenic | 10 | ug/L | 9/14/2010 | 18 | 18 | 12.84 | 19 |
| MONTEREY | City of Salinas | CORRAL DE TIERRA ESTATES WC | 2700536 | 100% GW | 45 | 1 | 1 | 2700536-004 | Arsenic | 10 | ug/L | 3/2/2009 | 9 | 86 | 68.44 | 9 |
| MONTEREY | City of Salinas | LAGUNA SECA WC | 2700612 | 100% GW | 162 | 1 | 1 | 2700612-003 | Arsenic | 10 | ug/L | 8/8/2006 | 4 | 14 | 11.40 | 5 |
| MONTEREY | City of Salinas | IVERSON & JACKS APTS WS | 2701068 | 100% GW | 150 | 1 | 1 | 2701068-001 | Nitrate (as NO3) | 45 | mg/L | 5/25/2010 | 3 | 82 | 69.33 | 3 |
| MONTEREY | Gonzales city | RIVER RD WS #25 | 2701063 | 100% GW | 65 | 1 | 1 | 2701063-001 | Nitrate (as NO3) | 45 | mg/L | 1/25/2010 | 3 | 167 | 110.33 | 3 |
| MONTEREY | Greenfield city | APPLE AVE WS #03 | 2701036 | 100% GW | 60 | 1 | 1 | 2701036-001 | Nitrate (as NO3) | 45 | mg/L | 6/6/2005 | 5 | 50 | 44.18 | 11 |
| MONTEREY | Prunedale CDP | COLONIAL OAKS WC | 2700534 | 100% GW | 198 | 4 | 2 | 2700534-003 | Nitrate (as NO3) | 45 | mg/L | 5/3/2010 | 6 | 51 | 44.33 | 18 |
| | | | | | | | | 2700534-004 | Nitrate (as NO3) | 45 | mg/L | 8/5/2010 | 8 | 66 | 45.72 | 18 |
| MONTEREY | Prunedale CDP | MORO COJO MWA | 2700656 | 100% GW | 67 | 2 | 1 | 2700656-007 | Nitrate (as NO3) | 45 | mg/L | 7/20/2010 | 4 | 54 | 48.17 | 6 |
| MONTEREY | Prunedale CDP | OAK HEIGHTS W & R CO INC | 2700665 | 100% GW | 105 | 3 | 1 | 2700665-003 | Nitrate (as NO3) | 45 | mg/L | 1/15/2008 | 8 | 80 | 39.32 | 19 |
| MONTEREY | Prunedale CDP | PRUNEDALE MWC | 2700702 | 100% GW | 252 | 4 | 4 | 2700702-001 | Arsenic | 10 | ug/L | 12/10/2004 | 2 | 12 | 8.02 | 9 |
| | | | | | | | | 2700702-002 | Arsenic | 10 | ug/L | 12/28/2009 | 8 | 19 | 15.50 | 8 |
| | | | | | | | | 2700702-003 | Arsenic | 10 | ug/L | 12/26/2009 | 8 | 62 | 49.38 | 8 |
| | | | | | | | | 2700702-004 | Arsenic | 10 | ug/L | 12/26/2009 | 7 | 68 | 53.71 | 7 |
| MONTEREY | Prunedale CDP | SAN MIGUEL WS #01 | 2700738 | 100% GW | 100 | 2 | 2 | 2700738-001 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 5 | 59 | 42.64 | 11 |
| | | | | | | | | 2700738-002 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 4 | 56 | 41.30 | 10 |
| MONTEREY | Prunedale CDP | MORO RD WS #09 | 2701926 | 100% GW | 210 | 3 | 2 | 2701926-003 | Arsenic | 10 | ug/L | 7/1/2010 | 8 | 25 | 10.32 | 16 |
| NAPA | City of Calistoga | CALISTOGA FARM WORKER CENTER | 2800039 | 100% GW | 25 | 1 | 1 | 2701926-002 *2800039-001 | Nitrate (as NO3) Arsenic | 45 10 | mg/L ug/L | 4/1/2010 | 6 20 | 48 | 45.00 88.95 | 8 21 |
| NAPA | City of Calistoga | TUCKER ACRES MUTUAL WATER CO. | . 2800516 | 100% GW | 200 | 1 | 1 | 2800516-002 | Arsenic | 10 | ug/L | 3/31/2009 | 3 | 27 | 13.88 | 9 |
| NEVADA | City of Truckee | TRUCKEE-DONNER PUD HIRSCHDALE | - 2910010 | 100% GW | 48 | 1 | 1 | 2910010-001 | Arsenic | 10 | ug/L | 11/4/2010 | 37 | 100 | 43.24 | 37 |

| | • | 5 | | | | | | | | 5 | | | | | | |
|--------|--|---|------------|----------------------|----------------------|-----------------|--|--------------|--------------------------------------|-----|--------------|--------------------------|-----------------------|-----------|-------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| NEVADA | Truckee town | TRUCKEE-DONNER PUD, | . 2910003 | 100% GW | 14300 | 12 | 3 | 2910003-005 | Arsenic | 10 | ug/L | 9/9/2009 | 7 | 53 | 17.35 | 16 |
| | | MAIN | | 100% GW | 1.000 | | J. J | *2910003-007 | Arsenic | 10 | ug/L | 6/15/2009 | 2 | 16 | 11.20 | 6 |
| | | | | 100% GW | | | | 2910003-012 | Arsenic | 10 | ug/L | 4/27/2005 | 2 | 13 | 11.60 | 3 |
| NEVADA | Kingvale CDP | PLAVADA COMMUNITY | 2910011 | 100% GW | 300 | 3 | 2 | 2910011-006 | Arsenic | 10 | ug/L | 9/20/2010 | 12 | 28.6 | 16.88 | 12 |
| | | ASSOCIATION | 2010011 | 20070 011 | | 5 | - | 2910011-007 | Arsenic | 10 | ug/L | 9/20/2010 | 11 | 41.5 | 32.68 | 11 |
| | | | | | | | | 2510011 007 | Alsenie | 10 | ug/L | 5/20/2010 | | 41.5 | 52.00 | |
| ORANGE | Anaheim city, Fullerton city | CITY OF FULLERTON | 3010010 | >50% GW Mixed | 137367 | 11 | 1 | 3010010-012 | Trichloroethylene (TCE) | 5 | ug/L | 2/3/2004 | 12 | 6.7 | 3.36 | 67 |
| ORANGE | Garden Grove city, Newport Beach city, Orange city, Placentia city, Santa Ana city, Tustin city | CITY OF SANTA ANA | 3010038 | >50% GW Mixed | 353428 | 20 | 1 | 3010038-019 | Nitrate (as NO3) | 45 | mg/L | 9/17/2003 | 3 | 48.05 | 29.86 | 106 |
| ORANGE | Irvine city, Lake Forest | IRVINE RANCH WATER | 3010092 | >50% GW Mixed | 316000 | 27 | 2 | 3010092-058 | Gross alpha particle activity | 15 | pCi/L | 5/12/2008 | 2 | 17.8 | 11.83 | 13 |
| | city, Orange city, Santa | DISTRICT | | | | | | 3010092-015 | Perchlorate | 6 | ug/L | 1/14/2010 | 8 | 7.9 | 1.90 | 37 |
| | Ana city, Tustin city | | | | | | | 3010092-015 | Tetrachloroethylene (PCE) | 5 | ug/L | 2/12/2003 | 2 | 5.5 | 1.49 | 47 |
| ORANGE | North Tustin CDP, Orange | CITY OF TUSTIN | 3010046 | >50% GW Mixed | 62100 | 12 | 5 | 3010046-002 | Nitrate (as NO3) | 45 | mg/L | 8/6/2003 | 2 | 47.92 | 35.15 | 33 |
| ORANGE | city, Tustin city | CITEOF TOSTIN | 5010040 | | 02100 | 12 | 5 | 3010046-002 | | 45 | - | | 33 | 76.4 | 59.92 | 33 |
| | erty, rustin erty | | | | | | | 3010046-009 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L mg/L | 5/19/2010 11/17/2010 | 33 | 98.04 | 76.68 | 34 |
| | | | | | | | | 3010046-003 | Nitrate (as NO3) | 45 | mg/L | 2/21/2007 | 6 | 50.85 | 34.02 | 32 |
| | | | | | | | | 3010046-022 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 32 | 80.8 | 58.99 | 35 |
| | | | | | | | | 3010046-009 | Perchlorate | 6 | ug/L | 11/17/2010 | 26 | 10.6 | 7.10 | 35 |
| | | | | | | | | 3010046-022 | Perchlorate | 6 | ug/L | 2/11/2010 | 13 | 8 | 4.40 | 37 |
| ORANGE | West Orange | GOLDEN STATE WC - WEST ORANGE | 3010022 | Mixed <50%GW | 108995 | 20 | 1 | 3010022-022 | Perchlorate | 6 | ug/L | 8/4/2004 | 5 | 7.9 | 5.129411765 | 5 |
| ORANGE | Yorba Linda | YORBA LINDA WATER DISTRICT | 3010037 | Mixed <50%GW | 77513 | 10 | 1 | 3010037-001 | Arsenic | 10 | ug/L | 9/1/2010 | 32 | 83 | 11.78596491 | 29 |
| ORANGE | Yorba Linda | GOLDEN STATE WC - | 3010070 | Mixed <50%GW | 5742 | 2 | 1 | 3010070-003 | Gross alpha particle activity | 15 | pCi/L | 1/25/2010 | 17 | 26.8 | 23.36470588 | 17 |
| ONUNCE | Torba Elliad | YORBA LINDA | 5010070 | | 5712 | - | - | 3010070-003 | Uranium | 20 | pCi/L | 1/25/2010 | 88 | 29 | 23.52489362 | |
| | | - | | | | | | 3010070-003 | Uranium | 30 | pCi/L | 6/7/2010 | 114 | 43 | 32.53731343 | |
| ORANGE | Fountain Valley city, Newport Beach city | CITY OF NEWPORT BEACH | 3010023 | Undetermined | 84218 | 4 | 1 | 3010023-005 | Gross alpha particle activity | 15 | pCi/L | 2/28/2007 | 3 | 15.7 | 13.25 | 14 |
| | | | | | | | | | | | | | | | | |
| ORANGE | Fullerton city | PAGE AVENUE MUTUAL | . 3000585 | 100% GW | 104 | 1 | 1 | 3000585-001 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 5/3/2010 | 3 | 6.3 | 3.03 | 44 |
| | | WATER COMPANY | | | | | | 3000585-001 | Perchlorate | 6 | ug/L | 10/1/2007 | 5 | 9.1 | 4.21 | 35 |
| ORANGE | Huntington Beach city | LIBERTY PARK WATER ASSOCIATION | 3000618 | 100% GW | 100 | 1 | 1 | 3000618-001 | Gross alpha particle activity | 15 | pCi/L | 3/14/2003 | 5 | 18.7 | 13.08 | 15 |
| ORANGE | Santa Ana city | CATALINA STREET PUMP | P 3000662 | 100% GW | 150 | 1 | 1 | 3000662-001 | Gross alpha particle activity | 15 | pCi/L | 4/5/2010 | 25 | 26.8 | 22.26 | 26 |
| UNAIVE | Sunta Ana City | OWNERS | 3000002 | 100/0 000 | 150 | - | - | 3000662-001 | Uranium | 20 | pCi/L | 4/5/2010 | 23 | 25.8 | 21.70 | 26 |
| ORANGE | Santa Ana city | DIAMOND PARK | 3000663 | 100% GW | 200 | 1 | 1 | 3000663-001 | Nitrate (as NO3) | 45 | mg/L | 10/4/2010 | 19 | 49.9 | 39.17 | 61 |
| | | MUTUAL WATER CO. | | | | | | | | | | | | | | |
| ORANGE | Stanton city | HYNES ESTATES MUTUAL WATER CO. | 3000519 | 100% GW | 120 | 2 | 1 | 3000519-001 | Gross alpha particle activity | 15 | pCi/L | 10/5/2009 | 7 | 17.8 | 14.98 | 17 |
| PLACER | Tahoma CDP | TAHOMA MEADOWS MUTUAL WATER COMPANY | 3100033 | 100% GW | 120 | 1 | 1 | 3100033-001 | Arsenic | 10 | ug/L | 10/5/2010 | 24 | 246 | 37.95 | 19 |
| PLACER | Lake Forest | LAKE FOREST UTILITY COMPANY | 3110032 | Mixed <50%GW | 50 | 1 | 1 | *3110032-004 | Arsenic | 10 | ug/L | 3/19/2007 | 2 | 21 | 14.33333333 | 2 |
| PLUMAS | Crescent Mills CDP | IVCSD - Crescent Mills | 3200510 | 100% GW | 258 | 2 | 1 | 3200510-001 | Arsenic | 10 | ug/L | 2/2/2010 | 2 | 12 | 6.60 | 6 |
| PLUMAS | Beckwourth CDP, Portola | CITY OF PORTOLA | 3210003 | 100% GW | 2500 | 4 | 2 | 3210003-005 | Arsenic | 10 | ug/L | 7/6/2010 | 12 | 31 | 13.89 | 20 |
| | city | | | | | | | 3210003-006 | Arsenic | 10 | ug/L | 7/6/2010 | 6 | 25 | 8.27 | 20 |
| PLUMAS | Delleker CDP | GRIZZLY LAKE RID- | 3200104 | 100% GW | 657 | 3 | 2 | 3200104-002 | Gross alpha particle activity | 15 | pCi/L | 1/4/2010 | 8 | 32 | 17.45 | 13 |
| | | DELLEKER | | | | | | 3200104-003 | Gross alpha particle activity | 15 | pCi/L | 4/13/2010 | 8 | 39.3 | 18.75 | 12 |
| | | | | | | | | 3200104-002 | Uranium | 20 | pCi/L | 7/27/2010 | 4 | 36.9 | 16.64 | 17 |
| | | | | | | | | 3200104-003 | Uranium | 20 | pCi/L | 1/4/2010 | 7 | 31.4 | 16.38 | 16 |
| PLUMAS | Gold Mountain CDP | GOLD MOUNTAIN CSD | 3205003 | 100% GW | 100 | 2 | 1 | 3205003-002 | Gross alpha particle activity | 15 | pCi/L | 2/2/2009 | 5 | 23 | 20.52 | 5 |

| | , | , | | 5 | | | | | | 5 | | | | | | |
|-----------|-------------------------|---------------------------------------|------------|----------------------|------------|--------|------------|---|---|--------------------------|--------------------------------------|--|--|-------------------------------------|---|---|
| | | | | | | | Wells with | | | | | | # of | | | Number of |
| County | Primary City | Public Water System | PWS Number | Source of PWS Supply | Population | System | Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent | Dets. | Max Conc. | Avg. Conc. | Sampling |
| | | Name | | | Served | Wells | Cont. | | | | | Det. >MCL | >MCL | | | Events |
| PLUMAS | Undetermined | GRIZZLY RANCH CSD | 3205006 | 100% GW | 25 | 2 | 1 | *3205006-001 | Arsenic | 10 | ug/L | 9/14/2010 | 21 | 83 | 43.32 | 22 |
| I LONIAS | ondetermined | GNIZZET NAMEN CSD | 5205000 | 100% GW | 23 | 2 | 1 | 5205000-001 | Alselic | 10 | ug/ L | 5/14/2010 | 21 | 05 | 45.52 | 22 |
| RIVERSIDE | City of Lake Elsinore | Ortega Oaks RV | 3301482 | 100% GW | 25 | 2 | 1 | 3301482-001 | Arsenic | 10 | ug/L | 9/29/2010 | 5 | 14 | 13.40 | 5 |
| NIVENSIDE | City of Lake Lisinore | Park&Campground | 5501402 | 100% GW | 25 | 2 | 1 | 5501482-001 | Alselic | 10 | ug/ L | 5/25/2010 | 5 | 14 | 13.40 | 5 |
| RIVERSIDE | Blythe city | CHUCKAWALLA | 3310802 | 100% GW | 7370 | 6 | 4 | 3310802-001 | Arsenic | 10 | ug/L | 11/2/2010 | 45 | 39 | 33.91 | 44 |
| RIVERSIDE | Biythe city | VALLEY/IRONWOOD | 3310802 | 100% GW | 7370 | 0 | 4 | 3310802-001 | Arsenic | 10 | _ | 11/9/2010 | 36 | 39 | 34.33 | 36 |
| | | STATE PRISON | | | | | | 3310802-002 | Arsenic | 10 | ug/L ug/L | 7/20/2010 | 4 | 51 | 30.40 | 5 |
| | | | | | | | | 3310802-006 | Arsenic | 10 | ug/L | 12/7/2010 | 29 | 39 | 35.03 | 29 |
| | | | | | | | | 3310802-000 | Fluoride | 2 | mg/L | 11/2/2010 | 42 | 10.8 | 8.56 | 41 |
| | | | | | | | | 3310802-002 | Fluoride | 2 | mg/L | 11/9/2010 | 36 | 14.2 | 7.99 | 36 |
| | | | | | | | | 3310802-003 | Fluoride | 2 | mg/L | 7/20/2010 | 4 | 9.3 | 8.33 | 4 |
| | | | | | | | | 3310802-006 | Fluoride | 2 | mg/L | 12/7/2010 | 29 | 11 | 7.81 | 29 |
| RIVERSIDE | City of Redlands | Fisherman s Retreat | 3301267 | 100% GW | 100 | 3 | 1 | 3301267-001 | Nitrate (as NO3) | 45 | mg/L | 6/22/2009 | 2 | 130 | 50.80 | 5 |
| | | | | | | | | | | | 0. | | | | | |
| RIVERSIDE | City of Riverside | Boe Del Heights Mutual | 3301046 | 100% GW | 250 | 1 | 1 | 3301046-001 | Gross alpha particle activity | 15 | pCi/L | 8/27/2007 | 2 | 15.6 | 13.36 | 5 |
| | - | Water | | | | | | | | | • | | | | | |
| RIVERSIDE | City of Riverside | CHINO BASIN DESALTER | 3310083 | 100% GW | 0 | 11 | 8 | *3310083-002 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 51 | 100 | 84.41 | 51 |
| | | AUTH DESALTER 2 | | | | | | *3310083-003 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 58 | 94 | 70.59 | 58 |
| | | | | | | | | *3310083-004 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 46 | 90 | 78.76 | 46 |
| | | | | | | | | *3310083-005 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 33 | 98 | 86.59 | 34 |
| | | | | | | | | *3310083-007 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 47 | 150 | 114.64 | 47 |
| | | | | | | | | *3310083-008 | Nitrate (as NO3) | 45 | mg/L | 5/4/2010 | 43 | 86 | 75.21 | 43 |
| | | | | | | | | *3310083-009 | Nitrate (as NO3) | 45 | mg/L | 8/4/2010 | 47 | 97 | 73.53 | 49 |
| | | | | | | | | *3310083-010 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 41 | 260 | 189.51 | 41 |
| RIVERSIDE | Corona city, Home | HOME GARDENS | 3310018 | 100% GW | 3033 | 2 | 1 | 3310018-005 | Arsenic | 10 | ug/L | 10/4/2010 | 12 | 39 | 32.42 | 12 |
| | Gardens CDP | COUNTY WD | | | | | | 3310018-005 | Fluoride | 2 | mg/L | 10/11/2010 | 91 | 3.7 | 2.72 | 93 |
| | | | | | | | | 3310018-005 | Gross alpha particle activity | 15 | pCi/L | 10/4/2010 | 6 | 48 | 36.83 | 6 |
| | | | | | | | | 3310018-005 | Uranium | 20 | pCi/L | 10/4/2010 | 11 | 42 | 28.54 | 13 |
| RIVERSIDE | Desert Hot Springs city | MISSION SPRINGS WD | 3310008 | 100% GW | 29802 | 12 | 2 | 3310008-014 | Gross alpha particle activity | 15 | pCi/L | 9/8/2010 | 9 | 22 | 15.21 | 17 |
| | | | | | | | | 3310008-026 | Gross alpha particle activity | 15 | pCi/L | 9/8/2010 | 7 | 24 | 17.00 | 9 |
| | | | | | | | | 3310008-014 | Uranium | 20 | pCi/L | 9/2/2009 | 4 | 23 | 18.43 | 17 |
| | | | | | | | | *3310021-034 | Nitrate (as NO3) | 45 | mg/L | 10/5/2009 | 8 | 50 | 29.38 | 302 |
| RIVERSIDE | Glen Avon CDP, Mira | JURUPA COMMUNITY | 3310021 | 100% GW | 87846 | 22 | 8 | 3310021-016 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 95 | 87 | 49.92 | 172 |
| | Loma CDP, Pedley CDP, | SD | | | | | | 3310021-017 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 101 | 97 | 72.38 | 103 |
| | Rubidoux CDP | | | | | | | 3310021-018 | Nitrate (as NO3) | 45 | mg/L | 11/4/2010 | 102 | 81 | 46.64 | 200 |
| | | | | | | | | 3310021-020 | Nitrate (as NO3) | 45 | mg/L | 9/9/2010 | 111 | 72 | 43.23 | 196 |
| | | | | | | | | 3310021-021 | Nitrate (as NO3) | 45 | mg/L | 8/12/2010 | 26 | 53 | 38.88 | 180 |
| | | | | | | | | 3310021-022 | Nitrate (as NO3) | 45 | mg/L | 9/9/2010 | 114 | 130 | 93.91 | 115 |
| | | | | | | | | 3310021-023 | Nitrate (as NO3) | 45 | mg/L | 8/12/2010 | 48 | 52 | 39.54 | 260 |
| | | | | | | | | 3310021-024 | Nitrate (as NO3) | 45 | mg/L | 5/31/2006 | 20 | 57 | 40.71 | 242 |
| RIVERSIDE | Idyllwild-Pine Cove CDP | IDYLLWILD WATER | 3310019 | 100% GW | 2500 | 26 | 1 | 3310019-004 | Gross alpha particle activity | 15 | pCi/L | 10/14/2010 | 17 | 36.3 | 17.32 | 24 |
| | | DISTRICT | | | | | | | | | | | | | | |
| RIVERSIDE | Indio city | LA QUINTA RIDGE | 3301372 | 100% GW | 350 | 2 | 1 | 3301372-002 | Perchlorate | 6 | ug/L | 6/12/2008 | 4 | 9 | 7.23 | 4 |
| RIVERSIDE | Mecca CDP | MOBILE ESTATES COACHELLA VWD: I.D. | 3310063 | 100% GW | 7638 | | | 3310063-002 | Arconio | 10 | 110/1 | 11/17/2010 | 00 | 36 | 22.84 | 87 |
| NIVERSIDE | IVIELLA CDP | NO. 10 | 2210003 | 100% GW | /038 | 3 | 3 | | Arsenic | 10 | ug/L | 11/17/2010 | 90 | | | |
| | | NO. 10 | | | | | | 3310063-005 | Arsenic | 10 | ug/L | 11/17/2010 | 40 | 17 | 11.28 | 56 |
| RIVERSIDE | Mesa Verde CDP | RIVERSIDE CSA #122- | 3310028 | 100% GW | 1000 | 3 | | *3310063-007 3310028-003 | Arsenic Fluoride | 10 | ug/L | 11/2/2010 | 28 | 18 2.82 | 15.36 2.47 | 28 |
| NIVERSIDE | iviesa verue CDP | MESA VERDE | 5310028 | 100% GW | 1000 | 3 | 2 | 2210028-003 | Fluoride | 2 | mg/L | 9/20/2005 | 2 | 2.82 | 2.47 | 3 |
| | | | | | | | | | | | | | | | | |
| RIVERSIDE | Riverside city | WESTERN MWD | 3310075 | 100% GW | 0 | 7 | 5 | 3310075-001 | Gross alpha particle activity | 15 | pCi/L | 1/26/2010 | 6 | 18.8 | 14.64 | 12 |
| | | (ARLINGTON) | | | | | | 3310075-002 | Gross alpha particle activity | 15 | pCi/L | 1/27/2010 | 5 | 16.7 | 13.08 | 14 |
| | | | | | | | | 3310075-003 | Gross alpha particle activity | 15 | pCi/L | 1/27/2010 | 5 | 20.7 | 13.61 | 13 |
| | 1 | | | | | | | 3310075-004 | Gross alpha particle activity | 15 | pCi/L | 1/28/2010 | 2 | 37 | 14.14 | 13 |
| | | - | 1 | | | | | 3310075-005 | Gross alpha particle activity | 15 | pCi/L | 1/26/2010 | 3 | 16.8 | 13.03 | 13 |
| | | | | | | 1 | | 3310075-001 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 101 | 86 | 73.00 | 101 |
| | | | | | | | | | | | | | | | | 100 |
| | | | | | | | | 3310075-002 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 110 | 98 | 81.16 | 109 |
| | | | | | | | | | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 11/3/2010 11/3/2010 | 110 107 | 98 100 | 81.16 89.69 | 109 |
| | | | | | | | | 3310075-002 | | _ | | | | | | |
| | | | | | | | | 3310075-002 3310075-003 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 107 | 100 | 89.69 | 106 |
| | | | | | | | | 3310075-002 3310075-003 3310075-004 3310075-005 3310075-001 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 11/3/2010 11/3/2010 11/3/2010 11/3/2010 | 107 109 | 100 102 | 89.69 86.31 67.48 5.52 | 106 108 |
| | | | | | | | | 3310075-002 3310075-003 3310075-004 3310075-005 3310075-001 3310075-002 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate Perchlorate | 45 45 45 | mg/L mg/L mg/L | 11/3/2010 11/3/2010 11/3/2010 11/3/2010 11/3/2010 | 107 109 108 | 100 102 82 8 9.5 | 89.69 86.31 67.48 5.52 6.32 | 106 108 107 68 69 |
| | | | | | | | | 3310075-002 3310075-003 3310075-004 3310075-005 3310075-001 3310075-002 3310075-003 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate Perchlorate Perchlorate | 45 45 45 6 | mg/L mg/L mg/L ug/L | 11/3/2010 11/3/2010 11/3/2010 11/3/2010 11/3/2010 11/3/2010 | 107 109 108 20 42 34 | 100 102 82 8 9.5 8.2 | 89.69 86.31 67.48 5.52 6.32 6.07 | 106 108 107 68 69 69 66 |
| | Rubidoux CDP | RUBIDOUX | 3310044 | 100% GW | 26177 | | | 3310075-002 3310075-003 3310075-004 3310075-005 3310075-001 3310075-002 | Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Perchlorate Perchlorate | 45 45 45 6 6 | mg/L mg/L mg/L ug/L ug/L | 11/3/2010 11/3/2010 11/3/2010 11/3/2010 11/3/2010 | 107 109 108 20 42 | 100 102 82 8 9.5 | 89.69 86.31 67.48 5.52 6.32 | 106 108 107 68 69 |

| | | | | | | | Wells with | | | | | | # of | | | Number of |
|-----------|---|-----------------------------|------------|----------------------|----------------------|-----------------|-----------------|-------------|------------------------------------|-----|--------------|--------------------------|-------|-----------|------------|--------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | Dets. | Max Conc. | Avg. Conc. | Sampling Events |
| | | COMMUNITY SD | | | | | | 3310044-004 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 100 | 66 | 52.93 | 102 |
| | | | | | | | | 3310044-006 | Nitrate (as NO3) | 45 | mg/L | 10/13/2010 | 76 | 63 | 53.33 | 75 |
| | | | | | | | | 3310044-002 | Perchlorate | 6 | ug/L | 11/2/2010 | 93 | 12 | 8.80 | 94 |
| | | | | | | | | 3310044-004 | Perchlorate | 6 | ug/L | 11/10/2010 | 51 | 11 | 8.45 | 53 |
| | | | | | | | | 3310044-006 | Perchlorate | 6 | ug/L | 8/18/2010 | 34 | 14 | 8.00 | 36 |
| RIVERSIDE | Whitewater CDP | WEST PALM SPRINGS | 3310078 | 100% GW | 628 | 2 | 1 | 3310078-001 | Gross alpha particle activity | 15 | pCi/L | 3/1/2010 | 12 | 37 | 25.84 | 14 |
| | | VILLAGE | | | | | | 3310078-001 | Uranium | 20 | pCi/L | 3/1/2010 | 29 | 37 | 30.65 | 23 |
| RIVERSIDE | Cathedral City city, Palm | | 3310005 | >50% GW Mixed | 71656 | 32 | 1 | 3310005-008 | Gross alpha particle activity | 15 | pCi/L | 6/9/2010 | 8 | 28.9 | 18.87 | 11 |
| RIVERSIDE | Springs city | DESERT WATER AGENCI | 5510005 | | /1050 | 52 | 1 | 3310005-008 | Uranium | 20 | pCi/L | 9/17/2008 | 2 | 20.5 | 18.06 | |
| RIVERSIDE | Colton city, Grand Terrace | RIVERSIDE, CITY OF | 2210021 | > FOO/ CIM/ Mixed | 291398 | 50 | 24 | | | | | | | | 0.38 | 11 128 |
| RIVERSIDE | | RIVERSIDE, CITT OF | 3310031 | >50% GW Mixed | 291398 | 59 | 34 | 3310031-015 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/30/2010 | 108 | 1.58 | | |
| | city, Highgrove CDP, Highland city, Home | | | | | | | 3310031-036 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/29/2010 | 21 | 0.76 | 0.50 | 23 |
| | Gardens CDP, Rialto city, | | | | | | | 3310031-038 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/17/2003 | 5 | 0.31 | 0.10 | 54 |
| | Riverside city, San | | | | | | | 3310031-040 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/11/2002 | 4 | 0.48 | 0.04 | 90 |
| | Bernardino city | | | | | | | 3310031-067 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/30/2010 | 95 | 1.7 | 0.56 | 97 |
| | | | | | | | | 3310031-074 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/26/2010 | 78 | 1.3 | 0.67 | 81 |
| | | | | | | | | 3310031-080 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/3/2009 | 50 | 0.44 | 0.27 | 66 |
| | | | | | | | | 3310031-093 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/16/2010 | 98 | 1.8 | 0.71 | 100 |
| | | | | | | | | 3310031-111 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/29/2004 | 3 | 0.26 | 0.10 | 31 |
| | | | | | | | | 3310031-167 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/27/2010 | 4 | 0.23 | 0.20 | 10 |
| | | | | | | | | 3310031-024 | Arsenic | 10 | ug/L | 3/13/2006 | 3 | 11 | 7.91 | 31 |
| | | | | | | | | 3310031-015 | Gross alpha particle activity | 15 | pCi/L | 5/14/2009 | 3 | 28.9 | 11.86 | 27 |
| | | | | | | | | 3310031-027 | Gross alpha particle activity | 15 | pCi/L | 6/11/2010 | 34 | 46.5 | 28.65 | 35 |
| | | | | | | | | 3310031-028 | Gross alpha particle activity | 15 | pCi/L | 8/10/2010 | 36 | 41.5 | 21.74 | 43 |
| | | | | | | | | 3310031-029 | Gross alpha particle activity | 15 | pCi/L | 5/14/2009 | 2 | 16 | 9.07 | 25 |
| | | | | | | | | 3310031-031 | Gross alpha particle activity | 15 | pCi/L | 9/10/2010 | 34 | 44 | 24.11 | 39 |
| | | | | | | | | 3310031-032 | Gross alpha particle activity | 15 | pCi/L | 9/16/2010 | 39 | 48.1 | 25.03 | 42 |
| | | | | | | | | 3310031-033 | Gross alpha particle activity | 15 | pCi/L | 6/17/2010 | 13 | 34.2 | 26.52 | 13 |
| | | | | | | | | 3310031-034 | Gross alpha particle activity | 15 | pCi/L | 8/20/2010 | 16 | 32.9 | 17.38 | 25 |
| | | | | | | | | 3310031-037 | Gross alpha particle activity | 15 | pCi/L | 8/24/2005 | 2 | 25 | 7.67 | 22 |
| | | | | | | | | 3310031-074 | Gross alpha particle activity | 15 | pCi/L | 6/18/2010 | 14 | 24 | 14.99 | 35 |
| | | | | | | | | 3310031-081 | Gross alpha particle activity | 15 | pCi/L | 9/16/2010 | 25 | 39 | 20.75 | 35 |
| | | | | | | | | 3310031-154 | Gross alpha particle activity | 15 | pCi/L | 9/17/2010 | 16 | 46.9 | 23.37 | 21 |
| | | | | | | | | 3310031-164 | Gross alpha particle activity | 15 | pCi/L | 8/4/2010 | 16 | 26 | 18.11 | 23 |
| | | | | | | | | 3310031-015 | Nitrate (as NO3) | 45 | mg/L | 1/7/2009 | 2 | 66 | 42.02 | 100 |
| | | | | | | | | 3310031-029 | Nitrate (as NO3) | 45 | mg/L | 5/14/2009 | 17 | 60 | 45.38 | 31 |
| | | | | | | | | 3310031-030 | Nitrate (as NO3) | 45 | mg/L | 10/27/2010 | 34 | 61 | 50.68 | 38 |
| | | | | | | | | 3310031-038 | Nitrate (as NO3) | 45 | mg/L | 8/13/2009 | 6 | 47 | 43.71 | 41 |
| | | | | | | | | 3310031-074 | Nitrate (as NO3) | 45 | mg/L | 8/26/2010 | 64 | 76 | 64.74 | 68 |
| | | | | | | | | 3310031-085 | Nitrate (as NO3) | 45 | mg/L | 11/18/2010 | 26 | 55 | 50.38 | 29 |
| | | | | | | | | 3310031-093 | Nitrate (as NO3) | 45 | mg/L | 5/26/2004 | 11 | 59 | 37.26 | 86 |
| | | | | | | | | 3310031-027 | Perchlorate | 6 | ug/L | 12/16/2009 | 20 | 60 | 6.94 | 49 |
| | | | | | | | | 3310031-028 | Perchlorate | 6 | ug/L | 8/10/2010 | 37 | 22 | 6.77 | 56 |
| | | | | | | | | 3310031-029 | Perchlorate | 6 | ug/L | 8/4/2010 | 32 | 13 | 8.64 | 34 |
| | | | | | | | | 3310031-030 | Perchlorate | 6 | ug/L | 10/27/2010 | 40 | 14 | 9.94 | 43 |
| | | | | | | | | 3310031-031 | Perchlorate | 6 | ug/L | 9/10/2010 | 42 | 17 | 8.80 | 47 |
| | | | | | | | | 3310031-032 | Perchlorate | 6 | ug/L | 9/16/2010 | 53 | 55 | 24.03 | 53 |
| | | | | | | | | 3310031-034 | Perchlorate | 6 | ug/L | 5/8/2008 | 17 | 10 | 6.28 | 36 |
| | | | | | | | | 3310031-036 | Perchlorate | 6 | ug/L | 7/8/2010 | 40 | 73 | 56.55 | 42 |
| | | | | | | | | 3310031-037 | Perchlorate | 6 | ug/L | 5/25/2005 | 2 | 63 | 4.34 | 38 |
| | | | | | | | | 3310031-038 | Perchlorate | 6 | ug/L | 8/10/2010 | 44 | 22 | 13.45 | 44 |
| | | | | | | | | 3310031-044 | Perchlorate | 6 | ug/L | 9/15/2010 | 7 | 8.9 | 6.09 | 15 |
| | | | | | | | | 3310031-045 | Perchlorate | 6 | ug/L | 6/23/2010 | 9 | 7.4 | 4.90 | 32 |
| | | | | | | | | 3310031-051 | Perchlorate | 6 | ug/L | 3/30/2006 | 5 | 7.4 | 5.03 | 25 |
| | | | | | | | | 3310031-052 | Perchlorate | 6 | ug/L | 4/12/2006 | 5 | 7.3 | 4.86 | 25 |
| | | | | | | | | 3310031-067 | Perchlorate | 6 | ug/L | 4/24/2008 | 3 | 8.3 | 4.19 | 54 |
| | | | | | | | | 3310031-074 | Perchlorate | 6 | ug/L | 11/8/2007 | 6 | 8 | 5.01 | 53 |
| | | | | | | | | 3310031-077 | Perchlorate | 6 | ug/L | 5/21/2010 | 15 | 7.7 | 4.73 | 46 |
| | | | | | | | | 3310031-080 | Perchlorate | 6 | ug/L | 11/18/2010 | 41 | 45 | 22.95 | 40 |
| | | | | | | | | 3310031-081 | Perchlorate | 6 | ug/L | 5/20/2010 | 10 | 13 | 4.80 | 41 |
| | | | | | | | | 3310031-085 | Perchlorate | 6 | ug/L ug/L | 11/18/2010 | 52 | 15 | 4.80 | 52 |
| | | | | | | | | 3310031-085 | Perchlorate | 6 | ug/L ug/L | 7/7/2004 | 4 | 7.6 | 4.42 | 52 |
| | | | | | | | | | | - | | | | | | |
| | | | | | | | | 3310031-100 | Perchlorate | 6 | ug/L | 2/20/2008 | 10 | 8.2 | 5.69 | 30 |
| | | | | | | | | 3310031-111 | Perchlorate | 6 | ug/L | 10/27/2010 | 54 | 45 | 16.75 | 55 |
| | | | | | | | | 3310031-154 | Perchlorate | 6 | ug/L | 9/17/2010 | 11 | 53 | 13.86 | 13 |
| | | | | | | | | 3310031-164 | Perchlorate | 6 | ug/L | 8/4/2010 | 23 | 14 | 11.42 | 23 |
| | | | | | | | | 3310031-165 | Perchlorate | 6 | ug/L | 8/12/2010 | 13 | 15 | 10.57 | 13 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. | Max Conc. | Avg. Conc. | Number of Sampling |
|-------------|--|-----------------------------|------------|----------------------|----------------------|-----------------|----------------------|----------------------------|--------------------------------------|----------|--------------|--------------------------|---------------|-----------|----------------|-----------------------|
| | | | | | | | Cont. | | | | | Detternet | >MCL | | | Events |
| | | | | | | | | 3310031-167 | Perchlorate | 6 | ug/L | 11/18/2010 | 13 | 31 | 26.85 | 13 |
| | | | | | | | ŀ | 3310031-027 | Trichloroethylene (TCE) | 5 | ug/L | 11/13/2003 | 13 | 8.7 | 3.39 | 44 |
| | | | | | | | ŀ | 3310031-031 | Trichloroethylene (TCE) | 5 | ug/L | 9/10/2010 | 36 | 33 | 10.46 | 44 |
| | | | | | | | F | 3310031-032 | Trichloroethylene (TCE) | 5 | ug/L | 9/16/2010 | 41 | 19 | 8.28 | 48 |
| | | | | | | | | 3310031-036 | Trichloroethylene (TCE) | 5 | ug/L | 7/8/2010 | 29 | 18 | 12.41 | 32 |
| | | | | | | | ŀ | 3310031-081 | Trichloroethylene (TCE) | 5 | ug/L | 5/11/2006 | 37 | 11 | 5.20 | 71 |
| | | | | | | | | 3310031-154 | Trichloroethylene (TCE) | 5 | ug/L | 6/25/2010 | 3 | 11 | 4.25 | 10 |
| | | | | | | | | 3310031-027 | Uranium | 20 | pCi/L | 6/11/2010 | 35 | 54 | 39.98 | 35 |
| | | | | | | | | 3310031-028 | Uranium | 20 | pCi/L | 8/10/2010 | 38 | 54.3 | 32.84 | 42 |
| | | | | | | | | 3310031-031 | Uranium | 20 | pCi/L | 9/10/2010 | 38 | 67 | 34.31 | 38 |
| | | | | | | | | 3310031-032 | Uranium | 20 | pCi/L | 9/16/2010 | 40 | 50.9 | 36.02 | 41 |
| | | | | | | | | 3310031-033 | Uranium | 20 | pCi/L | 6/17/2010 | 12 | 43 | 34.77 | 13 |
| | | | | | | | | 3310031-034 | Uranium | 20 | pCi/L | 8/20/2010 | 20 | 37 | 26.10 | 23 |
| | | | | | | | | 3310031-037 | Uranium | 20 | pCi/L | 11/6/2008 | 2 | 30.2 | 10.54 | 21 |
| | | | | | | | | 3310031-074 | Uranium | 20 | pCi/L | 8/26/2010 | 30 | 25 | 21.03 | 35 |
| | | | | | | | | 3310031-081 | Uranium | 20 | pCi/L | 9/16/2010 | 30 | 46 | 29.75 | 34 |
| | | | | | | | | 3310031-154 | Uranium | 20 | pCi/L | 9/17/2010 | 20 | 52 | 35.10 | 21 |
| DIV/720127 | | | 00/00/- | 500/ 5000 | | | | 3310031-164 | Uranium | 20 | pCi/L | 8/4/2010 | 20 | 34 | 28.29 | 21 |
| | Corona city, El Cerrito | CORONA, CITY OF | 3310037 | >50% GW Mixed | 149928 | 25 | 17 | 3310037-028 | Fluoride | 2 | mg/L | 6/16/2010 | 20 | 3.4 | 2.12 | 26 |
| | CDP, Temescal Valley CDP | | | | | | | 3310037-021 | Gross alpha particle activity | 15 | pCi/L | 7/22/2009 | 2 | 30.4 | 13.97 | 8 |
| | | | | | | | | 3310037-025 | Gross alpha particle activity | 15 | pCi/L | 1/28/2010 | 2 | 28 | 14.78 | 5 |
| | | | | | | | | 3310037-031 | Gross alpha particle activity | 15 | pCi/L | 12/11/2003 | 2 | 16.53 | 10.86 | 9 |
| | | | | | | | | 3310037-011 | Nitrate (as NO3) | 45 | mg/L | 2/17/2010 | 145 | 81 | 57.47 | 165 |
| | | | | | | | - | 3310037-013 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 161 | 120 | 95.39 | 164 |
| | | | | | | | - | 3310037-014 3310037-015 | Nitrate (as NO3) | 45 45 | mg/L | 11/17/2010 8/7/2002 | 169 14 | 110 98 | 71.65 20.65 | 172 169 |
| | | | | | | | - | 3310037-015 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L mg/L | 11/17/2010 | 176 | 98 | 64.56 | 184 |
| | | | | | | | - | 3310037-021 | Nitrate (as NO3) | 45 | mg/L | 6/18/2008 | 2 | 55 | 13.04 | 184 |
| | | | | | | | | 3310037-024 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 127 | 84 | 52.70 | 175 |
| | | | | | | | ŀ | 3310037-025 | Nitrate (as NO3) | 45 | mg/L | 3/22/2006 | 2 | 80 | 22.37 | 75 |
| | | | | | | | l l | 3310037-026 | Nitrate (as NO3) | 45 | mg/L | 4/9/2008 | 2 | 71 | 10.28 | 134 |
| | | | | | | | | 3310037-027 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 169 | 100 | 67.43 | 169 |
| | | | | | | | ľ | 3310037-029 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 180 | 100 | 70.02 | 179 |
| | | | | | | | | 3310037-030 | Nitrate (as NO3) | 45 | mg/L | 10/20/2010 | 75 | 86 | 48.86 | 161 |
| | | | | | | | | 3310037-031 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 131 | 75 | 52.45 | 152 |
| | | | | | | | | 3310037-032 | Nitrate (as NO3) | 45 | mg/L | 11/17/2010 | 153 | 78 | 56.20 | 155 |
| | | | | | | | | 3310037-033 | Nitrate (as NO3) | 45 | mg/L | 7/20/2005 | 16 | 64 | 28.43 | 160 |
| | | | | | | | | 3310037-038 | Nitrate (as NO3) | 45 | mg/L | 3/17/2010 | 84 | 70 | 48.11 | 133 |
| | | | | | | | | 3310037-011 | Perchlorate | 6 | ug/L | 9/12/2008 | 17 | 11.4 | 6.76 | 29 |
| | | | | | | | - | 3310037-013 | Perchlorate | 6 | ug/L | 9/1/2010 | 26 | 14 | 11.08 | 26 |
| | | | | | | | | 3310037-014 | Perchlorate | 6 | ug/L | 9/1/2010 | 31 | 11 | 8.61 | 32 |
| | | | | | | | | 3310037-015 | Perchlorate | 6 | ug/L | 3/17/2006 | 2 | 9.4 | 3.35 | 31 |
| | | | | | | | | 3310037-021 3310037-024 | Perchlorate | 6 | ug/L | 6/10/2009 | 10 | 9 | 5.61 5.44 | 30 |
| | | | | | | | | 3310037-024 3310037-025 | Perchlorate Perchlorate | 6 6 | ug/L ug/L | 9/1/2010 12/6/2005 | 9 2 | 11 8.1 | 3.98 | 32 10 |
| | | | | | | | | 3310037-023 | Perchlorate | 6 | ug/L ug/L | 3/3/2010 | 13 | 9.4 | 5.98 | 31 |
| | | | | | | | ŀ | 3310037-029 | Perchlorate | 6 | ug/L | 9/1/2010 | 28 | 11 | 7.99 | 32 |
| | | | | | | | | 3310037-030 | Perchlorate | 6 | ug/L | 12/11/2003 | 4 | 6.9 | 4.79 | 30 |
| | | | | | | | ŀ | 3310037-031 | Perchlorate | 6 | ug/L | 6/18/2008 | 5 | 8.02 | 4.97 | 31 |
| | | | | | | | ľ | 3310037-032 | Perchlorate | 6 | ug/L | 6/18/2008 | 13 | 7.93 | 5.74 | 30 |
| | | | | | | | | 3310037-038 | Perchlorate | 6 | ug/L | 3/14/2008 | 2 | 6.74 | 4.52 | 25 |
| | East Hemet CDP, Hemet ity, San Jacinto city, Valle Vista CDP | LAKE HEMET MWD | 3310022 | >50% GW Mixed | 50001 | 14 | 1 | 3310022-029 | Gross alpha particle activity | 15 | pCi/L | 7/20/2004 | 4 | 19 | 10.76 | 21 |
| RIVERSIDE H | Hemet city, San Jacinto | HEMET, CITY OF | 3310016 | >50% GW Mixed | 20395 | 13 | 2 | 3310016-013 | Fluoride | 2 | mg/L | 9/1/2010 | 3 | 2.4 | 1.69 | 7 |
| | city | | | | | | | 3310016-004 | Nitrate (as NO3) | 45 | mg/L | 8/27/2008 | 2 | 79 | 30.59 | 67 |
| RIVERSIDE | Moreno Valley city | BOX SPRINGS MUTUAL WC | 3310004 | >50% GW Mixed | 3000 | 1 | 1 | 3310004-002 | Nitrate (as NO3) | 45 | mg/L | 10/21/2010 | 15 | 47 | 43.10 | 109 |
| RIVERSIDE | Moreno Valley, San | EASTERN MUNICIPAL | 3310009 | Mixed <50%GW | 446700 | 35 | 6 | *3310009-077 | Barium | 1000 | ug/L | 8/24/2009 | 2 | 2100 | 923.3333333 | 2 |
| | Jacinto, Hemet, Menifee, | WD | | | | | ľ | 3310009-088 | Barium | 1000 | ug/L | 8/7/2008 | 2 | 1100 | 1100 | 2 |
| Mu | Aurrieta, Temecula, Perris | | | | | | | 3310009-042 | Nitrate (as NO3) | 45 | mg/L | 11/29/2010 | 410 | 73 | 61.89512195 | 407 |
| 1 | | | | | | | | 3310009-060 | Nitrate (as NO3) | 45 | mg/L | 11/22/2010 | 309 | 126 | 97.36245955 | 307 |
| | | | | | | | | 3310009-074 | Nitrate (as NO3) | 45 | mg/L | 8/2/2010 | 4 | 51 | 38.50769231 | 3 |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | *3310009-076 | Nitrate (as NO3) | 45 | mg/L | 8/2/2010 | 6 | 94 | 55.375 | 5 |

| | | | | | | | | | | 1 | | | | | | |
|------------|---|-------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|--|----------|----------------|--------------------------|-----------------------|--------------|----------------------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | 3310009-042 | Perchlorate | 6 | ug/L | 9/7/2010 | 11 | 7.8 | 5.458064516 | 11 |
| | | | | | | | | 3310009-060 | Perchlorate | 6 | ug/L | 10/12/2010 | 27 | 13 | 9.458064516 | 27 |
| | | | | | | | | *3310009-088 | Perchlorate | 6 | ug/L | 5/19/2010 | 6 | 7.4 | 5.375 | 6 |
| | | | | | | | | 3310009-042 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/11/2010 | 2 | 5.4 | 2.54 | 2 |
| | | | | | | | | 3310009-060 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 23 | 9.4 | 5.970967742 | 23 |
| RIVERSIDE | Lake Elsinore, Canyon | ELSINORE VALLEY MWD | 3310012 | Mixed <50%GW | 126495 | 10 | 5 | 3310012-004 | Arsenic | 10 | ug/L | 9/9/2008 | 4 | 16 | 7.15 | 4 |
| | Lake, Horsethief Canyon, | | | | | | | 3310012-007 | Arsenic | 10 | ug/L | 8/5/2008 | 6 | 14 | 10.18 | 6 |
| | Temescal, | | | | | | | 3310012-021 | Arsenic | 10 | ug/L | 8/17/2010 | 23 | 42 | 27.82608696 | 23 |
| | | | | | | | | 3310012-022 | Arsenic | 10 | ug/L | 8/17/2010 6/8/2010 | 19 23 | 27 13 | 19.97727273 11.01428571 | 19 23 |
| RIVERSIDE | Norco | NORCO, CITY OF | 3310025 | Mixed <50%GW | 27160 | 4 | 5 | 3310012-031 3310025-012 | Arsenic Arsenic | 10 10 | ug/L ug/L | 6/14/2010 | 4 | 21 | 6.239655172 | 4 |
| RIVERSIDE | NOICO | NORCO, CITT OF | 5510025 | | 27100 | 4 | 5 | 3310025-012 | Arsenic | 10 | ug/L ug/L | 9/10/2010 | 102 | 21 | 10.03937824 | 94 |
| | | | | | | | | 3310025-016 | Arsenic | 10 | ug/L | 5/5/2008 | 7 | 14 | 6.42037037 | 7 |
| | | | | | | | | 3310025-016 | Cyanide | 150 | ug/L | 3/19/2007 | 4 | 450 | 38.33333333 | 4 |
| | | | | | | | | 3310025-012 | Fluoride | 2 | mg/L | 9/27/2010 | 146 | 4.1 | 2.648078818 | 145 |
| | | | | | | | | 3310025-013 | Fluoride | 2 | mg/L | 9/10/2010 | 81 | 2.8 | 1.713497268 | 80 |
| | | | | | | | | 3310025-016 | Fluoride | 2 | mg/L | 5/3/2010 | 114 | 7.4 | 3.003892216 | 113 |
| | | | | | | | | 3310025-013 | Gross alpha particle activity | 15 | pCi/L | 1/12/2009 | 4 | 19 | 9.9 | 4 |
| | | | | | | | | 3310025-011 | Nitrate (as NO3) | 45 | mg/L | 4/3/2006 | 58 | 82 | 58.13235294 | 58 |
| | | | | | | | | 3310025-012 | Nitrate (as NO3) | 45 | mg/L | 7/12/2010 | 14 | 73 | 10.94120172 14.83629977 | 14 |
| RIVERSIDE | Temecula, Murrieta | RANCHO CALIFORNIA | 3310038 | Mixed <50%GW | 102604 | 43 | 5 | 3310025-015 3310038-012 | Nitrate (as NO3) Arsenic | 45 10 | mg/L ug/L | 7/24/2006 9/1/2010 | 3 30 | 62 24 | 12.46071429 | 3 30 |
| RIVERSIDE | Temecula, Multieta | WATER DISTRICT | 3310038 | | 102004 | 45 | 5 | 3310038-012 | Arsenic | 10 | ug/L | 10/19/2010 | 30 4 | 12 | 7.85 | 4 |
| | | | | | | | | 3310038-023 | Arsenic | 10 | ug/L ug/L | 11/4/2010 | 4 | 27 | 19.20930233 | 4 |
| | | | | | | | | 3310038-045 | Arsenic | 10 | ug/L | 6/23/2010 | 4 | 12 | 8.722222222 | 4 |
| | | | | | | | | 3310038-031 | Fluoride | 2 | mg/L | 11/4/2010 | 34 | 5.4 | 3.502439024 | 34 |
| RIVERSIDE | Temecula, Murrieta | FARM MUTUAL W.C. (THE) | 3310046 | Mixed <50%GW | 3335 | 1 | 1 | 3310046-002 | Arsenic | 10 | ug/L | 11/2/2010 | 16 | 16 | 11.275 | 16 |
| RIVERSIDE | Homeland CDP, Lakeview CDP, Nuevo CDP | NUEVO WATER COMPANY | 3310026 | Undetermined | 6000 | 3 | 1 | 3310026-002 | Nitrate (as NO3) | 45 | mg/L | 3/7/2007 | 61 | 83 | 50.99 | 111 |
| RIVERSIDE | Idyllwild-Pine Cove CDP | FERN VALLEY WD | 3310040 | Undetermined | 2500 | 10 | 2 | *3310040-021 | Aluminum | 1000 | ug/L | 9/12/2005 | 2 | 1700 | 466.63 | 8 |
| | | | | | | | | 3310040-010 | Gross alpha particle activity | 15 | pCi/L | 8/27/2010 | 3 | 37.7 | 12.39 | 11 |
| RIVERSIDE | Anza CDP | Ramona Water | 3301529 | 100% GW | 250 | 7 | 2 | 3301529-002 | Nitrate (as NO3) | 45 | mg/L | 10/28/2010 | 3 | 50 | 36.57 | 14 |
| | | Company | - | | | - | | 3301529-005 | Nitrate (as NO3) | 45 | mg/L | 8/25/2010 | 7 | 62 | 49.89 | 9 |
| RIVERSIDE | City of Riverside | Sunbird Mobile Home Park | 3301755 | 100% GW | 258 | 1 | 1 | 3301755-001 | Arsenic | 10 | ug/L | 10/25/2010 | 13 | 20 | 13.62 | 17 |
| RIVERSIDE | Desert Center CDP | CSA #51 | 3301381 | 100% GW | 350 | 1 | 1 | 3301381-001 | Fluoride | 2 | mg/L | 4/26/2010 | 5 | 7.8 | 7.50 | 5 |
| RIVERSIDE | Mecca CDP | Saint Anthony Trailer Park | 3301380 | 100% GW | 250 | 1 | 1 | 3301380-001 | Arsenic | 10 | ug/L | 2/8/2010 | 6 | 23 | 18.89 | 7 |
| RIVERSIDE | Thermal CDP | Desert View Trailer Park | 3301209 | 100% GW | 50 | 1 | 1 | 3301209-001 | Fluoride | 2 | mg/L | 9/3/2009 | 2 | 2.6 | 2.22 | 5 |
| RIVERSIDE | Wildomar city | County Water of Riverside | 3302093 | 100% GW | 180 | 1 | 1 | 3302093-001 | Nitrate (as NO3) | 45 | mg/L | 9/3/2010 | 10 | 86 | 69.00 | 10 |
| RIVERSIDE | City of Anza | Royal Carrizo HOA | 3301588 | >50% GW Mixed | 25 | 2 | 2 | 3301588-001 3301588-004 | Gross alpha particle activity | 15 15 | pCi/L | 8/18/2008 2/22/2008 | 14 | 47.2 47.7 | 22.50 28.38 | 18 |
| | | | | | | | | 3301588-004 3301588-001 | Gross alpha particle activity Uranium | 20 | pCi/L pCi/L | 9/16/2010 | 2 16 | 61 | 28.38 | 3 25 |
| | | | | | | | | 3301588-004 | Uranium | 20 | pCi/L | 11/18/2010 | 7 | 45.1 | 27.08 | 11 |
| SACRAMENTO | Elk Grove city | ELK GROVE WATER SERVICE | 3410008 | 100% GW | 35567 | 17 | 1 | 3410008-013 | Arsenic | 10 | ug/L | 7/17/2008 | 7 | 16 | 9.53 | 16 |
| SACRAMENTO | Fruitridge Pocket CDP, Lemon Hill CDP, Parkway CDP, Sacramento city | FRUITRIDGE VISTA | 3410023 | 100% GW | 15000 | 17 | 1 | 3410023-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/17/2006 | 14 | 21 | 9.48 | 22 |
| | | | 2410044 | 1000/ 014/ | 22002 | 10 | | 2/10011 012 | A #0 | 10 | | 1/20/2010 | 10 | 45 | 10.45 | 4.4 |
| SACRAMENTO | Galt city | GALT, CITY OF | 3410011 | 100% GW | 22982 | 10 | 5 | 3410011-013 3410011-018 | Arsenic | 10 10 | ug/L | 4/20/2010 | 10 | 15 21 | 12.45 13.98 | 11 14 |
| | | | | | | | | 3410011-018 | Arsenic Arsenic | 10 | ug/L ug/L | 7/15/2010 8/18/2009 | 11 3 | 16 | 8.63 | 9 |
| | | | | | | | | 3410011-013 | Arsenic | 10 | ug/L | 7/15/2010 | 11 | 10 | 15.09 | 11 |
| | | | | | | | | *3410011-024 | Arsenic | 10 | ug/L | 7/15/2010 | 13 | 15 | 13.46 | 13 |
| SACRAMENTO | Isleton city | CALAM - ISLETON | 3410012 | 100% GW | 1287 | 2 | 1 | 3410012-004 | Arsenic | 10 | ug/L | 7/30/2009 | 4 | 29 | 26.00 | 4 |
| SACRAMENTO | Walnut Grove CDP | CALAM - WALNUT | 3410047 | 100% GW | 657 | 2 | 2 | 3410047-001 | Arsenic | 10 | ug/L | 11/12/2009 | 9 | 17 | 14.40 | 10 |
| | | GROVE | | | | | | 3410047-003 | Arsenic | 10 | ug/L | 8/27/2009 | 3 | 12 | 10.40 | 5 |
| SACRAMENTO | Sacramento | CALAM - LINCOLN OAKS | 3410013 | >50% GW Mixed | 46606 | 24 | 2 | 3410013-016 | Tetrachloroethylene (PCE) | 5 | ug/L | 8/9/2010 | 24 | 6.2 | 4.23 | 96 |
| | | | | | | | | 3410013-022 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/17/2010 | 41 | 6.7 | 4.71 | 91 |
| SACRAMENTO | Elk Grove city, Vineyard | SCWA - | 3410029 | >50% GW Mixed | 153701 | 52 | 9 | 3410029-001 | Arsenic | 10 | ug/L | 5/10/2007 | 4 | 16 | 12.75 | 4 |
| | CDP | LAGUNA/VINEYARD | | | | | | 3410029-005 | Arsenic | 10 | ug/L | 3/28/2007 | 5 | 21 | 19.60 | 5 |
| 1 | 1 | | 1 | | | I | | 3410029-006 | Arsenic | 10 | ug/L | 11/19/2007 | 2 | 17 | 10.43 | 7 |

| County SACRAMENTO SACRAMENTO | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System | Wells with Princ. | Well Number | Principal Contaminant | MCL | Unit | Most Recent | # of Dets. | Max Conc. | Avg. Conc. | Number of |
|--|---------------------------|--|------------|----------------------|----------------------|--------|----------------------|----------------------------|--------------------------------------|----------|----------------|------------------------|---------------|--------------|----------------|--------------------|
| | | | | | | Wells | Cont. | | | | • | Det. >MCL | >MCL | Max cone. | Avg. conc. | Sampling Events |
| | | | | | | | | 3410029-010 | Arsenic | 10 | ug/L | 3/28/2007 | 4 | 23 | 20.75 | 4 |
| | | | | | | | | 3410029-012 | Arsenic | 10 | ug/L | 11/22/2006 | 6 | 13 | 9.17 | 9 |
| | | | | | | | | 3410029-024 | Arsenic | 10 | ug/L | 10/21/2010 | 30 | 57 | 41.28 | 32 |
| | | | | | | | | 3410029-025 | Arsenic | 10 | ug/L | 11/3/2010 | 17 | 28 | 10.38 | 56 |
| | | | | | | | | 3410029-028 | Arsenic | 10 | ug/L | 10/21/2010 | 24 | 47 | 21.81 | 35 |
| | | | | | | | | *3410029-038 | Arsenic | 10 | ug/L | 10/21/2010 | 32 | 17 | 12.99 | 35 |
| SACRAMENTO | Carmichael | CARMICHAEL WATER DISTRICT | 3410004 | Mixed <50%GW | 40000 | 6 | 1 | 3410004-020 | Tetrachloroethylene (PCE) | 5 | ug/L | 4/16/2009 | 2 | 27 | 1.564516129 | 2 |
| | Sacramento | CITY OF SACRAMENTO MAIN | 3410020 | Mixed <50%GW | 407018 | 33 | 1 | 3410020-025 | Tetrachloroethylene (PCE) | 5 | ug/L | 12/15/2009 | 5 | 33 | 31 | 5 |
| SACRAMENTO Flo | lorin CDP, Parkway CDP | CALAM - PARKWAY | 3410017 | Undetermined | 45187 | 18 | 2 | 3410017-006 3410017-012 | Arsenic Tetrachloroethylene (PCE) | 10 5 | ug/L ug/L | 8/5/2009 8/26/2008 | 8 36 | 21 13.2 | 17.13 5.64 | 8 95 |
| SACRAMENTO | City of Granite Bay | EDGEWATER MOBILE | 3400433 | 100% GW | 29 | 1 | 1 | *3400433-001 | Arsenic | 10 | ug/L | 10/13/2010 | 13 | 39 | 30.74 | 15 |
| | city of of anite buy | HOME PARK | 5 100 135 | 100/0 000 | 23 | - | - | 5100105 001 | , weene | 10 | 48/2 | 10/10/2010 | 10 | | | |
| SACRAMENTO | City of Isleton | KORTHS PIRATES LAIR | 3400135 | 100% GW | 40 | 1 | 1 | 3400135-001 | Arsenic | 10 | ug/L | 8/9/2010 | 38 | 45 | 38.74 | 38 |
| SACRAMENTO | City of Isleton | VIEIRA S RESORT, INC | 3400164 | 100% GW | 150 | 3 | 3 | 3400164-001 | Arsenic | 10 | ug/L | 12/9/2010 | 11 | 31 | 21.08 | 12 |
| | | | | | | | | 3400164-002 | Arsenic | 10 | ug/L | 12/9/2010 | 10 | 32 | 24.43 | 12 |
| | | | | | | | | 3400164-003 | Arsenic | 10 | ug/L | 12/9/2010 | 10 | 31 | 22.92 | 12 |
| SACRAMENTO | City of Isleton | SPINDRIFT MARINA | 3400169 | 100% GW | 100 | 1 | 1 | 3400169-001 | Arsenic | 10 | ug/L | 9/27/2007 | 3 | 26 | 11.21 | 8 |
| SACRAMENTO | City of Isleton | OXBOW MARINA | 3400332 | 100% GW | 200 | 2 | 2 | 3400332-001 | Arsenic | 10 | ug/L | 9/13/2010 | 20 | 37 | 27.40 | 20 |
| | | | | | | | | 3400332-002 | Arsenic | 10 | ug/L | 12/14/2009 | 5 | 26 | 25.20 | 5 |
| SACRAMENTO | Courtland CDP | GREGG WATER CO | 3400130 | 100% GW | 40 | 1 | 1 | 3400130-001 | Arsenic | 10 | ug/L | 11/19/2010 | 8 | 12 | 8.68 | 13 |
| SACRAMENTO | Elk Grove city | ELK GROVE WATER | 3410008 | 100% GW | 35567 | 17 | 5 | 3410008-005 | Arsenic | 10 | ug/L | 9/22/2007 | 4 | 43 | 29.00 | 4 |
| | | SERVICE | | | | | | 3410008-006 | Arsenic | 10 | ug/L | 9/25/2007 | 4 | 19 | 15.00 | 4 |
| | | | | | | | | 3410008-007 | Arsenic | 10 | ug/L | 5/21/2007 | 3 | 31 | 23.65 | 4 |
| | | | | | | | | 3410008-009 | Arsenic | 10 | ug/L | 3/17/2008 | 3 | 19 | 9.21 | 8 |
| | | | | | | | | 3410008-010 | Arsenic | 10 | ug/L | 9/22/2007 | 4 | 52 | 36.25 | 4 |
| SACRAMENTO | Walnut Grove CDP | MSA: EAST WALNUT GROVE WATER SYSTEM (W10 | 3400106 | 100% GW | 300 | 2 | 1 | 3400106-001 | Arsenic | 10 | ug/L | 2/19/2008 | 5 | 18 | 15.40 | 5 |
| SACRAMENTO | Walnut Grove CDP | LOCKE WATER WORKS CO [SWS] | 3400138 | 100% GW | 65 | 1 | 1 | 3400138-001 | Arsenic | 10 | ug/L | 12/9/2010 | 8 | 32 | 15.72 | 16 |
| SACRAMENTO | Walnut Grove CDP | RANCHO MARINA | 3400149 | 100% GW | 75 | 1 | 1 | 3400149-001 | Arsenic | 10 | ug/L | 9/9/2010 | 5 | 59 | 25.81 | 8 |
| SACRAMENTO | City of Isleton | WILLOW BERM MARINA | 3400167 | >50% GW Mixed | 150 | 1 | 1 | 3400167-001 | Arsenic | 10 | ug/L | 7/12/2010 | 46 | 57 | 45.38 | 47 |
| SACRAMENTO Flo | lorin CDP, Parkway CDP | CALAM - PARKWAY | 3410017 | Undetermined | 45187 | 18 | 1 | 3410017-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/25/2002 | 4 | 6.3 | 1.00 | 106 |
| SAN BENITO | City of Carmel Valley | WHISPERING PINES INN | 3500810 | 100% GW | 100 | 1 | 1 | 3500810-001 | Arsenic | 10 | ug/L | 11/2/2010 | 72 | 210 | 167.88 | 70 |
| SAN BENITO | City of Hollister | ARNOLD PARK (O BANNON S MHP) | 3500526 | 100% GW | 28 | 1 | 1 | 3500526-001 3500526-001 | Chromium, Total Nitrate (as NO3) | 50 45 | ug/L mg/L | 6/17/2008 6/17/2008 | 9 77 | 75 110 | 45.57 68.75 | 21 97 |
| SAN BENITO | City of Oakland | VALENZUELA WATER SYSTEM | 3500527 | 100% GW | 55 | 1 | 1 | 3500527-001 | Nitrate (as NO3) | 45 | mg/L | 11/10/2010 | 36 | 126 | 49.34 | 59 |
| SAN BENITO | Ridgemark | ASHFORD HIGHLANDS MWC | 3500900 | 100% GW | 85 | 2 | 1 | *3500900-001 | Chromium, Total | 50 | ug/L | 11/9/2010 | 2 | 477 | 98.67 | 6 |
| SAN BENITO | City of Gilroy | HOLLISTER RANCH ESTATES | 3500904 | 100% GW | 150 | 2 | 1 | 3500904-002 3500904-002 | Gross alpha particle activity | 15 | pCi/L pCi/L | 1/18/2010 1/18/2010 | 8 3 | 39.6 27.1 | 20.95 12.71 | 13 |
| SAN BERNARDINO Ac | delanto city, Victorville | CITY OF ADELANTO | 3610001 | 100% GW | 19500 | 18 | 3 | 3610001-003 | Uranium Arsenic | 20 10 | ug/L | 4/12/2005 | 3 | 27.1 | 25.70 | 11 2 |
| | city | CITE OF ADELANTU | 3010001 | 100/0 0 44 | 1000 | 10 | 5 | 3610001-003 | Arsenic | 10 | ug/L ug/L | 2/12/2009 | 2 | 32 | 30.80 | 2 |
| | 1 | | | | | | | 3610001-007 | Arsenic | 10 | ug/L ug/L | 3/12/2009 | 2 | 23.8 | 18.40 | 2 |
| | | | | | | | | 3610001-013 | Fluoride | 2 | mg/L | 10/7/2010 | 67 | 7.5 | 6.14 | 67 |
| | | | | | | | | 3610001-007 | Fluoride | 2 | mg/L | 11/2/2010 | 40 | 2.5 | 2.22 | 47 |
| | | | | | | | | 3610001-018 | Fluoride | 2 | mg/L | 8/5/2008 | 34 | 3.03 | 2.23 | 61 |
| SAN BERNARDINO | ··· / | GOLDEN STATE WATER CO - APPLE VLY NORTH | 3610105 | 100% GW | 2257 | 2 | 1 | 3610105-003 | Gross alpha particle activity | 15 | pCi/L | 11/16/2005 | 2 | 19.2 | 9.91 | 15 |

| | , | - | | - | | | | | | | | | | | | |
|----------------|-----------------------------|-----------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|---|---|----------------------------------|-------------------------------|---|----------------------------|---------------------------------|---|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| SAN BERNARDINO | Apple Valley town, | VICTORVILLE WATER | 3610052 | 100% GW | 120000 | 37 | 22 | *3610052-012 | Arsenic | 10 | ug/L | 10/25/2010 | 10 | 22 | 11.71 | 19 |
| | Mountain View Acres CDP, | | | | | _ | | 3610052-022 | Arsenic | 10 | ug/L | 4/5/2004 | 2 | 11 | 8.28 | 10 |
| | Victorville city | | | | | | | 3610052-024 | Arsenic | 10 | ug/L | 1/13/2005 | 4 | 11 | 7.68 | 36 |
| | | | | | | | | 3610052-025 | Arsenic | 10 | ug/L | 10/26/2010 | 34 | 17 | 12.07 | 37 |
| | | | | | | | | 3610052-026 | Arsenic | 10 | ug/L | 10/1/2007 | 29 | 16 | 9.61 | 44 |
| | | | | | | | | 3610052-027 | Arsenic | 10 | ug/L | 10/25/2010 | 9 | 21 | 10.24 | 28 |
| | | | | | | | | 3610052-031 | Arsenic | 10 | ug/L | 2/23/2010 | 7 | 13 | 9.33 | 34 |
| | | | | | | | | 3610052-032 | Arsenic | 10 | ug/L | 1/21/2009 | 7 | 12 | 7.89 | 29 |
| | | | | | | | | *3610052-033 | Arsenic | 10 | ug/L | 4/28/2010 | 12 | 14 | 10.77 | 19 |
| | | | | | | | | 3610052-034 | Arsenic | 10 | ug/L | 7/7/2010 | 39 | 19 | 10.70 | 62 |
| | | | | | | | | *3610052-038 | Arsenic | 10 | ug/L | 10/25/2010 | 13 | 28 | 17.26 | 14 |
| | | | | | | | | *3610052-039 | Arsenic | 10 | ug/L | 4/19/2010 | 5 | 22 | 12.18 | 13 |
| | | | | | | | | 3610052-044 | Arsenic | 10 | ug/L | 4/13/2004 | 6 | 12 | 7.87 | 36 |
| | | | | | | | | 3610052-046 | Arsenic | 10 | ug/L | 7/13/2010 | 18 | 19.8 | 12.08 | 26 |
| | | | | | | | | 3610052-047 | Arsenic | 10 | ug/L | 10/15/2009 | 19 | 19 | 12.78 | 24 |
| | | | | | | | | 3610052-048 | Arsenic | 10 | ug/L | 10/19/2007 | 2 | 20 | 8.59 | 28 |
| | | | | | | | | 3610052-049 3610052-050 | Arsenic | 10 10 | ug/L | 10/20/2010 | 24 5 | 22 18.4 | 16.53 | 25 30 |
| | | | | | | | | 3610052-050 | Arsenic | 10 | ug/L ug/L | 1/29/2008 10/27/2010 | 21 | 18.4 | 8.21 11.76 | 27 |
| | | | | | | | | *3610052-052 | Arsenic | 10 | ug/L ug/L | 10/27/2010 | 14 | 24 | 12.00 | 24 |
| | | | | | | | | 3610052-052 | Arsenic | 10 | ug/L ug/L | 7/27/2010 | 6 | 19 | 11.99 | 7 |
| | | | | | | | | 3610052-028 | Fluoride | 2 | mg/L | 1/25/2006 | 5 | 2.64 | 0.36 | 580 |
| | | | | | | | | | | | | _,, | _ | | | |
| SAN BERNARDINO | Barstow city, Lenwood | GOLDEN STATE WATER | 3610043 | 100% GW | 25772 | 19 | 3 | 3610043-024 | Gross alpha particle activity | 15 | pCi/L | 11/16/2005 | 2 | 19.4 | 10.08 | 15 |
| | CDP | CO - BARSTOW | | | | | | 3610043-025 | Gross alpha particle activity | 15 | pCi/L | 8/1/2009 | 2 | 17.7 | 8.38 | 17 |
| | | | | | | | | 3610043-025 | Nitrate (as NO3) | 45 | mg/L | 1/4/2005 | 7 | 65 | 22.15 | 143 |
| | | | | | | | | 3610043-024 | Perchlorate | 6 | ug/L | 11/20/2010 | 2 | 120 | 37.33 | 6 |
| | | | | | | | | 3610043-025 | Perchlorate | 6 | ug/L | 11/20/2010 | 2 | 9.4 | 2.83 | 26 |
| SAN BERNARDINO | Big Bear City CDP | BIG BEAR CITY CSD | 3610008 | 100% GW | 6000 | 14 | 5 | 3610008-012 | Carbon tetrachloride | 0.5 | ug/L | 11/3/2010 | 41 | 1 | 0.76 | 42 |
| | | | | | | | | 3610008-005 | Fluoride | 2 | mg/L | 11/17/2010 | 341 | 7.3 | 3.41 | 427 |
| | | | | | | | | 3610008-007 | Fluoride | 2 | mg/L | 11/17/2010 | 372 | 12 | 4.55 | 438 |
| | | | | | | | | 3610008-008 | Fluoride | 2 | mg/L | 11/17/2010 | 423 | 5.3 | 2.66 | 440 |
| | | | | | | | | 3610008-010 | Fluoride | 2 | mg/L | 10/8/2008 | 48 41 | 5.8 29 | 1.40 16.07 | 415 41 |
| | Big Bear City CDP, Big Bear | | 2610044 | 100% (C)M | 6860 | 20 | 1 | 3610008-007 3610044-036 | Trichloroethylene (TCE) | 5 | ug/L | 10/13/2010 10/13/2005 | | 29 | 20.00 | 41 |
| SAN BERNARDINO | Lake city | MOONRIDGE | 3610044 | 100% GW | 6869 | 39 | 1 | 3010044-030 | Arsenic | 10 | ug/L | 10/13/2003 | 2 | 22 | 20.00 | 2 |
| SAN BERNARDINO | Chino city, Eastvale CDP, | CHINO BASIN DESALTER | 3610075 | 100% GW | 0 | 14 | 14 | 3610075-001 | Arsenic | 10 | ug/L | 4/20/2010 | 8 | 14 | 10.72 | 21 |
| | Ontario city | AUTH DESALTER 1 | | | | | | 3610075-002 | Arsenic | 10 | ug/L | 7/6/2010 | 8 | 13 | 10.42 | 21 |
| | | | | | | | | 3610075-005 | Gross alpha particle activity | 15 | pCi/L | 7/9/2008 | 2 | 16.5 | 11.69 | 13 |
| | | | | | | | | 3610075-008 | Gross alpha particle activity | 15 | pCi/L | 10/1/2008 | 7 | 21.6 | 14.62 | 14 |
| | | | | | | | | 3610075-009 | Gross alpha particle activity | 15 | pCi/L | 7/13/2010 | 10 | 21.7 | 16.62 | 13 |
| | | | | | | | | 3610075-010 | Gross alpha particle activity | 15 | pCi/L | 7/13/2010 | 4 | 22.3 | 12.71 | 13 |
| | | | | | | | | 3610075-011 | Gross alpha particle activity | 15 | pCi/L | 7/13/2010 | 2 | 17.1 | 9.12 | 12 |
| | | | | | | | | 3610075-003 | Nitrate (as NO3) | 45 | mg/L | 5/11/2010 | 2 | 68 | 26.43 | 94 |
| | | | | | | | | 3610075-004 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 103 | 443 | 114.85 | 105 |
| | | | | | | | | 3610075-005 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 99 | 302 | 249.66 | 101 |
| | | | | | | | | 3610075-006 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 88 | 370 | 214.61 | 90 |
| | | | | | | | | 3610075-007 3610075-008 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 10/12/2010 | 102 | 364 500 | 196.47 282.35 | 104 94 |
| | | | | | | | | | Nitrate (as NO3) | 45 45 | mg/L | 10/12/2010 | 93 102 | | 282.35 | + |
| | | | | | | | | 3610075-009 3610075-010 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L mg/L | 10/12/2010 | 102 96 | 400 290 | 264.50 157.18 | 104 98 |
| | | | | | | | | 3610075-010 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 101 | 195 | 137.18 | 102 |
| | | | | | | | | 3610075-011 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 55 | 195 | 132.03 | 56 |
| 1 | | | | | | | | 3610075-013 | Nitrate (as NO3) Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 55 | 207 | 148.79 | 50 |
| | 1 | | | | | | | 3610075-014 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 56 | 240 | 194.82 | 57 |
| | | | | | | | | 3610075-002 | Trichloroethylene (TCE) | 5 | ug/L | 11/9/2005 | 22 | 16 | 3.89 | 92 |
| | | | | | | | - | | | | | | | | | 79 |
| | | | | | | | | 3610075-003 | Trichloroethylene (TCE) | 5 | ug/L | 11/10/2010 | 70 | 55 | 27.45 | |
| | | | | | | | | 3610075-003 3610075-008 | Trichloroethylene (TCE) Uranium | 20 | ug/L pCi/L | 11/10/2010 10/1/2008 | 70 2 | 55 22.6 | 27.45 15.80 | 10 |
| SAN BERNARDINO | Chino city, Upland city | CALIFORNIA | 3610850 | 100% GW | 12065 | 7 | 7 | | | | pCi/L | | | | | 10 167 |
| SAN BERNARDINO | Chino city, Upland city | CALIFORNIA INSTITUTION FOR MEN | 3610850 | 100% GW | 12065 | 7 | 7 | 3610075-008 3610850-001 | Uranium Nitrate (as NO3) | 20 45 | pCi/L mg/L | 10/1/2008 8/4/2010 | 2 154 | 22.6 78.7 | 15.80 | |
| SAN BERNARDINO | Chino city, Upland city | | 3610850 | 100% GW | 12065 | 7 | 7 | 3610075-008 3610850-001 3610850-002 | Uranium Nitrate (as NO3) Nitrate (as NO3) | 20 | pCi/L mg/L mg/L | 10/1/2008 8/4/2010 12/1/2010 | 2 | 22.6 | 15.80 54.95 | 167 |
| SAN BERNARDINO | Chino city, Upland city | | 3610850 | 100% GW | 12065 | 7 | 7 | 3610075-008 3610850-001 | Uranium Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) | 20 45 45 | pCi/L mg/L mg/L mg/L | 10/1/2008 8/4/2010 12/1/2010 12/1/2010 | 2 154 169 | 22.6 78.7 110 | 15.80 54.95 56.99 | 167 176 |
| SAN BERNARDINO | Chino city, Upland city | | 3610850 | 100% GW | 12065 | 7 | 7 | 3610075-008 3610850-001 3610850-002 3610850-003 3610850-004 | Uranium Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) | 20 45 45 45 45 | pCi/L mg/L mg/L | 10/1/2008 8/4/2010 12/1/2010 12/1/2010 5/5/2010 | 2 154 169 46 | 22.6 78.7 110 75 | 15.80 54.95 56.99 44.27 | 167 176 97 |
| SAN BERNARDINO | Chino city, Upland city | | 3610850 | 100% GW | 12065 | 7 | 7 | 3610075-008 3610850-001 3610850-002 3610850-003 | Uranium Nitrate (as NO3) Nitrate (as NO3) Nitrate (as NO3) | 20 45 45 45 45 45 | pCi/L mg/L mg/L mg/L | 10/1/2008 8/4/2010 12/1/2010 12/1/2010 | 2 154 169 46 7 | 22.6 78.7 110 75 60 | 15.80 54.95 56.99 44.27 31.81 | 167 176 97 163 |

| | - | - | | - | | | | | | | | | 1 | | | |
|----------------|---|--|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|--|-----|-------|--------------------------|-----------------------|-----------|--------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | 3610850-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 9/2/2009 | 6 | 8.2 | 2.24 | 148 |
| | | | | | | | | 3610850-003 | Tetrachloroethylene (PCE) | 5 | ug/L | 8/13/2002 | 2 | 8.3 | 0.63 | 54 |
| | | | | | | | | 3610850-004 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/16/2008 | 53 | 8.4 | 4.54 | 135 |
| | | | | | | | | 3610850-007 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/16/2006 | 3 | 5.37 | 2.55 | 98 |
| | | | | | | | | 3610850-004 | Trichloroethylene (TCE) | 5 | ug/L | 12/31/2002 | 2 | 99.8 | 0.91 | 119 |
| SAN BERNARDINO | City of Arrowbear Lake | ARROWBEAR PARK CWD | 3610110 | 100% GW | 580 | 4 | 4 | 3610110-001 | Gross alpha particle activity | 15 | pCi/L | 10/27/2010 | 115 | 140 | 77.51 | 116 |
| | | | | | | | | 3610110-003 | Gross alpha particle activity | 15 | pCi/L | 11/4/2010 | 114 | 146 | 63.47 | 114 |
| | | | | | | | | 3610110-004 | Gross alpha particle activity | 15 | pCi/L | 11/10/2010 | 110 | 180 | 88.59 | 110 |
| | | | | | | | | 3610110-006 | Gross alpha particle activity | 15 | pCi/L | 10/20/2010 | 109 | 170 | 79.33 | 109 |
| | | | | | | | | 3610110-001 | Uranium | 20 | pCi/L | 9/1/2010 | 26 | 120 | 78.87 | 27 |
| | | | | | | | | 3610110-003 | Uranium | 20 | pCi/L | 11/4/2010 | 30 | 90 | 67.50 | 30 |
| | | | | | | | | 3610110-004 | Uranium | 20 | pCi/L | 3/3/2010 | 20 | 150 | 95.90 | 21 |
| | | | | | | | | 3610110-006 | Uranium | 20 | pCi/L | 6/2/2010 | 25 | 99 | 73.38 | 25 |
| SAN BERNARDINO | Colton city, Grand Terrace city, San Bernardino city | RIVERSIDE HIGHLAND WATER CO | 3610057 | 100% GW | 14500 | 6 | 1 | 3610057-009 | Nitrate (as NO3) | 45 | mg/L | 1/8/2009 | 2 | 51 | 30.96 | 23 |
| SAN BERNARDINO | Colton city, San | CITY OF COLTON | 3610014 | 100% GW | 51350 | 16 | 2 | *3610014-025 | Arsenic | 10 | ug/L | 9/1/2010 | 7 | 27 | 15.17 | 12 |
| | Bernardino city | | | | | | | 3610014-012 | Perchlorate | 6 | ug/L | 11/10/2010 | 8 | 10 | 3.91 | 20 |
| SAN BERNARDINO | Crestline City | CDF-PILOT ROCK CONSERVATION CAMP | 3610801 | 100% GW | 85 | 3 | 1 | *3610801-002 | Gross alpha particle activity | 15 | pCi/L | 5/22/2008 | 3 | 25.3 | 19.10 | 4 |
| SAN BERNARDINO | Fort Irwin CDP | US ARMY FORT IRWIN | 3610705 | 100% GW | 16000 | 7 | 6 | 3610705-001 | Arsenic | 10 | ug/L | 12/13/2009 | 6 | 11 | 9.07 | 19 |
| | | | | | | | | 3610705-009 | Arsenic | 10 | ug/L | 2/18/2010 | 18 | 38 | 33.22 | 18 |
| | | | | | | | | 3610705-012 | Arsenic | 10 | ug/L | 2/18/2010 | 5 | 34 | 28.40 | 5 |
| | | | | | | | | 3610705-015 | Arsenic | 10 | ug/L | 2/18/2010 | 21 | 18 | 16.76 | 21 |
| | | | | | | | | 3610705-001 | Fluoride | 2 | mg/L | 2/18/2010 | 19 | 7.8 | 7.21 | 19 |
| | | | | | | | | 3610705-002 | Fluoride | 2 | mg/L | 2/18/2010 | 19 | 15 | 8.70 | 19 |
| | | | | | | | | 3610705-003 | Fluoride | 2 | mg/L | 2/18/2010 | 5 | 4.4 | 3.50 | 6 |
| | | | | | | | | 3610705-009 | Fluoride | 2 | mg/L | 2/18/2010 | 18 | 12 | 9.31 | 18 |
| | | | | | | | | 3610705-012 | Fluoride | 2 | mg/L | 2/18/2010 | 4 | 2.5 | 2.26 | 5 |
| | | | | | | | | 3610705-015 | Fluoride | 2 | mg/L | 2/18/2010 | 21 | 3.9 | 3.33 | 21 |
| | | | | | | | | 3610705-002 | Gross alpha particle activity | 15 | pCi/L | 3/21/2008 | 4 | 25 | 15.65 | 10 |
| SAN BERNARDINO | Highland city, Homestead | HI DESERT WD | 3610073 | 100% GW | 21268 | 13 | 5 | 3610073-020 | Arsenic | 10 | ug/L | 9/2/2010 | 20 | 17 | 11.12 | 28 |
| | Valley CDP, Yucaipa city, | | | | | | | 3610073-022 | Arsenic | 10 | ug/L | 4/7/2010 | 18 | 15 | 9.53 | 35 |
| | Yucca Valley town | | | | | | | 3610073-016 | Fluoride | 2 | mg/L | 2/19/2003 | 2 | 2.3 | 1.50 | 25 |
| | | | | | | | | 3610073-008 | Nitrate (as NO3) | 45 | mg/L | 9/25/2002 | 7 | 53 | 21.91 | 164 |
| | | | | | | | | 3610073-021 | Nitrate (as NO3) | 45 | mg/L | 3/31/2004 | 21 | 56 | 26.01 | 172 |
| SAN BERNARDINO | Homestead Valley CDP | BIGHORN - DESERT | 3610009 | 100% GW | 2575 | 8 | 2 | 3610009-003 | Gross alpha particle activity | 15 | pCi/L | 9/8/2010 | 6 | 18 | 14.60 | 12 |
| | | VIEW WATER AGENCY | | | | | | 3610009-004 | Gross alpha particle activity | 15 | pCi/L | 6/7/2010 | 2 | 18.9 | 13.11 | 11 |
| SAN BERNARDINO | Loma Linda city, Redlands | CITY OF LOMA LINDA | 3610013 | 100% GW | 22451 | 9 | 4 | 3610013-009 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/3/2010 | 9 | 0.37 | 0.06 | 411 |
| | city, San Bernardino city | | | | | | | 3610013-017 | Arsenic | 10 | ug/L | 11/2/2010 | 40 | 39 | 20.32 | 41 |
| | | | | | | | | 3610013-018 | Arsenic | 10 | ug/L | 10/5/2010 | 232 | 44 | 32.55 | 222 |
| | | | | | | | | *3610013-024 | Arsenic | 10 | ug/L | 11/3/2010 | 38 | 33 | 20.97 | 38 |
| | | | | | | | | 3610013-018 | Fluoride | 2 | mg/L | 10/5/2010 | 326 | 3 | 2.22 | 457 |
| | | | | | | | | 3610013-009 | Perchlorate | 6 | ug/L | 10/5/2010 | 115 | 26 | 4.74 | 441 |
| | Marca Millione | | | 4000/ 0111 | 0.152 | | | 2642262 55 | | | | 44 10 10000 | | 24.2 | | |
| SAN BERNARDINO | Morongo Valley CDP | GOLDEN STATE WATER CO - MORONGO DEL | 3610063 | 100% GW | 2458 | 3 | 3 | 3610063-004 | Gross alpha particle activity | 15 | pCi/L | 11/9/2010 | 15 | 24.2 | 16.67 | 23 |
| | | CO - MORONGO DEL SUR | | | | | | 3610063-006 | Gross alpha particle activity | 15 | pCi/L | 11/23/2010 | 16 | 24.9 | 16.06 | 26 |
| | | JUN | | | | | | 3610063-007 | Gross alpha particle activity | 15 | pCi/L | 8/3/2010 | 2 | 27.9 | 25.05 | 2 |
| | | | | | | | | 3610063-004 | Uranium | 20 | pCi/L | 5/13/2008 | 11 | 23 | 18.78 | 30 |
| | | | 2640622 | 1000/ 011/ | 100345 | | | 3610063-006 | Uranium | 20 | pCi/L | 5/13/2008 | 10 | 23 | 17.93 | 30 |
| SAN BERNARDINO | Muscoy CDP, Rialto city, | SAN BERNARDINO CITY | 3610039 | 100% GW | 180315 | 55 | 18 | 3610039-126 | Gross alpha particle activity | 15 | pCi/L | 10/28/2008 | 2 | 16.8 | 13.15 | 4 |
| | San Bernardino city | | | | | | | 3610039-014 | Nitrate (as NO3) | 45 | mg/L | 10/6/2010 | 246 | 77.3 | 50.31 | 403 |
| | | | | | | | | 3610039-023 | Nitrate (as NO3) | 45 | mg/L | 7/13/2010 | 4 | 47 | 32.32 | 50 |
| | | | | | | | | 3610039-012 | Perchlorate | 6 | ug/L | 7/2/2009 | 5 | 9.2 | 4.36 | 22 |
| | | | | | | | | 3610039-030 | Perchlorate | 6 | ug/L | 7/20/2010 | 2 | 7.7 | 3.87 | 10 |
| | | | | | | | | 3610039-047 | Perchlorate | 6 | ug/L | 5/10/2004 | 7 | 9.04 | 4.30 | 19 |
| | | | | | | | | 3610039-048 | Perchlorate | 6 | ug/L | 10/2/2007 | 3 | 8.1 | 4.53 | 15 |
| | | | | | | | | 3610039-005 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/14/2010 | 48 | 10 | 6.96 | 57 |
| | | | | | | | | 3610039-007 | Tetrachloroethylene (PCE) | 5 | ug/L | 6/3/2010 | 45 | 7.9 | 2.80 | 330 |
| | | | | | | | | 3610039-008 3610039-009 | Tetrachloroethylene (PCE) Tetrachloroethylene (PCE) | 5 | ug/L | 7/21/2009 | 27 | 9 | 6.00 6.63 | 34 |
| | | | | | | | | | | 5 | ug/L | 4/14/2010 | 28 | 9.3 | | 33 |
| | | | 1 | | | | | 3610039-031 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/27/2005 | 7 | 7.6 | 4.04 | 36 |

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|----------------|-------------------------------------|------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|--------------|------------------------------------|-----|--------------|--------------------------|-----------------------|-----------|------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | 3610039-040 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/13/2004 | 7 | 9 | 3.27 | 34 |
| | | | | | | | | 3610039-040 | Tetrachloroethylene (PCE) | 5 | ug/L ug/L | 10/13/2004 | 19 | 13 | 8.47 | 19 |
| | | | | | | | | 3610039-113 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/13/2010 | 21 | 7.8 | 5.09 | 39 |
| | | | | | | | | 3610039-114 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/13/2010 | 29 | 8.8 | 5.66 | 39 |
| | | | | | | | | 3610039-119 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/9/2003 | 6 | 6.7 | 3.67 | 36 |
| SAN BERNARDINO | Ontario city, Rancho | SAN ANTONIO WATER | 3610085 | 100% GW | 3165 | 10 | 3 | 3610085-004 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/15/2005 | 9 | 0.82 | 0.10 | 176 |
| | Cucamonga city, San | COMPANY | | | | - | | 3610085-010 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/24/2010 | 3 | 0.26 | 0.12 | 117 |
| | Antonio Heights CDP, Upland city | | | | | | | 3610085-011 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/9/2005 | 43 | 0.33 | 0.13 | 172 |
| SAN BERNARDINO | Ridgecrest city | SEARLES VALLEY | 3610854 | 100% GW | 2100 | 5 | 3 | 3610854-003 | Arsenic | 10 | ug/L | 9/14/2010 | 15 | 24 | 20.95 | 16 |
| | | MINERALS OPERATIONS | 5 | | | | | 3610854-006 | Arsenic | 10 | ug/L | 12/8/2009 | 3 | 13 | 8.46 | 16 |
| | | INC | | | | | | 3610854-007 | Arsenic | 10 | ug/L | 9/14/2010 | 14 | 39 | 24.66 | 16 |
| SAN BERNARDINO | San Bernardino city | BASELINE GARDENS | 3610007 | 100% GW | 1300 | 2 | 1 | 3610007-003 | Nitrate (as NO3) | 45 | mg/L | 7/29/2010 | 6 | 63 | 49.11 | 7 |
| | | MWC | | | | | | 3610007-003 | Perchlorate | 6 | ug/L | 7/29/2010 | 6 | 17 | 12.69 | 5 |
| SAN BERNARDINO | Silver Lakes CDP | HELENDALE | 3610112 | 100% GW | 8646 | 7 | 3 | 3610112-003 | Arsenic | 10 | ug/L | 8/25/2010 | 32 | 25 | 16.95 | 35 |
| | | COMMUNITY SERVICE | | | | | | 3610112-006 | Arsenic | 10 | ug/L | 8/25/2010 | 37 | 30 | 20.54 | 37 |
| | | DISTRICT | | | | | | 3610112-007 | Arsenic | 10 | ug/L | 8/31/2010 | 30 | 23 | 13.65 | 36 |
| | | | | | | | | 3610112-006 | Gross alpha particle activity | 15 | pCi/L | 3/2/2007 | 2 | 16 | 9.65 | 10 |
| | | | | | | | | 3610112-007 | Gross alpha particle activity | 15 | pCi/L | 11/17/2010 | 11 | 46 | 16.31 | 23 |
| SAN BERNARDINO | Twentynine Palms city | TWENTYNINE PALMS | 3610049 | 100% GW | 17500 | 12 | 4 | 3610049-011 | Arsenic | 10 | ug/L | 10/4/2010 | 42 | 21 | 15.00 | 43 |
| | Í Í | WATER DIST | | | | | | 3610049-009 | Fluoride | 2 | mg/L | 11/1/2010 | 102 | 2.8 | 2.37 | 108 |
| | | | | | | | | 3610049-011 | Fluoride | 2 | mg/L | 11/1/2010 | 88 | 2.7 | 2.32 | 94 |
| | | | | | | | | 3610049-018 | Fluoride | 2 | mg/L | 10/31/2010 | 68 | 6.7 | 5.85 | 68 |
| | | | | | | | | 3610049-015 | Gross alpha particle activity | 15 | pCi/L | 11/28/2007 | 7 | 19.5 | 18.00 | 8 |
| SAN BERNARDINO | Twentynine Palms city | USMC - 29 PALMS | 3610703 | 100% GW | 24373 | 11 | 1 | 3610703-004 | Arsenic | 10 | ug/L | 6/8/2006 | 9 | 13 | 10.18 | 17 |
| SAN BERNARDINO | Victorville city | FEDERAL | 3610707 | 100% GW | 4756 | 3 | 2 | 3610707-002 | Arsenic | 10 | ug/L | 4/1/2009 | 7 | 15 | 5.36 | 37 |
| | victorvine city | CORRECTIONAL | 5010707 | 10078 GW | 4750 | 5 | 2 | 3610707-003 | Arsenic | 10 | ug/L | 4/1/2009 | 3 | 50.4 | 5.56 | 38 |
| SAN BERNARDINO | Bloomington CDP, Colton | WEST VALLEY WATER | 3610004 | >50% GW Mixed | 65283 | 18 | 4 | 3610004-002 | Arsenic | 10 | ug/L | 12/12/2006 | 3 | 12 | 7.56 | 43 |
| | city, Fontana city, Muscoy | DISTRICT | | | | | | 3610004-008 | Nitrate (as NO3) | 45 | mg/L | 2/26/2004 | 3 | 53 | 38.35 | 32 |
| | CDP, Rialto city, San | | | | | | | 3610004-008 | Perchlorate | 6 | ug/L | 7/7/2010 | 3 | 13 | 2.72 | 41 |
| | Bernardino city | | | | | | | 3610004-031 | Perchlorate | 6 | ug/L | 12/27/2004 | 7 | 7.3 | 4.05 | 64 |
| | | | | | | | | 3610004-034 | Perchlorate | 6 | ug/L | 10/7/2008 | 8 | 9.4 | 4.09 | 305 |
| SAN BERNARDINO | Chino city | CITY OF CHINO | 3610012 | >50% GW Mixed | 62000 | 9 | 2 | 3610012-009 | Nitrate (as NO3) | 45 | mg/L | 9/16/2010 | 17 | 96 | 75.8 | 17 |
| | | | | | | | | 3610012-009 | Perchlorate | 6 | ug/L | 9/16/2010 | 14 | 24 | 18 | 17 |
| SAN BERNARDINO | Chino city, Montclair city, | MONTE VISTA CWD | 3610029 | >50% GW Mixed | 54415 | 13 | 7 | 3610029-003 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 7/7/2010 | 70 | 0.5 | 0.26 | 104 |
| | Ontario city, Upland city | | | | | - | | 3610029-025 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 3/19/2009 | 16 | 0.32 | 0.16 | 93 |
| | | | | | | | | 3610029-036 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/1/2010 | 30 | 0.55 | 0.23 | 39 |
| | | | | | | | | 3610029-038 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/7/2010 | 2 | 0.23 | 0.12 | 33 |
| | | | | | | | | 3610029-039 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/22/2010 | 9 | 0.36 | 0.24 | 15 |
| | | | | | | | | 3610029-003 | Nitrate (as NO3) | 45 | mg/L | 10/7/2010 | 101 | 81 | 63.01 | 107 |
| | | | | | | | | 3610029-005 | Nitrate (as NO3) | 45 | mg/L | 12/1/2009 | 66 | 62 | 44.82 | 106 |
| | | | | | | | | 3610029-009 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 91 | 66 | 55.10 | 101 |
| | | | | | | | | 3610029-025 | Nitrate (as NO3) | 45 | mg/L | 11/5/2010 | 88 | 85 | 56.95 | 93 |
| | | | | | | | | 3610029-036 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 30 | 90 | 52.20 | 44 |
| | | | | | | | | 3610029-038 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 39 | 76 | 56.62 | 46 |
| | | | | | | | | 3610029-039 | Nitrate (as NO3) | 45 | mg/L | 11/16/2010 | 33 | 80 | 69.56 | 34 |
| | | | | | | | | 3610029-039 | Perchlorate | 6 | ug/L | 10/20/2010 | 5 | 8 | 5.42 | 15 |
| | | | | | | | | 3610029-038 | Total Trihalomethanes | 80 | ug/L | 6/11/2008 | 2 | 85.5 | 23.54 | 33 |
| SAN BERNARDINO | Claremont city, Montclair | CITY OF UPLAND | 3610050 | >50% GW Mixed | 73000 | 12 | 3 | 3610050-023 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/15/2009 | 14 | 0.4 | 0.20 | 30 |
| | city, Ontario city, San | | | | | | | 3610050-026 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/15/2009 | 16 | 0.39 | 0.20 | 30 |
| | Antonio Heights CDP, | | | | | | | *3610050-045 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/8/2009 | 2 | 0.31 | 0.26 | 3 |
| | Upland city | | | | | | | 3610050-023 | Nitrate (as NO3) | 45 | mg/L | 4/28/2010 | 34 | 78 | 66.83 | 35 |
| | | | | | | | | 3610050-026 | Nitrate (as NO3) | 45 | mg/L | 4/28/2010 | 34 | 81 | 65.90 | 36 |
| | | | | | | | | 3610050-045 | Perchlorate | 6 | ug/L | 10/8/2009 | 2 | 7.5 | 7.50 | 2 |
| SAN BERNARDINO | Crestline CDP | CEDARPINES PARK MWC | 3610011 | >50% GW Mixed | 2418 | 18 | 1 | 3610011-018 | Gross alpha particle activity | 15 | pCi/L | 1/4/2010 | 11 | 33 | 15.92 | 18 |
| SAN BERNARDINO | Crestline CDP, Los Angeles | VALLEY OF ENCHANTMENT MWC | 3610051 | >50% GW Mixed | 1280 | 20 | 1 | 3610051-018 | Gross alpha particle activity | 15 | pCi/L | 11/1/2010 | 24 | 22.2 | 15.89 | 31 |
| SAN BERNARDINO | city Ontario city, Rancho | ONTARIO MUNICIPAL | 3610034 | >50% GW Mixed | 174536 | 24 | 3 | 3610034-043 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 10 | 61 | 54.50 | 10 |
| JAN BENNARDINU | Cucamonga city | UTILITIES COMPANY | 3010034 | | 114330 | 24 | 5 | | | | | | | | | |
| | | CHEMILS CONFAINT | | | | | | *3610034-044 | Nitrate (as NO3) | 45 | mg/L | 11/1/2010 | 10 E | 56 | 50.70 | 10 ° |
| | | | | | | | | *3610034-045 | Nitrate (as NO3) | 45 | mg/L | 12/20/2009 | 5 | 52 | 37.25 | 8 |
| 1 | 1 | | | | | | | *3610034-043 | Perchlorate | 6 | ug/L | 10/25/2010 | 2 | 6.5 | 5.53 | 6 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|----------------|---|------------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|-----------------------------|--|----------|----------------|--------------------------|-----------------------|-----------|----------------------------|---------------------------------|
| SAN BERNARDINO | Rialto city, San Bernardino | RIALTO-CITY | 3610038 | >50% GW Mixed | 48623 | 13 | 5 | 3610038-015 | Nitrate (as NO3) | 45 | mg/L | 1/7/2008 | 66 | 53 | 34.93 | 208 |
| | city | | | | | | | 3610038-001 | Perchlorate | 6 | ug/L | 10/15/2010 | 134 | 45 | 13.14 | 169 |
| | | | | | | | | 3610038-003 | Perchlorate | 6 | ug/L | 1/4/2010 | 2 | 7.9 | 3.13 | 12 |
| | | | | | | | | 3610038-009 | Perchlorate | 6 | ug/L | 10/4/2010 | 40 | 94 | 12.72 7.41 | 73 |
| | | | | | | | | 3610038-015 3610038-017 | Perchlorate Perchlorate | 6 | ug/L ug/L | 9/15/2010 5/3/2010 | 137 15 | 25 8 | 2.48 | 186 273 |
| SAN BERNARDINO | Running Springs CDP, | RUNNING SPRINGS | 3610062 | >50% GW Mixed | 4475 | 26 | 4 | 3610062-011 | Gross alpha particle activity | 15 | pCi/L | 8/24/2010 | 34 | 56 | 28.19 | 37 |
| | Yucaipa city | WATER DISTRICT | | | | | | 3610062-022 | Gross alpha particle activity | 15 | pCi/L | 9/8/2010 | 8 | 35 | 15.94 | 16 |
| | | | | | | | | 3610062-034 | Gross alpha particle activity | 15 | pCi/L | 8/18/2010 | 20 | 44 | 32.52 | 21 |
| | | | | | | | | 3610062-101 | Gross alpha particle activity | 15 | pCi/L | 4/18/2007 | 2 | 19 | 11.90 | 8 |
| | | | | | | | | 3610062-011 | Uranium | 20 | pCi/L | 8/24/2010 | 20 | 72 | 25.21 | 38 |
| | | | | | | | | 3610062-022 | Uranium | 20 | pCi/L | 9/8/2010 8/18/2010 | 8 23 | 44 39 | 19.30 29.41 | 16 25 |
| SAN BERNARDINO | Twin Peaks | ALPINE WATER USERS | 3610002 | Mixed <50%GW | 3000 | 7 | 7 | 3610062-034 3610002-001 | Uranium Gross alpha particle activity | 20 15 | pCi/L pCi/L | 10/20/2010 | 81 | 39 | 29.41 | 81 |
| SAN BERNARDINO | TWITFEAKS | ASSOCIATION | 3010002 | | 3000 | , | / | 3610002-003 | Gross alpha particle activity | 15 | pCi/L | 10/20/2010 | 103 | 58 | 39.6875 | 103 |
| | | | | | | | | 3610002-004 | Gross alpha particle activity | 15 | pCi/L pCi/L | 1/20/2010 | 22 | 43.2 | 12.05038095 | |
| | | | | | | | | 3610002-005 | Gross alpha particle activity | 15 | pCi/L | 9/14/2005 | 9 | 29 | 6.931744186 | |
| | | | | | | | | 3610002-006 | Gross alpha particle activity | 15 | pCi/L | 2/18/2004 | 2 | 120 | 4.985714286 | |
| | | | | | | | | 3610002-007 | Gross alpha particle activity | 15 | pCi/L | 10/20/2010 | 95 | 98 | 37.49292929 | |
| | | | | | | | | 3610002-009 | Gross alpha particle activity | 15 | pCi/L | 10/20/2010 | 83 | 53 | 24.10673077 | |
| | | | | | | | | 3610002-001 3610002-003 | Uranium Uranium | 20 20 | pCi/L pCi/L | 10/20/2010 10/20/2010 | 70 103 | 40 67 | 22.99619048 39.91346154 | |
| | | | | | | | | 3610002-003 | Uranium | 20 | pCi/L | 2/17/2010 | 103 | 37 | 14.34867925 | |
| | | | | | | | | 3610002-005 | Uranium | 20 | pCi/L | 9/14/2005 | 5 | 27 | 7.378505747 | 5 |
| | | | | | | | | 3610002-006 | Uranium | 20 | pCi/L | 2/18/2004 | 2 | 81.5 | 5.396442308 | 2 |
| | | | | | | | | 3610002-007 | Uranium | 20 | pCi/L | 10/20/2010 | 92 | 110 | 39.084 | 90 |
| | | | | | | | | 3610002-009 | Uranium | 20 | pCi/L | 10/20/2010 | 60 | 56 | 24.08857143 | |
| SAN BERNARDINO | Lake Arrowhead | LAKE ARROWHEAD CSD | 3610005 | Mixed <50%GW | 4292 | 5 | 6 | *3610005-006 | Gross alpha particle activity | 15 | pCi/L | 10/25/2010 | 47 | 200 | 135.8297872 | |
| | | | | | | | | *3610005-007 | Gross alpha particle activity | 15 | pCi/L | 10/25/2010 | 40 | 130 | 67.26428571 | |
| | | | | | | | | *3610005-009 3610005-012 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 10/25/2010 10/25/2010 | 51 12 | 42 110 | 20.0462963 46.66666667 | 51 12 |
| | | | | | | | | 3610005-012 | Gross alpha particle activity | 15 | pCi/L pCi/L | 10/25/2010 | 12 | 130 | 93.25 | 12 |
| | | | | | | | | 3610005-006 | Uranium | 20 | pCi/L | 10/25/2010 | 45 | 240 | 131.1111111 | 45 |
| | | | | | | | | 3610005-007 | Uranium | 20 | pCi/L | 10/25/2010 | 38 | 130 | 65.90243902 | 38 |
| | | | | | | | | 3610005-009 | Uranium | 20 | pCi/L | 10/25/2010 | 41 | 34 | 23.63653846 | |
| | | | | | | | | 3610005-012 | Uranium | 20 | pCi/L | 10/25/2010 | 12 | 75 | 58.25 | 12 |
| | Denska Guerrana | | 2610010 | Mined (FOO(C)M | 105524 | 20 | 10 | 3610005-013 | Uranium | 20 | pCi/L | 10/25/2010 | 12 | 130 | 98.16666667 | |
| SAN BERNARDINO | Rancho Cucamonga, Upland, Ontario, Fontana | CUCAMONGA VALLEY WATER DISTRICT | 3610018 | Mixed <50%GW | 185534 | 28 | 10 | 3610018-005 3610018-006 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/3/2010 12/3/2009 | 24 36 | 0.35 | 0.097321678 | 36 |
| | | | | | | | | 3610018-007 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 8/3/2010 | 67 | 0.38 | 0.281108108 | |
| | | | | | | | | 3610018-029 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/13/2010 | 182 | 0.94 | 0.249559211 | |
| | | | | | | | | 3610018-032 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/3/2010 | 73 | 0.69 | 0.255201681 | . 73 |
| | | | | | | | | 3610018-039 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/3/2010 | 47 | 0.89 | 0.242791667 | |
| | | | | | | | | 3610018-002 | Nitrate (as NO3) | 45 | mg/L | 3/30/2010 | 34 | 59 | 19.15854922 | |
| | | | | | | | | 3610018-005 3610018-006 | Nitrate (as NO3) | 45 | mg/L | 8/3/2010 | 35 | 89 82 | 40.60135135 48.22222222 | |
| | | | | | | | | 3610018-006 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 8/3/2010 8/3/2010 | 50 38 | 82 71 | 48.22222222 | |
| | | | | | | | | 3610018-010 | Nitrate (as NO3) | 45 | mg/L | 11/22/2010 | 269 | 66 | 47.6862259 | |
| | | | | | | | | 3610018-029 | Nitrate (as NO3) | 45 | mg/L | 10/12/2004 | 5 | 78 | 25.49935484 | |
| | | | | | | | | 3610018-032 | Nitrate (as NO3) | 45 | mg/L | 8/6/2009 | 12 | 55 | 36.07317073 | |
| | | | | | | | | 3610018-037 | Nitrate (as NO3) | 45 | mg/L | 4/9/2008 | 8 | 49 | 24.98608247 | |
| | | | | | | | | 3610018-038 | Nitrate (as NO3) | 45 | mg/L | 8/3/2010 | 125 | 93 | 75.78740157 | |
| | | | | | | | | 3610018-039 3610018-002 | Nitrate (as NO3) Perchlorate | 45 6 | mg/L ug/L | 8/3/2010 3/30/2010 | 93 18 | 79 9.8 | 55.57936508 1.522222222 | |
| | | | | | | | | 3610018-037 | Perchlorate | 6 | ug/L | 6/14/2010 | 15 | 8.6 | 3.929591837 | |
| SAN BERNARDINO | Green Valley Lake | GREEN VALLEY MWC | 3610023 | Mixed <50%GW | 700 | 24 | 2 | 3610023-034 | Gross alpha particle activity | 15 | pCi/L | 10/15/2010 | 6 | 36 | 22 | 6 |
| | | | | | | | | 3610023-035 | Gross alpha particle activity | 15 | pCi/L | 4/15/2010 | 4 | 23 | 14.5625 | 4 |
| | | | | | | | | 3610023-034 | Uranium | 20 | pCi/L | 1/6/2006 | 2 | 22 | 17.66666667 | 2 |
| SAN BERNARDINO | Chino Hills | CITY OF CHINO HILLS | 3610036 | Mixed <50%GW | 78725 | 5 | 1 | 3610036-017 | Arsenic | 10 | ug/L | 11/16/2010 | 25 | 17 | 8.568518519 | 25 |
| SAN BERNARDINO | Redlands | REDLANDS CITY MUD- | 3610037 | Mixed <50%GW | 80000 | 25 | 4 | 3610037-037 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/5/2002 | 2 | 0.97 | 0.085282051 | |
| | | WATER DIV | | | | | | 3610037-037 | Nitrate (as NO3) | 45 | mg/L | 12/16/2008 | 29 | 57 | 47.92307692 | |
| | | | | | | | | 3610037-039 | Nitrate (as NO3) | 45 | mg/L | 6/5/2002 | 2 | 49 | 41.82352941 | |
| | | | | | | | | 3610037-031 3610037-037 | Perchlorate Perchlorate | 6 | ug/L ug/L | 10/9/2002 4/7/2009 | 4 28 | 9 8.8 | 3.748438596 6.602325581 | 3 25 |
| | | | | | | | | 3610037-037 | Perchlorate | 6 | ug/L ug/L | 12/16/2008 | 9 | 7.6 | 5.80952381 | 8 |
| | I | | 1 | | | 1 | | | | L Ž | ~o/ - | , _0, _000 | Ĩ | | 2.20002001 | <u> </u> |

| | | Í. | | | | | | | | | | | | | | |
|------------------------------|---------------------------|--|------------|----------------------|---|-----------------|-------------------------------|-----------------------------|--|---------------|---------------|--------------------------------------|-----------------------|-----------|----------------------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | *3610037-060 | Perchlorate | 6 | ug/L | 10/20/2010 | 14 | 9 | 5.16046 | 14 |
| SAN BERNARDINO | Yucaipa | WESTERN HEIGHTS | 3610053 | Mixed <50%GW | 7120 | 5 | 1 | 3610053-011 | Nitrate (as NO3) | 45 | mg/L | 7/13/2009 | 7 | 46 | 22.3240566 | 5 |
| SAN BERNARDINO | San Bernardino | EAST VALLEY WATER | 3610064 | Mixed <50%GW | 70000 | 22 | 7 | 3610064-022 | Fluoride | 2 | mg/L | 11/16/2010 | 6 | 2.2 | 1.83625 | 6 |
| 0, 11, 52, 11, 11, 12, 11, 0 | | DISTRICT | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 3610064-024 | Fluoride | 2 | mg/L | 11/16/2010 | 583 | 3.6 | 2.663931624 | 569 |
| | | | | | | | | 3610064-025 | Gross alpha particle activity | 15 | pCi/L | 11/2/2010 | 30 | 57.89 | 25.91806452 | 25 |
| | | | | | | | | 3610064-046 | Gross alpha particle activity | 15 | pCi/L | 10/28/2009 | 6 | 22.1 | 13.53333333 | 6 |
| | | | | | | | | 3610064-022 | Nitrate (as NO3) | 45 | mg/L | 9/10/2010 | 115 | 62 | 47.98301887 | 114 |
| | | | | | | | | 3610064-025 | Nitrate (as NO3) | 45 | mg/L | 11/16/2010 | 30 | 60 | 39.21495327 | 28 |
| | | | | | | | | 3610064-028 | Nitrate (as NO3) | 45 | mg/L | 11/18/2010 | 189 | 52 | 44.39742268 | 189 |
| | | | | | | | | 3610064-018 | Perchlorate | 6 | ug/L | 8/19/2008 | 12 | 12 | 7.182608696 | 12 |
| | | | | | | | | 3610064-022 | Perchlorate | 6 | ug/L | 11/21/2003 | 3 | 6.6 | 3.392771084 | 3 |
| | | | | | | | | 3610064-023 | Perchlorate | 6 | ug/L | 11/21/2003 | 2 | 7.1 | 3.976923077 | 2 |
| | | | | | | | | 3610064-028 3610064-023 | Perchlorate Tetrachloroethylene (PCE) | 6 5 | ug/L | 11/4/2010 | 98 | 10 | 7.767961165 3.884545455 | 94 |
| | | | | | | | | 3610064-023 | Uranium | 5 20 | ug/L pCi/L | 7/3/2007 10/7/2010 | 6 30 | 48.47 | 3.884545455 28.60371429 | 6 26 |
| | | | | | | | | *3610064-025 | Uranium | 20 | pCi/L | 8/18/2006 | 2 | 23 | 14.5112 | 20 |
| SAN BERNARDINO | Chino city | CITY OF CHINO | 3610012 | Mixed <50%GW | 62000 | 9 | 4 | 3610012-004 | Nitrate (as NO3) | 45 | mg/L | 9/16/2010 | 12 | 61 | 45.533333333 | 12 |
| SAN BERNARDING | chino city | | 5010012 | | 02000 | 5 | - | 3610012-008 | Nitrate (as NO3) | 45 | mg/L | 9/16/2010 | 25 | 91 | 68.69230769 | |
| | | | | | | | | 3610012-008 | Nitrate (as NO3) | 45 | mg/L | 9/16/2010 | 17 | 96 | 75.82352941 | 17 |
| | | | | | | | | 3610012-012 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 87 | 79 | 58.71111111 | 87 |
| | | | | | | | | 3610012-004 | Perchlorate | 6 | ug/L | 9/16/2010 | 20 | 16 | 11.21904762 | 20 |
| | | | | | | | | 3610012-008 | Perchlorate | 6 | ug/L | 9/16/2010 | 22 | 18 | 12.85652174 | 22 |
| | | | | | | | | 3610012-009 | Perchlorate | 6 | ug/L | 9/16/2010 | 14 | 24 | 18.14285714 | 14 |
| SAN BERNARDINO | Fontana city, Rialto city | SAN GABRIEL VALLEY | 3610041 | Undetermined | 155460 | 35 | 6 | 3610041-014 | Nitrate (as NO3) | 45 | mg/L | 7/15/2009 | 5 | 64 | 34.05 | 56 |
| | | WC - FONTANA | | | | | | 3610041-033 | Nitrate (as NO3) | 45 | mg/L | 3/12/2008 | 24 | 77 | 36.73 | 48 |
| | | | | | | | | 3610041-036 | Nitrate (as NO3) | 45 | mg/L | 10/20/2010 | 43 | 74 | 62.57 | 43 |
| | | | | | | | | 3610041-042 | Nitrate (as NO3) | 45 | mg/L | 3/28/2007 | 41 | 78 | 36.54 | 78 |
| | | | | | | | | 3610041-033 | Perchlorate | 6 | ug/L | 10/12/2010 | 163 | 24 | 16.45 | 22 |
| | | | | | | | | 3610041-036 | Perchlorate | 6 | ug/L | 10/20/2010 | 17 | 14 | 11.24 | 17 |
| | | | | | | | | 3610041-042 | Perchlorate | 6 | ug/L | 1/11/2010 | 97 | 21 | 9.18 | 44 |
| | | | | | | | | 3610041-063 | Tetrachloroethylene (PCE) | 5 | ug/L | 4/2/2008 | 30 | 11 | 3.84 | 130 |
| | | | | | | | | 3610041-064 | Tetrachloroethylene (PCE) | 5 | ug/L | 5/24/2006 | 8 | 7.7 | 2.41 | 363 |
| SAN BERNARDINO | Big Bear City CDP | Dept of Water & Power/Lake Williams | 3600283 | 100% GW | 147 | 3 | 1 | 3600283-003 | Fluoride | 2 | mg/L | 10/19/2005 | 2 | 2.8 | 2.47 | 3 |
| SAN BERNARDINO | City of Apple Valley | Apple Valley View MWC | 3600012 | 100% GW | 200 | 3 | 1 | 3600012-002 | Fluoride | 2 | mg/L | 1/13/2004 | 2 | 2.8 | 2.75 | 2 |
| SAN BERNARDINO | City of Apple Valley | THUNDERBIRD CWD | 3600306 | 100% GW | 720 | 3 | 2 | 3600306-001 | Fluoride | 2 | mg/L | 11/3/2010 | 45 | 2.4 | 2.14 | 53 |
| | | | | | | | | 3600306-003 | Fluoride | 2 | mg/L | 10/5/2010 | 46 | 2.5 | 2.15 | 53 |
| SAN BERNARDINO | City of Daggett | Daggett Comm Svcs Dist | 3600086 | 100% GW | 795 | 3 | 2 | 3600086-002 | Arsenic | 10 | ug/L | 2/7/2006 | 2 | 41 | 40.00 | 2 |
| | | | | | | | | *3600086-007 | Gross alpha particle activity | 15 | pCi/L | 9/29/2004 | 3 | 21 | 9.41 | 12 |
| SAN BERNARDINO | City of Hesperia | Calico Lakes Homeowners | 3601036 | 100% GW | 25 | 2 | 1 | 3601036-001 | Gross alpha particle activity | 15 | pCi/L | 9/7/2010 | 7 | 22.5 | 17.39 | 8 |
| SAN BERNARDINO | City of Mount Baldy | Snowcrest Hts. Imp. | 3600262 | 100% GW | 600 | 5 | 2 | 3600262-002 | Arsenic | 10 | ug/L | 3/22/2010 | 4 | 86 | 34.25 | 4 |
| | , | Assoc | | | | | | 3600262-003 | Arsenic | 10 | ug/L | 3/22/2010 | 3 | 23 | 16.00 | 3 |
| | | | | | | | | | | | | | | | | |
| SAN BERNARDINO | City of Pioneertown | CSA 70 W-4 | 3600196 | 100% GW | 625 | 7 | 7 | 3600196-001 | Arsenic | 10 | ug/L | 1/15/2009 | 23 | 36 | 20.88 | 30 |
| | | | | | | | | 3600196-002 | Arsenic | 10 | ug/L | 8/18/2010 | 25 | 96 130 | 55.32 | 25 |
| | | | | | | | | 3600196-003 | Arsenic | 10 | ug/L | 8/18/2010 | 37 | 130 | 73.76 | 37 |
| | | | | | | | | 3600196-004 | Arsenic | 10 | ug/L | 8/18/2010 | 37 | 160 50 | 95.03 | 36 |
| | | | | | | | | *3600196-007 3600196-001 | Arsenic Chromium, Total | 10 50 | ug/L | 8/18/2010 8/31/2006 | 14 2 | 59 88 | 45.43 49.00 | 14 3 |
| | | | | | | | | 3600196-001 | Fluoride | 2 | ug/L mg/L | 8/31/2006 8/24/2007 | 2 | 88 | 49.00 5.30 | 3 |
| | | | | | | | | | - HUUHUE | | 1116/L | 0/27/200/ | - | 0.2 | 5.50 | 5 |
| | | | | | | | | | | 2 | 1 | 8/18/2010 | 23 | 11 | 6.43 | 25 |
| | | | | | | | | 3600196-003 3600196-002 | Fluoride | 2 15 | mg/L | 8/18/2010 9/13/2010 | 23 4 | 11 31 | 6.43 18.30 | 25 7 |
| | | | | | | | | 3600196-003 | | 2 15 15 | 1 | 8/18/2010 9/13/2010 10/23/2008 | | | | |

| Public Water System | | | Population | System | Wells with | | | | | Most Recent | # of | | | Number of |
|---------------------------|------------|----------------------|--------------------------|------------------------------|--------------------------------|---------------------------------|---|---|--|---|--|---|---|---|
| Name | PWS Number | Source of PWS Supply | Served | Wells | Princ. | Well Number | Principal Contaminant | MCL | Unit | Det. >MCL | Dets. | Max Conc. | Avg. Conc. | Sampling |
| | | | | | Cont. | | | | | | >MCL | | | Events |
| | | | | | | 3600196-006 | Uranium | 20 | ug/L | 4/6/2005 | 11 | 48 | 29.08 | 14 |
| Deer Lodge Water | 3600087 | 100% GW | 745 | 2 | 2 | 3600087-001 | Gross alpha particle activity | 15 | pCi/L | 7/22/2010 | 3 | 34 | 23.67 | 3 |
| System | | | | | | 3600087-002 | Gross alpha particle activity | 15 | pCi/L | 7/22/2010 | 4 | 27 | 19.17 | 6 |
| SA 70 W-3 (Hacienda) | 3600114 | 100% GW | 695 | 2 | 2 | 3600114-001 | Gross alpha particle activity | 15 | pCi/L | 5/20/2010 | 5 | 37 | 22.17 | 6 |
| | | | | | | 3600114-002 | Gross alpha particle activity | 15 | pCi/L | 3/26/2008 | 4 | 20 | 14.81 | 14 |
| | | | | | | 3600114-001 | Uranium | 20 | pCi/L | 8/9/2010 | 18 | 36 | 20.91 | 34 |
| | | | | | | 3600114-002 | Uranium | 20 | pCi/L | 10/20/2009 | 6 | 24 | 17.16 | 29 |
| CSA 70F, Morongo | 3600226 | 100% GW | 450 | 3 | 3 | 3600226-001 | Gross alpha particle activity | 15 | pCi/L | 10/8/2009 | 2 | 46 | 40.00 | 2 |
| Valley | | | | | | 3600226-002 | Gross alpha particle activity | 15 | pCi/L | 10/4/2005 | 2 | 33 | 26.33 | 3 |
| | | | | | | 3600226-003 | Gross alpha particle activity | 15 | pCi/L | 12/11/2009 | 5 | 44 | 28.17 | 6 |
| | | | | | | 3600226-001 | Uranium | 20 | pCi/L | 5/19/2010 | 20 | 57 | 26.68 | 27 |
| | | | | | | 3600226-002 | Uranium | 20 | pCi/L | 8/19/2010 | 26 | 47 | 27.36 | 32 |
| | | | | | | 3600226-003 | Uranium | 20 | pCi/L | 8/19/2010 | 24 | 50 | 28.81 | 32 |
| Golden State Water- | 3600270 | 100% GW | 870 | 3 | 3 | 3600270-001 | Gross alpha particle activity | 15 | pCi/L | 11/9/2010 | 13 | 32.1 | 15.99 | 26 |
| Mor Del Norte | | | | | | 3600270-002 | Gross alpha particle activity | 15 | pCi/L | 8/3/2010 | 15 | 31.6 | 18.09 | 24 |
| | | | | | | 3600270-001 | Uranium | 20 | ug/L | 11/14/2006 | 2 | 26 | 15.35 | 28 |
| | | | 120 | | | 3600270-002 | Uranium | 20 | pCi/L | 8/12/2008 | 6 | 29 | 17.31 | 27 |
| Roadrunner Mobile | 3601055 | 100% GW | 150 | 1 | 1 | 3601055-001 | Gross alpha particle activity | 15 | pCi/L | 10/18/2010 | 2 | 28.4 | 28.10 | 2 |
| Home Pk | | | | | | 3601055-001 | Uranium | 20 | pCi/L | 9/28/2010 | 21 | 34.6 | 23.67 | 26 |
| AN BERNARDINO CITY | 3610039 | 100% GW | 180315 | 55 | 3 | 3610039-065 | Tetrachloroethylene (PCE) | 5 | ug/L | 7/27/2005 | 4 | 10 | 3.65 | 25 |
| | | | | | | 3610039-066 | Tetrachloroethylene (PCE) | 5 | ug/L | 1/20/2010 | 8 | 12 | 4.62 | 25 |
| | | | | | | 3610039-067 | Tetrachloroethylene (PCE) | 5 | ug/L | 1/18/2006 | 6 | 8.9 | 4.01 | 25 |
| CRESTLINE VILLAGE | 3610015 | >50% GW Mixed | 7400 | 44 | 3 | 3610015-013 | Gross alpha particle activity | 15 | pCi/L | 3/31/2004 | 2 | 17.2 | 12.24 | 8 |
| CWD - DIVISION 10 | | | | | | 3610015-062 | Gross alpha particle activity | 15 | pCi/L | 1/31/2005 | 8 | 29 | 17.25 | 17 |
| | | | | | | 3610015-070 | Gross alpha particle activity | 15 | pCi/L | 3/31/2010 | 5 | 48.6 | 24.40 | 10 |
| | | | | | | 3610015-062 | Uranium | 20 | pCi/L | 6/30/2005 | 6 | 47 | 18.55 | 16 |
| 01.5 | | | <u> </u> | _ | | 3610015-070 | Uranium | 20 | pCi/L | 3/31/2010 | 23 | 47 | 20.92 | 56 |
| Sky Forest MWC | 3600258 | Mixed <50%GW | 605 | 7 | 1 | 3600258-002 | Gross alpha particle activity | 15 | pCi/L | 9/29/2006 | 5 | 26 | 17.75 | 5 |
| CITY OF CHINO HILLS | 3610036 | Mixed <50%GW | 78725 | 5 | 1 | *3610036-024 | Nitrate (as NO3) | 45 | mg/L | 7/12/2010 | 5 | 67 | 54.57142857 | 5 |
| ARROWHEAD VILLAS | 3610093 | Mixed <50%GW | 500 | 2 | 2 | 3610093-001 | Gross alpha particle activity | 15 | pCi/L | 4/2/2008 | 6 | 25 | 19.11111111 | 6 |
| MUTUTUAL SERV. CO. | | | | | | 3610093-004 | Gross alpha particle activity | 15 | pCi/L | 4/1/2008 | 2 | 18 | 13.05 | 2 |
| | | | | | | 3610093-001 | Uranium | 20 | pCi/L | 8/16/2006 | 2 | 23 | 17.6 | 2 |
| YUIMA MUNICIPAL | 3700938 | 100% GW | 400 | 19 | 3 | 3700938-005 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 18 | 57 | 49.22 | 24 |
| WATER DISTRICT IDA | | | | | | 3700938-031 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 2 | 62 | 62.00 | 2 |
| | | | | | | 3700938-005 | Perchlorate | 6 | ug/L | 10/12/2010 | 10 | 8.3 | 6.41 | 14 |
| | | | | | | 3700938-006 | Perchlorate | 6 | ug/L | 3/19/2008 | 3 | 7.5 | 4.77 | 13 |
| | | | | | | 3700938-031 | Perchlorate | 6 | ug/L | 10/12/2010 | 2 | 7.2 | 6.65 | 2 |
| RANCHO PAUMA | 3710012 | 100% GW | 500 | 7 | 1 | 3710012-002 | Nitrate (as NO3) | 45 | mg/L | 12/16/2004 | 10 | 70 | 12.25 | 325 |
| MUTUAL WC | | | | | | | | | | | | | | |
| MAJESTIC PINES | 3710041 | 100% GW | 1964 | 3 | 1 | 3710041-004 | Arsenic | 10 | ug/L | 6/1/2010 | 3 | 23 | 18.33 | 3 |
| COMMUNITY SD | | | | | | | | | | | | | | |
| PINE VALLEY MUTUAL | 3710039 | 100% GW | 1500 | 8 | 1 | 3710039-010 | Gross alpha particle activity | 15 | pCi/L | 8/10/2007 | 4 | 18.7 | 14.93 | 8 |
| | 2740702 | 50% CM/ Mins d | 25000 | 10 | 2 | 2740702.044 | | 45 | - C: /I | 7/4 4 /2005 | 7 | 17.4 | 12.42 | 25 |
| CAMP PENDLETON (SOUTH) | 3710702 | >50% GW Mixed | 35000 | 19 | 2 | 3710702-014 | Gross alpha particle activity | 15 | pCi/L | 7/14/2005 | 7 | 17.4 | 12.42 | 25 |
| (30011) | | | | | | 3710702-031 | Gross alpha particle activity | 15 | pCi/L | 8/19/2010 | 6 | 22 | 15.80 | 10 |
| | | | | | | | | | | | | | | |
| YUIMA MUNICIPAL | 3701408 | Mixed <50%GW | 260 | 5 | 2 | 3701408-002 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 26 | 86 | 64.67037037 | 26 |
| WATER DISTRICT | | | | | | 3701408-004 | Nitrate (as NO3) | 45 | mg/L | 1/16/2008 | 4 | 63 | 35.89285714 | 3 |
| | | | | | | 3701408-002 | Perchlorate | 6 | ug/L | 9/17/2008 | 2 | 8.7 | 5.571428571 | 2 |
| SAN DIEGO - CITY OF | 3710020 | Mixed <50%GW | 1266731 | 3 | 1 | 3710020-019 | Arsenic | 10 | ug/L | 2/3/2004 | 2 | 14.2 | 8.325 | 2 |
| | | | | | [| 3710020-019 | Gross alpha particle activity | 15 | pCi/L | 7/14/2009 | 8 | 83.7 | 64.7625 | 8 |
| | | | | | | 3710020-019 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/1/2010 | 37 | 14.4 | 7.925 | 37 |
| | | | | | | 3710020-019 | Trichloroethylene (TCE) | 5 | ug/L | 10/2/2008 | 17 | 9.42 | 5.2475 | 17 |
| | | | | | | 3710020-019 | Uranium | 20 | pCi/L | 7/14/2009 | 8 | 79.6 | 65.1875 | 8 |
| LAKE MORENA OAK | 3700923 | 100% GW | 700 | 6 | 5 | 3700923-007 | Gross alpha particle activity | 15 | pCi/L | 12/17/2008 | 2 | 65.7 | 63.85 | 2 |
| SHORE MW CO. | | | | | | 3700923-008 | Gross alpha particle activity | 15 | pCi/L | 12/17/2008 | 2 | 43 | 30.85 | 2 |
| | | | | | | 3700923-001 | Nitrate (as NO3) | 45 | mg/L | 5/16/2007 | 15 | 71.9 | 38.73 | 35 |
| | | | | | | | | | _ | | | | | 33 |
| | | | | | | | | | | | - | | | 12 |
| | | | | | | | | | | | | | | 13 |
| | | | | | | | | | | | | | | 10 |
| | 2700004 | 1000/ 011/ | 200 | | | | | | | | | | | 14 2 |
| AKE MOREN | IA VIEWS | IA VIEWS 3700924 | IA VIEWS 3700924 100% GW | IA VIEWS 3700924 100% GW 360 | IA VIEWS 3700924 100% GW 360 3 | A VIEWS 3700924 100% GW 360 3 2 | A VIEWS 3700924 100% GW 360 3 2 3700924-005 | 3700923-002 Uranium 3700923-005 Uranium 3700923-007 Uranium 3700923-008 Uranium | 3700923-002 Uranium 20 3700923-005 Uranium 20 3700923-007 Uranium 20 3700923-007 Uranium 20 3700923-008 Uranium 20 | 3700923-002 Uranium 20 pCi/L 3700923-005 Uranium 20 ug/L 3700923-007 Uranium 20 pCi/L 3700923-007 Uranium 20 pCi/L 3700923-008 Uranium 20 pCi/L | 3700923-002 Uranium 20 pCi/L 3/31/2010 3700923-005 Uranium 20 ug/L 3/28/2010 3700923-007 Uranium 20 pCi/L 7/1/2010 3700923-008 Uranium 20 pCi/L 7/1/2010 | 3700923-002 Uranium 20 pCi/L 3/31/2010 3 3700923-005 Uranium 20 ug/L 3/28/2010 7 3700923-007 Uranium 20 pCi/L 7/1/2010 10 3700923-008 Uranium 20 pCi/L 7/1/2010 9 | 3700923-002 Uranium 20 pCi/L 3/31/2010 3 65 3700923-005 Uranium 20 ug/L 3/28/2010 7 55.4 3700923-007 Uranium 20 pCi/L 7/1/2010 10 90 3700923-008 Uranium 20 pCi/L 7/1/2010 9 97 | 3700923-002 Uranium 20 pCi/L 3/31/2010 3 65 17.47 3700923-005 Uranium 20 ug/L 3/28/2010 7 55.4 25.09 3700923-007 Uranium 20 pCi/L 7/1/2010 10 90 49.68 3700923-008 Uranium 20 pCi/L 7/1/2010 9 97 32.32 |

| | | | | | | | - | | | | | | | | | |
|-----------------|---|---|------------|----------------------|----------------------|-----------------|-------------------------------|-------------------------------|------------------------------------|----------|--------------|--------------------------|-----------------------|-----------|----------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | MW CO. | | | | | | 3700924-001 | Nitrate (as NO3) | 45 | mg/L | 10/25/2005 | 2 | 82.6 | 57.30 | 3 |
| SAN DIEGO | Campo CDP | LAKE MORENA TRAILER | 3701760 | 100% GW | 60 | 1 | 1 | 3701760-003 | Gross alpha particle activity | 15 | pCi/L | 10/21/2010 | 8 | 920 | 575.00 | 8 |
| | | RESORT | | | | | | 3701760-003 | Uranium | 20 | pCi/L | 10/21/2010 | 9 | 710 | 433.64 | 11 |
| SAN DIEGO | City of Escondido | OAKVALE PARK | 3700962 | 100% GW | 100 | 2 | 2 | 3700962-001 | Gross alpha particle activity | 15 | pCi/L | 6/17/2010 | 6 | 57 | 38.34 | 7 |
| | | | | | | | | 3700962-002 | Gross alpha particle activity | 15 | pCi/L | 2/11/2010 | 5 | 110 | 39.86 | 7 |
| | | | | | | | | 3700962-001 | Uranium | 20 | pCi/L | 6/17/2010 | 3 | 45 | 28.75 | 4 |
| SAN DIEGO | City of Warner Springs | LOS TULES MUTUAL | 3700958 | 100% GW | 140 | 3 | 2 | 3700958-003 | Gross alpha particle activity | 15 | pCi/L | 10/14/2010 | 8 | 57 | 19.52 | 15 |
| | | WATER COMPANY | | | | | | 3700958-006 | Gross alpha particle activity | 15 | pCi/L | 10/14/2010 | 3 | 57 | 26.42 | 5 |
| | | | | | | | | 3700958-003 | Uranium | 20 | pCi/L | 10/14/2010 | 3 | 80 | 23.67 | 12 |
| | | | | | | | | 3700958-006 | Uranium | 20 | pCi/L | 10/14/2010 | 2 | 80 | 28.92 | 5 |
| SAN DIEGO | Guatay City | GUATAY MUTUAL | 3700897 | 100% GW | 100 | 2 | 1 | 3700897-001 | Gross alpha particle activity | 15 | pCi/L | 1/4/2009 | 5 | 110 | 46.64 | 5 |
| | | BENEFIT CORPORATION | | | | | | 3700897-001 | Uranium | 20 | pCi/L | 1/4/2009 | 5 | 160 | 77.60 | 5 |
| SAN DIEGO | Pine Valley CDP | PINE VALLEY MUTUAL | 3710039 | 100% GW | 1500 | 8 | 2 | 3710039-003 | Fluoride | 2 | mg/L | 9/23/2008 | 3 | 3.5 | 3.13 | 3 |
| | | WC | | | | | | 3710039-007 | Fluoride | 2 | mg/L | 9/30/2008 | 2 | 2.4 | 1.87 | 3 |
| | | | | | | | | 3710039-007 | Gross alpha particle activity | 15 | pCi/L | 2/13/2008 | 4 | 24 | 15.69 | 8 |
| SAN DIEGO | Campo | RANCHO DEL CAMPO | 3700859 | 100% GW | 290 | 4 | 2 | 3700859-003 | Gross alpha particle activity | 15 | pCi/L | 11/3/2010 | 3 | 18.8 | 17.57 | 3 |
| | | WATER SYSTEM | | | | | | 3700859-003 | Uranium | 20 | pCi/L | 11/3/2010 | 2 | 25 | 20.67 | 3 |
| SAN JOAQUIN | Lathrop city | DEFENSE DISTRIB. | 3910701 | 100% GW | 1650 | 2 | 2 | 3910701-003 | Arsenic | 10 | ug/L | 11/2/2010 | 31 | 23 | 17.03 | 32 |
| | | DEPOT, SHARPE SITE | | | | | | 3910701-005 | Arsenic | 10 | ug/L | 11/2/2010 | 32 | 35 | 26.45 | 32 |
| SAN JOAQUIN | Lathrop city, Patterson | OAKWOOD LAKE WATER | 3910023 | 100% GW | 43 | 2 | 2 | 3910023-004RW3 | Arsenic | 10 | ug/L | 9/29/2010 | 11 | 26 | 22.64 | 11 |
| | city | DISTRICT-SUBDIVISION | | | | | | *3910023-006RW4 | Arsenic | 10 | ug/L | 9/29/2010 | 12 | 24 | 21.42 | 12 |
| SAN JOAQUIN | Morada CDP | SAN JOAQUIN COUNTY - WILKINSON MANOR | 3910024 | 100% GW | 861 | 2 | 1 | 3910024-002 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/12/2010 | 3 | 8.3 | 2.77 | 18 |
| SAN JOAQUIN | Ripon city | RIPON, CITY OF | 3910007 | 100% GW | 14915 | 9 | 3 | 3910007-009 | Arsenic | 10 | ug/L | 6/24/2010 | 12 | 13 | 10.97 | 19 |
| | | | | | | | | 3910007-009 | cis-1,2-Dichloroethylene | 6 | ug/L | 2/28/2005 | 3 | 6.6 | 4.57 | 32 |
| | | | | | | | | 3910007-003 | Gross alpha particle activity | 15 | pCi/L | 6/24/2010 | 2 | 20.4 | 14.70 | 7 |
| | | | | | | | | 3910007-014 | Nitrate (as NO3) | 45 | mg/L | 7/28/2010 | 14 | 68 | 48.64 | 25 |
| | | | | | | | | 3910007-009 | Vinyl chloride | 0.5 | ug/L | 5/18/2005 | 4 | 5 | 0.36 | 23 |
| SAN JOAQUIN | Woodbridge CDP | SAN JOAQUIN COUNTY- MOKELUMNE ACRES | 3910017 | 100% GW | 3640 | 5 | 1 | 3910017-008 | Gross alpha particle activity | 15 | pCi/L | 12/18/2003 | 4 | 28.4 | 28.40 | 4 |
| SAN JOAQUIN | Lodi city | LODI, CITY OF | 3910004 | 100% GW | 63395 | 27 | 6 | 3910004-020 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/19/2010 | 96 | 0.82 | 0.57 | 100 |
| 5, 11 50, 10011 | Loui city | | 5510001 | 100/0 011 | 00000 | 27 | Ŭ | 3910004-022 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/14/2010 | 50 | 0.39 | 0.22 | 75 |
| | | | | | | | | 3910004-024 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/7/2010 | 98 | 0.74 | 0.47 | 102 |
| | | | | | | | | 3910004-026 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/8/2008 | 71 | 0.43 | 0.25 | 100 |
| | | | | | | | | 3910004-027 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/14/2010 | 99 | 0.66 | 0.44 | 101 |
| | | | | | | | | 3910004-032 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/19/2010 | 90 | 0.86 | 0.62 | 93 |
| SAN JOAQUIN | Manteca city | MANTECA, CITY OF | 3910005 | 100% GW | 66451 | 18 | 12 | 3910005-013 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 2/11/2008 | 2 | 0.27 | 0.14 | 70 |
| | | | | | | | | 3910005-012 | Arsenic | 10 | ug/L | 11/2/2010 | 8 | 12 | 10.01 | 15 |
| | | | | | | | | 3910005-013 | Arsenic | 10 | ug/L | 11/2/2010 | 25 | 15 | 12.57 | 27 |
| | | | | | | | | 3910005-014RW14 | Arsenic | 10 | ug/L | 11/2/2010 | 36 | 23 | 18.61 | 34 |
| | | | | | | | | 3910005-015 | Arsenic | 10 | ug/L | 11/2/2010 | 21 | 16 | 13.00 | 22 |
| | | | | | | | | 3910005-016 3910005-032019 | Arsenic Arsenic | 10 10 | ug/L | 11/2/2010 8/3/2010 | 24 11 | 19 17 | 12.54 11.69 | 29 17 |
| | | | | | | | | 3910005-032019 | Arsenic | 10 | ug/L ug/L | 8/3/2010 11/2/2010 | 24 | 23 | 11.69 | 24 |
| | | | | | | | | 3910005-036023 | Arsenic | 10 | ug/L | 11/2/2010 | 19 | 15 | 12.47 | 24 |
| | | | | | | | | 3910005-038021R | Arsenic | 10 | ug/L | 5/18/2010 | 4 | 13 | 11.42 | 6 |
| | | | | | | | | 3910005-040022R | Arsenic | 10 | ug/L | 11/2/2010 | 15 | 15 | 11.28 | 19 |
| | | | | | | | | 3910005-042RW25 | Arsenic | 10 | ug/L | 11/2/2010 | 45 | 20 | 16.94 | 45 |
| | | | | | | | | 3910005-044RW24 | Arsenic | 10 | ug/L | 11/2/2010 | 39 | 15 | 12.87 | 41 |
| | | | | | | | | 3910005-013 | Ethylene dibromide (EDB) | 0.05 | ug/L | 1/6/2009 | 6 | 0.077 | 0.03 | 71 |
| | | | | | | | | 3910005-036023 | Nitrate (as NO3) | 45 | mg/L | 12/4/2007 | 3 | 66.7 | 32.74 | 222 |
| | | | | | | | | 3910005-038021R | Nitrate (as NO3) | 45 | mg/L | 5/18/2010 | 2 | 51 | 35.26 | 18 |
| | | 0411505000 | | 500/ 00000 | 4 | | | 3910005-044RW24 | Nitrate (as NO3) | 45 | mg/L | 12/19/2006 | 3 | 63 | 26.93 | 128 |
| SAN JOAQUIN | August CDP, Country Club | | 3910001 | >50% GW Mixed | 171777 | 25 | 8 | 3910001-007 | Arsenic | 10 | ug/L | 11/20/2004 | 2 | 17.615 | 8.81 | 11 |
| | CDP, Garden Acres CDP, Kennedy CDP, Stockton | SERVICE - STOCKTON | | | | | 1 | 3910001-029 | Arsenic | 10 | ug/L | 12/14/2009 | 2 | 21 | 6.48 | 9 |
| | city | | | | | | | 3910001-045 | Arsenic | 10 | ug/L | 9/21/2010 | 102 | 24 | 19.96 | 103 |
| | , | | | | | | 1 | 3910001-053 | Arsenic | 10 | ug/L | 9/21/2010 | 108 | 26 | 19.65 | 110 |

| | | | | | | | Wells with | | | | | | # of | | | Number of |
|-----------------|----------------------------|--|------------|----------------------|----------------------|-----------------|-----------------|----------------------------|--|----------|--------------|--------------------------|---------------|--------------|----------------|--------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | Dets. >MCL | Max Conc. | Avg. Conc. | Sampling Events |
| | | | | | | | | 3910001-057 | Arsenic | 10 | ug/L | 10/9/2007 | 54 | 19 | 14.44 | 55 |
| 1 | | | | | | | | 3910001-059 | Arsenic | 10 | ug/L | 9/21/2010 | 123 | 24.11 | 19.44 | 124 |
| 1 | | | | | | | | 3910001-060 | Arsenic | 10 | ug/L | 9/21/2010 | 117 | 22.875 | 19.59 | 118 |
| 1 | | | | | | | | 3910001-061 3910001-053 | Arsenic Nitrate (as NO3) | 10 45 | ug/L mg/L | 9/30/2004 8/22/2007 | 4 | 16 61.954 | 13.25 14.89 | 4 162 |
| | | | | | | | | | | | | | | | | |
| SAN JOAQUIN | Lathrop city, Manteca city | CITY OF LATHROP | 3910015 | >50% GW Mixed | 12427 | 5 | 5 | 3910015-005 3910015-006 | Arsenic | 10 10 | ug/L ug/L | 9/13/2010 9/13/2010 | 32 33 | 19 26 | 15.72 22.55 | 32 33 |
| 1 | | | | | | | | 3910015-007 | Arsenic | 10 | ug/L | 9/13/2010 | 29 | 20 | 17.48 | 29 |
| 1 | | | | | | | | 3910015-008 | Arsenic | 10 | ug/L | 9/13/2010 | 29 | 46 | 19.41 | 29 |
| | | | | | | - | - | *3910015-016RW10 | Arsenic | 10 | ug/L | 11/1/2010 | 5 | 20 | 19.00 | 5 |
| SAN JOAQUIN | Stockton city | SAN JOAQUIN COUNTY - COLONIAL HEIGHTS | 3910002 | >50% GW Mixed | 1851 | 2 | 1 | 3910002-001 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/15/2010 | 3 | 8.6 | 4.45 | 6 |
| SAN JOAQUIN | Stockton | STOCKTON EAST WATER DISTRICT | 3910006 | Mixed <50%GW | 50 | 2 | 1 | 3910006-004 | Arsenic | 10 | ug/L | 6/19/2007 | 2 | 11 | 9.166666667 | 2 |
| SAN JOAQUIN | Stockton | CITY OF STOCKTON | 3910012 | Mixed <50%GW | 158113 | 24 | 1 | 3910012-083 | Arsenic | 10 | ug/L | 2/26/2003 | 2 | 19 | 10.16666667 | 2 |
| SAN JOAQUIN | City of Lodi | COUNTRY MANOR MHP | 3900844 | 100% GW | 75 | 2 | 2 | 3900844-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 3/16/2010 | 7 | 1.42 | 0.90 | 8 |
| | | | | | | | | 3900844-002 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 1/21/2009 | 2 | 0.64 | 0.30 | 4 |
| SAN JOAQUIN | City of Millbrae | AVALOS, SILVIA | 3901213 | 100% GW | 30 | 1 | 1 | 3901213-007 | Arsenic | 10 | ug/L | 10/4/2010 | 17 | 15 | 12.89 | 18 |
| SAN JOAQUIN | City of San Joaquin | FINNLEES TRAILER PARK | 3900705 | 100% GW | 55 | 1 | 1 | 3900705-001 | Gross alpha particle activity | 15 | pCi/L | 9/22/2010 | 2 | 24 | 13.75 | 11 |
| SAN JOAQUIN | City of Stockton | CENTURY MOBILE HOME PARK | 3900579 | 100% GW | 50 | 1 | 1 | 3900579-011 | Arsenic | 10 | ug/L | 9/29/2010 | 13 | 15 | 13.69 | 13 |
| SAN JOAQUIN | City of Stockton | GLENWOOD MOBILE HOME PARK | 3900649 | 100% GW | 100 | 1 | 1 | 3900649-007 | Nitrate (as NO3) | 45 | mg/L | 5/17/2010 | 4 | 52.5 | 36.60 | 28 |
| SAN JOAQUIN | City of Stockton | ELKHORN ESTATES WATER SYSTEM | 3900724 | 100% GW | 200 | 1 | 1 | 3900724-001 | Gross alpha particle activity | 15 | pCi/L | 4/26/2007 | 3 | 18.9 | 9.80 | 20 |
| SAN JOAQUIN | City of Stockton | BEL AIR MOBILE ESTATE | 3900907 | 100% GW | 150 | 3 | 1 | 3900907-002 | Gross alpha particle activity | 15 | pCi/L | 5/29/2008 | 3 | 30.8 | 14.35 | 9 |
| SAN JOAQUIN | French Camp CDP | SIDHU MOBILE PARK WATER SYSTEM | 3900711 | 100% GW | 75 | 1 | 1 | 3900711-001 | Arsenic | 10 | ug/L | 7/30/2010 | 14 | 14 | 12.86 | 14 |
| SAN JOAQUIN | Kennedy CDP | V & P TRAILER COURT WATER SYSTEM | 3900732 | 100% GW | 35 | 1 | 1 | 3900732-001 | Arsenic | 10 | ug/L | 6/30/2010 | 11 | 13 | 10.80 | 15 |
| SAN JOAQUIN | Stockton city | SAN JUAN VISTA | 3901215 | 100% GW | 100 | 1 | 1 | 3901215-001 | Arsenic | 10 | ug/L | 7/28/2008 | 3 | 12 | 10.43 | 8 |
| SAN JOAQUIN | Undetermined | WEST LANE MOBILE HOME PARK | 3900624 | 100% GW | 160 | 1 | 1 | 3900624-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/10/2009 | 12 | 0.59 | 0.29 | 18 |
| SAN JOAQUIN | Undetermined | ISLANDER MARINA | 3900653 | 100% GW | 150 | 2 | 2 | 3900653-001 | Gross alpha particle activity | 15 | pCi/L | 12/26/2007 | 10 | 41.4 | 17.54 | 22 |
| 1 | | | | | | | | 3900653-002 | Gross alpha particle activity | 15 | pCi/L | 5/7/2007 | 2 | 38.7 | 6.26 | 19 |
| | | | | | | | | 3900653-001 | Uranium | 20 | pCi/L | 8/27/2007 | 7 | 51.2 | 17.24 | 24 |
| SAN JOAQUIN | Lodi city | LODI, CITY OF | 3910004 | 100% GW | 63395 | 27 | 4 | 3910004-007 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 10/19/2010 | 8 | 0.42 | 0.16 | 41 |
| 1 | | | | | | | | 3910004-011 3910004-021 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 8/14/2009 8/9/2010 | 56 20 | 0.35 | 0.21 0.19 | 103 52 |
| 1 | | | | | | | | 3910004-021 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 6/19/2003 | 5 | 0.31 | 0.19 | 81 |
| · ' | | | | | | | | 3910004-011 | Gross alpha particle activity | 15 | pCi/L | 11/17/2010 | 8 | 20.6 | 13.97 | 16 |
| SAN JOAQUIN | City of San Joaquin | ARBOR MOBILE HOME PARK WS | 3900831 | >50% GW Mixed | 340 | 1 | 1 | 3900831-007 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/4/2010 | 18 | 1.5 | 0.81 | 19 |
| SAN JOAQUIN | Undetermined | WINE COUNTRY APARTMENTS | 3900559 | >50% GW Mixed | 40 | 1 | 1 | 3900559-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 3/26/2010 | 4 | 0.58 | 0.19 | 8 |
| SAN LUIS OBISPO | City of Santa Maria | RURAL WATER | 4010040 | 100% GW | 1850 | 11 | 2 | 4010040-003 | Nitrate (as NO3) | 45 | mg/L | 3/7/2007 | 4 | 60 | 31.07 | 44 |
| ļ' | | COMPANY | | | | | | 4010040-009 | Nitrate (as NO3) | 45 | mg/L | 4/23/2010 | 9 | 71.4 | 31.73 | 49 |
| SAN LUIS OBISPO | Los Osos | GOLDEN STATE WATER COMPANY - LOS OSOS | 4010017 | 100% GW | 8821 | 5 | 1 | 4010017-006 | Nitrate (as NO3) | 45 | mg/L | 1/9/2008 | 3 | 50 | 24.41 | 46 |
| ļ , | | | | | | | | 1 | | | | | | | | |

| SAN LUIS OBISPO Nipo SAN LUIS OBISPO Nipo SAN LUIS OBISPO San M SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO Arroya SAN LUIS OBISPO Octor SAN LUIS OBISPO Octor SAN LUIS OBISPO Mor | rimary City ipomo CDP ipomo CDP o de Robles (Paso) city, Templeton CDP o de Robles (Paso cobles) city ver Beach city royo Grande | Public Water System Name COMPANY - EDNA GOLDEN STATE WATER COMPANY - NIPOMO SAN MIGUEL COMMUNITY SERVICES DISTRICT TEMPLETON CSD PASO ROBLES WATER DEPARTMENT GROVER BEACH WATER DEPARTMENT | 4010018 4010010 4010019 4010007 | Source of PWS Supply Source of PWS Supply I00% GW I00% GW Source Source of PWS Supply Source | Population Served 4937 1500 6500 29500 | System Wells 5 2 12 | Wells with Princ. Cont. | Well Number 4010023-011 4010018-003 4010010-004 4010010-004 | Principal Contaminant Selenium Nitrate (as NO3) Gross alpha particle activity | MCL 50 45 15 | Unit ug/L mg/L pCi/L | Most Recent Det. >MCL 8/8/2007 12/8/2010 10/7/2008 | # of Dets. >MCL 9 8 8 | Max Conc. 61 58 17 | Avg. Conc. 38.83 34.90 9.65 | Number of Sampling Events 69 27 27 17 |
|---|--|---|---------------------------------|---|---|---------------------------------|-------------------------------|---|---|--|-------------------------------|--|--------------------------------------|--|--------------------------------------|---|
| SAN LUIS OBISPO San M SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) SAN LUIS OBISPO El Paso de Robles SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | n Miguel CDP (o de Robles (Paso)) city, Templeton CDP (de Robles (Paso) Robles) city (ver Beach city (royo Grande | GOLDEN STATE WATER COMPANY - NIPOMO SAN MIGUEL COMMUNITY SERVICES DISTRICT TEMPLETON CSD PASO ROBLES WATER DEPARTMENT GROVER BEACH WATER | 4010010 4010019 4010007 | 100% GW | 1500 6500 | 2 | 1 | 4010018-003 | Nitrate (as NO3) | 45 | mg/L | 12/8/2010 | 8 | 58 | 34.90 | 27 |
| SAN LUIS OBISPO San M SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) SAN LUIS OBISPO El Paso de Robles) SAN LUIS OBISPO Arroyo SAN LUIS OBISPO October San LUIS OBISPO SAN LUIS OBISPO October San LUIS OBISPO SAN LUIS OBISPO Mor | n Miguel CDP (o de Robles (Paso)) city, Templeton CDP (de Robles (Paso) Robles) city (ver Beach city (royo Grande | COMPANY - NIPOMO SAN MIGUEL COMMUNITY SERVICES DISTRICT TEMPLETON CSD PASO ROBLES WATER DEPARTMENT | 4010010 4010019 4010007 | 100% GW | 1500 6500 | 2 | 1 1 3 | 4010010-004 | | | | | | | | |
| SAN LUIS OBISPO El Paso de Robles) cit SAN LUIS OBISPO El Paso de Robles) SAN LUIS OBISPO El Paso de Robles) SAN LUIS OBISPO Grover SAN LUIS OBISPO Grover SAN LUIS OBISPO Arroyo SAN LUIS OBISPO October SAN LUIS OBISPO SAN LUIS OBISPO Mor | de Robles (Paso) city, Templeton CDP de Robles (Paso Robles) city ver Beach city royo Grande | COMMUNITY SERVICES DISTRICT TEMPLETON CSD PASO ROBLES WATER DEPARTMENT GROVER BEACH WATER | 4010019 4010007 | 100% GW | 6500 | | 1 | | Gross alpha particle activity | 15 | pCi/L | 10/7/2008 | 2 | 17 | 9.65 | 17 |
| Robles) cit SAN LUIS OBISPO El Paso de Robl SAN LUIS OBISPO |) city, Templeton CDP de Robles (Paso Robles) city ver Beach city royo Grande | TEMPLETON CSD PASO ROBLES WATER DEPARTMENT GROVER BEACH WATER | 4010007 | | | 12 | 3 | 4010010 014 | | | | Ī | I | I | | |
| SAN LUIS OBISPO El Paso de Robi SAN LUIS OBISPO Grover SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Oc | CDP de Robles (Paso Robles) city ver Beach city royo Grande | DEPARTMENT GROVER BEACH WATER | | >50% GW Mixed | 20500 | | | 4010019-014 | Arsenic | 10 | ug/L | 4/29/2010 | 12 | 42 | 17.53 | 13 |
| SAN LUIS OBISPO El Paso de Robi SAN LUIS OBISPO Grover SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | ver Beach city | DEPARTMENT GROVER BEACH WATER | | >50% GW Mixed | 20500 | | | 4010019-036 | Arsenic | 10 | ug/L | 4/27/2010 | 14 | 32 | 11.13 | 47 |
| SAN LUIS OBISPO Grover SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | ver Beach city | DEPARTMENT GROVER BEACH WATER | | >50% GW Mixed | 20500 | 1 | | 4010019-015 | Nitrate (as NO3) | 45 | mg/L | 9/22/2009 | 13 | 60 | 42.98 | 112 |
| SAN LUIS OBISPO Grover SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | ver Beach city | GROVER BEACH WATER | | | 29500 | 19 | 4 | 4010007-010 | Arsenic | 10 | ug/L | 8/26/2010 | 5 | 22 | 12.32 | 10 |
| SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | royo Grande | | 4010001 | | | | | 4010007-012 | Arsenic | 10 | ug/L | 10/1/2009 | 26 | 16 | 10.24 | 57 |
| SAN LUIS OBISPO Arroyo SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | royo Grande | | 404000 | | | | | 4010007-013 4010007-014 | Arsenic Selenium | 10 50 | ug/L ug/L | 10/28/2010 8/26/2008 | 65 2 | 46 66 | 21.68 32.59 | 65 17 |
| SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | - | DEPARTMENT | 4010004 | >50% GW Mixed | 13248 | 4 | 4 | 4010004-002 | Nitrate (as NO3) | 45 | mg/L | 12/14/2010 | 168 | 72 | 46.94 | 295 |
| SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | - | | | | | | | 4010004-003 | Nitrate (as NO3) | 45 | mg/L | 10/4/2010 | 111 | 100 | 62.96 | 115 |
| SAN LUIS OBISPO Oc SAN LUIS OBISPO Mor | - | | - | | | | | 4010004-004 | Nitrate (as NO3) | 45 | mg/L | 12/7/2010 | 6 | 130 | 59.27 | 11 |
| SAN LUIS OBISPO Mor | | ARROYO GRANDE, WATER DEPARTMENT | 4010001 | Mixed <50%GW | 16682 | 8 | 2 | 4010001-003 | Nitrate (as NO3) | 45 | mg/L | 10/26/2004 | 35 | 55 | 41.85714286 | 35 |
| SAN LUIS OBISPO Mor | | | | | | | | 4010001-004 | Nitrate (as NO3) | 45 | mg/L | 9/14/2010 | 181 | 110 | 65.72131148 | 180 |
| | Oceano | OCEANO COMM | 4010005 | Mixed <50%GW | 7600 | 4 | 2 | 4010005-002 | Selenium | 50 | ug/L | 7/13/2010 | 76 | 350 | 98.20792079 | 76 |
| | | SERVICES DIST. | | | | | | 4010005-003 | Selenium | 50 | ug/L | 6/1/2010 | 74 | 190 | 100.3425926 | |
| | Morro Bay | MORRO BAY WATER | 4010011 | Mixed <50%GW | 10270 | 8 | 4 | 4010011-005 | Nitrate (as NO3) | 45 | mg/L | 12/7/2010 | 36 | 110 | 67.45238095 | 36 |
| | | DEPARTMENT | | | | | | 4010011-006 4010011-019 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 11/2/2010 10/6/2009 | 25 7 | 96 80 | 45.63555556 33.36315789 | 25 7 |
| | | | | | | | | 4010011-019 | Nitrate (as NO3) | 45 | mg/L | 10/6/2009 | 14 | 53 | 29.06190476 | 14 |
| SAN LUIS OBISPO Avilla B | la Beach CDP | BASSI RANCH MUTUAL WATER CO. | 4000200 | 100% GW | 85 | 3 | 1 | 4000200-001 | Bromate | 10 | ug/L | 1/8/2007 | 2 | 29 | 20.00 | 2 |
| SAN LUIS OBISPO Caller | llender CDP | WOODLAND PARK MUTUAL WATER CO | 4000506 | 100% GW | 500 | 4 | 1 | 4000506-013 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 20 | 61 | 47.07 | 33 |
| SAN LUIS OBISPO Cayu | ayucos CDP | BELLA VISTA MOBILE LODGE | 4000512 | 100% GW | 200 | 1 | 1 | 4000512-001 | Arsenic | 10 | ug/L | 10/13/2010 | 8 | 26 | 13.27 | 11 |
| SAN LUIS OBISPO City of Arr | Arroyo Grande | COUNTRY HILLS | 4000637 | 100% GW | 60 | 2 | 2 | 4000637-001 | Arsenic | 10 | ug/L | 10/12/2010 | 14 | 30 | 23.56 | 16 |
| | | ESTATES | | | | | | 4000637-012 | Arsenic | 10 | ug/L | 10/12/2010 | 8 | 37 | 22.00 | 9 |
| | Arroyo Grande | H2O, INC | 4000741 | 100% GW | 60 | 2 | 1 | 4000741-002 | Arsenic | 10 | ug/L | 1/12/2009 | 2 | 13 | 10.04 | 7 |
| SAN LUIS OBISPO City of G | f Grover Beach | EDNA RANCH MUTUAL WATER CO-EAST | 4000202 | 100% GW | 60 | 3 | 1 | 4000202-001 | Arsenic | 10 | ug/L | 10/11/2010 | 3 | 22 | 12.50 | 6 |
| SAN LUIS OBISPO City of I | of Morro Bay | RANCHO COLINA MOBILE HOME PARK | 4000653 | 100% GW | 250 | 1 | 1 | 4000653-002 | Nitrate (as NO3) | 45 | mg/L | 8/23/2010 | 6 | 61.1 | 28.48 | 44 |
| SAN LUIS OBISPO City of P | of Paso Robles | RESTHAVEN MOBILE | 4000654 | 100% GW | 75 | 2 | 2 | 4000654-001 | Selenium | 50 | ug/L | 10/7/2010 | 6 | 490 | 229.67 | 6 |
| | | HOME PARK | | | | | | 4000654-012 | Selenium | 50 | ug/L | 10/7/2010 | 3 | 64 | 54.50 | 4 |
| SAN LUIS OBISPO City of 1 | of Templeton | ALMIRA WATER ASSOCIATION | 4000631 | 100% GW | 40 | 1 | 1 | 4000631-001 | Arsenic | 10 | ug/L | 8/16/2010 | 11 | 17 | 13.63 | 12 |
| SAN LUIS OBISPO Ocea | ceano CDP | HALCYON WATER SYSTEM | 4000501 | 100% GW | 105 | 1 | 1 | 4000501-001 | Selenium | 50 | ug/L | 12/9/2009 | 7 | 88 | 73.57 | 7 |
| SAN LUIS OBISPO Ocea | ceano CDP | KEN MAR GARDENS | 4000648 | 100% GW | 84 | 1 | 1 | 4000648-001 | Selenium | 50 | ug/L | 1/13/2010 | 3 | 71 | 39.82 | 11 |
| SAN LUIS OBISPO San Luis | uis Obispo city | HIGUERA APARTMENTS | 4000563 | 100% GW | 30 | 1 | 1 | 4000563-001 | Nitrate (as NO3) | 45 | mg/L | 12/13/2006 | 4 | 52 | 49.80 | 5 |
| SAN LUIS OBISPO Paso | aso Robles | MUSTANG SPRINGS MUTUAL WATER | 4000775 | >50% GW Mixed | 30 | 1 | 1 | 4000775-001 | Fluoride | 2 | mg/L | 1/28/2009 | 12 | 3.8 | 2.91 | 12 |
| | each CDP, Santa Cruz city | PILLAR RIDGE MHP (FORMER EL GRANADA MHP) | 4110028 | 100% GW | 1000 | 3 | 2 | 4110028-002 4110028-004 | Trichloroethylene (TCE) Trichloroethylene (TCE) | 5 | ug/L ug/L | 10/18/2007 5/13/2002 | 20 2 | 9.5 7.1 | 5.62 0.59 | 29 36 |
| SAN MATEO Broadmoor city, San F | oor CDP, Daly City | CITY OF DALY CITY | 4110013 | >50% GW Mixed | 103000 | 6 | 3 | 4110013-004 | Nitrate (as NO3) | 45 | mg/L | 9/1/2010 | 44 | 71 | 41.66 | 60 |

| County | Primary City | Public Water System Name | PWS Number | · Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|---------------|------------------------------------|--|------------|------------------------|----------------------|-----------------|-------------------------------|----------------------------|--------------------------------------|----------|--------------|--------------------------|-----------------------|-----------|----------------------------|---------------------------------|
| | | | | | | | | 4110013-014 | Nitrate (as NO3) | 45 | mg/L | 10/6/2010 | 37 | 170 | 85.17 | 50 |
| SAN MATEO | South San Francisco | CALIFORNIA WATER SERVICE-S SAN FRANCISCO | 4110009 | >50% GW Mixed | 56110 | 6 | 2 | 4110009-006 4110009-007 | Nitrate (as NO3) Nitrate (as NO3) | 45 45 | mg/L mg/L | 1/9/2008 10/18/2006 | 27 17 | 60 66 | 45.71544737 28.57966667 | |
| SAN MATEO | Montara CDP, Moss Beach | MONTARA WATER AND | 4110010 | Undetermined | 5412 | 9 | 2 | 4110010-001 | Nitrate (as NO3) | 45 | mg/L | 9/7/2010 | 3 | 48 | 31.65 | 100 |
| | CDP | SANITARY DISTRICT | | | | | | 4110010-015 | Nitrate (as NO3) | 45 | mg/L | 2/10/2010 | 46 | 60 | 43.71 | 94 |
| SAN MATEO | Skylonda | SKYLONDA MUTUAL | 4100533 | Mixed <50%GW | 431 | 3 | 1 | 4100533-003 | Barium | 1000 | ug/L | 6/2/2010 | 6 | 1700 | 1383.333333 | 6 |
| SANTA BARBARA | City of New Cuyama | CUYAMA COMMUNITY SERVICES DISTRICT | 4210009 | 100% GW | 820 | 2 | 2 | 4210009-002 4210009-003 | Arsenic Arsenic | 10 10 | ug/L ug/L | 1/27/2005 10/10/2008 | 3 | 64 37 | 50.33 34.00 | 3 |
| SANTA BARBARA | Orcutt CDP, Santa Maria city | GOLDEN STATE WATER COMPANY - ORCUTT | 4210016 | 100% GW | 35212 | 12 | 1 | 4210016-005 | Nitrate (as NO3) | 45 | mg/L | 9/1/2010 | 55 | 61 | 47.44 | 95 |
| SANTA BARBARA | Lompoc city | LOMPOC-CITY WATER | 4210006 | >50% GW Mixed | 38311 | 11 | 4 | 4210006-007 | Arsenic | 10 | ug/L | 1/5/2010 | 4 | 14 | 10.57 | 7 |
| | | UTILITY DIV | | | | | | 4210006-009 | Arsenic | 10 | ug/L | 1/5/2010 | 10 | 22 | 17.80 | 10 |
| l | | | | | | | - | 4210006-011 4210006-013 | Arsenic | 10 | ug/L ug/L | 1/6/2010 1/5/2010 | 7 | 22 13 | 16.50 10.88 | 8 |
| SANTA BARBARA | Santa Maria city | SANTA MARIA WATER | 4210011 | >50% GW Mixed | 83756 | 8 | 5 | 4210011-007 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 21 | 83.4 | 51.35 | 35 |
| | , | DEPARTMENT | | | | | - | 4210011-009 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 34 | 84 | 56.86 | 46 |
| | | | | | | | | 4210011-010 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 14 | 73 | 30.98 | 44 |
| | | | | | | | | 4210011-013 | Nitrate (as NO3) | 45 | mg/L | 10/5/2010 | 4 | 51 | 21.88 | 39 |
| | | | | | | | | 4210011-014 | Nitrate (as NO3) | 45 | mg/L | 11/2/2010 | 20 | 88 | 38.36 | 55 |
| SANTA BARBARA | Guadalupe | GUADALUPE WATER DEPARTMENT | 4210003 | Mixed <50%GW | 5659 | 2 | 1 | 4210003-001 | Nitrate (as NO3) | 45 | mg/L | 9/15/2010 | 23 | 77 | 38.31506849 | 19 |
| SANTA BARBARA | Solvang city | SOLVANG WATER | 4210013 | Undetermined | 5383 | 3 | 2 | 4210013-001 | Gross alpha particle activity | 15 | pCi/L | 7/12/2004 | 4 | 16 | 13.70 | 5 |
| | | DEPARTMENT | | | | | | 4210013-007 | Gross alpha particle activity | 15 | pCi/L | 7/12/2004 | 8 | 18 | 16.61 | 5 |
| SANTA BARBARA | City of Buellton | BOBCAT SPRINGS MWC | 4200891 | 100% GW | 120 | 3 | 2 | 4200891-001 | Arsenic | 10 | ug/L | 4/24/2007 | 10 | 20 | 12.21 | 8 |
| | | OS | | | | | | *4200891-016 | Arsenic | 10 | ug/L | 7/13/2010 | 2 | 14 | 13.00 | 2 |
| SANTA BARBARA | Santa Barbara city | LINCOLNWOOD MUTUAL WATER | 4200684 | 100% GW | 186 | 2 | 1 | 4200684-003 | Nitrate (as NO3) | 45 | mg/L | 11/26/2008 | 2 | 75 | 40.10 | 10 |
| SANTA BARBARA | Santa Ynez CDP | RANCHO MARCELINO | 4200531 | 100% GW | 240 | 3 | 2 | 4200531-001 | Nitrate (as NO3) | 45 | mg/L | 5/12/2010 | 5 | 51.6 | 38.89 | 25 |
| | | WATER & SERV. | | | | | | 4200531-010 | Nitrate (as NO3) | 45 | mg/L | 11/11/2010 | 14 | 54 | 45.62 | 16 |
| SANTA CLARA | Gilroy city | FARMERS LABOR EXCHANGE | 4300943 | 100% GW | 150 | 1 | 1 | 4300943-001 | Nitrate (as NO3) | 45 | mg/L | 7/28/2008 | 43 | 193 | 47.89 | 102 |
| SANTA CLARA | Morgan Hill city, San Jose city | CITY OF MORGAN HILL | 4310006 | 100% GW | 34600 | 17 | 1 | 4310006-014 | Perchlorate | 6 | ug/L | 7/13/2010 | 25 | 10 | 4.54 | 346 |
| SANTA CLARA | San Jose city | GREEN ACRES MUTUAL WATER | 4300573 | 100% GW | 53 | 2 | 1 | 4300573-002 | Asbestos | 7 | ug/L | 8/29/2007 | 3 | 93 | 6.15 | 42 |
| SANTA CLARA | San Jose city | FOOTHILL MUTUAL WATER | 4300630 | 100% GW | 30 | 1 | 1 | 4300630-002 | Nitrate (as NO3) | 45 | mg/L | 9/23/2009 | 8 | 59 | 38.27 | 75 |
| SANTA CLARA | San Jose city | SANTA TERESA MEADOWS WATER COMPANY | 4300760 | 100% GW | 68 | 2 | 1 | *4300760-002 | Aluminum | 1000 | ug/L | 3/31/2009 | 2 | 5300 | 926.67 | 9 |
| SANTA CLARA | San Martin CDP | SAN MARTIN COUNTY WATER DISTRICT | 4300542 | 100% GW | 600 | 1 | 1 | 4300542-003 | Perchlorate | 6 | ug/L | 4/23/2009 | 9 | 7.7 | 4.40 | 55 |
| SANTA CLARA | San Martin CDP | WEST SAN MARTIN WATER WORKS, INC. | 4300543 | 100% GW | 1500 | 3 | 1 | 4300543-004 | Perchlorate | 6 | ug/L | 4/1/2010 | 19 | 8 | 5.49 | 58 |
| | | WATER WORKS, INC. | | | | | | | | | | | | | | |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|-------------|---|--|------------|----------------------|----------------------|-----------------|-------------------------------|------------------------------|---|----------|--------------|--------------------------|-----------------------|-----------|---------------|---------------------------------|
| SANTA CLARA | Evergreen, Edenvale | CITY OF SAN JOSE - EVERGREEN/ EDENVALE | 4310020 | Mixed <50%GW | 88196 | 6 | 1 | 4310020-011 | Aluminum | 1000 | ug/L | 9/14/2010 | 2 | 1900 | 825 | 2 |
| SANTA CRUZ | Felton CDP, Scotts Valley city | FOREST LAKES MWC | 4410016 | 100% GW | 1145 | 11 | 1 | 4410016-006 | Fluoride | 2 | mg/L | 9/16/2008 | 3 | 3.9 | 3.87 | 3 |
| SANTA CRUZ | Santa Cruz city, Scotts Valley city | SCOTTS VALLEY WATER DISTRICT | 4410013 | 100% GW | 11301 | 7 | 1 | 4410013-021 | Arsenic | 10 | ug/L | 9/12/2007 | 2 | 16 | 6.88 | 44 |
| SANTA CRUZ | Watsonville | WATSONVILLE, CITY OF | 4410011 | Mixed <50%GW | 51703 | 14 | 1 | 4410011-005 | Nitrate (as NO3) | 45 | mg/L | 7/9/2003 | 5 | 59 | 34.15688889 | 5 |
| SANTA CRUZ | Boulder Creek, Brookdale, Ben Lomond, Zayante, Scotts Valley, Manana Woods, Felton | SAN LORENZO VALLEY WATER DIST | 4410014 | Mixed <50%GW | 19000 | 6 | 1 | 4410014-023 | Arsenic | 10 | ug/L | 1/23/2007 | 6 | 15 | 8.746031746 | 6 |
| SANTA CRUZ | City of Scotts Valley | MANANA WOODS MUTUAL WATER CO | 4400539 | 100% GW | 350 | 1 | 1 | *4400539-001 *4400539-001 | Benzene Methyl tertiary butyl ether (MTBE) | 1 13 | ug/L ug/L | 8/6/2008 2/4/2009 | 9 9 | 5.8 37 | 1.04 10.18 | 39 39 |
| SANTA CRUZ | Felton CDP, Scotts Valley city | FOREST LAKES MWC | 4410016 | 100% GW | 1145 | 11 | 1 | 4410016-013 | Arsenic | 10 | ug/L | 1/29/2008 | 5 | 94 | 14.25 | 15 |
| SANTA CRUZ | La Selva Beach CDP | SAN ANDREAS MUTUAL WATER CO | . 4400558 | 100% GW | 350 | 3 | 1 | *4400558-003 | Nitrate (as NO3) | 45 | mg/L | 8/17/2010 | 6 | 61 | 56.50 | 6 |
| SHASTA | Redding | CITY OF REDDING | 4510005 | Mixed <50%GW | 85703 | 17 | 2 | 4510005-026 | Arsenic | 10 | ug/L | 8/6/2008 | 3 | 21 | 7.143478261 | 3 |
| | | | | | | | | 4510005-067 | Arsenic | 10 | ug/L | 10/7/2010 | 13 | 27 | 9.255555556 | 13 |
| SIERRA | Calpine CDP | SIERRA CO. W.W.D #1 CALPINE | 4600019 | 100% GW | 225 | 2 | 2 | 4600019-001 4600019-002 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/18/2010 3/17/2010 | 10 3 | 22 12 | 18.27 8.67 | 11 11 |
| SOLANO | City of Vacaville | RURAL NORTH | 4810013 | 100% GW | 900 | 2 | 2 | *4810013-001 | Arsenic | 10 | ug/L | 8/9/2004 | 2 | 13 | 6.11 | 31 |
| | | VACAVILLE WATER DISTRICT | | | | | | *4810013-002 | Arsenic | 10 | ug/L | 5/19/2008 | 23 | 25 | 16.45 | 26 |
| SOLANO | Dixon | CALIFORNIA WATER SERVICE CO DIXON | 4810002 | 100% GW | 9278 | 9 | 1 | 4810002-004 | Nitrate (as NO3) | 45 | mg/L | 9/2/2007 | 2 | 66 | 35.31 | 143 |
| SOLANO | Rio Vista city | CITY OF RIO VISTA | 4810004 | 100% GW | 7376 | 7 | 4 | 4810004-002 | Arsenic | 10 | ug/L | 5/12/2008 | 2 | 15 | 8.72 | 25 |
| | | | | | | | | 4810004-004 | Arsenic | 10 | ug/L | 11/2/2010 | 36 | 20 | 16.00 | 35 |
| | | | | | | | | 4810004-006 4810004-003 | Arsenic Benzene | 10 | ug/L ug/L | 11/12/2007 7/10/2002 | 2 | 13 1.3 | 8.64 0.47 | 14 64 |
| SOLANO | City of Vacaville | DANA RANCH | 4800574 | 100% GW | 34 | 1 | 1 | 4800574-001 | Arsenic | 10 | ug/L | 11/16/2005 | 2 | 17 | 11.25 | 4 |
| SONOMA | City of Penngrove | GEORGE RANCH MUTUAL WATER COMPANY | 4900973 | 100% GW | 75 | 3 | 1 | 4900973-001 | Arsenic | 10 | ug/L | 5/19/2010 | 2 | 19 | 12.13 | 3 |
| SONOMA | City of Petaluma | BOULEVARD HEIGHTS MUTUAL WATER | 4901071 | 100% GW | 51 | 2 | 1 | *4901071-005 | Arsenic | 10 | ug/L | 9/1/2009 | 5 | 14 | 8.04 | 14 |
| SONOMA | City of Santa Rosa | WESTERN MOBILE HOME PARK | 4900791 | 100% GW | 225 | 2 | 1 | 4900791-001 | Trichloroethylene (TCE) | 5 | ug/L | 12/23/2008 | 3 | 6.2 | 3.37 | 26 |
| SONOMA | City of Santa Rosa | SEQUOIA GARDENS MOBILE HOME PARK | 4900676 | 100% GW | 300 | 1 | 1 | 4900676-001 | Arsenic | 10 | ug/L | 9/21/2010 | 14 | 18 | 12.07 | 19 |
| SONOMA | City of Windsor | MOUNT WESKE ESTATES MUTUAL WATER COMPANY | 4900643 | 100% GW | 62 | 1 | 1 | 4900643-001 | Arsenic | 10 | ug/L | 6/28/2010 | 24 | 94 | 55.83 | 24 |
| SONOMA | Larkfield-Wikiup CDP | CALIFORNIA-AMERICAN LARKFIELD (PUC) | 4910023 | 100% GW | 7775 | 6 | 2 | 4910023-006 4910023-007 | Arsenic Arsenic | 10 10 | ug/L ug/L | 11/8/2010 7/9/2003 | 41 2 | 51 12 | 13.50 9.27 | 48 46 |
| SONOMA | Larkfield-Wikiup CDP, Windsor town | WINDSOR, TOWN OF | 4910017 | 100% GW | 26432 | 7 | 1 | 4910017-008 | Arsenic | 10 | ug/L | 3/12/2008 | 4 | 22 | 19.00 | 4 |
| SONOMA | | ROHNERT PARK, CITY OF | 4910014 | 100% GW | 42650 | 31 | 2 | 4910014-015 | Arsenic | 10 | ug/L | 1/16/2008 | 4 | 19 | 11.06 | 10 |
| | | | | | | | | 4910014-041 | Arsenic | 10 | ug/L | 3/31/2009 | 3 | 15 | 9.35 | 11 |
| SONOMA | Sebastopol city | RANCHO SANTA ROSA MHP | 4900786 | 100% GW | 175 | 1 | 1 | 4900786-001 | Arsenic | 10 | ug/L | 7/27/2010 | 17 | 30 | 14.27 | 20 |
| SONOMA | Sebastopol city | MOUNTAIN VIEW | 4900798 | 100% GW | 200 | 2 | 1 | 4900798-002 | 1,1-Dichloroethylene (1,1-DCE) | 6 | ug/L | 11/16/2010 | 14 | 13 | 3.09 | 43 |

| | 5 | , , , , , , , , , , , , , , , , , , , | | | | | | | | 5 | | | | | | |
|------------|---|---------------------------------------|------------|------------------------|----------------------|-----------------|-------------------------------|--------------------------------|--|----------|----------------|--------------------------|-----------------------|---------------|----------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | r Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | MOBILE ESTATES, LLC | | | | | | 4900798-002 | Trichloroethylene (TCE) | 5 | ug/L | 11/16/2010 | 18 | 64 | 14.93 | 44 |
| SONOMA | Sebastopol city | WEST FIELD COMMUNITY | 4900855 | 100% GW | 75 | 1 | 1 | 4900855-001 | Arsenic | 10 | ug/L | 6/23/2010 | 13 | 28 | 13.90 | 19 |
| SONOMA | Sebastopol city | MOORLAND AVENUE APARTMENTS | 4901195 | 100% GW | 64 | 1 | 1 | 4901195-002 | Arsenic | 10 | ug/L | 9/24/2010 | 9 | 48 | 15.89 | 13 |
| SONOMA | Sebastopol city | SEBASTOPOL, CITY OF | 4910011 | 100% GW | 7750 | 4 | 2 | 4910011-004 4910011-005 | Arsenic Arsenic | 10 10 | ug/L ug/L | 2/2/2009 9/23/2009 | 16 7 | 24 49 | 16.54 9.31 | 17 26 |
| SONOMA | Sonoma city | RANCHO DE SONOMA | 4900845 | 100% GW | 130 | 1 | 1 | 4900845-001 | Arsenic | 10 | ug/L | 10/12/2010 | 16 | 27 | 16.74 | 17 |
| SONOMA | Valley Ford CDP | VALLEY FORD WATER | 4900568 | 100% GW | 40 | 3 | 3 | 4900568-001 | Nitrate (as NO3) | 45 | mg/L | 9/28/2010 | 11 | 92 | 48.49 | 21 |
| | | ASSOCIATION | | | 1 | | | 4900568-002 | Nitrate (as NO3) | 45 | mg/L | 9/28/2010 | 15 | 73 | 53.35 | 20 |
| | | | | | L | | | 4900568-003 | Nitrate (as NO3) | 45 | mg/L | 9/28/2010 | 8 | 69 | 37.54 | 19 |
| SONOMA | City of Petaluma | LOCH HAVEN MUTUAL WATER COMPANY | 4900575 | 100% GW | 50 | 1 | 1 | 4900575-002 | Arsenic | 10 | ug/L | 9/19/2010 | 13 | 37 | 16.98 | 17 |
| SONOMA | Windsor town | SHAMROCK MOBILE HOME PARK | 4900723 | 100% GW | 188 | 1 | 1 | 4900723-001 | Arsenic | 10 | ug/L | 11/3/2010 | 8 | 40 | 16.19 | 12 |
| STANISLAUS | Ceres city | CERES, CITY OF | 5010028 | 100% GW | 40943 | 15 | 3 | *5010028-032 | Arsenic | 10 | ug/L | 9/8/2010 | 17 | 18 | 12.66 | 19 |
| | | | | | 1 | | | 5010028-022 | Gross alpha particle activity | 15 | pCi/L | 8/14/2006 | 7 | 31.2 | 24.04 | 7 |
| | | | | | 1 | | | 5010028-025 | Gross alpha particle activity | 15 | pCi/L | 2/13/2006 | 5 | 24.3 | 22.62 | 5 |
| | | | | | 1 | | | 5010028-025 | Nitrate (as NO3) | 45 | mg/L | 9/8/2010 | 35 | 54 | 45.45 | 60 |
| | | | | | 1 | | | 5010028-022 5010028-025 | Uranium Uranium | 20 20 | pCi/L pCi/L | 6/7/2010 10/6/2010 | 20 17 | 39 30 | 15.54 25.26 | 55 17 |
| STANISLAUS | Grayson CDP | CITY OF MODESTO, DE | 5010033 | 100% GW | 1100 | 2 | 2 | 5010028-025 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 17 | 76.1 | 52.46 | 219 |
| STANSLAUS | Grayson ebr | GRAYSON | 5010055 | 100/8 GW | 1100 | L | 2 | 5010033-002 | Nitrate (as NO3) | 45 | mg/L | 11/3/2010 | 184 | 86.3 | 59.26 | 194 |
| STANISLAUS | Hughson city | HUGHSON, CITY OF | 5010008 | 100% GW | 6082 | 6 | 4 | 5010008-006 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/9/2010 | 5 | 0.27 | 0.12 | 22 |
| | in agricon only | | 5010000 | 100/0 011 | | °, | | 5010008-003 | Arsenic | 10 | ug/L | 3/28/2006 | 3 | 17 | 9.00 | 25 |
| | | | | | 1 | | | 5010008-005 | Arsenic | 10 | ug/L | 10/14/2010 | 30 | 16 | 13.00 | 34 |
| | | | | | 1 | | | 5010008-006 | Arsenic | 10 | ug/L | 7/8/2010 | 15 | 17 | 10.50 | 34 |
| | | | | | <u> </u> | <u> </u> | | 5010008-007RAW6 | Arsenic | 10 | ug/L | 10/14/2010 | 29 | 26 | 16.13 | 32 |
| STANISLAUS | Keyes CDP | KEYES COMMUNITY | 5010009 | 100% GW | 4575 | 4 | 4 | 5010009-005 | Arsenic | 10 | ug/L | 7/17/2007 | 3 | 16 | 9.84 | 17 |
| | | SERVICES DIST. | | | 1 | | | 5010009-006 | Arsenic | 10 | ug/L | 10/19/2010 | 26 | 18 | 14.75 | 26 |
| | | | | | 1 | | | 5010009-007 5010009-012RW10 | Arsenic Arsenic | 10 10 | ug/L ug/L | 10/19/2010 10/19/2010 | 26 26 | 19 16 | 12.94 14.12 | 27 26 |
| STANISLAUS | Waterford city | CITY OF MODESTO, DE WATERFORD | 5010006 | 100% GW | 7897 | 6 | 1 | 5010006-006 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/7/2009 | 22 | 0.5 | 0.21 | 45 |
| STANISLAUS | Bret Harte CDP, Bystrom | MODESTO, CITY OF | 5010010 | >50% GW Mixed | 212000 | 75 | 27 | 5010010-040 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/11/2002 | 4 | 0.28 | 0.11 | 34 |
| | CDP, Ceres city, Empire | | | | 1 | | | 5010010-151 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 2/5/2004 | 14 | 0.67 | 0.31 | 22 |
| | CDP, Modesto city, Shackelford CDP, West | | | | 1 | | | 5010010-178 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/3/2010 | 41 | 1.1 | 0.64 | 50 |
| | Modesto CDP | | | | 1 | | | 5010010-180 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 4/7/2010 | 32 | 0.42 | 0.25 | 41 |
| | | | | | 1 | | | 5010010-184 5010010-191 | 1,2-Dibromo-3-chloropropane (DBCP) 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L ug/L | 11/3/2010 5/2/2007 | 60 15 | 0.91 | 0.45 | 64 61 |
| | | | | | 1 | | | 5010010-191 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 2/3/2010 | 35 | 0.24 | 0.21 | 65 |
| | | | | | 1 | | | 5010010-051 | Arsenic | 10 | ug/L | 9/5/2006 | 4 | 14 | 11.00 | 6 |
| | | | | | 1 | | | 5010010-003 | Gross alpha particle activity | 15 | pCi/L | 6/6/2007 | 4 | 30 | 14.50 | 11 |
| | | | | | 1 | | | 5010010-006 | Gross alpha particle activity | 15 | pCi/L | 6/10/2008 | 2 | 18 | 12.23 | 9 |
| | | | | | 1 | | | 5010010-008 | Gross alpha particle activity | 15 | pCi/L | 6/10/2008 | 5 | 17.1 | 12.50 | 14 |
| | | | | | 1 | | | 5010010-018 | Gross alpha particle activity | 15 | pCi/L | 6/11/2008 | 8 | 21.7 | 15.43 | 12 |
| | | | | | 1 | | | 5010010-019 5010010-020 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 6/11/2008 7/8/2004 | 5 | 28 19 | 12.20 13.74 | 13 8 |
| | | | | | 1 | | | 5010010-027 | Gross alpha particle activity | 15 | pCi/L pCi/L | 11/12/2004 | 12 | 25.8 | 13.33 | 29 |
| | | | | | 1 | | | 5010010-031 | Gross alpha particle activity | 15 | pCi/L | 7/7/2010 | 4 | 27.8 | 11.88 | 18 |
| | | | | | 1 | | | 5010010-032 | Gross alpha particle activity | 15 | pCi/L | 7/7/2010 | 3 | 23.9 | 11.71 | 13 |
| | | | | | 1 | | | 5010010-038 | Gross alpha particle activity | 15 | pCi/L | 6/12/2008 | 8 | 23.2 | 15.35 | 17 |
| | | | | | 1 | | | 5010010-040 | Gross alpha particle activity | 15 | pCi/L | 9/4/2007 | 8 | 29.1 | 19.84 | 11 |
| | | | | | 1 | | | 5010010-059 5010010-070 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 6/7/2005 6/10/2008 | 2 | 15.9 16 | 11.80 11.63 | 12 16 |
| | | | | | 1 | | | 5010010-070 | Gross alpha particle activity | 15 | pCi/L pCi/L | 6/10/2008 | 7 | 40.9 | 24.90 | 9 |
| | | | | | 1 | | | 5010010-146 | Gross alpha particle activity | 15 | pCi/L | 9/30/2010 | 4 | 27.7 | 25.30 | 4 |
| | | | | | 1 | | | 5010010-147 | Gross alpha particle activity | 15 | pCi/L | 6/23/2010 | 2 | 19 | 12.85 | 11 |
| | | | | | | | | | | | | | | | | |
| | | | | | Į | | | 5010010-148 5010010-171 | Gross alpha particle activity Gross alpha particle activity | 15 15 | pCi/L pCi/L | 10/19/2005 6/16/2010 | 4 | 23.96 17.2 | 18.47 9.97 | 5 11 |

| Nerry Normal Normal< | | | | 1 | | | 1 | | | | | | | | | | T |
|--|-------------|-------------------------|----------------------|------------|----------------------|-------|----|--------|--------------|------------------------------------|-----|-------|------------|-------|-----------|------------|----------|
| | County | Primary City | - | PWS Number | Source of PWS Supply | • | | Princ. | Well Number | Principal Contaminant | MCL | Unit | | Dets. | Max Conc. | Avg. Conc. | Sampling |
| | | | | | | | | | 5010010-192 | Gross alpha particle activity | 15 | pCi/L | 7/5/2006 | 3 | 24.2 | 14.11 | 8 |
| | | | | | | | | | | | - | | | - | | | |
| | | | | | | | | | | , , | | | | | | | |
| | | | | | | | | | | | 45 | | | 4 | 57 | 38.64 | |
| <th< th=""> <th< th=""> <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5010010-059</td><td>Nitrate (as NO3)</td><td>45</td><td>mg/L</td><td>8/20/2008</td><td>10</td><td>50.5</td><td>35.85</td><td>112</td></th<></th<></th<> | | | | | | | | | 5010010-059 | Nitrate (as NO3) | 45 | mg/L | 8/20/2008 | 10 | 50.5 | 35.85 | 112 |
| <th< th=""></th<> | | | | | | | | | 5010010-135 | Nitrate (as NO3) | 45 | mg/L | 11/10/2010 | 37 | 73.9 | 48.71 | 52 |
| | | | | | | | | | 5010010-192 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/6/2010 | 34 | 19 | 6.65 | 68 |
| | | | | | | | | | 5010010-052 | Trichloroethylene (TCE) | 5 | ug/L | 7/7/2010 | 21 | 9 | 5.83 | 35 |
| | | | | | | | | | 5010010-192 | Trichloroethylene (TCE) | 5 | ug/L | 9/8/2009 | 18 | 9 | 3.44 | 64 |
| | | | | | | | | | 5010010-003 | Uranium | 20 | pCi/L | 7/7/2009 | 4 | 31.4 | 14.28 | 21 |
| | | | | | | | | | | Uranium | - | | | | | | |
| | | | | | | | | | | | | | | | | | |
| Image: state in the | | | | | | | | | | | - | | | | | | |
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| 1989.00 1989.00 1989.00OPEN 1989.00200 1999.00200 1999.00200 1999.00200 1990.00 | | | | | | | | | | | | | | | | | |
| Image: | | | | | | | | | | | | | | | | | |
| Image is a problem is problem is problem is a problem is a problem is a problem is a | STANISLAUS | Ceres city | CERES, CITY OF | 5010028 | 100% GW | 40943 | 15 | 2 | | | | | | | | | |
| SMBALLS Object States Object States SMBALLS Object States SMBALLS Object States SMBALLS Object States SMBALLS SMBALLS Object States SMBALLS SMBALLS Object States SMBALLS SMBALS SMBALS SMBALLS< | | | | | | | | | | | | - | | | | | |
| ADDRAMAD Conf Nation | | | | | | | | | | | | | | | | | |
| Image: state in the state | STANISLAUS | City of Ceres | CERES WEST MHP | 5000077 | 100% GW | 161 | 1 | 1 | 5000077-001 | Arsenic | 10 | ug/L | 9/17/2010 | 17 | 22 | 17.42 | 17 |
| SPANDAUS Org of locations in Tull MORENE TATE S00000 1000 KW -0 1 1 1000000000000000000000000000000000000 | STANISLAUS | City of Hughson | COUNTRY VILLA APTS | 5000218 | 100% GW | 30 | 1 | 1 | *5000218-004 | Arsenic | 10 | ug/L | 9/30/2010 | 12 | 24 | 20.42 | 12 |
| STMISLUS City of Modesia COUNTRY WATTERN MOBIL HOUR FARK S00000 100 R W 120 1 1 900000000 Asenic 10 up/L 10/2/2020 15 31 23.00 15 STMISLUS City of Turisok COUNTRY SMIS S00000 100 R SW 30 2 1 500000000 Asenic 10 up/L 16/7/200 17 16 31.00 31.00 31.00 31.00 30.00 100 R SW 300 2 1 500000000 Asenic 10 up/L 16/7/200 10 50.00 31.00 31.00 100 R SW 30.00 1.00 100 10 1 500005-000 Asenic 10 up/L 16/7/200 10 1.0 1 500005-000 Asenic 10 up/L 16/7/200 10 1.2 2.2 1.5 31.0 1.2 2.2 1.5 31.0 1.2 2.2 1.5 31.0 1.2 2.2 1.5 31.0 1.2 2.2 | STANISLAUS | City of Modesto | COBLES CORNER | 5000033 | 100% GW | 50 | 1 | 1 | 5000033-002 | Arsenic | 10 | ug/L | 9/2/2010 | 17 | 32 | 13.75 | 19 |
| Image: State in the interval in the interval int | STANISLAUS | City of Modesto | TULLY MOBILE ESTATES | 5000067 | 100% GW | 40 | 1 | 1 | 5000067-001 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/10/2010 | 8 | 0.6 | 0.29 | 11 |
| Image: Model Parties - Source States - Source Parties - Source Parti | STANISLAUS | City of Modesto | | 5000080 | 100% GW | 120 | 1 | 1 | *5000080-003 | Arsenic | 10 | ug/L | 10/22/2010 | 15 | 31 | 23.06 | 15 |
| STANSAMS Gry of Turlock Fight Holder TEM 500027 100% GW 50 2 1 500027 001 Nitrate (a N0) 41 mg/L 12/1200 0 70 | STANISLAUS | City of Turlock | MOBILEHOME ESTATES | | 100% GW | 60 | 1 | 1 | 5000086-001 | Arsenic | 10 | ug/L | 10/4/2010 | 17 | 16 | 13.00 | 18 |
| STANISLADS Reges Cape MOBIL FILAZ ARAR 5000051 100 (0) Ansenic 10 op/L 9/2 100 15 9.3 15 STANISLADS Reges Cape GER FUN MOBILE STANISLADS 5000055 100% GW 100 1 1 1 1 5000055-002 Arsenic 10 op/L 9/2 1/2 <td>STANISLAUS</td> <td>City of Turlock</td> <td>FAITH HOME TEEN</td> <td>5000217</td> <td>100% GW</td> <td>50</td> <td>2</td> <td>1</td> <td>5000217-001</td> <td>Nitrate (as NO3)</td> <td>45</td> <td>mg/L</td> <td>12/1/2010</td> <td>19</td> <td>70.5</td> <td>43.61</td> <td>39</td> | STANISLAUS | City of Turlock | FAITH HOME TEEN | 5000217 | 100% GW | 50 | 2 | 1 | 5000217-001 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 19 | 70.5 | 43.61 | 39 |
| Image: state | STANISLAUS | Keyes CDP | | 5000051 | 100% GW | 125 | 2 | 1 | 5000051-001 | Arsenic | 10 | ug/L | 9/7/2010 | 10 | 15 | 9.93 | 15 |
| Link COMMUNITY SERVICE DI Rein Find STANISLUS Turkick | STANISLAUS | Keyes CDP | | 5000085 | 100% GW | 100 | 1 | 1 | *5000085-002 | Arsenic | 10 | ug/L | 9/3/2010 | 15 | 19 | 14.25 | 16 |
| Image: static state Image: | STANISLAUS | Monterey Park Tract CDP | MONTEREY PARK TRACT | 5000389 | 100% GW | 186 | 1 | 1 | 5000389-002 | Arsenic | 10 | ug/L | 9/1/2010 | 22 | 44 | 33.40 | 22 |
| Image: construction of the construction of | | | | | | | | | 5000389-002 | Nitrate (as NO3) | 45 | mg/L | 10/6/2010 | 4 | 71.8 | 28.78 | 35 |
| Image: community services community services <thc< td=""><td></td><td>Riverdale Park CDP</td><td></td><td>5000010</td><td>10.0% CM</td><td>200</td><td>1</td><td>1</td><td>5000010-002</td><td>Gross alpha particle activity</td><td>15</td><td>nCi/l</td><td>6/26/2000</td><td>10</td><td>21 E</td><td>10 07</td><td>15</td></thc<> | | Riverdale Park CDP | | 5000010 | 10.0% CM | 200 | 1 | 1 | 5000010-002 | Gross alpha particle activity | 15 | nCi/l | 6/26/2000 | 10 | 21 E | 10 07 | 15 |
| STANISLAUS Turlock city CURTIS INVESTMENTS 5000316 100% GW 42 1 5000316 001 Arsenic 100 ug/L 10/2/2010 14 11.0 11.00 | JIANJLAUS | | | | 100% GVV | 300 | | | | | | | | | | | |
| STANISLAUS TURIOCK, CITY OF AVE 5010019 100% GW 64215 25 64 5010019-028 M Arsenic 10 ug/L 7/8/2010 10 11 10.56 17 STANISLAUS Turlock city TURIOCK, CITY OF \$910019 100% GW 64215 25 64 5010019-028 M Arsenic 10 ug/L 7/8/2010 4 12 9.92 10 5010019-021 Arsenic 10 ug/L 7/7/2010 5 12 10.0.3 9 5010019-021 Ontone terrachonide 0.5 ug/L 12/2/2010 5< | | Turlook city | | | 100% CM | 40 | 1 | 1 | | | | | | | | | |
| Number in the series | | | | | | | | | | | | | | | | | |
| Number in the state | STANISLAUS | l urlock city | TURLOCK, CITY OF | 5010019 | 100% GW | 64215 | 25 | 6 | | | | | | | | | |
| Image: branch index | | | | | | | | | | | 1 | | | | | | |
| Image: brance in the stand stan | | | | | | | | | | | | | | | | | - |
| Image: stand | | | | | | | | | | | | | | | | | |
| STANISLAUS Undetermined FOSTER FARMS #5 5000579 100% GW 26 2 1 *5000579-001 Gross alpha particle activity 15 pCi/L 7/1/2010 2 24 13.41 8 SUTTER Live Oak city CITY OF LIVE OAK 511001 100% GW 7475 4 4 5110001-003 Arsenic 10 ug/L 11/17/2010 22 19.1 14.07 24 SUTTER Live Oak city CITY OF LIVE OAK 511001 10 47.1 11/17/2010 10 43 13.66 24 SUTTER Probins CDP SUTTER CO. WWD#1 510017 100% GW 336 1 1 510017-004 Arsenic 10 ug/L 11/17/2010 11 73 46.91 11 SUTTER Robbins CDP SUTTER CO. WWD#1 510007 100% GW 336 1 1 510007-004 Arsenic 10 ug/L 11/17/2010 33 43.6 21.45 4 SUTTER Yu | | | | | | | | | | | | | | | | | |
| Image: Construct of the state of the | CTANICIALIC | I have been seed to be | | F000570 | 100% 011 | 26 | 2 | | | | | | | | | | |
| Image: branch in the series in the | | | | | | | | | | | | | | | | | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | SUTTER | Live Oak city | CITY OF LIVE OAK | 5110001 | 100% GW | 7475 | 4 | 4 | | | - | | | | | | |
| Image: state | | | | | | | | | | | | | | | | | |
| SUTTER Robbins CDP SUTTER CO. WWD#1 (ROBBINS) 510017 100% GW 336 1 1 510017-004 Arsenic 10 ug/L 11/10/2004 3 43.6 21.45 4 SUTTER Yuba City city YUBA CITY 511003 100% GW 1020 3 511003-004 Arsenic 10 ug/L 7/13/2010 38 38.48 20.06 40 SUTTER Yuba City city YUBA CITY 511003 100% GW 10 3 10 ug/L 7/13/2010 38 38.48 20.06 40 Feedion 2-3 Feedion 2-3 511003-004 Arsenic 10 ug/L 9/8/2010 49 40 24.02 51 SUTTER Yuba City city Feedion 2-3 511003-004 Arsenic 10 ug/L 9/8/2010 49 40 24.02 51 GROUNDWATER- REGION 2-3 Feedion 2-3 Feedion 2-3 Feedion 2-3 Feedion 2-3 51 5110003-009 Arsenic 10 ug/L 9/8/2010 39 140 33.71 40 | | | | | | | | | | | 1 | | | | | | |
| Mark Mark <th< td=""><td>SUTTER</td><td>Robbins CDP</td><td></td><td>5100107</td><td>100% GW</td><td>336</td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | SUTTER | Robbins CDP | | 5100107 | 100% GW | 336 | 1 | 1 | | | | | | | | | |
| GROUNDWATER- REGION 2-3 GROUNDWATER- 5110003-007 Arsenic 10 ug/L 9/8/2010 49 400 24.02 51 0 10 ug/L 9/8/2010 39 140 33.71 40 | | | (ROBBINS) | | | | | | | | | | | | | | |
| REGION 2-3 REGION 2-3 Reference | SUTTER | Yuba City city | | 5110003 | 100% GW | 10200 | 3 | 3 | 5110003-004 | Arsenic | 10 | ug/L | 7/13/2010 | 38 | 38.48 | 20.06 | 40 |
| | | | | | | | | | 5110003-007 | Arsenic | 10 | ug/L | 9/8/2010 | 49 | 40 | 24.02 | 51 |
| SUTTER Yuba City city YUBA CITY 5115001 100% GW 2 5115001-005 Arsenic 10 ug/L 4/13/2010 41 23.2 16.13 43 | | | REGION 2-3 | | | | | | 5110003-009 | Arsenic | 10 | ug/L | 9/8/2010 | 39 | 140 | 33.71 | 40 |
| | SUTTER | Yuba City city | YUBA CITY | 5115001 | 100% GW | | | 2 | 5115001-005 | Arsenic | 10 | ug/L | 4/13/2010 | 41 | 23.2 | 16.13 | 43 |

| CountyPrimarySUTTERYuba CitSUTTERYuba CitSUTTERYuba CitSUTTERYuba CitTEHAMALos MolinTEHAMALos MolinTEHAMALos MolinTEHAMACity of PorTULARECity of PorTULAREAlpauTULARECity of BakTULARECity of BakTULARECutler | Image: Constraint of the second se | me DWATER ON 1 GGARITA S WATER CO. D MUTUAL 5 OMPANY Y VILLAGE 5 H MHP 5 OMOBILE 5 ES DIST. D MOBILE 5 E PARK 5 PARK 5 SOGE 5 COGE 5 F NUTUAL 5 COGE 5 COGE 5 COMPANY 5 C | 5100102 5100109 5101006 5210003 5200550 5201137 5400660 5403103 | Source of PWS Supply 100% GW 100% GW 100% GW 100% GW 100% GW 100% GW 100% GW | Served 246 255 33 1500 56 53 | Wells 1 1 3 2 1 | Princ. Cont. 1 1 1 1 1 2 1 1 | 5115001-006 5100102-001 5100109-002 5101006-002 5210003-003 5200550-001 5200550-002 | Principal Contaminant Arsenic Perchlorate Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic | MCL 10 6 10 10 10 10 10 | ug/L ug/L ug/L ug/L ug/L ug/L | Det. >MCL 4/13/2010 4/14/2010 7/5/2010 9/9/2009 7/21/2010 10/20/2010 | Dets. >MCL 32 2 17 3 10 10 | Max Conc. 21.4 6.6 33 12 12.5 28 | Avg. Conc. 12.66 5.55 26.45 10.55 11.59 | Sampling Events 39 10 17 4 10 |
|--|--|---|--|---|--|---|--|---|---|--|--|--|---|--|---|--|
| SUTTER Yuba Cit SUTTER Yuba Cit SUTTER Yuba Cit TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | REG ity city EL MAR MUTUAL V ity city WILDWOC WATER (C ity city WILDWOC ity city COUNTR SOUT inos CDP LOS MOLIN SERVIC inos CDP ORCHAR HOMI inos CDP MILLSTREA HOMI orterville LAKE SUCC LO ille CDP TRACT 32 WAT inugh ALPAUC POWERS A | ON 1 GARITA GARITA ON TUTUAL GARITA D MUTUAL S OMPANY Y VILLAGE Y VILLAGE S S DIST. D MOBILE S PARK M MOBILE S PARK S S S S S S S S S S S S S S S S S S S | 5100109 5101006 5210003 5200550 5201137 5400660 | 100% GW 100% GW 100% GW 100% GW | 255 33 1500 56 | 1 1 3 2 | 1 1 1 1 2 | 5100102-001 5100109-002 5101006-002 5210003-003 5200550-001 | Perchlorate Arsenic Arsenic Arsenic | 6 10 10 10 10 | ug/L ug/L ug/L ug/L | 4/14/2010 7/5/2010 9/9/2009 7/21/2010 | 2 17 3 10 | 6.6 33 12 12.5 | 5.55 26.45 10.55 11.59 | 10 17 4 |
| SUTTER Yuba Cit SUTTER Yuba Cit SUTTER Yuba Cit TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | ity city WILDWOC WATER C CUNTR SOUT INOS CDP LOS MOLIN SERVIC INOS CDP ORCHAR HOMI INOS CDP MILLSTRE/ HOMI INOS CDP TRACT 32 WAT NUGH ALPAUC POWERS / Akersville CWS - MUL | WATER CO. D MUTUAL 5 COMPANY Y VILLAGE 5 H MHP IOS COMM. 5 ES DIST. D MOBILE 5 E PARK 5 PARK 5 PARK 5 ESS MOBILE 5 DGE 5 COGE 5 COGE 5 COGE 5 COGE 5 COMPANY 5 | 5100109 5101006 5210003 5200550 5201137 5400660 | 100% GW 100% GW 100% GW 100% GW | 255 33 1500 56 | 1 1 3 2 | 1 1 1 1 2 | 5100109-002 5101006-002 5210003-003 5200550-001 | Arsenic Arsenic Arsenic | 10 10 10 10 | ug/L ug/L ug/L | 7/5/2010 9/9/2009 7/21/2010 | 17 3 10 | 33 12 12.5 | 26.45 10.55 11.59 | 17 |
| SUTTER Yuba Cit TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | WATER (COUNTR ity city COUNTR sout SOUT inos CDP LOS MOLIN servic SERVIC inos CDP ORCHAR HOMI HOMI inos CDP MILLSTREA HOMI HOMI inos CDP MILLSTREA inos CDP MILLSTREA ille CDP TRACT 32 wat WATER COUNTR ille CDP CWS - MUL | COMPANY Y VILLAGE 5 H MHP 5 IOS COMM. 5 ES DIST. 5 D MOBILE 5 E PARK 5 PARK 5 ESS MOBILE 5 DGE 5 7 MUTUAL 5 ER CO 5 D H JOINT 5 | 5101006 5210003 5200550 5201137 5400660 | 100% GW 100% GW 100% GW 100% GW | 33 1500 56 | 1 3 2 | 1 1 1 2 | 5101006-002 5210003-003 5200550-001 | Arsenic | 10 10 10 | ug/L ug/L | 9/9/2009 7/21/2010 | 3 10 | 12 | 10.55 11.59 | 4 |
| TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | ity city COUNTR SOUT SOUT INOS CDP LOS MOLIN SERVIC INOS CDP ORCHAR HOMI INOS CDP MILLSTREA HOMI INOS CDP TRACT 32 WAT NUGH ALPAUC POWERS A | Y VILLAGE 5 H MHP 5 IOS COMM. 5 ES DIST. 5 D MOBILE 5 PARK 5 PARK 5 PARK 5 ESS MOBILE 5 COGE 5 7 MUTUAL 5 ER CO 5 FH JOINT 5 | 5210003 5200550 5201137 5400660 | 100% GW 100% GW 100% GW | 1500 56 | 3 | 1 | 5210003-003 | Arsenic | 10 | ug/L | 7/21/2010 | 10 | 12.5 | 11.59 | |
| TEHAMA Los Molin TEHAMA Los Molin TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | INDEXT IN THE INPUT INTENTION INTO A LIFT INTENTION INTO A LIFT INTO | ES DIST. D MOBILE 5 PARK 5 PARK 5 PARK 5 PARK 5 PARK 5 DGE 5 | 5200550 5201137 5400660 | 100% GW | 56 | 2 | 2 | 5200550-001 | | 10 | | | | | | 10 |
| TEHAMA Los Molin TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | INDEX COP ORCHAR HOMI INDEX COP MILLSTREA HOMI DOTTERVILLE DOTTERVILLE LAKE SUCC LO ILAKE SUCC LO ILAKE SUCC LO TRACT 32 WAT ALPAUC POWERS A ALPAUC | D MOBILE 5 PARK 5 PA | 5201137 5400660 | 100% GW | | | | | Arsenic | | ug/L | 10/20/2010 | 17 | 28 | | 1 |
| TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | inos CDP MILLSTREA HOMI orterville LAKE SUCC LO ille CDP TRACT 32 WAT hugh ALPAUC POWERS A akersville CWS - MUL | AM MOBILE 5 E PARK 5 DGE 5 7 MUTUAL 5 ER CO 5 GH JOINT 5 | 5400660 | | 53 | 1 | 1 | 5200550-002 | | | | | | | 21.88 | 17 |
| TULARE City of Por TULARE Springvill TULARE Alpau TULARE City of Bak | HOMI orterville LAKE SUCC LO ille CDP TRACT 32 WAT nugh ALPAUC POWERS A akersville CWS - MUL | E PARK ESS MOBILE 5 DGE 7 MUTUAL 5 ER CO 5 GH JOINT 5 | 5400660 | | 53 | 1 | | | Arsenic | 10 | ug/L | 10/20/2010 | 17 | 20 | 16.88 | 17 |
| TULARE Springvill TULARE Alpau TULARE City of Bak | Ille CDP TRACT 32 WAT hugh ALPAUC POWERS A akersville CWS - MUL | DGE 7 MUTUAL 5 ER CO 5H JOINT 5 | | 100% GW | | | 1 | 5201137-001 | Arsenic | 10 | ug/L | 10/20/2010 | 16 | 22 | 17.41 | 18 |
| TULARE Alpau TULARE City of Bak | ille CDP TRACT 32 WAT hugh ALPAUC POWERS A akersville CWS - MUL | 7 MUTUAL 5 ER CO 6H JOINT 5 | 5403103 | | 20 | 1 | 1 | 5400660-001 | Nitrate (as NO3) | 45 | mg/L | 10/19/2010 | 30 | 76 | 59.71 | 33 |
| TULARE City of Bak | ALPAUC POWERS A akersville CWS - MUL | GH JOINT 5 | | 100% GW | 24 | 1 | 1 | 5403103-001 | Gross alpha particle activity | 15 | pCi/L | 3/9/2007 | 2 | 71 | 64.50 | 2 |
| TULARE City of Bak | POWERS A | | | | | | | 5403103-001 | Uranium | 20 | pCi/L | 2/3/2010 | 2 | 101 | 86.00 | 2 |
| | akersville CWS - MUL | | 5410050 | 100% GW | 910 | 2 | 2 | *5410050-003 | Arsenic | 10 | ug/L | 9/3/2008 | 3 | 29 | 10.72 | 10 |
| | | UTHORITY | | | | | | *5410050-004 | Arsenic | 10 | ug/L | 9/1/2010 | 17 | 18 | 14.25 | 19 |
| TULARE Cutler | COIV | LEN WATER 5 PANY | 5400935 | 100% GW | 139 | 1 | 1 | 5400935-001 | Perchlorate | 6 | ug/L | 5/6/2008 | 25 | 24 | 5.02 | 92 |
| | r CDP CUTLE | R PUD 5 | 5410001 | 100% GW | 6200 | 3 | 1 | 5410001-004 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 8/3/2010 | 53 | 0.36 | 0.22 | 91 |
| | | | | | | | | 5410001-004 | Nitrate (as NO3) | 45 | mg/L | 11/19/2009 | 17 | 54 | 37.81 | 113 |
| TULARE Dinuba | | | 5410002 | 100% GW | 21237 | 8 | 1 | 5410002-013 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 6/16/2009 | 11 | 0.27 | 0.16 | 93 |
| TULARE East Tulare | | | 5410041 | 100% GW | 799 | 2 | 1 | 5410041-002 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 12/1/2004 | 7 | 0.3 | 0.16 | 101 |
| | | PANY | | | | | | 5410041-002 | Nitrate (as NO3) | 45 | mg/L | 7/8/2010 | 2 | 129 | 34.29 | 29 |
| TULARE Exeter | er city EXETER | CITY OF 5 | 5410003 | 100% GW | 10730 | 7 | 2 | 5410003-002 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 9/11/2009 | 29 | 0.53 | 0.26 | 43 |
| | | | | | | | | 5410003-006 5410003-006 | 1,2-Dibromo-3-chloropropane (DBCP) | 0.2 | ug/L | 11/30/2007 | 5 | 0.33 | 0.14 6.94 | 36 |
| TULARE Goshen CDP, | P. Pattorson CW/S - | VISALIA 5 | 5410016 | 100% GW | 133749 | 74 | 5 | 5410003-006 | Perchlorate 1,2-Dibromo-3-chloropropane (DBCP) | 6 0.2 | ug/L ug/L | 8/5/2010 6/16/2009 | 5 | 0.24 | 0.16 | 107 |
| Tract CDP, V | | VISALIA S | 5410010 | 100% GW | 133749 | 74 | 5 | 5410016-018 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 17 | 84.887 | 32.05 | 107 |
| , | , | | | | | | | 5410016-151 | Nitrate (as NO3) | 45 | mg/L | 7/10/2002 | 10 | 49 | 28.43 | 45 |
| | | | | | | | | 5410016-016 | Tetrachloroethylene (PCE) | 5 | ug/L | 10/6/2010 | 46 | 7.78 | 4.94 | 108 |
| | | | | | | | | 5410016-037 | Tetrachloroethylene (PCE) | 5 | ug/L | 11/14/2010 | 97 | 66.61 | 39.01 | 106 |
| TULARE Pine Flat | at CDP PINE FLA | T WATER 5 | 5410034 | 100% GW | 200 | 4 | 2 | 5410034-007 | Gross alpha particle activity | 15 | pCi/L | 9/23/2010 | 6 | 26.9 | 24.32 | 6 |
| | COM | PANY | | | | | | 5410034-009 | Gross alpha particle activity | 15 | pCi/L | 11/21/2006 | 4 | 29.1 | 18.70 | 5 |
| | | | | | | | | 5410034-007 | Uranium | 20 | pCi/L | 10/22/2010 | 8 | 29.7 | 22.41 | 10 |
| | | | | | | | | 5410034-009 | Uranium | 20 | pCi/L | 9/22/2009 | 5 | 29.5 | 15.95 | 9 |
| TULARE Portervil | | RVILLE 5 PMENTAL | 5410801 | 100% GW | 2567 | 7 | 2 | 5410801-006 | Nitrate (as NO3) | 45 | mg/L | 9/29/2009 | 33 | 100 | 54.11 | 58 |
| | | ITER | | | | | | 5410801-009 | Nitrate (as NO3) | 45 | mg/L | 9/1/2009 | 114 | 81 | 57.99 | 145 |
| TULARE Richgrov | COMMUNI | GROVE 5 TY SERVICES RICT | 5410024 | 100% GW | 3330 | 2 | 1 | 5410024-004 | Arsenic | 10 | ug/L | 7/20/2010 | 11 | 17 | 10.41 | 18 |
| TULARE Strathmore, I | | DRE PUBLIC 5 | 5410012 | Mixed <50%GW | 1904 | 1 | 1 | 5410012-002 | Nitrate (as NO3) | 45 | mg/L | 11/8/2010 | 198 | 83 | 65.88383838 | 193 |

| | - | | | - | | | | | | | | | | | | |
|----------|---------------------------------|----------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|----------------------------|-------------------------------|-----|-------|--------------------------|-----------------------|-----------|----------------|--------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number o Sampling Events |
| | | | | | | | | 5400665-008 | Gross alpha particle activity | 15 | pCi/L | 10/23/2008 | 6 | 25.3 | 19.70 | 7 |
| | | | | | | | | *5400665-018 | Gross alpha particle activity | 15 | pCi/L | 9/28/2010 | 2 | 15.6 | 10.14 | 9 |
| | | | | | | | | *5400665-021 | Gross alpha particle activity | 15 | pCi/L | 6/17/2010 | 5 | 28.2 | 15.18 | 9 |
| | | | | | | | | 5400665-025 | Gross alpha particle activity | 15 | pCi/L | 6/17/2010 | 7 | 25.6 | 20.98 | 8 |
| | | | | | | | | 5400665-002 | Nitrate (as NO3) | 45 | mg/L | 7/21/2009 | 12 | 99 | 46.70 | 28 |
| | | | | | | | | 5400665-005 | Nitrate (as NO3) | 45 | mg/L | 9/21/2005 | 4 | 64.1 | 37.18 | 23 |
| | | | | | | | | 5400665-002 | Uranium | 20 | pCi/L | 10/26/2010 | 14 | 55.2 | 31.26 | 16 |
| | | | | | | | | 5400665-005 | Uranium | 20 | pCi/L | 10/26/2010 | 5 | 44.8 | 25.38 | 8 |
| | | | | | | | | 5400665-008 | Uranium | 20 | pCi/L | 9/28/2010 | 7 | 23.4 | 19.03 | 12 |
| | | | | | | | | 5400665-025 | Uranium | 20 | pCi/L | 3/22/2010 | 3 | 24.2 | 19.37 | 6 |
| TULARE | City of Springville | DEL ORO RIVER ISLAND | 5402048 | 100% GW | 87 | 2 | 2 | 5402048-002 | Gross alpha particle activity | 15 | pCi/L | 10/13/2008 | 2 | 56.4 | 20.09 | 6 |
| | | SERV TERR #2 | | | | | | 5402048-001 | Nitrate (as NO3) | 45 | mg/L | 6/17/2010 | 6 | 85 | 39.13 | 26 |
| | | | | | | | | 5402048-002 | Nitrate (as NO3) | 45 | mg/L | 6/17/2010 | 14 | 105 | 74.00 | 20 |
| | | | | | | | | 5402048-002 | Uranium | 20 | pCi/L | 10/13/2008 | 2 | 55.8 | 21.43 | 6 |
| TULARE | City of Dinuba | EL MONTE VILLAGE M H P | 5400523 | 100% GW | 100 | 1 | 1 | 5400523-001 | Nitrate (as NO3) | 45 | mg/L | 11/22/2010 | 14 | 77.9 | 45.37 | 29 |
| TULARE | City of Dinuba | GLEANINGS FOR THE HUNGRY | 5402047 | 100% GW | 31 | 3 | 1 | 5402047-001 | Nitrate (as NO3) | 45 | mg/L | 10/11/2010 | 24 | 115 | 83.14 | 26 |
| TULARE | City of Porterville | BEVERLY GRAND MUTUAL WATER | 5400651 | 100% GW | 108 | 1 | 1 | 5400651-001 | Nitrate (as NO3) | 45 | mg/L | 5/7/2010 | 18 | 91 | 69.39 | 18 |
| TULARE | City of Porterville | FAIRWAYS TRACT | 5400663 | 100% GW | 250 | 1 | 1 | 5400663-002 | Gross alpha particle activity | 15 | pCi/L | 10/25/2005 | 2 | 19 | 13.06 | 5 |
| | | MUTUAL | | | | | | 5400663-002 | Nitrate (as NO3) | 45 | mg/L | 11/13/2009 | 8 | 148 | 105.61 | 9 |
| TULARE | City of Porterville | SIERRA MUTUAL WATER | R 5403110 | 100% GW | 39 | 2 | 2 | 5403110-001 | Nitrate (as NO3) | 45 | mg/L | 11/23/2009 | 4 | 100 | 96.75 | 4 |
| | | CO | | | | | | 5403110-002 | Nitrate (as NO3) | 45 | mg/L | 6/19/2008 | 3 | 110 | 77.50 | 4 |
| TULARE | City of Springville | TRIPLE R MUTUAL | 5400670 | 100% GW | 400 | 10 | 6 | 5400670-002 | Gross alpha particle activity | 15 | pCi/L | 9/21/2004 | 6 | 20.5 | 16.73 | 7 |
| | , , , , | WATER CO | | | | | | 5400670-004 | Gross alpha particle activity | 15 | pCi/L | 10/20/2008 | 2 | 18.3 | 13.16 | 7 |
| | | | | | | | | 5400670-005 | Gross alpha particle activity | 15 | pCi/L | 10/20/2008 | 3 | 17.7 | 15.13 | 7 |
| | | | | | | | | 5400670-006 | Gross alpha particle activity | 15 | pCi/L | 10/20/2008 | 6 | 25 | 19.92 | 6 |
| | | | | | | | | 5400670-008 | Gross alpha particle activity | 15 | pCi/L | 12/16/2003 | 2 | 16.1 | 10.73 | 7 |
| | | | | | | | | 5400670-001 | Nitrate (as NO3) | 45 | mg/L | 10/4/2010 | 25 | 61 | 54.06 | 27 |
| | | | | | | | | 5400670-006 | Nitrate (as NO3) | 45 | mg/L | 10/4/2010 | 26 | 70.9 | 56.26 | 27 |
| | | | | | | | | 5400670-006 | Uranium | 20 | pCi/L | 10/20/2008 | 2 | 22.3 | 20.20 | 4 |
| TULARE | City of Tulare | ALLENSWORTH CSD | 5400544 | 100% GW | 400 | 2 | 2 | 5400544-002 | Arsenic | 10 | ug/L | 11/30/2010 | 8 | 13 | 11.30 | 10 |
| 10E IIIE | city of future | | 5100511 | 100/0 010 | 100 | - | - | 5400544-003 | Arsenic | 10 | ug/L | 11/30/2010 | 3 | 13 | 9.25 | 8 |
| TULARE | City of Tulare | SOULTS MUTUAL | 5400805 | 100% GW | 100 | 1 | 1 | 5400805-001 | Gross alpha particle activity | 15 | pCi/L | 11/20/2007 | 6 | 35.5 | 24.35 | 6 |
| TOLANE | city of rulare | WATER CO | 5400805 | 100% GW | 100 | 1 | 1 | 5400805-001 | Nitrate (as NO3) | 45 | mg/L | 9/2/2010 | 23 | 118 | 76.14 | 24 |
| | | | | | | | | 5400805-001 | Uranium | 20 | pCi/L | 11/20/2007 | 4 | 36.9 | 34.00 | 4 |
| TULARE | City of Visalia | WOODVILLE FARM LABOR CENTER | 5400792 | 100% GW | 725 | 2 | 1 | 5400792-001 | Nitrate (as NO3) | 45 | mg/L | 3/17/2009 | 5 | 52 | 27.27 | 49 |
| TULARE | Ducor CDP | DUCOR CSD | 5400542 | 100% GW | 850 | 2 | 1 | 5400542-004 | Nitrate (as NO3) | 45 | mg/L | 1/5/2009 | 2 | 48 | 23.79 | 7 |
| | | | - | | | | | | | | _ | | | | | |
| TULARE | East Orosi CDP | EAST OROSI CSD | 5401003 | 100% GW | 700 | 2 | 2 | 5401003-001 | Nitrate (as NO3) | 45 | mg/L | 2/10/2010 | 6 | 61.3 | 38.50 | 25 |
| | | | | | | | | 5401003-002 | Nitrate (as NO3) | 45 | mg/L | 2/10/2010 | 6 | 59.9 | 39.68 | 26 |
| TULARE | Ivanhoe CDP | IVANHOE PUBLIC UTILITY DIST | 5410019 | 100% GW | 4474 | 4 | 1 | 5410019-007 | Nitrate (as NO3) | 45 | mg/L | 6/24/2008 | 3 | 52 | 33.49 | 37 |
| TULARE | Lemon Cove CDP | LEMON COVE WATER CO | 5400616 | 100% GW | 200 | 1 | 1 | 5400616-001 | Nitrate (as NO3) | 45 | mg/L | 8/26/2010 | 16 | 57.3 | 51.81 | 17 |
| TULARE | Matheny CDP | PRATT MUTUAL WATER | 5410033 | 100% GW | 1500 | 2 | 2 | 5410033-001 5410033-003 | Arsenic Arsenic | 10 | ug/L | 10/14/2010 10/14/2010 | 7 | 21 | 15.00 11.87 | 8 |
| | | | E410000 | 1000/ 014/ | 7340 | A | 1 | | | 10 | ug/L | | 8 | 15 | | |
| TULARE | Orosi CDP | OROSI PUBLIC UTILITY DISTRICT | 5410008 | 100% GW | 7318 | 4 | 1 | 5410008-008 | Nitrate (as NO3) | 45 | mg/L | 3/10/2003 | 2 | 50 | 29.27 | 37 |
| TULARE | Pixley CDP | PIXLEY PUBLIC UTIL DIST | 5410009 | 100% GW | 2793 | 4 | 3 | 5410009-001 | Arsenic | 10 | ug/L | 10/18/2010 | 13 | 27 | 23.54 | 13 |
| | | | | | | | | 5410009-005 | Arsenic | 10 | ug/L | 10/18/2010 | 12 | 24 | 19.15 | 13 |
| | | | | | | | | 5410009-006 | Arsenic | 10 | ug/L | 4/29/2010 | 10 | 24 | 13.92 | 13 |
| TULARE | Plainview CDP | CENTRAL WATER CO | 5400682 | 100% GW | 170 | 1 | 1 | 5400682-001 | Nitrate (as NO3) | 45 | mg/L | 6/11/2010 | 2 | 52 | 33.20 | 5 |
| TULARE | Porterville city | AKIN WATER CO | 5401038 | 100% GW | 50 | 2 | 2 | 5401038-001 | Gross alpha particle activity | 15 | pCi/L | 3/12/2007 | 2 | 17.2 | 14.85 | 4 |
| | | | | | | 1 | | 5401038-002 | Gross alpha particle activity | 15 | pCi/L | 3/12/2007 | 2 | 17.8 | 14.10 | 3 |
| | | | | | | | | 5401038-001 | Nitrate (as NO3) | 45 | mg/L | 2/8/2006 | 3 | 50 | 41.30 | 10 |
| TULARE | Rodriguez Camp CDP | RODRIGUEZ LABOR CAMP | 5400735 | 100% GW | 110 | 1 | 1 | 5400735-001 | Nitrate (as NO3) | 45 | mg/L | 3/4/2010 | 7 | 130 | 125.86 | 7 |
| | a | SEVILLE WATER CO | 5400550 | 100% GW | 400 | 1 | 1 | 5400550-001 | Nitrate (as NO3) | 45 | mg/L | 12/14/2009 | 2 | 46 | 43.83 | 6 |
| TULARE | Seville CDP | | | | | | | | | | | | | | | |
| TULARE | Seville CDP Three Rivers CDP | SEQUOIA RV RANCH | 5400629 | 100% GW | 22 | 1 | 1 | 5400629-002 | Arsenic | 10 | ug/L | 9/8/2009 | 13 | 49 | 17.00 | 14 |

| | | | | | | | Wells with | | | | | | # | | | Number of |
|----------|---|---|-------------|----------------------|----------------------|-----------------|-----------------|-----------------------------|--|----------|----------------|--------------------------|-----------------------|--------------|---------------------------|---------------------------------|
| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
| | | | | | | | | 5400629-002 | Uranium | pCi/L | ug/L | 3/21/2008 | 4 | 26.13 | 21.93 | 5 |
| TULARE | Three Rivers CDP | SO KAWEAH MUTUAL | 5400754 | 100% GW | 300 | 3 | 3 | 5400754-001 | Arsenic | 10 | ug/L | 5/27/2010 | 7 | 19 | 9.72 | 18 |
| TOLANE | | WATER CO | 5400754 | 100/0 GW | 500 | 5 | 5 | 5400754-002 | Arsenic | 10 | ug/L | 11/4/2009 | 9 | 17 | 11.18 | 22 |
| | | | | | | | | 5400754-002 | Arsenic | 10 | ug/L | 8/31/2010 | 15 | 98 | 19.38 | 22 |
| TULARE | Tooleville CDP | TOOLEVILLE WATER | 5400567 | 100% GW | 300 | 2 | 2 | 5400567-001 | Nitrate (as NO3) | 45 | mg/L | 11/29/2006 | 3 | 67.1 | 46.04 | 9 |
| TOLARE | TODIEVILLE CDF | COMPANY | 5400507 | 100% 010 | 300 | 2 | 2 | 5400567-001 | Nitrate (as NO3) | 45 | mg/L | 6/5/2009 | 5 | 68 | 40.04 | 12 |
| TULARE | Traver CDP | TRAVER WATER LLC | 5400553 | 100% GW | 500 | 3 | 1 | 5400553-001 | Nitrate (as NO3) | 45 | mg/L | 2/4/2009 | 2 | 58.7 | 24.21 | 12 |
| TOLARE | Haver CDF | TRAVER WATER LLC | 5400555 | 100% GW | 500 | 5 | Ţ | 5400555-001 | Nitrate (as NOS) | 45 | iiig/ L | 2/4/2009 | 2 | 58.7 | 24.21 | 10 |
| TULARE | Visalia city | WESTLAKE VILLAGE M H | 5400966 | 100% GW | 350 | 1 | 1 | 5400966-001 | Nitrate (as NO3) | 45 | mg/L | 10/12/2010 | 4 | 51 | 43.79 | 19 |
| TULARE | Yettem CDP | YETTEM WATER SYSTEM | 1 5403043 | 100% GW | 350 | 2 | 1 | 5403043-001 | Nitrate (as NO3) | 45 | mg/L | 4/2/2010 | 24 | 67 | 42.34 | 71 |
| TUOLUMNE | Mono Village | TUD - MONO VILLAGE | 5510019 | Mixed <50%GW | 649 | 2 | 1 | 5510019-002 | Arsenic | 10 | ug/L | 12/6/2006 | 2 | 23 | 11.475 | 2 |
| TUOLUMNE | Standard City | WATER SYSTEM BLUEBELL VALLEY MWC | 5500040 | 100% GW | 230 | 4 | 1 | 5500040-005 | Gross alpha particle activity | 15 | pCi/L | 7/26/2010 | 2 | 22.5 | 13.01 | 7 |
| | | | | Mixed <50%GW | 625 | 2 | 1 | | | | | | 4 | 22.5 | 16.3875 | 4 |
| TUOLUMNE | Scenic View, Scenic Brook | VIEW/SCENIC BROOK | 5510033 | | 025 | Z | Ţ | 5510033-001 | Gross alpha particle activity | 15 | pCi/L | 4/15/2010 | 4 | 23 | 10.3875 | 4 |
| VENTURA | City of Fillmore | SAN CAYETANO MUTUAL WATER CO | 5601116 | 100% GW | 45 | 4 | 1 | 5601116-001 | Nitrate (as NO3) | 45 | mg/L | 10/26/2006 | 2 | 51 | 28.34 | 14 |
| VENTURA | City of Santa Paula | SOUTH MOUNTAIN MUTUAL WATER CO | 5601141 | 100% GW | 45 | 1 | 1 | 5601141-001 | Gross alpha particle activity | 15 | pCi/L | 9/3/2010 | 2 | 29.7 | 14.99 | 5 |
| VENTURA | El Rio CDP | RIO MANOR MUTUAL | 5610035 | 100% GW | 1500 | 2 | 2 | 5610035-001 | Gross alpha particle activity | 15 | pCi/L | 7/14/2005 | 4 | 23.3 | 11.73 | 17 |
| | | WATER CO | | | | | | 5610035-002 | Gross alpha particle activity | 15 | pCi/L | 7/14/2005 | 2 | 21.21 | 10.68 | 9 |
| | | | | | | | | 5610035-001 | Uranium | pCi/L | ug/L | 11/11/2004 | 3 | 33.3 | 12.49 | 16 |
| VENTURA | San Buenaventura (Ventura) city | SATICOY COUNTRY CLUB-CITY OF VENTURA | 5602140 | 100% GW | 150 | 2 | 1 | 5602140-001 | Gross alpha particle activity | 15 | pCi/L | 7/12/2010 | 5 | 16.7 | 14.50 | 6 |
| VENTURA | El Rio CDP | UNITED WTR CONS DIST | | 100% GW | 0 | 8 | 5 | 5610046-006 | Nitrate (as NO3) | 45 | mg/L | 2/16/2010 | 50 | 124 | 21.29 | 394 |
| | | | | | - | | _ | 5610046-007 | Nitrate (as NO3) | 45 | mg/L | 9/18/2008 | 3 | 53.4 | 16.10 | 420 |
| | | | | | | | | 5610046-008 | Nitrate (as NO3) | 45 | mg/L | 9/25/2008 | 2 | 86.7 | 13.74 | 430 |
| | | | | | | | | 5610046-009 | Nitrate (as NO3) | 45 | mg/L | 12/29/2009 | 2 | 48.4 | 9.03 | 429 |
| | | | | | | | | 5610046-013 | Nitrate (as NO3) | 45 | mg/L | 3/8/2010 | 28 | 75.2 | 19.48 | 415 |
| VENTURA | Camarillo city | CAMARILLO WATER | 5610019 | >50% GW Mixed | 44831 | 4 | 2 | 5610019-005 | Gross alpha particle activity | 15 | pCi/L | 12/7/2009 | 3 | 20.4 | 17.70 | 4 |
| | | DEPT | | | | | | 5610019-007 | Gross alpha particle activity | 15 | pCi/L | 1/15/2008 | 2 | 19.2 | 10.81 | 6 |
| VENTURA | Camarillo city, Santa Rosa | CAMROSA WATER | 5610063 | >50% GW Mixed | 30000 | 6 | 4 | 5610063-011 | Gross alpha particle activity | 15 | pCi/L | 1/22/2004 | 2 | 33.7 | 8.59 | 9 |
| | Valley CDP | DISTRICT | | | | | | 5610063-001 | Nitrate (as NO3) | 45 | mg/L | 2/27/2009 | 35 | 133 | 98.73 | 36 |
| | | | | | | | | 5610063-006 | Nitrate (as NO3) | 45 | mg/L | 12/5/2008 | 33 | 139 | 101.24 | 34 |
| | | | | | | | | 5610063-007 | Nitrate (as NO3) | 45 | mg/L | 12/2/2010 | 4 | 83.7 | 66.93 | 4 |
| | | | 5 6 9 4 9 9 | | | | | 5610063-011 | Nitrate (as NO3) | 45 | mg/L | 3/22/2007 | 24 | 71 | 48.62 | 40 |
| VENTURA | Mira Monte CDP | TICO MUTUAL WATER CO | 5601122 | >50% GW Mixed | 95 | 1 | 1 | 5601122-001 | Nitrate (as NO3) | 45 | mg/L | 9/28/2010 | 269 | 64 | 48.62 | 429 |
| VENTURA | Mira Monte CDP | VENTURA RIVER CWD | 5610022 | >50% GW Mixed | 6400 | 5 | 1 | 5610022-006 | Nickel | 100 | ug/L | 11/24/2009 | 6 | 605 | 251.44 | 5 |
| VENTURA | Oxnard city | OXNARD WATER DEPT | 5610007 | >50% GW Mixed | 192000 | 12 | 5 | 5610007-038 | Gross alpha particle activity | 15 | pCi/L | 9/1/2010 | 6 | 24.8 | 21.48 | 6 |
| | | | | | | | | 5610007-021 | Nitrate (as NO3) | 45 | mg/L | 11/7/2007 | 15 | 58.9 | 35.01 | 50 |
| | | | | | | | | 5610007-037 | Nitrate (as NO3) | 45 | mg/L | 6/2/2010 | 10 | 53 | 45.31 | 17 |
| | | | | | | | | 5610007-038 | Nitrate (as NO3) | 45 | mg/L | 4/7/2010 | 13 | 200 | 61.35 | 25 |
| | | | | | | | | 5610007-039 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 90 | 76 | 59.58 | 92 |
| | | | | | | | | 5610007-041 | Nitrate (as NO3) | 45 | mg/L | 3/11/2009 | 10 | 60 | 30.13 | 55 |
| VENTURA | Moorpark, Piru, Bell Canyon, Somis, North Coast, Nyeland Acres, El Rio, Camarillo Airport, Lake Sherwood, Todd Road Jail | VENTURA WATER DEPARTMENT | 5610017 | Mixed <50%GW | 107490 | 9 | 1 | 5610017-031 *5610017-031 | Gross alpha particle activity Uranium | 15 20 | pCi/L pCi/L | 9/16/2010 9/15/2008 | 5 | 27.6 25.9 | 13.3852381 15.43411765 | <u>11</u> 5 |
| VENTURA | Ojai, Upper Ojai, Ventura River Valley, Ventura, Rincon | CASITAS MUNICIPAL WATER DIST | 5610024 | Mixed <50%GW | 65000 | 1 | 1 | 5610024-003 | Nitrate (as NO3) | 45 | mg/L | 12/6/2010 | 52 | 97 | 63.41296296 | 52 |
| | | | | | | | | | | | | | 1 | 1 | | |
| VENTURA | Oxnard, Port Hueneme, | CALLEGUAS MUNICIPAL | 5610050 | Mixed <50%GW | 0 | 18 | 5 | 5610050-006 | Gross alpha particle activity | 15 | pCi/L | 11/20/2008 | 2 | 27.1 | 15.08666667 | 2 |

| County | Primary City | Public Water System Name | PWS Number | Source of PWS Supply | Population Served | System Wells | Wells with Princ. Cont. | Well Number | Principal Contaminant | MCL | Unit | Most Recent Det. >MCL | # of Dets. >MCL | Max Conc. | Avg. Conc. | Number of Sampling Events |
|---------|---------------------------|----------------------------------|------------|----------------------|----------------------|-----------------|-------------------------------|--------------|-------------------------------|-----|-------|--------------------------|-----------------------|-----------|-------------|---------------------------------|
| | Newbury Park, Thousand | | | | | | | *5610050-017 | Gross alpha particle activity | 15 | pCi/L | 5/18/2009 | 3 | 21.3 | 12.36855556 | 3 |
| | Oaks, Noorpark, Simi, | | | | | | | *5610050-022 | Gross alpha particle activity | 15 | pCi/L | 11/15/2010 | 3 | 37.6 | 15.38111111 | 3 |
| | Lake Bard, Westlake | | | | | | | 5610050-009 | Uranium | 20 | pCi/L | 8/9/2006 | 2 | 26.4 | 11.71666667 | 2 |
| | | | | | | | | 5610050-017 | Uranium | 20 | pCi/L | 5/18/2009 | 2 | 25.5 | 12.68022222 | 2 |
| VENTURA | Oxnard | VINEYARD AVE ESTATES MWC | 5610056 | Mixed <50%GW | 1200 | 1 | 1 | 5610056-002 | Nitrate (as NO3) | 45 | mg/L | 10/4/2010 | 22 | 93.9 | 30.31263158 | 22 |
| VENTURA | Simi | GOLDEN STATE WATER | 5610059 | Mixed <50%GW | 42717 | 2 | 2 | 5610059-001 | Gross alpha particle activity | 15 | pCi/L | 7/8/2009 | 2 | 20.9 | 10.728 | 2 |
| | | COMPANY - SIMI | | | | | | 5610059-001 | Nitrate (as NO3) | 45 | mg/L | 12/1/2010 | 47 | 74 | 56.42115385 | 47 |
| | | | | | | | | 5610059-002 | Nitrate (as NO3) | 45 | mg/L | 9/1/2010 | 21 | 63 | 41.57941176 | 21 |
| YOLO | Woodland city | CITY OF WOODLAND | 5710006 | 100% GW | 56000 | 24 | 1 | 5710006-019 | Nitrate (as NO3) | 45 | mg/L | 2/28/2002 | 3 | 51 | 26.53 | 31 |
| YOLO | Woodland city | WILD WINGS GOLF COMMUNITY | 5710011 | 100% GW | 1187 | 2 | 1 | *5710011-001 | Arsenic | 10 | ug/L | 8/13/2009 | 8 | 15 | 10.01 | 20 |
| YOLO | Madison CDP | MADISON SERVICE DIST | 5700571 | 100% GW | 876 | 4 | 1 | 5700571-002 | Nitrate (as NO3) | 45 | mg/L | 4/15/2003 | 3 | 50 | 32.00 | 10 |
| YUBA | Linda CDP, Olivehurst CDP | LINDA COUNTY WATER DISTRICT | 5810002 | 100% GW | 10000 | 6 | 1 | 5810002-007 | Benzene | 1 | ug/L | 9/1/2010 | 62 | 11 | 1.39 | 102 |
| YUBA | City of Marysville | COUNTRY VILLAGE MOBILE HM PRK | 5800824 | 100% GW | 30 | 1 | 1 | 5800824-001 | Arsenic | 10 | ug/L | 9/25/2007 | 4 | 15 | 13.00 | 4 |
| YUBA | City of Olivehurst | FEATHER RIVER MANOR | 5800851 | 100% GW | 35 | 1 | 1 | 5800851-001 | Nitrate (as NO3) | 45 | mg/L | 6/24/2009 | 5 | 58.5 | 44.16 | 8 |
| YUBA | Linda CDP | CHRISTOPHER SIMS RENTALS | 5800852 | 100% GW | 30 | 1 | 1 | 5800852-001 | Nitrate (as NO3) | 45 | mg/L | 6/13/2006 | 3 | 50.9 | 25.43 | 10 |
| YUBA | Olivehurst CDP | GEORGE AVENUE APARTMENTS | 5800878 | 100% GW | 40 | 1 | 1 | 5800878-001 | Arsenic | 10 | ug/L | 3/24/2010 | 8 | 34.9 | 13.98 | 9 |