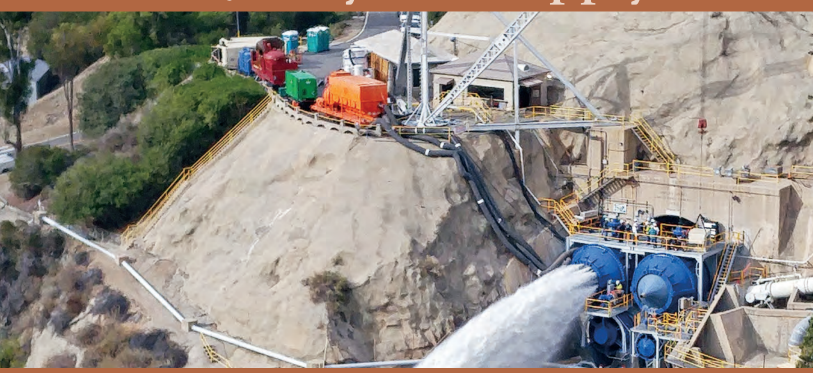
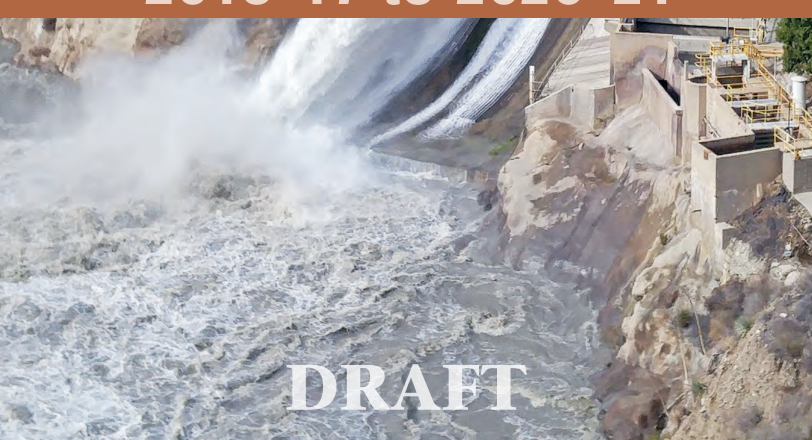
<u>Five-Year</u> Water Quality and Supply Plan





2016-17 to 2020-21



"To assure that pumping does not lead to further degradation of water quality in the Basin, a Five-Year Water Quality and Supply Plan must be prepared and updated annually by Watermaster..."

Section 28 of Watermaster's Rules and Regulations

Five-Year Water Quality and Supply Plan

November 2016



CONTENTS

I. INTROD	DUCTION	2
	PURPOSE OF THE FIVE-YEAR PLAN	2
	WATERMASTER BACKGROUND	2
	Figure 1. Area Covered by Main San Gabriel Basin	3
II. CURRE	ENT WATER SUPPLY CONDITIONS	4
	WATER SUPPLY INFLOWS DURING 2015-16	4
	Figure 2. Rainfall Below Long-Term Average	4
	Figure 3. Imported Water Deliveries Below Long-term Average	5
	Figure 4. Local Water Conserved About 50% Of Average	6
	Figure 5. Cyclic Storage Increased	6
	Figure 6. Cyclic Storage and Rainfall Impacts On Key Well	7
	Figure 7. Total Water Demand Decreased Significantly	7
	Figure 8. Key Well Elevations During the Last Ten Years	9
	Figure 9. Water Stored in San Gabriel Canyon Reservoirs INCREASED BASIN REPLENISHMENT ACTIVITIES	9 10
	ACTIVELY PURSUING NEW REPLENISHMENT METHODS	11
	PROJECTED GROUNDWATER DEMANDS	
		11
	Figure 10. Projected and Historical Water Production UPGRADE OF GROUNDWATER MODEL	12 12
	OPGRADE OF GROUNDWATER MODEL	12
III. CURR	ENT WATER QUALITY CONDITIONS	13
	PRIMARY CONTAMINANTS IN THE GROUNDWATER BASIN	14
	Figure 11. Location Map of USEPA Operable Units	15
	Figure 12. Volatile Organic Compound Levels in Groundwater Throughout the Basin	16
	Figure 13. Nitrate Levels in Groundwater Throughout the Basin	17
	WELLS ASSESSED FOR VULNERABILITY TO CONTAMINATION	18
IV. FIVE-Y	YEAR WATER QUALITY AND SUPPLY PLAN	19
	SALT AND NUTRIENT MANAGEMENT PLAN	19
	GROUNDWATER MONITORING PROGRAMS	20
	GROUNDWATER ELEVATION MONITORING	20
	GROUNDWATER QUALITY MONITORING	21
	GROUNDWATER FLOW AND CONTAMINANT MIGRATION STUDIES	21
	GROUNDWATER CLEANUP PROJECTS	22
	BASIN CLEANUP PROJECTS/USEPA OPERABLE UNIT PLANS	23
	BALDWIN PARK OPERABLE UNIT (BPOU)	23
	Figure 14. VOC Plume Map in BPOU	26
	Figure 15. Perchlorate Plume Map in BPOU	27
	SOUTH EL MONTE OPERABLE UNIT (SEMOU)	29
	GOLDEN STATE WATER COMPANY (GSWC) PROJECT	30
	EL MONTE OPERABLE UNIT (EMOU)	30
	PUENTE VALLEY OPERABLE UNIT (PVOU)	31
	WHITTIER NARROWS OPERABLE UNIT (WNOU)	32
	AREA 3 OPERABLE UNIT	32
	PRODUCERS' WATER SUPPLY PLANS	33
	WATER SUPPLY PLANS TO MEET PROJECTED DEMANDS	33
	CONDUCT STUDIES, MONITORING AND INVESTIGATIONS	33
	LANDFILL INSPECTIONS	34
	IDENTIFY AND REDUCE POTENTIAL SOURCES OF CONTAMINATION	34
	AQUIFER PERFORMANCE TESTS	34
V. DIRECT	TORY TO APPENDICES	35
	Appendix A. Projected Groundwater Demands — 2016-17 to 2020-21	
	Appendix B. Simulated Changes in Groundwater Elevations at Wells or Wellfields in Main San Gabriel Basin	
	Appendix C. Highlights of Volatile Organic Compounds and Nitrate Concentrations, and Wells Vulnerable to Contamination	
	Appendix D. Potential Sites for Aquifer Performance Tests	
	Appendix E. Summary of Treatment Facility Activity in the Main San Gabriel Basin Appendix F. Simulated Basin Groundwater Contours 2015-16 and 2020-21 (Figures 16 and 17)	

INTRODUCTION

Watermaster prepares and annually updates this Five-Year Water Quality and Supply Plan (Five-Year Plan) in accordance with the requirements of Section 28 of its Rules and Regulations. The objective is to coordinate groundwater-related activities so that both water supply and water quality in the Main San Gabriel Basin (Basin) are protected and improved.

PURPOSE OF THE FIVE-YEAR PLAN

Many important issues are detailed in the Five-Year Plan, including Watermaster's plans to:

- 1. monitor groundwater supply and quality;
- 2. develop projections of future groundwater supply and quality;
- 3. ensure adequate supplemental water is available for groundwater replenishment;
- 4. review and cooperate on cleanup projects, and provide technical assistance to other agencies;
- 5. assure that pumping does not lead to further degradation of water quality in the Basin;
- 6. address emerging contaminants in the Basin;
- 7. develop a cleanup and water supply program consistent with the U.S. Environmental Protection Agency (USEPA) plans for its San Gabriel Basin Superfund sites; and
- 8. continue to perform responsibilities under the Baldwin Park Operable Unit (BPOU) Project Agreement relating to project administration and performance evaluation.

WATERMASTER BACKGROUND

The Los Angeles County Superior Court created the Main San Gabriel Basin Watermaster in 1973 to resolve water issues that had arisen among water users in the San Gabriel Valley. Watermaster's mission was to generally manage the water supply of the Main San Gabriel Groundwater Basin.

During the late 1970s and early 1980s, significant groundwater contamination was discovered in the Basin. The contamination was caused in part by past practices of local industries that had inappropriately disposed of industrial solvents, as well as by infiltration of nitrates from an earlier agricultural period. Cleanup efforts for industrial contamination were undertaken at the local, state, and federal levels.

WATERMASTER RECEIVES WATER QUALITY RESPONSIBILITIES

By 1989, local water agencies adopted a joint resolution concerning water quality issues, which stated that Watermaster should coordinate local activities aimed at preserving and restoring the quality of groundwater in the Basin. The joint resolution also called for a cleanup plan.

In 1991, the Los Angeles County Superior Court granted Watermaster the authority to control pumping for water quality purposes. Accordingly, Watermaster added Section 28 to its Rules and Regulations regarding water quality management. The new responsibilities included: developing this Five-Year Water Quality and Supply Plan; updating it annually, and submitting it to the California Regional Water Quality Control Board Los Angeles Region (Regional Board); and making it available for public review by November 1 of each year.

Figure 1. AREA COVERED BY MAIN SAN GABRIEL BASIN

Precious Underground Water Supply

public water

utilities, and

mutual water companies.

districts, private

Provides up to 90 billion gallons of groundwater annually, enough to meet 80 percent or more of San Gabriel Valley's 1.4 million residents' demand for water. 2.8 Trillion Gallons Has a surface area of 167 square San Gabriel Mountains miles and has the capacity to hold about 2.8 trillion gallons of groundwater. Monrovia Duarte Azusa Glendora Arcadia Gabriel River San San Dimas South Marino **Temple City** Pasadena Baldwin Covina **El Monte** San Gabriel Alhambra **Park** West Covina **Monterey** Dozens of South **Water Agencies El Monte** Dozens of water La Puente providers serve the San Gabriel Watermaster's Role Valley. Among **Industry** Watermaster manages the them are cities,

Puente

Five-Year Water Quality and Supply Plan

Hills

overall quantity and quality of

the Basin's giant underground

water supply.

CURRENT WATER SUPPLY CONDITIONS

Rainfall in the San Gabriel Valley was well below average during this fifth year of drought. As a result, replenishment of storm runoff was also below average. However, during fiscal year 2015-16 Watermaster coordinated the delivery of about 31,000 acre-feet of untreated imported water for groundwater replenishment. In addition, groundwater production totaled about 173,800 acre-feet, which is a historic low since the creation of Watermaster. Consequently, the groundwater level decreased by only about 4 feet during fiscal year 2015-16.

WATER SUPPLY INFLOWS DURING 2015-16

VALLEY RECEIVES BELOW-AVERAGE RAINFALL

In 2015-16 the San Gabriel Valley received about 12 inches of rain, which is about 65 percent of the long-term average of 18.52 inches.

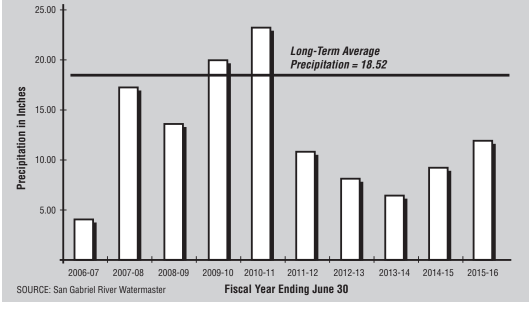


Figure 2. RAINFALL BELOW LONG-TERM AVERAGE

The long-term average rainfall is 18.52 inches. The rainfall total is made up of an average taken from four stations located in San Dimas, Diamond Bar, El Monte and Pasadena.

LOCAL STORMWATER CAPTURE 50 PERCENT OF LONG-TERM AVERAGE

Fiscal year 2015-16 is the fifth consecutive year of below average rainfall. During fiscal year 2015-16, rainfall was about 65 percent of average and contributed to storm water capture of about 52,000 acre-feet, which is about 50 percent of the long-term average. In addition, as of June 30, 2016, only about 14,000 acre-feet of local storm runoff remained in storage in reservoirs in the San Gabriel Canyon. Typically, about 13,000 acre-feet remains in reservoirs at the beginning of the storm season in October. That would leave about 1,000 acre-feet of water for groundwater

replenishment – representing a scant two-inch increase in groundwater elevation within the Basin.

LOCAL WATER USE SIGNIFICANTLY BELOW AVERAGE

Total water use within the San Gabriel Valley consists of groundwater production, surface water diversions, treated imported water deliveries, and recycled water for irrigation projects. During fiscal year 2014-15, total water use was about 235,800 acre-feet. During fiscal year 2015-16, total water use was about 201,800 acre-feet, consisting of about 173,800 acre-feet of groundwater production, 9,000 acre-feet of treated local surface water, 14,000 acre-feet of treated imported water, and 5,000 acre-feet of recycled water. In recent years, Watermaster has worked with stakeholders to promote conservation, and water use has decreased due to a greater awareness by consumers of the drought conditions and increased water conservation by those consumers. Total water use during fiscal year 2015-16 is about 25 percent lower than the recent 10-year average of about 264,000 acre-feet and also about 25 percent lower than fiscal year 2013-14, which precedes the Governor's declaration for mandated water conservation.

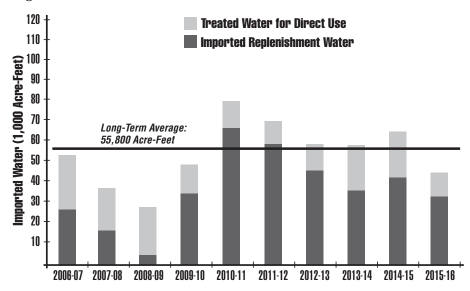
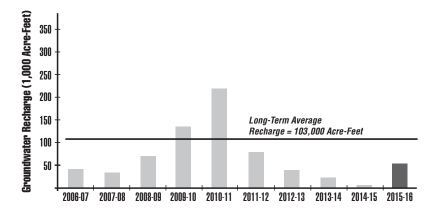


Figure 3. IMPORTED WATER DELIVERIES BELOW LONG-TERM AVERAGE

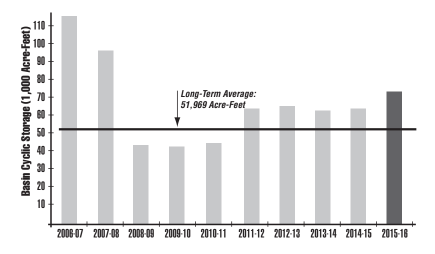
2015-16 Imported Water. Imported water deliveries (treated and untreated) totaled about 44,900 acre-feet for direct use and groundwater replenishment. This is 20 percent lower than the long-term average.

Figure 4. LOCAL WATER CONSERVED ABOUT 50% OF AVERAGE



Approximately 52,000 acre-feet of local water was conserved during 2015-16, which is about 50 percent of the long-term average of 103,000 acre-feet.

Figure 5. CYCLIC STORAGE INCREASED



As of June 30, 2016, a total of about 72,100 acre-feet was in Cyclic Storage, consisting of about 2,300 acre-feet of Three Valleys Municipal Water District, about 5,300 acre-feet of San Gabriel Valley Municipal Water District, about 7,500 acre-feet of Upper San Gabriel Valley Municipal Water District, about 10,100 acre-feet of Watermaster, about 32,300 acre-feet of Producer, and about 14,600 acre-feet of Puente Basin Water Agency cyclic storage. Cyclic Storage, as of June 30, 2016, has increased by about 10,200 acre-feet since the end of fiscal year 2014-15. The long-term average is about 52,000 acre-feet.

275 250 Elevation (Feet) Watermaster Operating Key Well Elevation Including Guidelines for Basin Imported Water in Cyclic Storage 225 Replacement Water 200 Forecast A (Wet, Avg, Avg) Forecast B (Avg, Avg, Avg) 175 Natural Key Well Elevation Forecast C (Dry, Avg, Avg) Forecast D (Drier, Avg, Avg)

Figure 6. CYCLIC STORAGE AND RAINFALL IMPACTS ON KEY WELL

The additional water provided by cyclic storage (shown with the black line) helps local agencies meet their future replacement water obligations. This graph also forecasts Key Well elevations for four scenarios: upcoming: wet years, average years and dry years.

2014

2015

2016

2017

2018

2019

2020

2013

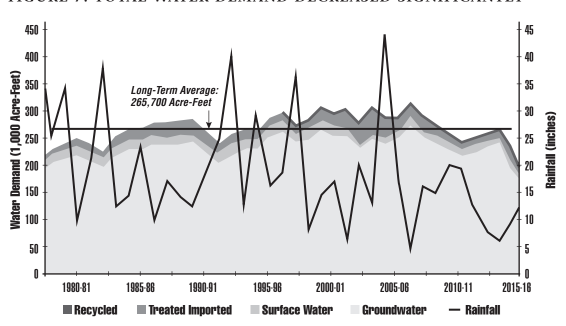


FIGURE 7. TOTAL WATER DEMAND DECREASED SIGNIFICANTLY

Long-term average water demand is about 265,700 acre-feet. During fiscal year 2015-16 the total demand was about 201,800 acre-feet, made up of groundwater (173,800 acre-feet), surface water (9,000 acre-feet), imported treated water (14,000 acre-feet), and recycled water (5,000 acre-feet).

150 | 2008

2009

2010

2011

2012

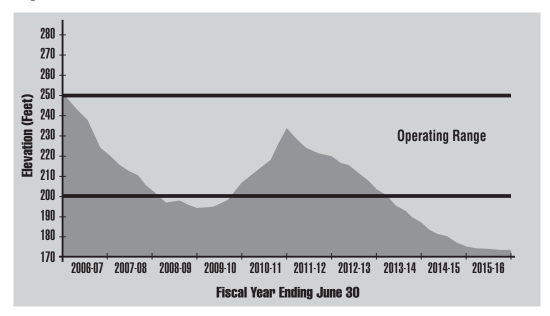
OPERATING SAFE YIELD

Main San Gabriel Basin Watermaster annually establishes an Operating Safe Yield (OSY), which is based on prevailing hydrologic conditions in the San Gabriel Valley. Production in excess of the OSY is subject to an assessment that is used to purchase untreated imported water to replenish the Basin. Production in excess of water rights during fiscal year 2015-16 was about 26,900 acre-feet, which is about 27 percent lower than the long-term average of 37,000 acre-feet. Watermaster aggressively responded to the decreasing trend of the groundwater level at the Key Well during fiscal year 2015-16 by establishing an OSY of 150,000 acre-feet for fiscal year 2016-17 (identical to the OSY for fiscal year 2015-16 and about 45,000 acre-feet below the long-term average of about 195,000 acre-feet). The reduced OSY provides Watermaster with a mechanism to purchase additional replenishment supplies for the Basin, compared to the long-term average OSY. During fiscal year 2015-16, the OSY was set using a management approach that seeks to set the OSY within a narrower range than previously. This is part of the overall effort to manage the Basin in a way that makes the water supply more stable, and costs more predictable, in both wet and dry years.

KEY WELL BELOW OPERATING RANGE

The Baldwin Park Key Well is used as the benchmark for determining how the groundwater level for the entire Basin is trending. Pursuant to the Judgment, Watermaster manages the Basin to maintain the groundwater level at the Key Well between 200 feet and 250 feet to the extent possible. Two consecutive years of above-average rainfall (20 inches during fiscal year 2009-10 and 24 inches during fiscal year 2010-11), contributed to increase the groundwater elevation at the Key Well to about 233.5 feet as of June 30, 2011. Five consecutive years of below-average rainfall, below average stormwater runoff, and local groundwater production resulted in a decrease in the groundwater elevation at the Key Well to 173.6 feet as of June 30, 2016. However, the year-over-year decrease of the groundwater elevation at the Baldwin Park Key Well was only about four feet between July 1, 2015 and July 1, 2016. This is largely the result of delivery of about 31,000 acre-feet of untreated imported water and historic low groundwater production of about 174,000 acre-feet (compared to the long-term average of about 235,000 acre-feet). This level is about 26 feet below the "low" end of the operating range for Watermaster, and represents a new historic low groundwater elevation at the Key Well.

Figure 8. KEY WELL ELEVATIONS DURING THE LAST TEN YEARS

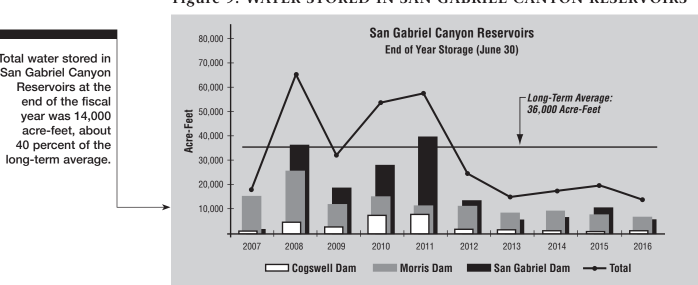


The groundwater elevation at the Key Well on June 30, 2016, was about 173.6 feet, which is below the Basin's operating range of 200 to 250 feet and represents a new historic low.

DECREASE IN WATER STORED IN CANYON RESERVOIRS

Cogswell, San Gabriel, and Morris reservoirs have a combined maximum storage capacity of about 85,000 acre-feet. At the end of the 2015-16 fiscal year, about 14,000 acre-feet of water was stored in these reservoirs. This is about 6,000 acre-feet less than the previous year, representing about 40 percent of the long-term average of about 36,000 acre-feet of water in storage at the end of the fiscal year, but only about 17 percent of total reservoir capacity. In addition, about 52,000 acre-feet of local runoff was recharged into the groundwater basin during fiscal year 2015-16.

Figure 9. WATER STORED IN SAN GABRIEL CANYON RESERVOIRS



Total water stored in San Gabriel Canyon

INCREASED BASIN REPLENISHMENT ACTIVITIES

Historical Basin management practices encouraged Producers to maximize groundwater production instead of relying on treated imported water to address water demands in excess of Producer's water rights. Under normal conditions, Watermaster quantifies groundwater production in excess of Producers' water rights, and arranges to have an equal amount of untreated imported water delivered to replenish the overproduction from the Basin at a "Full Service" untreated water rate. However, in response to the recent drought, Watermaster has implemented additional actions to manage Basin groundwater supplies.

IN-LIEU REPLENISHMENT PROGRAM

Following four consecutive years of below average precipitation, the Metropolitan Water District of Southern California (MWD) implemented an imported water allocation plan. Consequently, untreated imported water supplies were significantly reduced during fiscal year 2015-16. In an effort to manage the impact of reduced untreated imported water available for Basin replenishment, Watermaster developed a program to temporarily shift groundwater demand (in excess of Producers' water rights) to treated imported water to reduce the need for untreated imported water deliveries. The In-lieu Program was implemented during fiscal year 2014-15. About 5,000 acre-feet of groundwater production was shifted to treated imported water during fiscal year 2014-15 and about 2,900 acre-feet of groundwater production was shifted during fiscal year 2015-16.

IMPLEMENTATION OF WATER RESOURCE DEVELOPMENT PROGRAM

Watermaster adopted Resolution No. 05-14-263, which established a Water Resource Development Assessment (RDA), that was applied to all production during fiscal year 2014-15 and 2015-16. The purpose of the RDA is to establish a fund from which untreated imported water may be purchased and delivered to the Basin. It is intended to create a "reservoir" of water that is available to assist in the management of the Basin in the event untreated water is not available in the future as a result of a short-term Statewide emergency.

PROACTIVE MEASURES TO INCREASE CYCLIC STORAGE

Watermaster and Producers recognized that prolonged drought conditions will adversely impact untreated imported water availability. Consequently, Watermaster took proactive measures to increase Producer Cyclic Storage from about 15,000 acre-feet as of the end of June 2010 to 32,000 acre-feet as of June 2016. In addition, Watermaster, along with the three municipal water districts, collectively have an additional 25,000 acre-feet of imported water in Cyclic Storage, which can be made available for Basin Management. In response to five consecutive years of drought conditions, MWD implemented a "Water Supply Allocation Program" (WSAP) during fiscal year 2015-16. The WSAP provided an untreated imported water allocation to Upper District of about 25,000 acre-feet and about 4,000 acre-feet to Three Valleys District.

Additional untreated imported water requirements, which may be incurred may be deducted from pre-deliveries made by Watermaster and Producers to Cyclic Storage accounts. As a result of significant precipitation in northern California during the first half of calendar year 2016, MWD suspended the WSAP for fiscal year 2016-17.

ACTIVELY PURSUING NEW REPLENISHMENT METHODS

In addition to those programs noted above, Watermaster is actively pursuing alternative means of Basin replenishment including:

CONSERVATION

Watermaster is working with stakeholders across the Basin to encourage consumerbased conservation efforts to reduce groundwater production.

ALTERNATIVE SUPPLEMENTAL SUPPLIES

Watermaster is working with State Water Project Contractors to secure alternative Supplemental Water supplies and maximize delivery of imported water.

RECYCLED WATER

Watermaster is working with Sanitation Districts of Los Angeles County, Upper San Gabriel Valley Municipal Water District, and others to pursue a firm supply of treated recycled water.

INCREASE RECHARGE

Watermaster is working with a range of stakeholders to implement tighter coordination and management to allow replenishment of imported water even during rainy periods, and finding new opportunities to bring in imported water.

MORE FLEXIBLE FINANCIAL TOOLS

Watermaster has instituted use of new, more flexible financial tools to increase water imports, such as pre-purchase of water, and is evaluating others, including mid-year assessments.

DEVELOPING AND IMPLEMENTING STORAGE AND EXPORT PROGRAMS

Watermaster has developed criteria for new water storage and export programs and implemented them for the first time in 2015.

PROJECTED GROUNDWATER DEMANDS

PRODUCER ESTIMATES

Section 28 directs each Producer to submit a report to Watermaster detailing its projected water supply and water production requirements over the following five years. Projections were received from 16 Producers, accounting for about 70 percent of the groundwater production from the Basin.

For those Producers who did not submit projections, Watermaster provided an estimate based on the assumption that each Producer had an aggregate projected growth rate that was the same as those Producers who did submit projections. Projected groundwater production is shown in Appendix A. Figure 10 shows the total projected and historical groundwater production from the Basin since 2007-08.

Groundwater Production 260.000 Water production 240.000 **Actual** has decreased over the prior year, due in part to consumer 220,000 water conservation. **Projection** 200,000 180,000 160 000 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19 2019-20 2020-21 Fiscal Year

Figure 10. PROJECTED AND HISTORICAL WATER PRODUCTION

Total groundwater production for the 2015-16 fiscal year from the Basin was 173,800 acre feet, which is significantly lower than the previous year's production of 196,400 acre-feet. The decrease in groundwater production is primarily the result of increased water conservation at the consumer level. Groundwater production is influenced by a variety of conditions, including population, seasonal precipitation, groundwater contamination, and availability of surface water. Excluding the impacts of seasonal precipitation, groundwater production had experienced a gradual long-term increase, consistent with increasing population, as shown on Figure 7. The impacts of groundwater contamination during the 1980s and 1990s resulted in reduced groundwater production, offset by an equal increase of treated imported water purchases. Since the late 1990's groundwater production and treatment facilities have become operational, enabling water purveyors to resume use of groundwater. However, since the late-2000s, there has been a significant decrease in groundwater (and overall) demand, which is likely the result of increased water conservation by consumers.

UPGRADE OF GROUNDWATER MODEL

The long-used and highly effective 2D groundwater model is being updated in a multi-year process. It will provide much more advanced capabilities for identifying existing conditions, designing programs and testing outcomes. It will be useful for virtually every aspect of Basin management, from recycled water development, to water quality evaluations, to well performance analysis and more.

CURRENT WATER QUALITY CONDITIONS

Groundwater delivered to customers continues to be of high quality and always meets state and federal drinking water standards. However, a number of contaminants in areas of the Basin require careful monitoring and treatment before the water is served for domestic use. These contaminants include a variety of industrial solvents referred to as Volatile Organic Compounds, or VOCs. Another common contaminant found in the Basin is nitrate, primarily from fertilizers used during the Valley's agricultural period.

Since the early 1990s, over 1.4 million acre-feet of contaminated groundwater has been treated for beneficial use.

Since 1997, additional contaminants have been detected: perchlorate, a solid rocket fuel ingredient; N-nitrosodimethylamine (NDMA), associated with liquid rocket fuel; 1,2,3-trichloropropane (1,2,3-TCP), a degreasing agent; and 1,4-dioxane, a stabilizer for chlorinated solvents.

→ In response to the detection of these contaminants, Watermaster and local water entities aggressively pursued construction of treatment facilities to control the spread of contaminants, and continue providing high quality water to consumers, which meets all state and federal drinking water standards. This policy of remediation and reuse both preserves a valuable resource, particularly in the midst of the current drought, and reduces the overall cost of groundwater cleanup. Initially, a number of VOC treatment facilities were constructed, while excessive nitrate concentrations were blended with higher quality water to acceptable levels. Since the detection of perchlorate, NDMA, 1,2,3-TCP, and 1,4-dioxane, Watermaster has been instrumental in the successful operation of treatment facilities to treat those contaminants.

While only present in limited parts of the Basin, these chemicals pose difficult challenges to water Producers. When the chemicals were initially detected, Watermaster responded vigorously by working closely with the local water community to sponsor research, as well as to design, fund, and construct cleanup projects as rapidly as possible rather than wait for the USEPA and the firms named as responsible for the contamination. Watermaster subsequently led negotiations that resulted in the Baldwin Park Operable Unit (BPOU) Project Agreement, including reimbursement for groundwater cleanup costs from certain parties responsible for the contamination. Under the BPOU Agreement, Watermaster is responsible for overall project coordination and administration, groundwater monitoring, and compliance with USEPA reporting requirements. Watermaster also participates in decisions regarding technology selection, construction, and operations. Now that all of the BPOU treatment facilities are operational, Watermaster also monitors the BPOU project's performance in containing and removing contamination.

In addition cleanup activities with the BPOU, Watermaster coordinates and maintains records on groundwater cleanup efforts within the Puente Valley Operable Unit (PVOU), the El Monte Operable Unit (EMOU), South El Monte Operable Unit (SEMOU), and the Area 3 Operable Unit (Area 3 OU). The location of these Operable Units is shown on Figure 11.

PRIMARY CONTAMINANTS IN THE GROUNDWATER BASIN

VOLATILE ORGANIC COMPOUNDS AND NITRATES

VOCs and nitrates are the most prevalent contaminants found in the Basin. Intensive monitoring and research concerning these two types of contaminants have been underway for many years. The location and cleanup methods for VOCs are generally well understood; during fiscal year 2015-16, 33 plants treated about 23 billion gallons (about 70,200 acre-feet), as shown in Appendix E, of VOCcontaminated water.

Note in Figure 12 that although VOC contamination is substantial, it is centered in just a few areas, leaving a large portion of the Basin unaffected. Water containing nitrates above the Maximum Contaminant Level (MCL) is either blended with other water sources or not used. Figure 13 indicates that nitrates, similar to VOCs, are centered in a few areas and have the highest concentrations in the eastern portion of the Basin away from the most productive pumping areas.

PERCHLORATE

In January 2002, the State Water Resources Control Board, Division of Drinking Water (DDW) formerly the California Department of Public Health (CDPH), and prior to that the California Department of Health Services, lowered the Notification Level (NL) for perchlorate from 18 to 4 parts per billion, and a total of 22 wells were removed from service due to unacceptable levels of perchlorate. DDW subsequently raised the NL to 6 parts per billion in March 2004 and later established an MCL of 6 parts per billion during October 2007. Watermaster played a key role in development of the first treatment facility to remove perchlorate from drinking water. Ion-exchange technology treatment facilities were operational at five sites in the BPOU and at two facilities in other parts of the Basin during fiscal year 2015-16.

NDMA

During 1998, eight local wells were found to contain levels of NDMA above the NL at that time of 2 parts per trillion. Five of the wells with measurable levels of NDMA had already been taken out of service for other reasons, and the other three were put on inactive status once NDMA was detected. DDW subsequently raised the NL to 10 parts per trillion. As with perchlorate, Watermaster played a key role in the construction of NDMA treatment facilities in the BPOU area of the Basin. Five facilities were operational during fiscal year 2015-16.

Figure 11. LOCATION MAP OF USEPA OPERABLE UNITS

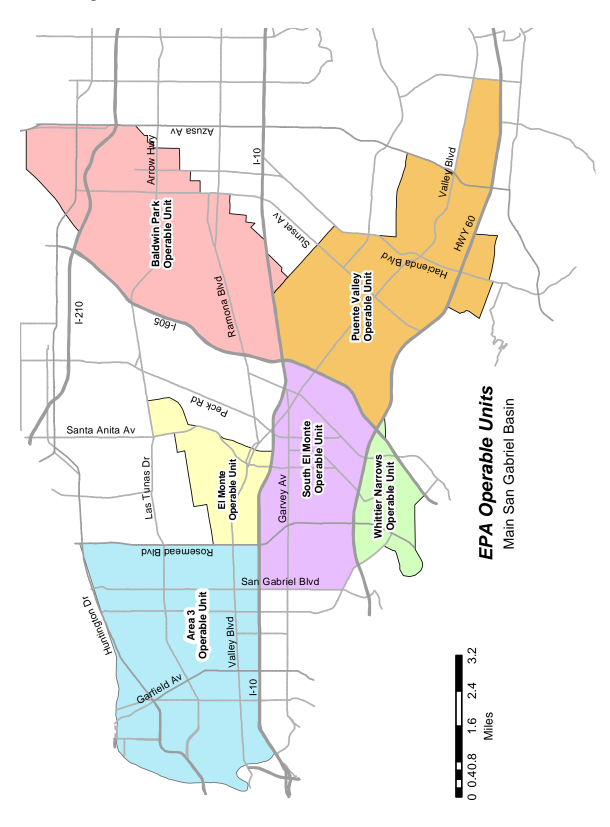
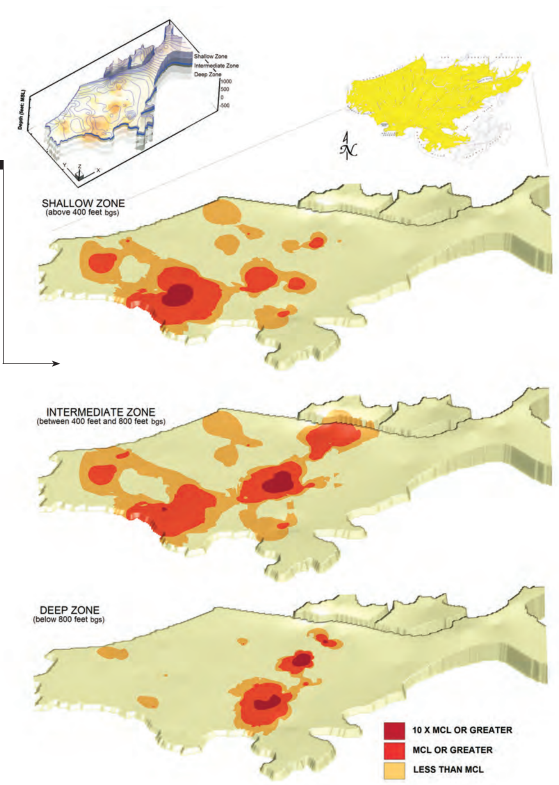


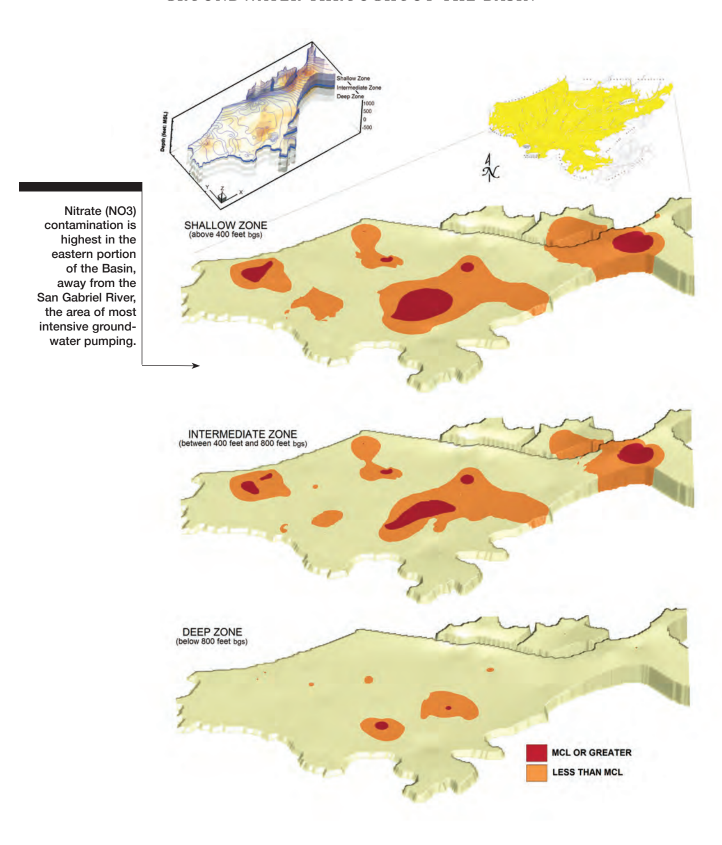
Figure 12. VOLATILE ORGANIC COMPOUND LEVELS IN GROUNDWATER THROUGHOUT THE BASIN



way in the areas affected by VOC contamination. Because the main plumes of contamination are centered in just a few areas, much of the Basin remains unaffected.

Extensive cleanup programs are under-

Figure 13. NITRATE LEVELS IN GROUNDWATER THROUGHOUT THE BASIN



TRICHLOROPROPANE (1,2,3-TCP)

The compound 1,2,3-trichloropropane is a degreasing agent that has been detected in the groundwater above the NL of 5 parts per trillion, primarily in the BPOU and the Area 3 OU. DDW has reported it is in the process of developing an MCL for 1,2,3-TCP and preliminary correspondence indicates the MCL may be as low as 5 parts per trillion. It was detected in the BPOU during the winter of 2006, and its presence delayed use of one treatment facility for potable purposes. Following detection, DDW indicated the appropriate treatment technology is liquid phase granular activated carbon. Subsequently, Watermaster, in cooperation with its BPOU project partners, worked to construct treatment facilities to remove 1,2,3-TCP from the groundwater to make it suitable for potable uses. Those facilities were operational during fiscal year 2015-16.

HEXAVALENT CHROMIUM (CR6)

Cr6 is a naturally occurring substance that has been detected in drinking water wells throughout the Basin. Historically, it was included in the analytical test results for Total Chromium, which has an MCL of 50 parts per billion. Effective July 1, 2014, DDW established a new MCL (exclusively for Cr6) of 10 parts per billion. In addition to being a naturally occurring substance, Cr6 is also associated with industrial sources of contamination, such as metal plating. Watermaster is coordinating with regulators to identify Basinwide Cr6 concentrations in an effort to establish a background water quality, although Cr6 concentrations in all active wells are below the MCL.

WELLS ASSESSED FOR VULNERABILITY TO CONTAMINATION

One of the primary purposes of the Five-Year Plan is to identify wells in the Basin that are vulnerable to contamination. A well is considered vulnerable if the concentration of contaminants has ever reached 50 percent of the NL or MCL allowed by state drinking water regulations. In an effort to project which wells may be vulnerable over the next five years, Watermaster reviews water quality tests performed on each well, regional water quality conditions, and contaminant migration patterns. Watermaster also participates in plans to construct treatment facilities, as needed.

WATER QUALITY PROTECTION PLAN

Watermaster maintains a Water Quality Protection Plan that provides an early warning to Producers of potential increases in contaminant levels. The Water Quality Protection Plan also provides suggested alternative sources of supply, and proposes long-term actions to solve the contamination problem(s) without contributing to the migration of contaminants in the Basin.

FIVE-YEAR WATER QUALITY AND SUPPLY PLAN

Watermaster facilitates groundwater cleanup projects that also meet water supply needs. The Main San Gabriel Basin's designation as a federal Superfund site was prompted by the discovery of widespread VOC contamination. Cleanup plans were developed to contain and remove VOCs from groundwater, and Watermaster, along with various other local water agencies, water Producers and regulators, have worked to develop the expertise, financing and treatment technologies to effectively address Basin wide cleanup of VOCs.

The discovery of perchlorate and NDMA, however, complicated the existing VOC cleanup approach by creating a number of challenges. Most importantly, these new contaminants could not be removed using existing treatment facilities, and new, additional treatment methods had to be identified, financed, and implemented.

This report outlines a comprehensive water quality cleanup and water supply plan for the Main San Gabriel Basin, including each of the USEPA Operable Units. Watermaster's plan for each area is consistent with the USEPA plans, and its goal is to implement cleanup as promptly as possible, with or without the cooperation of the Responsible Parties.

SALT AND NUTRIENT MANAGEMENT PLAN

During February 2009, the State Water Resources Control Board (SWRCB) adopted the "Recycled Water Policy," which adopted goals for water recycling, water conservation and replenishment of stormwater runoff to enhance water supplies throughout California. One component of the Recycled Water Policy requires all groundwater basins to develop a "Salt and Nutrient Management Plan" (SNMP). Watermaster took the lead role in developing the SNMP for the Main San Gabriel Basin. The SNMP identifies the existing water quality of the Main San Gabriel Basin (specifically Total Dissolved Solids (TDS), Nitrate, Chloride and Sulfate), which are not addressed by USEPA cleanup activities, and compares that water quality to standards established by the Los Angeles Regional Water Quality Control Board (LA RWQCB). Each of the four water quality parameters comply with the standards established by LA RWQCB resulting in significant flexibility to implement new programs to enhance groundwater replenishment and reliability. A final draft of the SNMP was submitted to LA RWQCB in May 2016 to satisfy the submittal requirement.

GROUNDWATER MONITORING PROGRAMS

Monitoring involves measuring groundwater levels, groundwater quality, and groundwater flow. Watermaster continuously refines its understanding of the groundwater Basin to better define the safe yield of the Basin, and to protect and improve local water quality.

GROUNDWATER ELEVATION MONITORING

CONTINUE KEY WELL AND SUPPLEMENTAL KEY WELL OPERATION AND DATA PROCESSING

The entire 167-square-mile groundwater Basin is managed as one unit based on the groundwater levels as measured at a single Key Well in Baldwin Park. Water levels have been measured at this well since 1903 and are currently measured every three hours by an automated recorder.

Additional groundwater level recorders have been installed near the Santa Fe Spreading Grounds; adjacent to the San Gabriel River above the I-210 Freeway; in the City of Rosemead; in the City of Covina; and near the Whittier Narrows Dam. These water level records are synchronized with the record in the Key Well. Collectively, water level data from these wells provides a better understanding of impacts of recharge operations at the Santa Fe Spreading Grounds on Basin hydrogeology. Water elevation data are collected semi-annually at about 170 additional wells throughout the Basin, and water level recorders may be installed in some of those wells over the next five years.

CONTINUE BASINWIDE GROUNDWATER ELEVATION MONITORING PROGRAM (BGWEMP)

The purpose of the BGWEMP is to obtain groundwater level measurements from a large number of wells across the Basin. The information is used to prepare groundwater contour maps showing the direction of groundwater flow. The data are also used in the Basin computer model to simulate future groundwater flow patterns. The BGWEMP plan for the coming years includes:

- taking weekly measurements of water levels in 9 of the 170 primary wells;
- gathering semi-annual measurements of water levels at all 170 of the primary wells;
- obtaining water levels in secondary wells from well owners or water Producers, the San Gabriel Valley Protective Association, Regional Board, USEPA, and others;
- updating the database with water level data;
- preparing semi-annual groundwater contour maps of the entire Basin; and
- participating in the California Statewide Groundwater Elevation Monitoring (CASGEM) program.

GROUNDWATER QUALITY MONITORING

CONTINUE BASINWIDE GROUNDWATER QUALITY MONITORING PROGRAM (BGWQMP)

Under the BGWQMP, all production wells in the Basin are sampled at least once a year for VOCs, nitrates, and TDS. In addition, sulfate and chloride are sampled at least once every three years as required by DDW. The frequency of BGWQMP sampling compliments the monitoring requirements under state law, and supplements information gathered through Regional Water Quality Control Board source investigations, and USEPA remedial investigations. The data collected by BGWQMP are used to identify and evaluate the current locations and magnitude of contaminant levels, along with the effectiveness of the cleanup project.

CONTINUE TITLE 22 WATER QUALITY TESTING

Watermaster continues to perform DDW-mandated Title 22 water quality sampling of groundwater from approximately 200 active wells in the Basin. Watermaster also continues to track regulations and inform local water purveyors about regulatory issues and requirements. Information from centralized water quality testing is added to Watermaster's water quality database, which contains data from many sources. The centralized testing enables Watermaster to identify water quality trends on a regional scale that might otherwise go unnoticed at a specific well, and also lowers monitoring costs to Producers.

GROUNDWATER FLOW AND CONTAMINANT MIGRATION STUDIES

Groundwater level and quality data are entered into the Basin computer model, which simulates where contamination is projected to flow in the future. The goal is to project contaminant levels by areas in advance of the actual event, and identify remedial steps to be taken. The Basin computer model has been used to identify the area of contamination that may be captured (capture zone) under various groundwater pumping scenarios. The capture zone is also able to show the length of time it may take contamination to flow toward a well, and subsequently be treated for contaminant removal prior to use as a drinking water supply.

GROUNDWATER ELEVATION SIMULATIONS SHOW FUTURE PUMPING WILL NOT SIGNIFICANTLY CHANGE GROUNDWATER MOVEMENT

To determine the direction of groundwater flow through the Basin, Watermaster compiles the daily average 2015-16 production for each well, enters the data into the groundwater model, and simulates how production impacts water levels throughout the Basin. A computer simulation is then run using estimated production for 2020-21, assuming all other water supply variables (i.e. local water recharge, imported water recharge, subsurface inflow/outflow) do not change. These simulations indicate the

Simulations of the direction of ground-water flow in 2015-16 and projections for 2020-21 show that the estimated increase in ground-water pumping during this period would not significantly change the overall direction of Basin groundwater movement.

estimated increase in groundwater production, based on projections by Producers, as of fiscal year 2020-21 will not significantly change the overall direction of Basin groundwater movement, which continues to flow generally from east to west to a pumping trough in the western portion of the Basin, and also northeast to southwest, exiting through Whittier Narrows. The simulation for 2020-21 also shows localized pumping depressions in the Baldwin Park area, which are expected to be created by continuous pumping from groundwater extraction wells associated with the BPOU contaminant cleanup project to contain and control groundwater contaminant movement. Contaminated groundwater from those wells is treated at several treatment facilities and the DDW-permitted water is provided for potable use.

SIMULATE IMPACTS OF GROUNDWATER PUMPING ON CONTAMINANT MIGRATION

Simulations similar to the ones described above were used to make the finding that pumping from USEPA mandated cleanup projects as managed by Watermaster helps to control and contain contaminant migration. Groundwater quality data collected during 2015-16 and projected quality data for 2020-21 were entered into the groundwater model for the contamination migration studies. The computer model is used to simulate how the flow of water would affect the migration of contamination. The simulation showed that changes in groundwater flow did not have major impacts on the migration of contaminants (refer to Figures 16 and 17 in Appendix F).

GROUNDWATER CLEANUP PROJECTS

Watermaster coordinates and provides technical assistance on many cleanup projects in the Basin, although the cleanup facilities are owned and operated by local water utilities. Watermaster's involvement includes coordinating proposed USEPA cleanup programs to ensure, to the extent feasible, that treated water is put to beneficial use within the Basin, and that projects are consistent with the Judgment.

REVIEW OF SECTION 28 APPLICATIONS

Watermaster reviews every proposal to construct, destroy, or modify a well, or build a treatment plant pursuant to Section 28 of its Rules and Regulations.

Watermaster's review ensures that any new or increased extractions from the Basin or any changes in production patterns are consistent with contamination cleanup efforts, and will not adversely affect Basin water quality. In conjunction with the evaluation of an application to construct a new well or a treatment facility, Watermaster uses a computer model to predict the potential future impacts of each project on contaminant migration and Basin cleanup.

BASIN CLEANUP PROJECTS/USEPA OPERABLE UNIT PLANS

The USEPA established Operable Units for the various areas within the Basin that have been contaminated and require groundwater cleanup. The Operable Units Are Area 3 (Alhambra area), Baldwin Park, El Monte, Puente Valley, South El Monte, and Whittier Narrows (See Figure 11). USEPA has established a methodical process that includes a review of the extent of contamination (Remedial Investigation), development of cleanup alternatives (Feasibility Study), and selection of the most appropriate cleanup plan (Proposed Plan). Following these activities, the USEPA issues a report identifying the agreed-upon Cleanup Plan (Record of Decision). Subsequently, the project facilities are designed and constructed.

The USEPA has identified cleanup plans for nearly all the Operable Units. Unlike the USEPA, Watermaster is not only concerned with cleaning up the Basin, but also wants to ensure that the water supply needs of the region are met. With USEPA plans generally in place, Watermaster continues to work with affected Producers, Responsible Parties, and others to implement solutions that not only provide effective cleanup and conform to the USEPA plans, but also meet local water supply needs.

This Five-Year Plan describes each of the Operable Units along with the USEPA proposed cleanup plan. In addition, Appendix A identifies current, and projected groundwater production over the next five years, to address the contamination and to implement the cleanup plans. In areas where the groundwater supply has been affected by contamination, Watermaster works with affected Producers and other local water agencies to implement cleanup as quickly as possible, with or without the cooperation of the Responsible Parties. Watermaster and affected Producers continue to seek cost recovery from the Responsible Parties for any cleanup costs they incur.

BALDWIN PARK OPERABLE UNIT (BPOU)

The BPOU is a seven-mile-long, one-mile-wide area of groundwater contamination that lies east of the San Gabriel River, stretching from an area north of the I-210 freeway in Azusa to south of the I-10 freeway in Baldwin Park (see Figure 11). The contamination primarily has been the result of improper use and disposal of industrial chemicals in the Azusa area, and it continues to spread generally in a south-westerly direction.

The USEPA originally issued its Record of Decision (ROD), or cleanup plan, for the BPOU in the mid-1990s. The ROD calls for pumping and treating groundwater in the northern area, where contaminant concentrations are highest, and also in the southern area to limit further migration of contaminants. The ROD initially involved pumping and treating an average of about 7,000 gallons per minute in the northern area and 16,000 gallons per minute in the southern area. During 2015,

the extraction rates were modified and now require pumping and treating an average of about 6,000 gallons per minute in the northern area and 23,750 gallons per minute in the southern area. The ROD also recommends the use of existing water supply wells, treatment systems, and pipelines when feasible. Importantly, the plan encourages adding the treated water to the potable supply, rather than simply recharging it back into the ground or discharging it to storm drain.

The discovery of perchlorate and NDMA during the late 1990s resulted in the shutdown of numerous treatment facilities, including the La Puente Valley County Water District (LPVCWD) Plant and San Gabriel Valley Water Company (SGVWC) Plant B6 that were designed by local water agencies to remove VOCs but not the new contaminants. Shutting down the VOC treatment plants allowed contaminants to migrate southward into previously unaffected areas, in turn forcing the shutdown of other water supply wells.

In 2002, after several years of negotiation led by Watermaster, eight of the BPOU Responsible Parties (called Cooperating Respondents, or CRs) and seven Water Entities signed the BPOU Project Agreement. Under this landmark agreement, Watermaster continues to provide overall project management and project coordination services. The CRs have paid the cost to construct, and are required to continue to provide funding to operate, the USEPA-required BPOU cleanup facilities for a total of about 15 years under the current agreement through 2017. Several water purveyors own and operate the facilities, and they use the highly treated water in their water systems. The San Gabriel Basin Water Quality Authority (WQA) has also obtained outside funds to help construct necessary BPOU treatment facilities, extraction wells, and pipelines. Negotiations by Watermaster, WQA, and the Water Entities with the CRs to extend the cleanup are ongoing.

The BPOU Project consists of four centralized treatment facilities with a combined extraction and treatment capacity of up to 33,900 gpm. Those treatment facilities are located at Valley County Water District's Lante Plant (7,800 gpm), San Gabriel Valley Water Company's Plant B6 (7,800 gpm) and Plant B5 (7,800 gpm), California Domestic Water Company's (CDWC) Bassett plant (8,000 gpm), and La Puente Valley County Water District's (LPVCWD) site (2,500 gpm). The location of these treatment facilities is shown on Figures 14 and 15.

VALLEY COUNTY WATER DISTRICT (VCWD) PROJECT

In the northerly portion of the BPOU, the VCWD Project consists of three extraction wells, including two wells, pumping up to 7,800 gpm (average annual rate of 6,000 gpm) to a centralized treatment facility at the VCWD Lante Plant. The VCWD Project consists of separate facilities to treat VOCs, 1,2,3-TCP, perchlorate, NDMA, and 1,4-dioxane. In addition, a treated-water pipeline provides up to 6,000 gpm of fully treated water to Suburban Water Systems (SWS) to offset production lost due to contamination of some of its wells; VCWD can use the remaining por-

tion of the treated water. The VCWD Project began operation for contamination cleanup in 2006 and received its DDW operating permit in July 2007 to provide potable water to customers. Since operation began in 2006, the VCWD treatment facility has treated about 67,400 acre-feet and has removed about 40,600 pounds of contaminants, as shown in Appendix E.

VCWD and its BPOU partners are coordinating the construction of a new single-pass, ion-exchange facility that will remove perchlorate more cost effectively. Construction of the new system is complete, but start-up has been pushed back while the parties determine the most cost-effective way to address high nitrate concentrations. Meanwhile, the existing VCWD treatment facility continues to provide treated water for municipal use.

LPVCWD PROJECT

The LPVCWD consists of three existing production wells. Well-pumping capacity is limited to 2,500 gpm to equal the capacity of the treatment facility (average annual rate of 2,250 gpm). The LPVCWD project consists of separate facilities to treat VOCs, perchlorate, NDMA, and 1,4-dioxane. The LPVCWD project is permitted by DDW and has been operating since March 2001. Treated water in excess of LPVCWD's needs is provided to SWS to enable the treatment facility to be operated on a continuous basis. Since operation began, the LPVCWD treatment facility has treated about 64,500 acre-feet (including prior operations with only VOC treatment) and removed about 11,400 pounds of contaminants, as shown in Appendix E.

SGVWC B6 PROJECT

The SGVWC B6 project is permitted by DDW and has been operational since July 2005. The B6 project consists of four extraction wells and a centralized treatment facility that treats up to 7,800 gpm (average annual rate of 6,500 gpm). The facility treats the contaminated groundwater for VOCs, perchlorate, NDMA, and 1,4-dioxane. The treated water is provided to SGVWC customers. Since operation began, the SGVWC B6 treatment facility has treated about 111,300 acre-feet, (including prior operations with only VOC treatment), and removed about 19,800 pounds of contaminants, as shown in Appendix E.

SGVWC B5 PROJECT

The SGVWC B5 Project consists of one extraction well and two existing wells that provide up to 7,800 gpm (average annual rate of 7,000 gpm) to a centralized treatment facility located at the SGVWC B5 site. The treatment facility treats the contaminated water for VOCs, perchlorate, NDMA, and 1,4-dioxane. The treated water is provided to City of Industry customers (1,000 gpm) and the balance (6,000 gpm) is provided to SGVWC customers. The SGVWC B5 Project was permitted by DDW in fiscal year 2007-08. Since operation began in 2007, the SGVWC B5 treatment facility has treated about 95,900 acre-feet and has removed about 4,000 pounds of contaminants, as shown in Appendix E.

Figure 14. VOC PLUME MAP IN BPOU

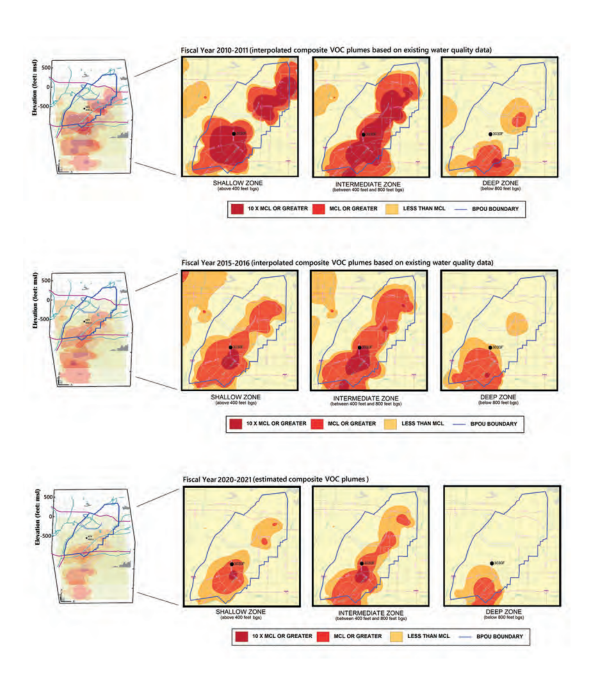
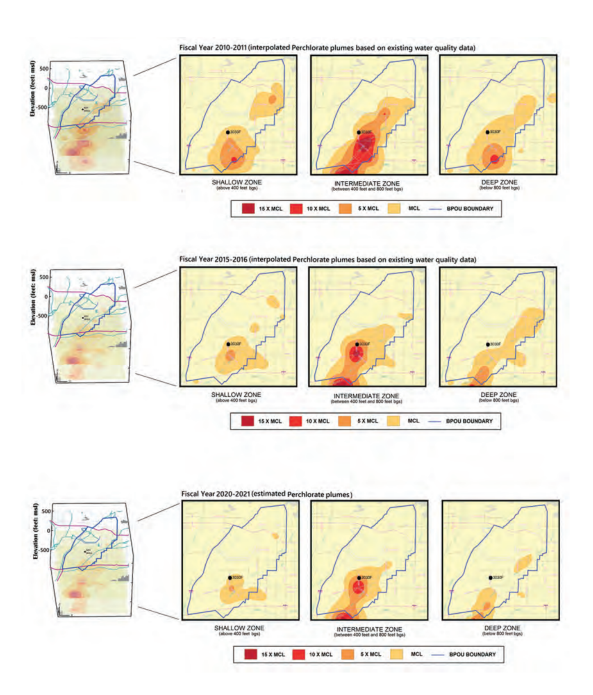


Figure 15. PERCHLORATE PLUME MAP IN BPOU



CDWC PROJECT

The CDWC Project consists of four existing wells that provide up to 17,500 gpm (average annual rate of 8,000 gpm) to a centralized treatment facility located at the CDWC Bassett site. The treatment facility treats the contaminated water for VOCs, perchlorate, and NDMA. The treated water is provided to CDWC customers. The CDWC Project was permitted by DDW in 1993. Since operation began in 1993, the CDWC treatment facility has treated about 326,100 acre-feet and has removed about 15,000 pounds of contaminants, as shown in Appendix E.

PURVEYOR PROJECTS

In addition to the USEPA-required BPOU facilities, Watermaster has issued permits under Section 28 of its Rules and Regulations to SWS to construct new wells that also are being used to blend with wells impacted by contaminants. These activities reduce reliance on expensive imported water, and contribute to contaminant removal.

BPOU CLEANUP PROGRESS

Watermaster regularly reviews water quality data to evaluate the impact the production wells and specially-constructed extraction wells have on control of contamination migration. It is difficult to develop a precise picture of the geographic extent of contamination because water quality is obtained from numerous wells that produce water from different depths below the groundwater table. Figure 14 shows the approximate extent of VOC contamination and operating VOC treatment facilities from about five years ago and from current data. In addition, the anticipated treatment facilities and the approximate geographic extent of VOC contamination, using engineering judgment, for five years into the future is shown on Figure 14. The 2015-16 plume indicates treatment facilities are controlling plume movement. Watermaster anticipates the area of the VOC plume will continue to decrease, as shown on the 2020-21 plume. Similarly, Figure 15 shows the approximate extent of perchlorate. The series of three plume characterizations indicate plume movement is expected to be controlled and, similar to VOCs, continue to decrease in the future (2020-21).

The term of the BPOU Project Agreement is 15 years and extends through March 2017. Watermaster will continue to coordinate BPOU cleanup activities among the various parties to the BPOU Project Agreement through at least 2017 (which is the expiration of the initial BPOU Agreement), including negotiation of an extension to the BPOU Project Agreement, interfacing with USEPA, overseeing agreements between water purveyors to use the treated water, and providing accounting services to track BPOU Project costs and funds received. With all of the BPOU facilities now operational, Watermaster is also coordinating collection of field data, such as water production, water quality and water levels, and is providing BPOU Project performance reports to USEPA in cooperation with the CRs. The projects will ensure that there is an adequate water supply for the BPOU area. These projects are consistent with the USEPA ROD, meet contaminant removal and containment requirements, and meet local water supply needs.

SOUTH EL MONTE OPERABLE UNIT (SEMOU)

The SEMOU covers approximately eight square miles in the south-central portion of the Basin. It is bounded by the I-10 Freeway, the 60 Freeway, the I-605 Freeway, and San Gabriel Boulevard (See Figure 11). A ROD for the SEMOU was issued in 2000, addressing VOC contamination in a limited area. Subsequently, additional water supply wells became contaminated, and new contaminants, including perchlorate, were detected in wells in the SEMOU area. In November 2005, USEPA revisited its ROD and issued an Explanation of Significant Differences (ESD) indicating that SEMOU cleanup projects would also address treatment of perchlorate. Because a perchlorate source has not yet been identified in that area, the Responsible Parties (RPs) objected to a requirement to pay for perchlorate treatment, and negotiations for the RPs to fund SEMOU groundwater cleanup activities have been moving slowly.

In the meantime, area water purveyors who were impacted by contaminant migration and new perchlorate detections were forced to construct new or additional treatment facilities to maintain safe, reliable water supplies. The City of Monterey Park, San Gabriel Valley Water Company, and Golden State Water Company (GSWC) have all constructed new or additional treatment facilities within SEMOU. The San Gabriel Basin Water Quality Authority (WQA) has assisted these Producers by securing outside funding to help offset project costs.

MONTEREY PARK PROJECT

Monterey Park constructed a water treatment facility at its Delta Plant to treat VOCs and perchlorate. Monterey Park Well No. 9 (which only had detectable concentrations of VOCs) began operating through the VOC treatment facility in April 2002. Following construction and permitting of the perchlorate treatment facility, Monterey Park Well No. 12 began operation in spring 2005. Monterey Park began operation of Well No. 15 in summer 2006. Production is from Monterey Park Wells No. 12 and No. 15 to operate consistent with the SEMOU ROD. Watermaster and Monterey Park maintain data on water quality in monitoring wells located up-gradient of Wells No. 9, 12, and 15. Since the treatment facility began operation, over 67,400 acre-feet of water has been treated and about 11,200 pounds of contaminants removed from the groundwater, as shown in Appendix E.

SAN GABRIEL VALLEY WATER COMPANY (SGVWC) PLANT 8 PROJECT

SGVWC Plant 8 VOC Treatment Facility has a capacity of 5,000 gpm and has been in operation since fiscal year 2001-02. In response to increasing VOC concentrations, SGVWC voluntarily constructed supplemental VOC treatment at Plant 8. The supplemental VOC treatment facility was permitted by DDW in September 2006 and went online in December 2006. Since the original VOC treatment facility operation, over 39,300 acre-feet of water has been treated and about 5,400 pounds of contaminants have been removed from the groundwater, as shown in Appendix E.

GOLDEN STATE WATER COMPANY (GSWC) PROJECT

GSWC VOC treatment facility at San Gabriel Wells No. 1 and 2 had been permitted and operating. However, with the establishment of the revised Perchlorate NL in 2002, GSWC voluntarily removed the wells from operation. Subsequently, GSWC installed an ion exchange system to remove perchlorate and has resumed operation at its San Gabriel Well No. 1. The treatment facility has treated about 18,100 acre-feet of water and removed about 500 pounds of contaminants, as shown in Appendix E.

EL MONTE OPERABLE UNIT (EMOU)

The EMOU covers an area of about 10 square miles in the south-central portion of the Basin. It is bounded by the I-10 Freeway on the south, Rosemead Boulevard on the west, and Santa Anita Avenue and Rio Hondo on the east. The northern boundary generally follows Lower Azusa Road (see Figure 11). While shallow contamination is found throughout the EMOU, deep (intermediate zone) contamination is found in the northwest and easterly area of the EMOU.

The USEPA's ROD for the EMOU includes numerous small, shallow extraction wells and treatment, along with two areas of deep extraction and treatment. Due to generally poor water quality in the area, the shallow groundwater will not be used for a potable supply. The deep extractions are recommended for potable use by local water purveyors. The remediation efforts are separated into "Westside" and "Eastside" activities.

EMOU WESTSIDE PROJECTS

On the Westside, there are plans to clean up contaminants occurring in the shallow aquifer. The shallow zone water is treated for VOCs, discharged to an adjacent channel and the fully treated water is infiltrated back into the Basin. The treatment facility (Hermetic Seal) has treated about 200 acre-feet and removed about 20 pounds of contaminants, as shown in Appendix E. The deep-zone extraction and treatment in the northwest area is being accomplished by the existing Encinita Wellfield and Treatment Facility owned by GSWC, which began operation during 1998. The GSWC treatment facility has treated about 24,600 acre-feet of water and has removed about 600 pounds of contaminants, as shown in Appendix E. During July 2002, USEPA issued an Explanation of Significant Differences (ESD), which indicated that perchlorate, NDMA, 1,4-dioxane, and hexavalent chromium had been detected in excess of DDW notification levels. In the event water from extraction wells cannot be blended to acceptable levels, additional treatment facilities will need to be installed, significantly increasing cleanup costs. Thus far, extraction and treatment of VOCs at GSWC Encinita Plant have not been impacted.

EMOU EASTSIDE PROJECTS

On the Eastside, there are plans to clean up contaminants occurring in the shallow aquifer. The shallow zone water is treated for VOCs, discharged to an adjacent channel and the fully treated water is infiltrated back into the Basin. The treatment facility (Gould/Johnson Controls) has treated about 40 acre-feet and removed about 10 pounds of contaminants, as shown in Appendix E. The deep-zone extraction and treatment in the northwest area is being accomplished by three new extraction wells which began operation during 2015-16. The treatment facility has treated about 400 acre-feet of water and has removed about 20 pounds of contaminants, as shown in Appendix E.

PUENTE VALLEY OPERABLE UNIT (PVOU)

The PVOU lies in the southeastern portion of the Basin, essentially bounded by the 60 Freeway on the south, Azusa Avenue on the east, and the I-10 Freeway on the north (see Figure 11). The PVOU encompasses the Puente Valley, which is tributary to the southeasterly portion of the Basin. Contamination in the PVOU includes various VOCs. All aquifers within the PVOU (shallow, intermediate, and deep) are considered sources for municipal water supplies. The USEPA has issued a ROD for the PVOU. The plan identified in the ROD includes extraction and treatment of groundwater within the shallow and intermediate zones from wells located in the center of the PVOU.

PVOU SHALLOW-ZONE PROJECT

The cleanup plan for shallow-zone contamination includes nine wells that will collectively produce about 1,000 gpm. Due to the poor quality of shallow-zone water (which is high in naturally-occurring dissolved solids), the water will not be used as drinking water, but will instead be treated to remove VOCs and will then be recharged back into the Basin. Watermaster is currently working with USEPA and the Responsible Party to develop an agreement to allow production and discharge of the PVOU shallow-zone water.

PVOU INTERMEDIATE ZONE

Watermaster is working with USEPA, Responsible Parties, and local water entities to develop a cleanup solution that meets potable water supply needs. Approximately 1,000 gpm will be produced from the intermediate zone extraction wells, treated and used for potable purposes by a local water purveyor.

WHITTIER NARROWS OPERABLE UNIT (WNOU)

The USEPA declared the WNOU is a "fund-lead" project, meaning that the USEPA (with the state) has funded the design, construction, and operation of the remedy, and will seek cost recovery from Responsible Parties later. The USEPA cleanup plan involves a series of shallow and intermediate zone extraction wells with treatment (see Figure 11). As of May 2013, the responsibility for the WNOU was transferred from USEPA to the California Department of Toxic Substances Control (DTSC). Furthermore, the WNOU Shallow Zone Project (as described below) ceased operation during 2013 due to improved water quality.

WNOU SHALLOW ZONE PROJECT

During fiscal year 2002-03, NDMA was detected in some of the shallow extraction wells, prolonging the testing and review process for the shallow zone water through June 2007. Studies indicated the shallow zone contamination could be adequately contained at an extraction rate of 2,500 gpm. Treated shallow zone water has been discharged for conservation and recreational use at Legg Lake, and Watermaster entered into a production agreement with USEPA and the County of Los Angeles regarding the accounting of that water. Since production began at the WNOU facility, over 30,000 acre-feet of groundwater has been treated, and over 1,620 pounds of contaminants have been removed. During fiscal year 2012-13 the WNOU's Shallow Zone Project ceased operation.

WNOU INTERMEDIATE ZONE PROJECT

The City of Whittier obtained a DDW permit to use the 6,000 gpm of treated intermediate zone water for municipal use instead of producing water from its existing wells. During April 2013, the City of Whittier ceased taking treated intermediate zone water. Subsequently, the treated intermediate zone water has been delivered to Legg Lake, while DTSC negotiates with a municipal water supplier to accept additional treated intermediate zone water. Since production began in late 2005, about 46,200 acre-feet of groundwater has been treated and about 1,700 pounds of contaminants removed, as shown in Appendix E.

AREA 3 OPERABLE UNIT

The Area 3 Operable Unit is located in the westerly portion of the Basin. It is generally bounded on the south by the I-10 Freeway, on the east by Rosemead Boulevard, on the North by Huntington Drive, and on the west by the boundary of the Main Basin (see Figure 11). EPA has installed a series of monitoring wells to collect water quality data to supplement data collected from water supply wells and has initiated a Remedial Investigation and Feasibility Study to identify the extent of the contamination and to evaluate appropriate cleanup remedies. In addition, Watermaster issued a permit during 2005-06 to the City of Alhambra to construct a treatment

facility to remove VOCs from wells No. 7, 8, 11, and 12. The treatment facility became operational in April 2009, prior to USEPA's development of a final remedy, but is necessary for Alhambra to receive a reliable source of supply from the groundwater basin. The facility has treated about 23,900 acre-feet and has removed about 800 pounds of contaminants, as shown in Appendix E.

PRODUCERS' WATER SUPPLY PLANS

Watermaster's Water Quality Protection Plan provides early warning to Producers before their wells are found to exceed drinking water quality standards. The Plan also contains pre-analyzed suggestions to the Producers for responding to the presence of contaminants.

WATER SUPPLY PLANS TO MEET PROJECTED DEMANDS

Water Producers propose to construct 10 new wells and eight treatment plants during the next five years. Watermaster will continue providing the following services to assist Producers in meeting water demand:

- investigate all new or increased water extractions;
- provide computer modeling and technical support on treatment issues concerning the impact of extractions on contaminant migration;
- prioritize areas requiring further investigation, and coordinate with Producers on water supply modifications; and
- direct changes in pumping or treatment as necessary.

CONDUCT STUDIES, MONITORING AND INVESTIGATIONS

The Main San Gabriel Groundwater Basin is very complex, covering 167 square miles, and has the capacity to hold about 2.8 trillion gallons of water. Water enters the Basin from countless, natural and man-made locations, and is extracted by over 200 wells operated by dozens of independent Producers. Watermaster conducts special studies to identify projected water demands and to increase understanding of the Basin, so that it can be managed in a way that preserves and improves water supply and quality. In addition, Watermaster routinely reviews available data and is prepared to construct new monitoring wells to obtain supplemental water level and water quality data to better, manage the Basin. As a result of these activities, and the cooperative activities with, the Regional Board (noted below), there is no longer on-going VOC or Perchlorate contamination occurring; rather the focus and emphasis are on clean-up activities.

LANDFILL INSPECTIONS

Watermaster routinely conducts on-site inspections of area landfills to ensure they are operated in a way that does not allow contaminants to seep into the ground-water. Watermaster reports any violations of Waste Discharge Requirements to the Regional Water Quality Control Board for enforcement.

IDENTIFY AND REDUCE POTENTIAL SOURCES OF CONTAMINATION, COOPERATE WITH THE REGIONAL WATER QUALITY CONTROL BOARD

Since 1993, Watermaster has obtained information from the RWQCB about sources of VOC contamination in the Basin as part of the RWQCB investigations of potential contaminated sites. The information includes a description of all potential sources of contamination investigated by the RWQCB, including:

- maps showing the location of all investigation sites;
- available cause-and-effect relationships between pollution sources and contaminated wells; and
- plans and tentative schedules to abate the source of pollution and to clean up the soil and water.

Watermaster has reviewed a large amount of information gathered in RWQCB files and entered it into a database. This information is used in Watermaster's Section 28 process to help evaluate changes in pumping practices in relation to known contamination sources.

AQUIFER PERFORMANCE TESTS

Watermaster has developed a groundwater flow model for the entire Basin that assists in evaluating the potential impacts of changes in groundwater production. Although Watermaster completed its three-year Aquifer Performance Test investigation, additional tests will be conducted as required for Section 28 applications or for other needs. A tabulation of potential Aquifer Performance Test investigation sites is included in Appendix D. The sites identified include a pumping well and at least one monitoring well. The tests provide information on the characteristics of the aquifer, such as transmissivity, hydraulic conductivity, and coefficient of storage. The information gathered on aquifer characteristics will support cleanup activities including groundwater model development and calibration (see Appendix D).

DIRECTORY TO APPENDICES

The Following Appendices Are Found in This Section:

- A. Projected Groundwater Demands from 2016-17 to 2020-21
- B. Simulated Changes in Groundwater Elevations at Wells or Wellfields in Main San Gabriel Basin
- C. Highlights of Volatile Organic Compounds and Nitrate Concentrations and Wells Vulnerable to Contamination
- D. Potential Sites for Aquifer Performance Tests
- E. Summary of Treatment Facility Activity in the Main San Gabriel Basin
- F. Simulated Basin Groundwater Contours 2015-16 and 2020-21 (Figures 16 and 17)

APPENDIX A.

PROJECTED GROUNDWATER DEMANDS—2016-17 to 2020-21

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAPA	CITY	2015-16		PROJECTED G	ROUNDWATER	R DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
ADAMS RANCH MU	JTUAL WATER C	OMPANY (CALIFOR	NIA AMEF	RICAN WATER COM	MPANY) (1)				
1902106	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902689	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000182	3	379	235	37.21	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	37.21	0.00	0.00	0.00	0.00	0.00
ALHAMBRA, CITY	OF (2)								
1900010	MOELR (8)	3,387	2,100	1,407.37	1,500.50	1,524.43	1,548.36	1,572.73	1,571.40
1900011	9	798	495	15.10	16.10	16.36	16.61	16.87	16.86
1900012	10	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900013	12	807	500	20.14	21.47	21.82	22.16	22.51	22.49
1900014	13	1,048	650	221.35	236.00	239.76	243.52	247.36	247.15
1900015	14	1,532	950	743.75	792.97	805.61	818.26	831.14	830.43
1900016	15	1,774	1,100	1,282.46	1,367.33	1,389.13	1,410.93	1,433.14	1,431.93
1900017	2 LON	1,589	985	1,385.86	1,477.57	1,501.13	1,524.69	1,548.69	1,547.38
1900018	GARF	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902789	1 LON	1,613	1,000	1,150.33	1,226.45	1,246.01	1,265.57	1,285.49	1,284.40
1903014	11	1,032	640	47.96	51.13	51.95	52.76	53.59	53.55
1903097	7	1,250	775	78.29	83.47	84.80	86.13	87.49	87.41
SUBTOTAL:		14,832	9,195	6,352.61	6,773.00	6,881.00	6,989.00	7,099.00	7,093.00
AMARILLO MUTUA	L WATER COMP	ANY (SAN GABRIEL	VALLEY	WATER COMPANY	() (1)				
1900791	1	644	399	141.97	143.45	143.45	143.45	143.45	143.45
1900792	2	424	263	194.53	196.55	196.55	196.55	196.55	196.55
SUBTOTAL:		1,068	662	336.50	340.00	340.00	340.00	340.00	340.00
ANDERSON, RAY L	AND HELEN								
8000085	NA	18	11	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		18	11	0.00	0.00	0.00	0.00	0.00	0.00
ARCADIA, CITY OF	(2)								
1901013	1 LON	1,613	1,000	195.70	491.00	481.00	472.00	472.00	472.00
1901014	2 LON	1,613	1,000	0.00	12.00	12.00	12.00	12.00	12.00
1901015	1 BAL	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902077	1 CAM	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902078	2 CAM	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902084	2 LGY	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902358	1 STJ	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902791	2 BAL	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902854	1 PEC	5,968	3,700	3,335.01	3,270.00	3,206.00	3,143.00	3,143.00	3.143.00
8000127	1 LO	6,613	4,100	2,273.95	2,229.00	2,186.00	2,143.00	2,143.00	2,143.00
8000177	2 STJ	1,452	900	23.09	23.00	22.00	22.00	22.00	22.00
8000213	3 CAM	4,355	2,700	1,739.13	1,705.00	1,672.00	1,639.00	1,639.00	1,639.00
8000214	3 LGY	2,903	1,800	1,896.09	1,859.00	1,822.00	1,787.00	1,787.00	1,787.00
SUBTOTAL:		24,518	15,200	9,462.97	9,589.00	9,401.00	9,218.00	9,218.00	9,218.00
ATTALLA, MARY L									
8000119	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAPACITY		2015-16		PROJECTED G	ROUNDWATER		
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
AZUSA, CITY OF (AZUSA AGRICULTI	URAL WATER CO	OMPANY, AZ	ZUSA VALLEY WA	TER COMPANY	() (2)			
1902533	5 (1)	1,613	1,000	1,155.98	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00
1902535	6 (3)	4,839	3,000	321.16	550.00	550.00	550.00	550.00	550.00
1902536 1902537	GENESIS 1 (4) GENESIS 2 (5)	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
1902538	GENESIS 3 (6)	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000072	1 (7)	4,839	3,000	2,065.94	1,300.00	1,300.00	1,300.00	1,300.00	1,300.00
8000086	3 (8)	4,678	2,900	2,850.63	2,380.00	2,380.00	2,380.00	2,380.00	2,380.00
1902457	2 (1 NORTH)	3,226	2,000	287.98	1,370.00	1,370.00	1,370.00	1,370.00	1,370.00
1902458 1902113	4 (2 SOUTH) AVWC 1	4,516 NA	2,800 NA	1,556.63 0.00	2,160.00 0.00	2,160.00 0.00	2,160.00 0.00	2,160.00 0.00	2,160.00 0.00
1902114	AVCW 2	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1902115	8 (AVWC 4)	3,065	1,900	26.71	200.00	200.00	200.00	200.00	200.00
1902116	7 (AVWC 5)	1,613	1,000	518.89	550.00	550.00	550.00	550.00	550.00
1902117	9 (AVWC 6)	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902425	AVWC 7	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000103	10 (AVWC 8)	4,194	2,600	10.84	70.00	70.00	70.00	70.00	70.00
8000178 8000179	11 12	3,468 2,823	2,150 1,750	2,394.68 1,352.32	1,600.00 1,450.00	1,600.00 1,450.00	1,600.00 1,450.00	1,600.00 1,450.00	1,600.00 1,450.00
1903119	VULCAN	2,023 NA	NA	111.62	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:	7020/117	15,162	9,400	12,653.38	12,830.00	12,830.00	12,830.00	12,830.00	12,830.00
AZUSA ASSOCIAT	TES LLC (COVELL,	ET AL)							
1900390	DALTON	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
B & B RED-I-MIX C	CONCRETE INC.								
1902589	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
BANKS, GALE & V	/ICKI (1)								
1900415	NA	560	347	26.86	30.00	30.00	30.00	30.00	30.00
SUBTOTAL		560	347	26.86	30.00	30.00	30.00	30.00	30.00
BASELINE WATER									
1901200	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901201 1901202	2 3	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
SUBTOTAL:	3			0.00	0.00	0.00	0.00	0.00	0.00
BEVERLY ACRES	MUTUAL	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000004	ROSE HILLS	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:	NOSE HILLS	NA NA	NA NA		0.00	0.00	0.00	0.00	0.00
BIRENBAUM, MAX	(IVA	IVA	0.00	0.00	0.00	0.00	0.00	0.00
8000005	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:	HA	NA NA	NA NA		0.00	0.00	0.00	0.00	0.00
BROOKS, GIFFOR	D JR.	IVA	1474	0.00	0.00	0.00	0.00	0.00	0.00
1902144	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:	,	NA NA	NA.		0.00	0.00	0.00	0.00	0.00
CODICIAL.		INA	AVI	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	R DEMANDS	1
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
BURBANK DEVELO	PMENT COMPA	ANY		<u> </u>					
1900093	BURB	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
CALIFORNIA-AMER	ICAN WATER C	OMPANY/DUARTE	SYSTEM (1)					
1900354	STA FE	1,694	1,050	693.89	759.41	759.41	759.41	759.41	759.41
1900355	BV	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900356	MT AVE	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900357	LASL	NA NA	NA.	0.00	0.00	0.00	0.00	0.00	0.00
									0.00
1900358	FISH C	484	300	0.00	0.00	0.00	0.00	0.00	
1902907	WILEY	2,420	1,500	2,257.72	2,470.91	2,470.91	2,470.91	2,470.91	2,470.91
1903018	CR HV	2,097	1,300	395.53	432.88	432.88	432.88	432.88	432.88
8000139	ENCTO	2,903	1,800	243.27	266.24	266.24	266.24	266.24	266.24
8000140	LASL 2	2,258	1,400	364.61	399.04	399.04	399.04	399.04	399.04
1900497	BACON	484	300	1.62	1.77	1.77	1.77	1.77	1.77
8000216	B V 2	2,903	1,800	827.37	905.50	905.50	905.50	905.50	905.50
SUBTOTAL:		15,243	9,450	4,784.01	5,235.75	5,235.75	5,235.75	5,235.75	5,235.75
CALIFORNIA-AMER	ICAN WATER C	OMPANY/SAN MAF	RINO SYSTI	EM (1)					
1900917	HALL	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900918	GUESS	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900919	MISVW	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900920	MISVW	2,097	1,300	321.70	374.22	374.22	374.22	374.22	374.22
1900921	RIC-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
		NA NA							
1900922	RIC-2		NA	0.00	0.00	0.00	0.00	0.00	0.00
1900923	IVR-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900924	MAR-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900925	MAR-2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900926	GRAND	1,532	950	1,412.55	1,643.17	1,643.17	1,643.17	1,643.17	1,643.17
1900927	ROSE	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900934	ROAN	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900935	LONG	1,548	960	189.88	220.88	220.88	220.88	220.88	220.88
1901441	BR-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902424	HOWL	968	600	225.28	262.06	262.06	262.06	262.06	262.06
1902787	BR-2	NA NA		0.00	0.00	0.00	0.00	0.00	0.00
			NA						
1902867	IVR-2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1903019	MAR-3	1,936	1,200	1,343.58	1,562.94	1,562.94	1,562.94	1,562.94	1,562.94
1903059	DELMAR	1,613	1,000	982.10	1,142.44	1,142.44	1,142.44	1,142.44	1,142.44
8000175	HALL-2	1,936	1,200	577.05	671.26	671.26	671.26	671.26	671.26
8000222	RIC-3		NA	1,004.75	1,168.79	1,168.79	1,168.79	1,168.79	1,168.79
8000182	ADA-3		NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		11,630	7,210	6,056.89	7,045.78	7,045.78	7,045.78	7,045.78	7,045.78
CALIFORNIA COUN	TRY CLUB (1)								
1902529	CLUB	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902531	ARTES	1,129	700	0.00	0.00	0.00	0.00	0.00	0.00
1903084	SYC	1,290	800	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		2,420	1,500	0.00	0.00	0.00	0.00	0.00	0.00
CALIFORNIA DOME	STIC WATER C	OMPANY (2)							
1901181	2	5,404	3,350	1,723.70	2,049.44	2,356.85	2,356.85	2,531.05	2,633.53
1901182	1-E	5,404 NA	3,330 NA	0.00	0.00	0.00	0.00	0.00	0.00
1901183	5	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1901185	13-N	NA 0.450	NA 4 000	0.00	0.00	0.00	0.00	0.00	0.00
1902967	6	6,452	4,000	1,557.95	1,852.36	2,130.22	2,130.22	2,287.67	2,380.29
1903057	3	7,259	4,500	5,004.05	5,949.69	6,842.14	6,842.14	7,347.87	7,645.35
1903081	8	4,839	3,000	3,129.80	3,721.25	4,279.44	4,279.44	4,595.75	4,781.81
8000100	5A	6,452	4,000	5,387.12	6,405.15	7,365.92	7,365.92	7,910.36	8,230.62
8000174	14	4,516	2,800	0.00	0.00	0.00	0.00	0.00	0.00
8000223	10	8,065	5,000	18.59	22.10	25.42	25.42	27.30	28.40
1900092	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		42,986	26,650	16,821.21	20,000.00	23,000.00	23,000.00	24,700.00	25,700.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL NAME A	WELL CAP	ACITY	2015-16		PROJECTED GROUNDWATER DEMANDS			
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
CARRIER CORPOR	ATION (1)								
				32.49	30.00	30.00	30.00	30.00	30.00
SUBTOTAL:				32.49	30.00	30.00	30.00	30.00	30.00
CEDAR AVENUE M	UTUAL WATER	COMPANY							
1901411	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902783	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		0	0	0.00	0.00	0.00	0.00	0.00	0.00
CEMEX CONSTRUC	CTION MATERIA	LS L.P. (AZ-TWO IN	C.)						
1900038	2	2,305	1,429	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		2,305	1,429	0.00	0.00	0.00	0.00	0.00	0.00
CHAMPION MUTUA	L WATER COM	PANY (SAN GABRIE	L VALLEY	WATER COMPAN	IY)				
1900908	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902816	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000121	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		0	0	0.00	0.00	0.00	0.00	0.00	0.00
CHEVRON USA									
1900250	TEMP1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
CITRUS VALLEY M	EDICAL CENTE	R, QUEEN OF THE \	ALLEY CA	MPUS (QUEEN O	F THE VALLEY	HOSPITAL) (1)			
8000138	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
CLAYTON MANUFA	ACTURING COM	PANY							
1901055	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000170	MW-4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
COINER, JAMES W	., DBA COINER	NURSERY (WOODL	AND FARM	S INC.) (1)					
1902951	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1903072	5R	NA	NA	90.75	100.00	100.00	100.00	100.00	100.00
SUBTOTAL:		NA	NA	90.75	100.00	100.00	100.00	100.00	100.00
COLLISON, E.O.									
1902968	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
CORCORAN BROS.									

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	PEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
		7.0.1.	• • • • • • • • • • • • • • • • • • •			2011 101		20:0 20	
1902814	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NIA	NIA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTUTAL.		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
COUNTY SANITAT	TION DISTRICT NO). 18 (1)							
8000008 8000009	2 3	NA NA	NA		0.00	0.00	0.00 0.00	0.00	0.00
8000104	LE 1	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00
8000104	LE 2	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
8000106	LE 3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000107	LE 4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000128	EO8A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000129	E09A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000130	E10A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000131	E11A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000141	EX1	NA	NA	0.36	0.47	0.47	0.47	0.47	0.47
8000142	EX2	NA	NA	0.03	0.04	0.04	0.04	0.04	0.04
8000143	EX3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000144	EX4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000153	E16A	NA	NA	0.60	0.78	0.78	0.78	0.78	0.78
8000154	E17A	NA	NA	4.26	5.55	5.55	5.55	5.55	5.55
8000155	E18A	NA	NA	0.74	0.96	0.96	0.96	0.96	0.96
8000156	E19A	NA	NA	0.98	1.28	1.28	1.28	1.28	1.28
8000173	E20A	NA	NA	0.74	0.96	0.96	0.96	0.96	0.96
8000161	E01R	NA	NA	0.12	0.16	0.16	0.16	0.16	0.16
8000162	E03R	NA	NA	0.04	0.05	0.05	0.05	0.05	0.05
8000163	E05R	NA	NA	0.58	0.76	0.76	0.76	0.76	0.76
8000164	E07R	NA	NA	0.89	1.16	1.16	1.16	1.16	1.16
8000165	E02R	NA	NA	1.22	1.59	1.59	1.59	1.59	1.59
8000166	E04R	NA	NA	0.31	0.40	0.40	0.40	0.40	0.40
8000167 8000168	E06R E08R	NA NA	NA NA	0.16 0.49	0.21 0.64	0.21 0.64	0.21 0.64	0.21 0.64	0.21 0.64
SUBTOTAL:	200.1	NA	NA	11.52	15.00	15.00	15.00	15.00	15.00
COVINA, CITY OF		147	101	11.02	10.00	10.00	10.00	10.00	10.00
COVINA, OILL OI									
1901685	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901686	2	968	600	0.00	0.00	0.00	0.00	0.00	0.00
1901687	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		968	600	0.00	0.00	0.00	0.00	0.00	0.00
COVINA IRRIGATI	NG COMPANY (2)								
1000004	CONTR	A1.4	A.I.A.	0.00	0.00	0.00	0.00	0.00	0.00
1900881	CONTR	NA	NA 1 000	0.00	0.00	0.00	0.00	0.00	0.00
1900882	3 BAL	2,903	1,800	464.85	750.00	2,050.00	2,300.00 1,600.00	2,300.00	2,500.00
1900883	2 BAL	2,581	1,600	535.85 0.00	550.00	1,400.00	,	1,600.00	1,950.00 1,900.00
1900885 1900880	1 BAL VALEN	2,097 NA	1,300 NA		550.00 0.00	1,200.00 0.00	1,500.00 0.00	1,500.00 0.00	0.00
SUBTOTAL:	VILLIA	7,581	4,700		1,850.00	4,650.00	5,400.00	5,400.00	6,350.00
		7,301	4,700	1,000.70	1,000.00	4,030.00	3,400.00	3,400.00	0,330.00
CREVOLIN, A.J.									
8000011	NA	NA	NA		0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
CROWN CITY PLA	TING COMPANY								
8000012	01	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16	PROJECTED GROUNDWATER DEMANDS				
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
DAVIDSON OPTROI	NICS INC.								
8000013	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
DAWES, MARY K.									
1902952	04	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
DEL RIO MUTUAL V	VATER COMPA	NY (1)							
1900331 1900332	BURKE KLING	261 NA	162 NA	100.00 0.00	100.00 0.00	100.00 0.00	100.00 0.00	100.00 0.00	100.00 0.00
SUBTOTAL:		261	162	100.00	100.00	100.00	100.00	100.00	100.00
DRIFTWOOD DAIRY	•								
1902924	01	298	185	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		298	185	0.00	0.00	0.00	0.00	0.00	0.00
DUNNING, GEORGE	Ē								
1900091	1910	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
EAST PASADENA V	VATER COMPA	NY, LTD. (2)							
1901508 8000217	9 11	2,420 2,420	1,500 1,500	93.76 1,147.75	93.69 1,146.93	94.63 1,158.40	95.58 1,169.97	96.53 1,181.69	97.50 1,193.49
SUBTOTAL:		4,839	3,000	1,241.51	1,240.62	1,253.03	1,265.55	1,278.22	1,290.99
EL MONTE, CITY OF	= (2)	4,000	0,000	1,211.01	1,210.02	1,200.00	1,200.00	1,270.22	1,200.00
1901692	2A	1,532	950	563.75	589.71	589.71	589.71	589.71	589.71
1901693	3 4	807	500	0.00 0.00	0.00	0.00	0.00	0.00	0.00
1901694	5	NA	NA	0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00
1901695 1901699	10	NA 2,420	NA 1,500	774.84	810.52	810.52	810.52	810.52	810.52
1901700	11	2,420 NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
	MT VW	NA NA	NA NA	0.00	0.00	0.00		0.00	
1902612 1903137	12	3,468	2,150	119.06	124.54	124.54	0.00 124.54	124.54	0.00 124.54
8000066		3,400 NA	2,130 NA	0.00	0.00	0.00	0.00	0.00	0.00
8000101	 13	4,678	2,900	554.69	580.23	580.23	580.23	580.23	580.23
SUBTOTAL:		12,904	8,000	2,012.34	2,105.00	2,105.00	2,105.00	2,105.00	2,105.00
EL MONTE CEMETE	RY ASSOCIATI	ON							
8000017	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
FRUIT STREET WAT	TER COMPANY								
1901199	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
GATES, JAMES RI	CHARD (1)								
8000215	NA	NA	NA	0.95	5.00	5.00	5.00	5.00	5.00
SUBTOTAL:		NA	NA	0.95	5.00	5.00	5.00	5.00	5.00
GLENDORA, CITY	OF (2)								
1900826	11-E	1,452	900	102.49	126.77	126.77	126.77	126.77	126.77
1900827	12-G	3,226	2,000	2,116.25	2,617.50	2,617.50	2,617.50	2,617.50	2,617.50
1900828	10-E	1,048	650	60.02	74.24	74.24	74.24	74.24	74.24
1900829	8-E	2,742	1,700	1,627.34	2,012.79	2,012.79	2,012.79	2,012.79	2,012.79
1900830	9-E	2,742	1,700	1,633.89	2,020.89	2,020.89	2,020.89	2,020.89	2,020.89
1900831	7-G	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901523	1-E	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901524	4-E	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901525	3-G	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901526	2-E	807	500	490.93	607.21	607.21	607.21	607.21	607.21
8000003		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000149	5-E	2,903	1,800	2,035.03	2,517.04 823.56	2,517.04	2,517.04	2,517.04	2,517.04
8000184	13-E	1,290	800	665.85		823.56	823.56	823.56	823.56
SUBTOTAL:		16,211	10,050	8,731.80	10,800.00	10,800.00	10,800.00	10,800.00	10,800.00
GOEDERT, LILLIAI	N								
8000027	GOEDERT	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
GOLDEN STATE W	ATER COMPANY	(SOUTHERN CAL	IFORNIA W	ATER COMPANY)/	SAN DIMAS DIS	STRICT (1)			
1902148	BAS-3	968	600	71.19	76.60	76.60	76.60	76.60	76.60
1902149	BAS-4	1,210	750	410.05	441.20	441.20	441.20	441.20	441.20
1902150	HIGHWAY	1,129	700	526.59	566.59	566.59	566.59	566.59	566.59
1902151	ART-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902152	ART-2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902154	L H-2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902266	COL-1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902267	COL-2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902268	COL-4	726	450	201.34	216.64	216.64	216.64	216.64	216.64
1902269	COL-5	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902270	COL-6	686	425	0.00	0.00	0.00	0.00	0.00	0.00
1902271	COL-7	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902272	COL-8	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902286	CITY	323	200	151.06	162.54	162.54	162.54	162.54	162.54
1902842	ART-3	403	250	201.03	216.30	216.30	216.30	216.30	216.30
1902287	MALON	605	375	388.32	417.82	417.82	417.82	417.82	417.82
8000212	HIGHWAY 2	1,613	1,000	477.03	513.27	513.27	513.27	513.27	513.27
SUBTOTAL:		7,662	4,750	2,426.61	2,610.96	2,610.96	2,610.96	2,610.96	2,610.96
GOLDEN STATE W	ATER COMPANY	(SOUTHERN CAL	IFORNIA W	ATER COMPANY)/	SAN GABRIEL	DISTRICT (1)			
1900510	1 S G	1,774	1,100	1,449.67	1,543.02	1,543.02	1,543.02	1,543.02	1,543.02
1900511	2 S G	1,452	900	376.16	400.38	400.38	400.38	400.38	400.38
1900512	2 GAR	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900513	1 GAR	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900514	3 SAX	565	350	156.46	166.53	166.53	166.53	166.53	166.53
1900515	1 SAX	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000146	4 SAX	1,532	950	173.45	184.62	184.62	184.62	184.62	184.62
1902144	1 EAR	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902017	1 JEF	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902018	2 JEF	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902019	3 JEF	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902020	1 AZU	NA 1 000	NA 4 000	0.00	0.00	0.00	0.00	0.00	0.00
1902024	1 ENC	1,936	1,200	281.68	299.82	299.82	299.82	299.82	299.82
1902027	1 PER	697	432	84.16	89.58	89.58	89.58	89.58	89.58
1902030	1 GRA	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902031	2 GID	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902032	1 GID	NA 1 036	NA 1 200	0.00	0.00	0.00	0.00	0.00	0.00
1902034	1 FAR	1,936	1,200	332.34	353.74 776.96	353.74 776.96	353.74 776.06	353.74	353.74
1902035 1902461	2 ENC 2 GRA	968 NA	600 NA	729.96 0.00	776.96 0.00	776.96 0.00	776.96 0.00	776.96 0.00	776.96 0.00
1302401	2 GNA	INA	INA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELLCAR	ACITY	2015-16		ROJECTED G	COUNDWATED	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
<u></u>		<u>'</u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	
1902948	2 FAR	1,210	750	62.88	66.93	66.93	66.93	66.93	66.93
8000073	3 ENC	1,048	650	535.15	569.61	569.61	569.61	569.61	569.61
8000111	4 JEF	2,097	1,300	710.53	756.28	756.28	756.28	756.28	756.28
8000221	3 GAR			199.92	212.79	212.79	212.79	212.79	212.79
SUBTOTAL:		9,891	6,132	5,092.36	5,420.27	5,420.27	5,420.27	5,420.27	5,420.27
GOULD ELECTRO	NICS INC. AND JO	OHNSON CONTROL	S INC. (1)						
	SEW	NA	NA	32.50	33.61	33.61	33.61	33.61	33.61
	DEW	NA	NA	354.29	366.39	366.39	366.39	366.39	366.39
SUBTOTAL:		NA	NA	386.79	400.00	400.00	400.00	400.00	400.00
GREEN, WALTER									
8000027	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000028	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
HANSEN, ALICE									
8000029	2946	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
HANSON AGGREC	GATES WEST, INC	C. (LIVINGSTON-GR	AHAM) (1)						
1900961	1 DUA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900963	1 KIN	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901492	1 EL	3,302	2,047	172.32	145.46	145.46	145.46	145.46	145.46
1901493	3 EL	4,563	2,829	23.09	19.49	19.49	19.49	19.49	19.49
1903006	4 EL	356	221	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		8,221	5,097	195.41	164.95	164.95	164.95	164.95	164.95
HARTLEY, DAVID									
8000029	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
HEMLOCK MUTUA	AL WATER COMP	ANY (1)							
1001170	NODTH	210	126	27.74	20.47	20.47	20.17	20.47	20.17
1901178 1902806	NORTH SOUTH	219 516	136 320	27.74 40.19	29.17 42.26	29.17 42.26	29.17 42.26	29.17 42.26	29.17 42.26
SUBTOTAL:		736	456	67.93	71.43	71.43	71.43	71.43	71.43
HERMETIC SEAL	CORPORATION (1		400	01.00	70	70			
	oon on not	NA	NA	42.30	55.00	55.00	55.00	55.00	55.00
			NA						
SUBTOTAL:		NA	NA	42.30	55.00	55.00	55.00	55.00	55.00
INDUSTRY WATER	RWORKS SYSTEM	M, CITY OF (1)							
1902581	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902582	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902583	5TH AVE	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000078	3	2,420	1,500	0.00	0.00	0.00	0.00	0.00	0.00
8000096	4	3,871	2,400	0.00	0.00	0.00	0.00	0.00	0.00
8000097	5	1,936	1,200	1,243.93	1,315.16	1,315.16	1,315.16	1,315.16	1,315.16
SUBTOTAL:		8,226	5,100	1,243.93	1,315.16	1,315.16	1,315.16	1,315.16	1,315.16
KIYAN, HIDEO									
1902970	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
LA PUENTE VALL	EY COUNTY WAT	ER DISTRICT (1)							
1901459	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901460	2	2,016	1,250	81.41	78.34	78.34	78.34	78.34	78.34

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	DEMANDS	1
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
4000050	2	2.040	4.050	02.55	00.00	00.02	00.00	00.02	00.02
1902859 8000062	3 4	2,016 NA	1,250 NA	93.55 0.00	90.02 0.00	90.02 0.00	90.02 0.00	90.02 0.00	90.02 0.00
8000209	5	4,033	2,500	3,353.78	3,227.13	3,227.13	3,227.13	3,227.13	3,227.13
011070711				0.500.74	2 225 42		0.005.40	0.005.40	0.005.40
SUBTOTAL:		8,065	5,000	3,528.74	3,395.48	3,395.48	3,395.48	3,395.48	3,395.48
LA VERNE, CITY C)F								
1902322	SNIDO	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
LAKIN, KELLY									
8000158	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
LANDEROS, JOHN	ı								
		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000031	NA	NA	NA		0.00	0.00			
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
LOS ANGELES, CO	OUNTY OF (1)								
1902579	1 WHI	2,710	1,680	0.00	0.00	0.00	0.00	0.00	0.00
1902580	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902663	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902664	4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902665	5	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902666	6	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000070	1 SF	3,349	2,076	791.98	844.67	844.67	844.67	844.67	844.67
8000074	2 SF	458	284	22.94	24.47	24.47	24.47	24.47	24.47
88000088	B RED	174	108	0.00	0.00	0.00	0.00	0.00	0.00
8000089	N LK	1,323	820	0.00	0.00	0.00	0.00	0.00	0.00
8000090	600	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902158	BN PK	2,087	1,294	0.00	0.00	0.00	0.00	0.00	0.00
8000150	3A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA	WNOU	NA	NA	2,301.18	2,454.27	2,454.27	2,454.27	2,454.27	2,454.27
SUBTOTAL:		10,101	6,262	3,116.10	3,323.41	3,323.41	3,323.41	3,323.41	3,323.41
LOS FLORES MUT	UAL WATER CO	MPANY							
1902098	1-LO	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
21902098	1-HI	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
LOUCKS, DAVID									
8000032	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
MAECHTLEN, J.J.	TRUSTEE								
1902321	OLD60	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902322	SNIDO	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902323	M & N	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
MANNING BROS.	ROCK & SAND CO	OMPANY							
1900117	36230	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
MAPLE WATER CO	OMPANY (SUBUR	RBAN WATER SYS	TEMS)						
1900042	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000109	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAPA	ACITY	2015-16		PROJECTED G	ROUNDWATER	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
MARTINEZ, FRANC	CES MERCY								
8000033	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
METROPOLITAN W	ATER DISTRICT	OF SOUTHERN CA	LIFORNIA						
1900693	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900694	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
MILLERCOORS LL	C (MILLER BREV	VERIES WEST, L.P.	/MILLER B	REWING COMPAN	IY) (1)				
8000034	-	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000075 8000076	1 2	5,533 5,533	3,430 3,430	330.58 0.00	400.00 0.00	400.00 0.00	400.00 0.00	400.00 0.00	400.00 0.00
SUBTOTAL:	2	11,065	6,860	330.58	400.00	400.00	400.00	400.00	400.00
	DE (4)	11,003	0,000	330.36	400.00	400.00	400.00	400.00	400.00
MONROVIA, CITY (JF (1)								
1900417	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900418	2	2,742	1,700	218.09	231.97	231.97	231.97	231.97	231.97
1900419 1900420	3 4	2,742 2,903	1,700 1,800	1,087.85 968.05	1,157.08 1,029.65	1,157.08 1,029.65	1,157.08 1,029.65	1,157.08 1,029.65	1,157.08 1,029.65
1940104	5	3,871	2,400	1,760.79	1,872.84	1,872.84	1,872.84	1,872.84	1,872.84
8000171	6	3,871	2,400	2,071.34	2,203.16	2,203.16	2,203.16	2,203.16	2,203.16
SUBTOTAL:		16,130	10,000	6,106.12	6,494.70	6,494.70	6,494.70	6,494.70	6,494.70
MONROVIA NURSE	RY								
1902456	DIV 4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
MONTEREY PARK,	CITY OF (1)								
1900453	1	968	600	16.23	17.01	17.01	17.01	17.01	17.01
1900454	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900455	3	968	600	0.00	0.00	0.00	0.00	0.00	0.00
1900456	4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900457	5	2,903	1,800	470.77	493.51	493.51	493.51	493.51	493.51
1900458	6	968	600	0.00	0.00	0.00	0.00	0.00	0.00
1902372 1902373	7 8	1,290 2,903	800 1,800	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00
1902690	9	2,903	1,800	260.21	272.78	272.78	272.78	272.78	272.78
1902818	10	2,903	1,800	797.47	835.99	835.99	835.99	835.99	835.99
1903033	12	3,226	2,000	3,149.53	3,301.68	3,301.68	3,301.68	3,301.68	3,301.68
1903092	14	1,129	700	0.00	0.00	0.00	0.00	0.00	0.00
8000126 8000196	FERN 15	1,613 3,226	1,000 2,000	52.35 2,675.85	54.88 2,805.12	54.88 2,805.12	54.88 2,805.12	54.88 2,805.12	54.88 2,805.12
SUBTOTAL:		25,002	15,500	7,422.41	7,780.98	7,780.98	7,780.98	7,780.98	7,780.98
MUNOZ, RALPH (1))	.,	.,	,	,	,	,	,	,
MUNOZ	8000219			2.69	2.00	2.00	2.00	2.00	2.00
SUBTOTAL:	· · · ·			2.69	2.00	2.00	2.00	2.00	2.00
NAMIMATSU FARM	IS INC.								
1901034	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NICK TOMOVICH &	SON								
8000037	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
		•							

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
NO. 17 WALNUT PL	ACE MUTUAL W	ATER COMPANY							
8000038	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
OWL ROCK PRODU	CTS (ROBERTS	ON'S READY MIX)							
1900043	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900043	NA NA	3,205	1,987	0.00	0.00	0.00	0.00	0.00	0.00
1903119	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		3,205	1,987	0.00	0.00	0.00	0.00	0.00	0.00
PARK WATER CO.									
1901307	26-A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000039	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
PICO COUNTY WAT	ER DISTRICT								
8000040	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
POLOPOLUS, ET AL	_								
1902169	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
RICHWOOD MUTUA	L WATER COMF	PANY							
1901521	1 SOUTH	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901522	2 NORTH	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
ROWLAND WATER	DISTRICT (1)								
		NA	NA	6.86	80.00	80.00	80.00	80.00	80.00
SUBTOTAL:		NA	NA	6.86	80.00	80.00	80.00	80.00	80.00
RURBAN HOMES M	UTUAL WATER	COMPANY (1)							
1900120	1-NORTH	726	450	141.36	157.63	157.63	157.63	157.63	157.63
1900121	2-SOUTH	484	300	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		1,210	750	141.36	157.63	157.63	157.63	157.63	157.63
RUTH, ROY									
8000041	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
S.L.S. & N. INC. (1)									
8000151	NA	NA	NA	13.98	10.00	10.00	10.00	10.00	10.00
SUBTOTAL:		NA	NA	13.98	10.00	10.00	10.00	10.00	10.00
SAN GABRIEL COU	NTRY CLUB (1)								
1900547	1	226	140	4.04	4.61	4.61	4.61	4.61	4.61
1902979	2	750	465	258.68	295.39	295.39	295.39	295.39	295.39
SUBTOTAL:		976	605	262.72	300.00	300.00	300.00	300.00	300.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
SAN GABRIEL COU	NTY WATER DI	ISTRICT (2)							
1901669	5 BRA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901670	6 BRA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901671	7	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901672	8	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902785	9	1,613	1,000	1,487.72	1,600.00	1,600.00	1,600.00	1,600.00	1,600.00
1902786	10	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000067	11	1,452	900	0.87	460.00	460.00	460.00	460.00	460.00
8000123	12	4,033	2,500	1,314.00	1,280.00	1,280.00	1,280.00	1,280.00	1,280.00
8000133	14	3,871	2,400	1,457.65 373.52	1,210.00 1,200.00	1,210.00 1,200.00	1,210.00 1,200.00	1,210.00 1,200.00	1,210.00 1,200.00
8000220 SUBTOTAL:	15	3,871 14,840	2,400 9,200	4,633.76	5,750.00	5,750.00	5,750.00	5,750.00	5,750.00
SAN GABRIEL VALL	LEY WATER CO		9,200	4,055.70	3,730.00	3,730.00	3,730.00	3,730.00	3,730.00
1900725	G4A	1,519	942	168.72	160.00	137.00	105.00	105.00	105.00
1900733	5A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902635	B1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000112	B5C	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000038	 1D	NA	NA 1 532	0.00	0.00	0.00	0.00	0.00	0.00
1900729 1902946	1B 1C	2,471 3,268	1,532 2,026	1.59 7.55	20.00 20.00	16.00 16.00	12.00 12.00	12.00 12.00	12.00 12.00
8000081	1B4	3,268 NA	2,026 NA	7.55 0.00	0.00	0.00	0.00	0.00	0.00
8000082	1B5	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
8000102	1D	3,902	2,419	665.78	1,200.00	984.00	761.00	761.00	761.00
1900749	2C	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902857	2D	3,653	2,265	2,052.50	1,306.00	1,054.00	815.00	815.00	815.00
8000065	2E	3,758	2,330	13.67	100.00	96.00	74.00	74.00	74.00
1900736	8A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900746	8B	1,887	1,170	14.69	4.00	4.00	4.00	4.00	4.00
1900747	8C	2,420	1,500	789.27	1,352.00	1,352.00	1,352.00	1,352.00	1,352.00
1903103	8D	4,370	2,709	1,261.79	322.00	322.00	322.00	322.00	322.00
8000113	8E	4,412	2,735	39.93	20.00	16.00	12.00	12.00	12.00
1900739	11A	3,574	2,216	1,097.12	20.00	16.00	12.00	12.00	12.00
1900745	11B	2,894	1,794	3.26	20.00	16.00	12.00	12.00	12.00
1902713	11C	1,665	1,032	35.52	20.00	16.00	12.00	12.00	12.00
8000083	11B7	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902858	B4B	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902947	B4C	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900718	B5A	NA 4 004	NA 0.007	0.00	0.00	0.00	0.00	0.00	0.00
1900719	B5B	4,624	2,867	4,311.62	5,646.00	5,646.00	5,646.00	5,646.00	5,646.00
1900721	B6B B6C	NA 3.269	NA 2 026	0.00	0.00 4.00	0.00 4.00	0.00 4.00	0.00 4.00	0.00 4.00
1903093 8000084	B6B2	3,268 NA	2,026 NA	0.11 0.00	0.00	0.00	0.00	0.00	0.00
8000098	B6D	3,184	1,974	0.48	4.00	4.00	4.00	4.00	4.00
1902525	B2	0, 104 NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000122	B7E	807	500	78.64	50.00	46.00	36.00	36.00	36.00
1901435	B7A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901436	B8	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901437	В9	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901439	B11A	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901440	B7B	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000068	B7C	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000094	B7D	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000099	B9B	1,079	669	272.41	50.00	46.00	36.00	36.00	36.00
8000108	B11B	3,371	2,090	608.12	50.00	46.00	36.00	36.00	36.00
8000172	1E	4,666	2,893	2,027.65	1,200.00	984.00	761.00	761.00	761.00
8000160	B5D	3,755	2,328	50.84	100.00	100.00	77.00	77.00	77.00
8000169	8F	4,983	3,089	27.82	20.00	16.00	12.00	12.00	12.00
NA	G4B	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA 8000107	1F	NA	NA 4 007	0.00	0.00	0.00	0.00	0.00	0.00
8000197	2F	NA	1,887	165.24	100.00	96.00	74.00	74.00	74.00
NA 9000202	B11C	NA 2 002	NA 2.475	0.00	0.00	0.00	0.00	0.00	0.00
8000203	B24A	3,992	2,475	20.40	50.00	46.00 46.00	36.00 36.00	36.00 36.00	36.00
8000204	B24B	3,763	2,333	9.80	50.00	46.00	36.00 4.033.00	36.00 4.033.00	36.00
8000187	B25A	3,041	1,885	3,728.64 3,965.86	4,033.00	4,033.00	4,033.00 4,033.00	4,033.00	4,033.00
8000188	B25B	4,589	2,845		4,033.00	4,033.00		4,033.00	4,033.00
8000189	B26A	1,195	741	804.95 1 605 10	1,210.00	1,210.00	1,210.00	1,210.00	1,210.00 1,210.00
8000190 8000205	B26B	2,197 5,212	1,362	1,605.10	1,210.00	1,210.00	1,210.00	1,210.00	
8000205 NA	B5E	5,212	3,231	4,214.59	5,646.00	5,646.00 16.00	5,646.00	5,646.00	5,646.00
NA NA	11D	NA NA	NA NA	0.00	20.00	16.00	12.00	12.00	12.00
NA NA	B24C B24D	NA NA	NA NA	0.00 0.00	20.00 0.00	16.00 0.00	12.00 0.00	12.00 0.00	12.00 0.00
SUBTOTAL:	22.2	93,519	59,865	28,043.65	28,060.00	27,289.00	26,419.00	26,419.00	26,419.00
33D10171L.		30,019	55,005	20,040.00	20,000.00	21,200.00	20,-10.00	20,-10.00	20,710.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

NAME ACRE-FEET GPM PRODUCTION 2016-17 2017-18 2018-19 2019-20 2020-21	RECORDATION	WELL	WELL CAP	ACITY	2015-16	P	ROJECTED GR	ROUNDWATER	DEMANDS	
1991198						2016-17	2017-18	2018-19	2019-20	2020-21
1991198	,		·			·	·	·	·	
8000045 2 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SLOAN RANCHES									
8000045 2 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1901198	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SIERRA LA VERNE COUNTRY CLUB (1)	8000045				0.00				0.00	0.00
## 8000124	SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
800125 2 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SIERRA LA VERNE	COUNTRY CLUB	3 (1)							
800192 15 OFFSITE NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	8000124	1	NA	NA	4.57	15.00	15.00	15.00	15.00	15.00
SUBTOTAL: NA NA NA 4.57 15.00 1			NA	NA	0.00	0.00		0.00	0.00	0.00
SIERRA MADRE, CITY OF (1) 8000193 NA NA NA NA 0.00 0.00 0.00 0.00 0.00 0.	8000192	15 OFFSITE	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000193 NA NA NA NA NA 0.00 0.00 0.00 0.00 0.00	SUBTOTAL:		NA	NA	4.57	15.00	15.00	15.00	15.00	15.00
SUBTOTAL: NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SIERRA MADRE, C	CITY OF (1)								
SONOCO PRODUCTS COMPANY (1) 1912786 1 NA NA NA 0.00 0.00 0.00 0.00 0.00 0.00	8000193	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1912786 1 NA NA NA 0.00 0.00 0.00 0.00 0.00 0.00	SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902971 2 NA NA NA 88.84 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 SUBTOTAL: NA NA 88.84 115.32 115.32 115.32 115.32 115.32 115.32 115.32 SOUTH COVINA WATER SERVICE 1901606 102 NA NA NA 0.00 0.00 0.00 0.00 0.00 0.00	SONOCO PRODUC	CTS COMPANY (1)								
8000137 2 NA NA 88.84 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 115.32 SUBTOTAL: NA NA 88.84 115.32 115.32 115.32 115.32 115.32 115.32 SOUTH COVINA WATER SERVICE 1901606 102 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1912786	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL: NA NA 88.84 115.32 115.32 115.32 115.32 115.32 115.32 115.32 SOUTH COVINA WATER SERVICE 1901606 102 NA NA NA 0.00 0.00 0.00 0.00 0.00 0.00	1902971	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SOUTH COVINA WATER SERVICE 1901606 102 NA NA 0.00 0	8000137	2	NA	NA	88.84	115.32	115.32	115.32	115.32	115.32
1901606 102 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SUBTOTAL:		NA	NA	88.84	115.32	115.32	115.32	115.32	115.32
SUBTOTAL: NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SOUTH COVINA W	ATER SERVICE								
1901679 GRAV 2 1,137 705 133.78 191	1901606	102	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901679 GRAV 2 1,137 705 133.78 191 191 191 191 191 191 191 1901681 2 WIL 1,936 1,200 0.00 900 900 900 900 900 900 900 1901 1901682 3 WIL 3,161 1,960 2,223.84 1,470 1,470 1,470 1,470 1,470 1903086 4 WIL 1,774 1,100 945.06 825 825 825 825 825 825 825 825 825 825	SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901681 2 WIL 1,936 1,200 0.00 900 900 900 900 900 900 1900 190	SOUTH PASADENA	A, CITY OF (2)								
1901681 2 WIL 1,936 1,200 0.00 900 900 900 900 900 900 1900 190	1901679	GRAV 2	1 137	705	133 78	191	191	191	191	191
1901682 3 WIL 3,161 1,960 2,223.84 1,470 1,470 1,470 1,470 1,470 1903086 4 WIL 1,774 1,100 945.06 825 825 825 825 825 825 825 825 825 825										900
1903086 4 WIL 1,774 1,100 945.06 825 825 825 825 825 825 SUBTOTAL: 8,009 4,965 3,302.68 3,386 3,386 3,386 3,386 3,386 SOUTHERN CALIFORNIA EDISON COMPANY (1) 1900342 1EB86 NA NA NA 0.00 0.00 0.00 0.00 0.00 0.00							1,470	1,470		1,470
\$\text{SOUTHERN CALIFORNIA EDISON COMPANY (1)}\$ \[\begin{array}{cccccccccccccccccccccccccccccccccccc	1903086	4 WIL	1,774		945.06	825		825	825	825
1900342 1EB86 NA NA 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SUBTOTAL:		8,009	4,965	3,302.68	3,386	3,386	3,386	3,386	3,386
1900343	SOUTHERN CALIF	ORNIA EDISON C	OMPANY (1)							
1900343	1900342	1EB86	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000047 MURAT 2,420 1,500 0.00 0.00 0.00 0.00 0.00 0.00 0.00					0.00		0.00	0.00	0.00	0.00
11900344 38EIS 1,415 877 0.00	8000046	110RH	NA	NA	0.62	0.00	0.00	0.00	0.00	0.00
11900344 38EIS 1,415 877 0.00 0.00 0.00 0.00 0.00 0.00 0.00	8000047	MURAT	2,420	1,500	0.00	0.00			0.00	0.00
SUBTOTAL: 4,045 2,508 0.62 0.00 0.00 0.00 0.00 0.00 STERLING MUTUAL WATER COMPANY (1)				877						0.00
STERLING MUTUAL WATER COMPANY (1)	21900344	38W	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
• •	SUBTOTAL:		4,045	2,508	0.62	0.00	0.00	0.00	0.00	0.00
1902085 SOUTH NA NA 0.00 0.00 0.00 0.00 0.00 0.00	STERLING MUTUA	L WATER COMPA	ANY (1)							
	1902085	SOUTH	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAF	PACITY	2015-16	F	PROJECTED GF	ROUNDWATER	DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
1000000	NODTH	007	0.40	40.00	55.00	55.00	FF 00	55.00	55.00
1902096 8000132	NORTH NEW SO	397 436	246 270	48.39 51.92	55.86 50.96	55.86 50.96	55.86 50.96	55.86 50.96	55.86 50.96
0000132	NEW 30	430	210	31.92	30.90	30.90	30.90	30.90	30.90
SUBTOTAL:		832	516	100.31	106.83	106.83	106.83	106.83	106.83
SUBURBAN WATE	R SYSTEMS (2)								
1900337	152W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901429	201W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901430	201W2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901431	201W3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901432	201W5	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901433	201W4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901434	201W6	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901596	147W1	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901597	142W1 139W1	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
1901598 1901599	139W1	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1901600	139W3	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901602	140W1	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901604	148W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901608	105W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901609	106W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901610	111W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901611	112W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901612	113W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901613	114W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901614	117W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901615	120W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901616	122W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901617 1901618	123W1 124W1	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
1901619	125W1	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1901620	126W1	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901621	131W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901622	133W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901623	134W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901624	135W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901625	136W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901627	202W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902119	149W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902519	150W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902760	147W2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902761 1902762	153W1 154W1	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00
1902763	157W1	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1903067	140W3	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000069	139W4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000077	147W3	1,936	1,200	1,866.48	1,829.61	1,829.61	1,829.61	1,829.61	1,829.61
8000087	125W2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000092	126W2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000093	140W4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000145	140W5	4,516	2,800	846.27	1,414.65	1,414.65	1,414.65	1,414.65	1,414.65
8000095	139W5	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000152	139W6	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902518	151W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902819	155W1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902820	155W2	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
1901605 1901607	101W1 103W1	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00
8000181	121W1	NA 2,742	1,700	1,214.05	2,632.50	2,632.50	2,632.50	2,632.50	2,632.50
8000181	142W2	4,033	2,500	2,696.03	3,867.44	3,867.44	3,867.44	3,867.44	3,867.44
8000195	201W7	4,839	3,000	4,622.62	4,771.35	4,771.35	4,771.35	4,771.35	4,771.35
8000198	201W8	4,516	2,800	2,455.78	3,367.54	3,367.54	3,367.54	3,367.54	3,367.54
8000207	151W2	5,162	3,200	2,814.00	5,308.69	5,308.69	5,308.69	5,308.69	5,308.69
		•			•	•	•		

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAPA	CITY	2015-16	1	PROJECTED G	ROUNDWATER	R DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
8000208 8000210	201W9 201W10	5,162 5,807	3,200 3,600	1,307.94 125.12	1,801.74 0.00	1,801.74 0.00	1,801.74 0.00	1,801.74 0.00	1,801.74 0.00
SUBTOTAL:		38,712	24,000	17,948.29	24,993.52	24,993.52	24,993.52	24,993.52	24,993.52
SUNNY SLOPE WA	TER COMPANY	(2)							
1900026	8	2,724	1,689	223.47	320.68	320.68	320.68	320.68	320.68
1902792	9	2,710	1,680	163.32	234.36	234.36	234.36	234.36	234.36
8000048	10	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000157	13	2,845	1,764	1,612.95	2,314.57	2,314.57	2,314.57	2,314.57	2,314.57
SUBTOTAL:		8,280	5,133	1,999.74	2,869.61	2,869.61	2,869.61	2,869.61	2,869.61
TEXACO INC.									
1900001	14	519	322	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		519	322	0.00	0.00	0.00	0.00	0.00	0.00
TRAN, HIEU (1)									
TRAN	8000218	NA	NA	4.99	5.00	5.00	5.00	5.00	5.00
SUBTOTAL:		NA	NA	4.99	5.00	5.00	5.00	5.00	5.00
TYLER NURSERY									
8000049	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
UNITED CONCRET	E PIPE CORPOR	ATION							
				0.00	0.00	0.00	0.00	0.00	0.00
8000067	NA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
UNITED ROCK PRO	ODUCTS CORPO	RATION (1)							
1900106	IRW-1	NA	NA	395.59	298.93	298.93	298.93	298.93	298.93
1902532	SIERRA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1903062	IRW-2	NA	NA	1.41	1.07	1.07	1.07	1.07	1.07
SUBTOTAL:		NA	NA	397.00	300.00	300.00	300.00	300.00	300.00
UNITED STATES E	NVIRONMENTAL	PROTECTION AGE	NCY						
NA	EW4-3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA	EW4-4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA	EW4-8	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA	EVV4-9	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		0	0	0.00	0.00	0.00	0.00	0.00	0.00
VALENCIA HEIGHT	S WATER COMP	PANY (2)							
8000051	1	NA	NA	733.47	0.00	0.00	0.00	0.00	0.00
8000052	2	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
8000054 8000055	4 3A	NA NA	NA NA	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
8000120	5 5	645	400	0.00	170.73	172.68	182.44	182.44	182.44
8000180	6	1,129	700	0.00	298.78	302.20	319.27	319.27	319.27
8000211	7	1,532	950	0.00	405.49	410.12	433.29	433.29	433.29
SUBTOTAL:		3,307	2,050	733.47	875.00	885.00	935.00	935.00	935.00
VALECITO WATER	COMPANY								
1901435	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901436	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901437	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901438	4	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00

APPENDIX A

PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	ACITY	2015-16		PROJECTED G	ROUNDWATER	R DEMANDS	
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
1901439	5	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901440	6	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
	WATER DISTRICT		NA	0.00	0.00	0.00	0.00	0.00	0.00
VALLEY COUNTY	WATER DISTRICT ((2)							
1900027	E MAIN	2,742	1,700	1,866.87	1,384.59	1,384.59	1,384.59	1,384.59	1,384.59
1900028	W MAIN	1,855	1,150	1,110.28	936.63	936.63	936.63	936.63	936.63
1900029	MORADA	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900031	PADDY	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900032	E NIXON (JOAN)	4,194	2,600	812.19	2,117.61	2,117.61	2,117.61	2,117.61	2,117.61
1900034	ARROW	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900035	B DAL	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901307	11	NA 2 COO	NA 2.250	0.00	0.00	0.00	0.00	0.00	0.00
1902356	W NIXON (JOAN)	3,629	2,250	2,475.66 0.00	1,832.54 0.00	1,832.54 0.00	1,832.54 0.00	1,832.54 0.00	1,832.54 0.00
8000039 8000060	PALM LANTE (SA1-3)	NA 5,484	NA 3,400	4,924.04	1,819.75	1,819.75	1,819.75	1,819.75	1,819.75
8000185	SA1-1	5,484	3,400	0.00	1,819.75	1,819.75	1,819.75	1,819.75	1,819.75
8000186	SA1-1	3,871	2,400	0.00	1,284.53	1,284.53	1,284.53	1,284.53	1,284.53
0000100	5A1-2	3,071	2,400	0.00	1,204.55	1,204.55	1,204.55	1,204.55	1,204.55
SUBTOTAL:		27,260	16,900	11,189.04	11,195.41	11,195.41	11,195.41	11,195.41	11,195.41
VALLEY VIEW MU	TUAL WATER COM	PANY (2)							
1900363	1	310	192	0.00	0.00	0.00	0.00	0.00	0.00
1900364	2	766	475	551.60	560.00	560.00	560.00	560.00	560.00
1900365	3	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		1,076	667	551.60	560.00	560.00	560.00	560.00	560.00
VIA TRUST									
1903012	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
	EDICAN DUDDUICT		INA	0.00	0.00	0.00	0.00	0.00	0.00
VIETNAMESE AM	ERICAN BUDDHIST	TEMPLE (1)							
8000191	NA	NA	NA	2.93	5.00	5.00	5.00	5.00	5.00
SUBTOTAL		NA	NA	2.93	5.00	5.00	5.00	5.00	5.00
VULCAN MATERI	ALS COMPANY (CA	LMAT COMPANY	') (1)						
1902920	E DUR	6,386	3,959	0.00	0.00	0.00	0.00	0.00	0.00
1903088	1 REL	4,068	2,522	174.72	141.93	144.30	146.66	149.03	151.39
8000063	W DUR	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
NA	TEMP/NEW PERM	NA	NA	563.90	458.07	465.70	473.34	480.97	488.61
SUBTOTAL:		10,454	6,481	738.62	600.00	610.00	620.00	630.00	640.00
WHITTIER, CITY O	OF (1)								
1001745	0	NIA	NI A	0.00	0.00	0.00	0.00	0.00	0.00
1901745	9	NA NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1901746	10	NA NA	NA NA	0.00	0.00	0.00	0.00	0.00 0.00	0.00 0.00
1901747	11 12	NA NA	NA NA	0.00	0.00	0.00	0.00		
1901748 1901749	13	NA 1,774	NA 1,100	0.00 851.44	0.00 990.80	0.00 990.80	0.00 990.80	0.00 990.80	0.00 990.80
8000021	FROM	1,774 NA	1,100 NA	0.00	0.00	0.00	0.00	0.00	0.00
8000021	15	5,968	3,700	259.58	302.07	302.07	302.07	302.07	302.07
8000110	16	7,259	4,500	2,499.45	2,908.55	2,908.55	2,908.55	2,908.55	2,908.55
8000110	17	6,452	4,000	0.00	0.00	0.00	0.00	0.00	0.00
8000136	18	6,452	4,000	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		27,905	17,300	3,610.47	4,201.42	4,201.42	4,201.42	4,201.42	4,201.42

APPENDIX A PROJECTED GROUNDWATER DEMANDS FROM 2016-17 TO 2020-21

RECORDATION	WELL	WELL CAP	PACITY	2015-16	PROJECTED GROUNDWATER DEMANDS				
NUMBER	NAME	ACRE-FEET	GPM	PRODUCTION	2016-17	2017-18	2018-19	2019-20	2020-21
WILMOTT, ERMA	м.								
8000006	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
WOODLAND, RICH	IARD								
1902949	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1902950	2	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
WORKMAN MILL INVESTMENT COMPANY (RINCON DITCH COMPANY) (1)									
1902790	4	2,153	1,335	93.74	100.00	100.00	100.00	100.00	100.00
SUBTOTAL:		2,153	1,335	93.74	100.00	100.00	100.00	100.00	100.00
WORKMAN MILL II	NVESTMENT COM	IPANY (RINCON I	RRIGATION	COMPANY) (1)					
1900132	1	NA	NA	0.00	0.00	0.00	0.00	0.00	0.00
1900095	2	1,428	885	0.00	0.00	0.00	0.00	0.00	0.00
SUBTOTAL:		1,428	885	0.00	0.00	0.00	0.00	0.00	0.00
WORKMAN MILL II	NVESTMENT COM	IPANY (ROSE HIL	LS MEMORI	AL PARK) (1)					
1900052	3	1,192	739	0.00	0.00	0.00	0.00	0.00	0.00
1900094	1	673	417	269.81	298.05	298.05	298.05	298.05	298.05
SUBTOTAL:		1,865	1,156	269.81	298.05	298.05	298.05	298.05	298.05
то	TAL	543,010	338,533	173,854.73	193,507.25	198,488.65	198,366.17	200,198.84	202,165.61

NOTES:

GROUNDWATER PRODUCTION AND DEMANDS IN ACRE-FEET
GPM: GALLONS PER MINUTE
NA: NOT AVAILABLE
(1) GROUNDWATER DEMANDS PROJECTED BY WATERMASTER
(2) PROJECTED GROUNDWATER DEMANDS PROVIDED BY PRODUCER
(3) PROJECTED GROUNDWATER DEMANDS PROVIDED BY PRODUCER AND ADJUSTED BY WATERMASTER

APPENDIX B.

SIMULATED CHANGES IN GROUNDWATER ELEVATIONS AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED E	ELEVATION (1)	CHANGE (2)	
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)	
ADAMS RANCH MUTUAL WA	ATER COMPANY					
01	1902106	Inactive	141.83	141.76	-0.07	
02	1902689	Inactive	141.83	141.76	-0.07	
03	8000182	Inactive	141.83	141.76	-0.07	
ALHAMBRA, CITY OF						
MOEL (08)	1900010	Active	122.24	121.88	-0.36	
09	1900011	Active	126.55	126.47	-0.08	
10	1900012	Active	122.44	122.20	-0.24	
12	1900013	Active	123.36	123.17	-0.19	
13	1900014	Inactive	123.20	122.94	-0.26	
14	1900015	Active	122.93	122.59	-0.34	
15	1900016	Active	125.73	125.74	0.01	
LON 1	1903014	Active	127.27	125.70	-1.57	
LON 2	1900017	Active	127.27	125.70	-1.57	
GARF	1900018	Inactive	127.60	127.56	-0.04	
11	1903014	Active	124.57	124.34	-0.23	
07	1903097	Active	122.27	121.91	-0.36	
AMARILLO MUTUAL WATER	COMPANY					
01	1900791	Active	141.85	141.88	0.03	
02	1900792	Active	141.85	141.88	0.03	
ARCADIA, CITY OF						
LON 1	1901013	Active	174.19	173.79	-0.40	
LON 2	1901014	Active	174.50	174.09	-0.41	
CAM REAL 3	8000213	Active	178.28	178.36	0.08	
ST JO 2	8000177	Active	208.92	208.93	0.01	
BAL 2	1902791	Inactive	151.00	150.95	-0.05	

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	ELEVATION (1)	CHANGE (2)	
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)	
PECK 1	1902854	Active	165.95	166.08	0.13	
L OAK 1	8000127	Active	166.41	166.52	0.11	
LGY 3	8000214	Active	160.38	160.46	0.08	
AZUSA, CITY OF (AZUSA AC	GRICULTURE WATER COMPANY,	AZUSA VALLEY WATER	COMPANY)			
05 (01)	1902533	Active	559.97	559.38	-0.59	
06 (03)	1902535	Active	564.89	563.93	-0.96	
GENESIS 2 (05)	1902537	Inactive	224.80	224.80	0.00	
01 (07)	8000072	Active	608.50	607.53	-0.97	
03 (08)	8000086	Active	622.40	622.78	0.38	
02 (1 NORTH)	1902457	Active	625.73	625.51	-0.22	
04 (2 SOUTH)	1902458	Active	611.35	610.43	-0.92	
08 (AVWC 04)	1902115	Active	563.56	562.55	-1.01	
07 (AVWC 05)	1902116	Active	559.29	558.57	-0.72	
09 (AVWC 06)	1902117	Inactive	232.39	232.37	-0.02	
10 (AVWC 08)	8000103	Active	230.41	230.39	-0.02	
11	8000178	Active	634.50	634.33	-0.17	
12	8000179	Active	647.00	647.00	0.00	
CALIFORNIA-AMERICAN W	ATER COMPANY/DUARTE SYSTE	м				
STA FE	1900354	Active	190.49	190.43	-0.06	
B V	1900355	Standby	197.51	197.44	-0.07	
B V 2	8000216	Active	197.51	197.44	-0.07	
MT AVE	1900356	Inactive	197.24	197.22	-0.02	
FISH C	1900358	Active	613.32	613.14	-0.18	
WILEY	1902907	Active	562.84	562.26	-0.58	
CR HV	1903018	Active	188.32	188.26	-0.06	

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	WELL OR RECORDATION WELL		SIMULATED E	ELEVATION (1)	CHANGE (2)	
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)	
ENCANTO	8000139	Active	562.24	562.00	-0.24	
LAS L2	8000140	Active	536.08	535.95	-0.13	
BACON	1900497	Active	547.86	547.69	-0.17	
CALIFORNIA-AMERICAN WA	TER COMPANY/SAN MARINO S	YSTEM				
GUESS	1900918	Inactive	139.81	139.73	-0.08	
MIVW 2	1900920	Active	143.40	143.32	-0.08	
GRAND	1900926	Active	135.33	135.04	-0.29	
ROSEMEAD	1900927	Active	134.91	134.61	-0.30	
ROANOKE	1900934	Inactive	128.81	128.73	-0.08	
LONGDEN	1900935	Active	123.09	117.69	-5.40	
HOWLAND	1902424	Active	149.14	149.08	-0.06	
MAR 3	1903019	Active	148.90	148.72	-0.18	
DELMAR	1903059	Active	127.06	125.59	-1.47	
HALL 2	8000175	Active	155.31	155.27	-0.04	
CALIFORNIA COUNTRY CLUB	3					
ARTES	1902531	Standby	164.39	164.53	0.14	
SYCAMORE	1903084	Standby	164.33	164.47	0.14	
CALIFORNIA DOMESTIC WAT	ER COMPANY					
02	1901181	Active	158.12	154.44	-3.68	
06	1902967	Active	159.27	156.04	-3.23	
03	1903057	Active	159.26	155.71	-3.55	
08	1903081	Active	159.29	156.30	-2.99	
05A	8000100	Active	159.46	156.67	-2.79	
14	8000174	Active	160.12	156.56	-3.56	

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR WELLFIELD	RECORDATION NUMBER	WELL STATUS	SIMULATED ELEVATION (1)		CHANGE (2)
			2015-16	2020-21	(FEET)
CARRIER CORPORATION					
NA	NA	Active	331.69	331.62	-0.07
CHAMPION MUTUAL WATER	COMPANY				
02	1902816	Inactive	164.57	165.03	0.46
03	8000121	Inactive	164.57	165.03	0.46
OITBUO VALLEY MEDICAL OF	ENTER OUTEN OF THE VALLEY	OAMBUO (OUEEN OE TU	E VALLEY HOODITAL)		
CITRUS VALLEY MEDICAL CE	ENTER, QUEEN OF THE VALLEY	CAMPUS (QUEEN OF TH	E VALLEY HOSPITAL)		
NA	8000138	Active	178.96	178.58	-0.38
COINER, JAMES W., DBA COI	INER NURSERY (WOODLAND FA	RM INC.)			
03	1902951	Inactive	161.89	160.90	-0.99
05R	1903072	Active	162.83	162.47	-0.36
COVINA, CITY OF					
01	1901685	Inactive	239.80	239.81	0.01
02 (GRAND)	1901686	Inactive	364.22	364.22	0.00
, ,					
COVINA IRRIGATING COMPA	NY				
BAL 3	1900882	Active	175.00	173.77	-1.23
27.12.0	100002	/ touve	170.00	110.11	1.20
BAL 1	1900885	Active	175.32	174.67	-0.65
BAL 2	1900883	Active	175.32	174.67	-0.65
VALEN	1900880	Inactive	495.26	495.26	0.00
CROWN CITY PLATING COMP	PANY				
01	8000012	Inactive	148.18	148.12	-0.06
Ų.	000012	aduve	. 16.116		0.00
DEL RIO MUTUAL WATER CO	DMPANY				
DUDVETT	1000224	Active	160.04	163.05	0.04
BURKETT	1900331	Active	162.81	103.05	0.24
DRIFTWOOD DAIRY					
01	1902924	Active	155.78	156.13	0.35

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR WELLFIELD	RECORDATION NUMBER	WELL STATUS	SIMULATED ELEVATION (1)		CHANGE (2)
			2015-16	2020-21	(FEET)
EAST PASADENA WATER C	OMPANY, LTD.				
09	1901508	Active	150.14	150.09	-0.05
11	8000217	Active	150.14	150.09	-0.05
EL MONTE, CITY OF					
02A	1901692	Active	155.17	155.14	-0.03
03	1901693	Standby	155.78	155.76	-0.02
04	1901694	Standby	156.68	156.64	-0.04
10	1901699	Active	156.69	156.63	-0.06
12	1903137	Active	153.95	153.92	-0.03
13	8000101	Active	154.17	154.15	-0.02
GLENDORA, CITY OF					
11-E	1900826	Active	566.08	566.05	-0.03
08-E	1900829	Active	589.49	587.94	-1.55
09-E	1900830	Active	589.49	587.94	-1.55
12-G	1900827	Active	589.49	587.94	-1.55
10-E	1900828	Active	571.68	571.63	-0.05
07-G	1900831	Inactive	229.20	229.20	0.00
13-E	8000184	Active	576.17	576.09	-0.08
02-E	1901526	Active	576.03	575.97	-0.06
03-G	1901525	Inactive	205.42	205.41	-0.01
04-E	1901524	Inactive	205.42	205.41	-0.01
05-E	8000149	Active	583.41	582.50	-0.91
GOLDEN STATE WATER CO	MPANY (SOUTHERN CALIFORNI	A WATER COMPANY)/SA	N DIMAS DISTRICT		
BAS-3	1902148	Active	895.24	895.10	-0.14
BAS-4	1902149	Active	876.82	876.55	-0.27
HIGHWAY	1902150	Active	900.60	900.45	-0.15
HIGHWAY 2	8000212	Active	901.61	901.46	-0.15

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION NUMBER	WELL STATUS	SIMULATED	CHANGE (2)			
WELLFIELD			2015-16	2020-21	(FEET)		
		-					
ART-3	1902842	Active	883.36	882.98	-0.38		
7	1002012	7.0.00	555.55	332.33	0.00		
COL-4	1902268	Active	600.70	600.68	-0.02		
COL-6	1902270	Inactive	599.35	599.33	-0.02		
COL-8	1902272	Inactive	771.55	771.54	-0.01		
CITY	1902286	Inactive	1023.88	1023.83	-0.05		
MALON	1902287	Active	996.98	996.90	-0.08		
	1002201	7.0.00	000.00	000.00	3.33		
GOLDEN STATE WATER COM	MPANY (SOUTHERN CALIFORNIA	A WATER COMPANY)/SAM	N GABRIEL VALLEY DISTR	ICT			
S G 1	1900510	Active	130.53	130.03	-0.50		
S G 2	1900511	Active	130.53	130.03	-0.50		
SAX 3	1900514	Active	128.49	128.43	-0.06		
SAX 4	8000146	Active	128.49	128.43	-0.06		
JEF 1	1902017	Inactive	176.32	175.93	-0.39		
JEF 4	8000111	Active	176.32	175.93	-0.39		
ENC 1	1902024	Active	141.38	141.29	-0.09		
ENC 2	1902035	Active	140.33	140.22	-0.11		
ENC 3	8000073	Active	140.33	140.22	-0.11		
PER 1	1902027	Active	156.08	156.39	0.31		
GRA 2	1902461	Inactive	196.80	196.75	-0.05		
FAR 1	1902034	Active	162.57	162.77	0.20		
FAR 2	1902948	Active	161.87	162.09	0.22		
GOULD ELECTRONICS INC. AND JOHNSON CONTROLS INC.							
NA	SEW	Active	151.15	151.14	-0.01		
NA	DEW	Active	147.24	147.23	-0.01		
IVA	DLVV	7.0040	171.47	177.20	0.01		
HANSON AGGREGATES WEST, INC. (LIVINGSTON-GRAHAM)							
EL 4	1903006	Active	171.05	171.07	0.02		
EL 1	1901492	Active	171.26	171.27	0.01		
EL 3	1901493	Active	171.26	171.27	0.01		

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR WELLFIELD	RECORDATION NUMBER	WELL STATUS	SIMULATED ELEVATION (1)		CHANGE (2)	
			2015-16	2020-21	(FEET)	
		-			-	
HARTLEY, DAVID						
NA	8000085	Inactive	719.20	719.20	0.00	
IVA	8000083	mactive	7 19.20	719.20	0.00	
HEMLOCK MUTUAL WATER	COMPANY					
NORTH	1901178	Active	166.06	166.19	0.13	
SOUTH	1902806	Active	166.06	166.19	0.13	
INDUSTRY WATERWORKS	VOTEM OITY OF					
INDUSTRY WATERWORKS S	TSTEM, CITT OF					
01	1902581	Inactive	161.72	160.89	-0.83	
03	8000078	Inactive	161.72	160.89	-0.83	
04	8000096	Inactive	161.72	160.89	-0.83	
02	1902582	Inactive	161.89	161.24	-0.65	
05	8000097	Active	161.89	161.24	-0.65	
LA PUENTE VALLEY COUNT	Y WATER DISTRICT					
02	1901460	Active	170.65	170.63	-0.02	
04	2000062	Innativa	470.65	470.62	-0.02	
04	8000062	Inactive	170.65	170.63	-0.02	
03	1902859	Active	170.95	170.92	-0.03	
05	NA	Active	170.95	170.92	-0.03	
		7.154.75			0.00	
LOS ANGELES, COUNTY OF						
KEY WELL	3030F	Monitoring	171.84	171.80	-0.04	
WHI 1	1902579	Inactive	163.74	163.29	-0.45	
SF 1	8000070	Active	186.40	186.36	-0.04	
BIG RED	8000088	Inactive	167.39	167.25	-0.14	
BIO NEB	300000	madive	107.00	101.20	0.14	
NEW LAKE	8000089	Inactive	163.27	162.66	-0.61	
MILLERCOORS LLC (MILLER BREWERIES WEST, L.P./MILLER BREWING COMPANY)						
04	9000075	A =4:	402.00	404.04	0.00	
01	8000075	Active	192.00	191.94	-0.06	
02	8000076	Inactive	191.85	191.81	-0.04	
	**********	======	:=::==	1= 11= 1	=:=:	

APPENDIX B SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR WELLFIELD	RECORDATION NUMBER	WELL STATUS	SIMULATED ELEVATION (1)		CHANGE (2)
			2015-16	2020-21	(FEET)
MONROVIA, CITY OF					
02	1900418	Active	176.38	175.99	-0.39
03	1900419	Active	176.38	175.99	-0.39
04	1900420	Active	179.64	179.46	-0.18
05	1940104	Active	178.03	177.75	-0.28
06	8000171	Active	179.05	178.73	-0.32
MONTEREY PARK, CITY OF					
01	1900453	Active	141.50	141.43	-0.07
03	1900455	Inactive	138.89	138.71	-0.18
05	1900457	Active	135.53	135.13	-0.40
06	1900458	Inactive	137.61	137.26	-0.35
07	1902372	Inactive	149.03	149.01	-0.02
08	1902373	Inactive	149.93	149.95	0.02
09	1902690	Active	149.02	148.96	-0.06
10	1902818	Active	132.47	132.16	-0.31
12	1903033	Active	148.40	148.30	-0.10
14	1903092	Inactive	146.70	146.60	-0.10
FERN	8000126	Active	139.42	139.20	-0.22
15	8000196	Active	150.09	150.07	-0.02
OWL ROCK PRODUCTS COM	PANY				
NA	1902241	Inactive	173.35	173.34	-0.01
NA	1903119	Inactive	591.07	590.43	-0.64
POLOPOLUS ET AL.					
01	1902169	Inactive	172.07	172.06	-0.01

APPENDIX B SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION NUMBER	WELL STATUS	SIMULATED ELEVATION (1)		CHANGE (2)
WELLFIELD			2015-16	2020-21	(FEET)
ROWLAND WATER DISTRICT					
NA	NA	Active	331.69	331.62	-0.07
RURBAN HOMES MUTUAL WA	ATER COMPANY				
NORTH 1	1900120	Active	166.48	166.63	0.15
SOUTH 2	1900121	Inactive	166.48	166.63	0.15
SAN GABRIEL COUNTRY CLU	В				
01	1900547	Inactive	126.91	125.52	-1.39
02	1902979	Active	126.91	125.52	-1.39
SAN GABRIEL COUNTY WATE	ER DISTRICT				
05 BRA	1901669	Inactive	137.80	137.65	-0.15
08	1901672	Inactive	124.50	124.29	-0.21
09	1902785	Active	129.81	129.42	-0.39
10	1902786	Inactive	131.61	131.40	-0.21
11	8000067	Active	132.63	132.16	-0.47
12	8000123	Active	132.90	132.49	-0.41
14	8000133	Active	125.75	125.92	0.17
15	8000220	Active	124.99	122.05	-2.94
SAN GABRIEL VALLEY WATE	R COMPANY				
G4A	1900725	Active	141.00	141.05	0.05
B1	1902635	Inactive	168.19	168.19	0.00
B5A	1900718	Inactive	160.68	158.86	-1.82
B5B	1900719	Active	160.68	158.86	-1.82
B5C	8000112	Inactive	160.68	158.86	-1.82
B5D	8000160	Active	161.64	159.88	-1.76
B5E	NA	Active	159.56	157.58	-1.98
B25A	8000187	Active	158.67	158.13	-0.54
B25B	8000188	Active	158.67	158.13	-0.54

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	CHANGE (2)		
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)	
<u> </u>			-			
DOG A	9000490	Antive	166.65	166.60	0.05	
B26A	8000189	Active	166.65	166.60	-0.05	
B26B	8000190	Active	166.65	166.60	-0.05	
8A	1900736	Inactive	150.30	150.46	0.16	
8B	1900746	Active	150.30	150.46	0.16	
8C	1900747	Active	150.30	150.46	0.16	
8E	8000113	Active	150.30	150.46	0.16	
8D	1903103	Active	150.24	150.38	0.14	
8F	8000169	Active	150.24	150.38	0.14	
1B	1900729	Active	162.46	163.36	0.90	
1C	1902946	Active	162.46	163.36	0.90	
1D	8000102	Active	162.46	163.36	0.90	
1E	8000172	Active	162.46	163.36	0.90	
2D	1902857	Active	157.89	158.89	1.00	
2E	8000065	Active	157.89	158.89	1.00	
2F	8000197	Active	157.89	158.89	1.00	
11A	1900739	Active	163.78	164.48	0.70	
11B	1900745	Active	163.78	164.48	0.70	
11C	1902713	Active	163.13	165.10	1.97	
B4B	1902858	Inactive	163.31	163.12 163.12	-0.19	
B4C	1902947	Inactive	163.31	103.12	-0.19	
B6C	1903093	Active	170.54	170.53	-0.01	
B6D	8000098	Active	170.54	170.53	-0.01	
B7E	8000122	Active	188.66	188.95	0.29	
B2	1902525	Inactive	169.17	169.15	-0.02	
D2	1902323	mactive	109.17	109.13	-0.02	
B11A	1901439	Inactive	181.54	182.12	0.58	
B11B	8000108	Active	181.54	182.12	0.58	
B9B	8000099	Active	179.13	179.69	0.56	
B24A	8000203	Active	191.31	191.52	0.21	
B24B	8000204	Active	191.31	191.52	0.21	
SIERRA LA VERNE COUNTRY CLUB						
01	8000124	Active	1053.81	1053.78	-0.03	
02	8000125	Inactive	1064.63	1064.61	-0.02	

APPENDIX B SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WE	ELL OR	RECORDATION	WELL	SIMULATED E	ELEVATION (1)	CHANGE (2)
III	LLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)
<u>l-</u>						
SONOCO PR	ODUCTS COMPA	NY				
	01	1912786	Active	163.26	162.92	-0.34
	02	1902971	Active	163.26	162.92	-0.34
	2	8000137	Active	163.26	162.92	-0.34
SOUTH PASA	ADENA, CITY OF					
0	RAV 2	1901679	Active	129.03	128.86	-0.17
G	RAV Z	1901679	Active	129.03	126.60	-0.17
٧	VIL 2	1901681	Inactive	123.21	123.06	-0.15
	VIL 3	1901682	Active	123.50	123.34	-0.16
٧	VIL 4	1903086	Active	123.50	123.34	-0.16
SOUTHERN	CALIFORNIA EDIS	SON COMPANY				
1	10RH	8000046	Inactive	171.85	171.85	0.00
CTEDI INC M	UTUAL WATER	COMPANY				
STERLING M	UTUAL WATER (OWPANT				
NE	EW SO.	8000132	Active	161.31	161.53	0.22
N	ORTH	1902096	Active	161.31	161.53	0.22
		•				
SUBURBAN	WATER SYSTEM	S				
12	21W-1	8000181	Active	184.16	183.53	-0.63
12	25W-2	8000087	Inactive	230.12	230.18	0.06
12	26W-2	8000092	Inactive	234.83	234.94	0.11
13	39W-2	1901599	Inactive	175.68	175.61	-0.07
13	39W-4	8000069	Standby	175.68	175.61	-0.07
4.	2014/ E	2000005	Inactive	475.00	475.04	0.07
	39W-5	8000095 8000152	Inactive	175.28 175.28	175.21	-0.07
18	39W-6	8000132	Inactive	175.26	175.21	-0.07
14	40W-3	1903067	Standby	172.90	172.55	-0.35
14	40W-4	8000093	Inactive	172.90	172.55	-0.35
14	40W-5	8000145	Active	172.90	172.55	-0.35
14	12W-2	8000183	Active	180.62	179.97	-0.65
14	47W-3	8000077	Active	184.34	184.82	0.48
	-			- 12 1		
15	51W-2	8000207	Active	179.82	178.63	-1.19

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	ELEVATION (1)	CHANGE (2)			
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)			
155W-1	1902819	Inactive	278.22	273.31	-4.91			
201W-9	8000208	Active	163.10	162.06	-1.04			
201W-4	1901433	Standby	163.10	162.06	-1.04			
201W-7	8000195	Active	163.34	162.39	-0.95			
201W-8	8000198	Active	164.81	164.04	-0.77			
201W-10	8000210	Active	166.66	166.19	-0.47			
SUNNY SLOPE WATER COMI	PANY							
08	1900026	Active	137.46	137.07	-0.39			
09	1902792	Active	137.46	137.07	-0.39			
10	8000048	Inactive	145.33	145.27	-0.06			
13	8000157	Active	136.51	135.67	-0.84			
TYLER NURSERY								
NA	8000049	Inactive	162.04	162.02	-0.02			
UNITED CONCRETE PIPE CORPORATION								
NA	8000067	Inactive	170.76	170.68	-0.08			
UNITED ROCK PRODUCTS C	ORPORATION							
IRW-1	1900106	Active	178.98	179.03	0.05			
IRW-2	1903062	Active	180.61	180.66	0.05			
UNITED STATES ENVIRONME	ENTAL PROTECTION AGENCY							
MW4-1	NA	Monitoring	157.96	157.96	0.00			
MW4-2	NA	Monitoring	160.57	160.56	-0.01			
MW4-3	NA	Monitoring	173.25	173.25	0.00			
MW4-4	NA	Monitoring	163.69	163.09	-0.60			
MW4-5	NA	Monitoring	162.72	162.50	-0.22			
MW4-6	NA	Monitoring	163.08	162.44	-0.64			
MW4-7	NA	Monitoring	161.56	161.56	0.00			

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	CHANGE (2)	
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)
MW4-8	NA	Monitoring	162.03	162.02	-0.01
MW4-9	NA	Monitoring	162.48	162.47	-0.01
MW4-10	NA	Monitoring	160.76	160.70	-0.06
MW4-11	NA	Monitoring	162.37	162.28	-0.09
MW5-1	NA	Monitoring	165.04	164.85	-0.19
MW5-3	NA	Monitoring	167.34	167.29	-0.05
MW5-5	NA	Monitoring	168.31	168.38	0.07
MW5-8	NA	Monitoring	175.38	175.07	-0.31
MW5-11	NA	Monitoring	181.79	181.73	-0.06
MW5-13	NA	Monitoring	169.72	169.72	0.00
MW5-15	NA	Monitoring	169.61	169.61	0.00
MW5-17	NA	Monitoring	183.94	183.92	-0.02
MW5-18	NA	Monitoring	197.40	197.38	-0.02
MW5-19	NA	Monitoring	171.99	171.96	-0.03
MW5-20	NA	Monitoring	188.32	188.30	-0.02
MW5-22	NA	Monitoring	187.93	187.91	-0.02
MW5-23	NA	Monitoring	162.19	160.17	-2.02
MW6-1	NA	Monitoring	168.14	168.07	-0.07
MW6-2	NA	Monitoring	162.66	162.19	-0.47
MW6-4	NA	Monitoring	161.50	161.07	-0.43
MW6-5	NA	Monitoring	171.33	171.33	0.00
MW6-6	NA	Monitoring	164.31	164.34	0.03
MW6-7	NA	Monitoring	200.29	200.33	0.04
MW6-8	NA	Monitoring	202.10	202.15	0.05

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	ELEVATION (1)	CHANGE (2)
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)
EW4-3	NA	Remedial	162.58	162.38	-0.20
EW4-4	NA	Remedial	162.81	162.38	-0.43
EW4-5	8000200	Remedial	162.73	162.12	-0.61
EW4-9	NA	Remedial	162.73	162.12	-0.61
EW4-6	8000201	Remedial	163.45	162.85	-0.60
EW4-10	NA	Remedial	163.45	162.85	-0.60
EW4-7	8000202	Remedial	162.92	162.57	-0.35
EW4-8	NA	Remedial	162.51	162.33	-0.18
VALENCIA HEIGHTS WATER	COMPANY				
01	8000051	Inactive	252.28	252.48	0.20
02	8000052	Inactive	252.28	252.48	0.20
06	8000180	Active	252.28	252.48	0.20
04	8000054	Inactive	227.29	227.32	0.03
05	8000120	Active	270.40	269.96	-0.44
07	8000211	Active	270.40	269.96	-0.44
VALLEY COUNTY WATER DIS	STRICT				
E MAINE	1900027	Active	170.39	170.49	0.10
W MAINE	1900028	Active	170.39	170.49	0.10
MORADA	1900029	Inactive	193.25	193.23	-0.02
E NIXON (JOAN)	1900032	Active	170.18	170.11	-0.07
W NIXON (JOAN)	1902356	Active	170.18	170.11	-0.07
ARROW	1900034	Inactive			
LANTE (SA1-3)	8000060	Active	173.69	173.96	0.27
2 (6 3)	333333	7,6476			0.2.
PALM	8000039	Inactive	171.00	170.99	-0.01
B DALTON	1900035	Inactive	173.33	173.28	-0.05
PADDY LN	1900031	Inactive	171.09	171.08	-0.01
SA1-1	8000185	Active	176.47	176.25	-0.22
\$44.2	8000106	Standby	17/ 22	174 15	0.47
SA1-2	8000186	Standby	174.32	174.15	-0.17

APPENDIX B

SIMULATED CHANGES IN GROUNDWATER ELEVATION AT WELLS OR WELLFIELDS IN MAIN SAN GABRIEL BASIN

WELL OR	RECORDATION	WELL	SIMULATED	ELEVATION (1)	CHANGE (2)
WELLFIELD	NUMBER	STATUS	2015-16	2020-21	(FEET)
VALLEY VIEW MUTUAL WATI	ER COMPANY				
01	1900363	Active	170.43	170.43	0.00
02	1900364	Active	170.43	170.43	0.00
VULCAN MATERIALS COMPA	NY (CALMAT COMPANY)				
REL 1	1903088	Active	193.32	193.33	0.01
WHITTIER, CITY OF					
13	1901749	Active	164.64	164.13	-0.51
15	8000071	Active	163.43	162.77	-0.66
16	8000110	Active	163.16	162.41	-0.75
17	8000135	Active	163.16	162.41	-0.75
18	8000136	Active	162.03	161.09	-0.94
WOODLAND, RICHARD					
01	1902949	Inactive	161.44	160.38	-1.06
02	1902950	Inactive	161.44	160.38	-1.06
WORKMAN MILL INVESTMEN	IT COMPANY (RINCON DITCH CO	OMPANY)			
04	1902790	Active	166.30	165.91	-0.39
WORKMAN MILL INVESTMEN	IT COMPANY (RINCON IRRIGATI	ON COMPANY)			
02	1900095	Inactive	166.66	166.32	-0.34
WORKMAN MILL INVESTMEN	IT COMPANY (ROSE HILLS MEM	ORIAL PARK)			
03	1900052	Active	166.37	165.98	-0.39
01	1900094	Inactive	166.88	166.65	-0.23
				AVERAGE CHANGE	-0.30

⁽¹⁾ SIMULATED ELEVATION IN FEET ABOVE MEAN SEA LEVEL

⁽²⁾ DIFFERENCE BETWEEN 2020-21 AND 2015-16 SIMULATED ELEVATIONS

APPENDIX C.

HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS AND NITRATE CONCENTRATIONS AND WELLS VULNERABLE TO CONTAMINATION

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

WELL NAME ADAMS RANCH 01 02 03 ALHAMBRA, CI 07	H MUTUAL WATER MUNICIPAL MUNICIPAL MUNICIPAL	COMPANY INACTIVE INACTIVE INACTIVE	TCE NITRATE (NO3) NITRATE (N) CLO4 TCE NITRATE (N) CLO4 TCE NITRATE (N) CLO4 TCE PCE NITRATE (NO3)	2.2 97.0 21.9 NA 3.5 NA NA NA 10.0 22.0 4.7	05/88 04/92 04/92 NA 08/86 NA NA NA 05/15 05/15	ND 38.9 8.8 NA 2.5 NA NA NA	02/97 02/97 02/97 02/97 NA 09/86 NA NA NA NA	REMARKS
01 02 03 ALHAMBRA, CI	MUNICIPAL MUNICIPAL	INACTIVE	TCE NITRATE (NO3) NITRATE (N) CLO4 TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (NO3) NITRATE (NO3) NITRATE (N) CLO4 AS	2.2 97.0 21.9 NA 3.5 NA NA NA 22.0 10.0 21.0	05/88 04/92 04/92 NA 08/86 NA NA NA O5/15	ND 38.9 8.8 NA 2.5 NA NA NA	02/97 02/97 02/97 NA 09/86 NA NA	
01 02 03 ALHAMBRA, CI * 07	MUNICIPAL MUNICIPAL	INACTIVE	NITRATE (NO3) NITRATE (N) CLO4 TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (NO3) NITRATE (NO4) AS	97.0 21.9 NA 3.5 NA NA NA 22.0 10.0 21.0	04/92 04/92 NA 08/86 NA NA NA 05/15	38.9 8.8 NA 2.5 NA NA NA	02/97 02/97 NA 09/86 NA NA	
02 03 ALHAMBRA, CI * 07	MUNICIPAL MUNICIPAL	INACTIVE	NITRATE (NO3) NITRATE (N) CLO4 TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (NO3) NITRATE (NO4) AS	97.0 21.9 NA 3.5 NA NA NA 22.0 10.0 21.0	04/92 04/92 NA 08/86 NA NA NA 05/15	38.9 8.8 NA 2.5 NA NA NA	02/97 02/97 NA 09/86 NA NA	
02 03 ALHAMBRA, CI * 07	MUNICIPAL MUNICIPAL	INACTIVE	NITRATE (NO3) NITRATE (N) CLO4 TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (NO3) NITRATE (NO4) AS	97.0 21.9 NA 3.5 NA NA NA 22.0 10.0 21.0	04/92 04/92 NA 08/86 NA NA NA 05/15	38.9 8.8 NA 2.5 NA NA NA	02/97 02/97 NA 09/86 NA NA	
03 ALHAMBRA, CI * 07	MUNICIPAL		CLO4 TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (NO3) NITRATE (N) CLO4 AS	21.9 NA 3.5 NA NA NA 10.0 21.0	04/92 NA 08/86 NA NA NA 05/15	8.8 NA 2.5 NA NA NA	02/97 NA 09/86 NA NA NA	
03 ALHAMBRA, CI * 07	MUNICIPAL		TCE NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (N) CLO4 AS	3.5 NA NA NA 22.0 10.0 21.0	08/86 NA NA NA 05/15	2.5 NA NA NA	09/86 NA NA NA	
03 ALHAMBRA, CI * 07	MUNICIPAL		NITRATE (NO3) NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (N) CLO4 AS	NA NA NA 22.0 10.0 21.0	NA NA NA 05/15 05/15	NA NA NA	NA NA NA	
ALHAMBRA, CI * 07	ITY OF	INACTIVE	NITRATE (N) CLO4 TCE PCE NITRATE (NO3) NITRATE (N) CLO4 AS	NA NA 22.0 10.0 21.0	NA NA 05/15 05/15	NA NA 14	NA NA	
ALHAMBRA, CI * 07	ITY OF	INACTIVE	CLO4 TCE PCE NITRATE (NO3) NITRATE (N) CLO4 AS	NA 22.0 10.0 21.0	NA 05/15 05/15	NA 14	NA	
ALHAMBRA, CI * 07	ITY OF	INACTIVE	TCE PCE NITRATE (NO3) NITRATE (N) CLO4 AS	22.0 10.0 21.0	05/15 05/15	14		
ALHAMBRA, CI *07	ITY OF	INACTIVE	PCE NITRATE (NO3) NITRATE (N) CLO4 AS	10.0 21.0	05/15		02/16	
07			NITRATE (NO3) NITRATE (N) CLO4 AS	21.0		6.6	02/16	VULNERABLE (VOCS) (1)
07			NITRATE (N) CLO4 AS		03/04	20.0	05/15	(\$000)(1)
07			AS		03/04	4.5	05/15	
07				ND	08/08	ND	02/16	
07			CRO	ND	05/03	ND	05/15	
07			- *	1.1	08/13	1.1	08/13	
	MUNICIPAL							
09		ACTIVE	TCE	13.4	08/91	7.0	01/16	VULNERABLE
09			PCE	0.8	04/07	ND	04/16	(VOCS AND NITRATE) (1)
09			C-1,2-DCE CTC	1.6 0.6	02/05 02/85	0.8 ND	04/16 01/16	
09			NITRATE (NO3)	53.2	07/93	41.0	04/15	
09			NITRATE (N)	12.0	07/93	9.3	04/15	
09			CLO4	2.4	10/07	ND	04/16	
09			AS	0.7	07/96	ND	07/10	
09			CR6	9.0	07/01	6.4	09/13	
	MUNICIPAL	ACTIVE	TCE	21.1	08/08	3.0	04/16	VULNERABLE
			C-1,2-DCE	2.3	10/07	ND 57.0	04/16	(VOCS, NITRATE, AND CLO4)
			NITRATE (NO3) NITRATE (N)	59.0 13.3	02/15 02/15	57.0 12.9	05/15 05/15	
			CLO4	4.7	02/13	ND	04/16	
			AS	0.9	07/96	ND	02/14	
			CR6	5.7	12/05	3.2	09/13	
10	IRRIGATION	ACTIVE	TCE	30.1	02/09	22.0	10/10	
			C-1,2-DCE	5.8	03/05	ND	10/10	
			1,1-DCE NITRATE (NO3)	0.5 56.3	03/05 01/07	ND 55.0	10/10 10/10	
			NITRATE (NOS)	12.7	01/07	12.4	10/10	
			CLO4	ND	08/97	ND	08/97	
11	MUNICIPAL	ACTIVE	PCE	4.7	05/12	2.5	04/16	VULNERABLE
			TCE	4.2	05/89	1.2	07/15	(VOCS AND NITRATE) (1)
			C-1,2-DCE	1.5	04/08	ND	07/15	
			NITRATE (NO3) NITRATE (N)	48.0 10.8	10/12 10/12	40.0 9.0	05/15 05/15	
			CLO4	ND	08/97	ND	04/16	
			AS	0.8	07/96	ND	04/15	
			CR6	7.7	06/01	5.4	09/13	
12	MUNICIPAL	ACTIVE	TCE	39.4	08/08	20.0	07/15	VULNERABLE
			PCE C 1 2 DCE	1.7	01/14	1.2	04/16	(VOCS AND NITRATE) (1)
			C-1,2-DCE 1,1-DCE	40.0 0.8	06/15 09/08	28.0 0.6	07/15 04/16	
			T-1,2-DCE	0.9	09/08	0.6	04/16	
			NITRATE (NO3)	42.0	01/14	35.0	04/15	
			NITRATE (N)	9.5	01/14	7.9	04/15	
			CLO4	ND ND	08/08 08/89	ND ND	04/16 07/14	
			AS CR6	ND 3.6	08/89 09/13	ND 3.6	09/13	
13	MUNICIPAL	INACTIVE	TCE	0.5	08/07	ND	04/14	
.5			NITRATE (NO3)	59.0	07/13	59.0	07/13	
			NITRATE (N)	13.3	07/13	13.3	07/13	
			CLO4	ND	03/97			
				0.0		ND	01/14	
			AS CR6	8.0 7.1	06/78 08/01	ND ND 4.6		

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)					
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH	MOST F		REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
14	MUNICIPAL	ACTIVE	TCE	2.4	08/08	0.6	04/16	VULNERABLE
14	WONION AL	ACTIVE	NITRATE (NO3)	46.0	08/12	16.0	05/15	(NITRATE)
			NITRATE (NOS)	10.4	08/12	3.6	05/15	(MITOATE)
			CLO4	ND	08/97	ND	04/16	
			AS	0.6	07/96	ND	11/10	
			CR6	5.8	06/01	4.0	09/13	
15	MUNICIPAL	ACTIVE	PCE	0.8	10/14	ND	04/16	VULNERABLE
			NITRATE (NO3)	28.0	10/12	9.3	04/16	(NITRATE)
			NITRATE (N)	6.3	10/12	2.1	04/16	,
			CLO4 `	ND	08/97	ND	04/16	
			AS	1.5	07/96	ND	04/16	
			CR6	4.1	12/00	3.2	04/16	
GARF	MUNICIPAL	INACTIVE	TCE	11.0	08/82	ND	09/93	
			PCE	0.5	11/87	ND	09/93	
			CTC	0.1	04/80	ND	09/93	
			1,1,2,2-PCA	1.0	11/87	ND	09/93	
			NITRATE (NO3)	68.1	08/89	53.6	09/93	
			NITRATE (N)	15.4	08/89	12.1	09/93	
			CLO4	NA	NA	NA	NA	
			AS	ND	06/80	ND	08/92	
LON 1	MUNICIPAL	ACTIVE	PCE	0.3	07/81	ND	07/15	VULNERABLE
			NITRATE (NO3)	33.0	09/11	25.0	05/15	(NITRATE AND CLO4)
			NITRATE (N)	7.5	09/11	5.6	05/15	(
			CLO4	5.0	12/97	ND	04/16	
			AS	2.4	07/95	ND	07/10	
			CR6	7.2	06/01	5.0	09/13	
LON 2	MUNICIPAL	ACTIVE	PCE	1.3	06/10	ND	04/16	VULNERABLE
			NITRATE (NO3)	50.4	04/86	22.0	05/15	(NITRATE AND CLO4)
			NITRATÈ (N)	11.4	04/86	5.0	05/15	,
			CLO4	5.6	07/97	ND	04/16	
			AS	8.0	07/96	ND	04/14	
			CR6	9.5	06/01	6.6	10/14	
MOEL (8)	MUNICIPAL	ACTIVE	TCE	23.0	07/14	14.0	07/15	VULNERABLE
			PCE	1.6	07/08	0.6	04/16	(VOCS AND NITRATE) (1)
			C-1,2-DCE	2.3	01/14	1.8	04/16	
			NITRATE (NO3)	76.0	07/08	56.0	05/15	
			NITRATE (N)	17.2	07/08	12.7	05/15	
			CLO4	ND	12/99	ND	04/16	
			AS CR6	0.9 6.6	07/96 10/14	ND 6.6	07/14	
			CRO	0.0	10/14	0.0	10/14	
AMARILLO MU	JTUAL WATER CO	MPANY						
01	MUNICIPAL	ACTIVE	PCE	5.5	10/99	4.0	05/16	VULNERABLE
			TCE	1.3	11/14	1.5	05/16	(VOCS AND NITRATE)
			CTC	0.1	08/82	ND	11/15	
			NITRATE (NO3)	27.4	10/99	21.7	05/16	
			NITRATE (N)	6.2	10/99	4.9	05/16	
			CLO4	ND	08/97	ND	11/15	
			AS	0.5	07/96	ND	08/10	
			CR6	7.3	11/00	4.3	08/13	
02	MUNICIPAL	ACTIVE	PCE	5.7	02/02	2.6	05/16	VULNERABLE
			TCE	1.6	11/15	0.9	05/16	(VOCS AND NITRATE)
			NITRATE (NO3)	29.9	02/96	17.7	05/16	
			NITRATE (N)	6.8	02/96	4.0	05/16	
			CLO4	ND	08/97	ND	11/15	
			AS CR6	0.4 6.9	07/96 08/13	ND 6.9	08/13 08/13	
ANDERSON FA	AMILY MARITAL TE	RUST						
			V005					
01	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
ABCADIA CIT								

ARCADIA, CITY OF

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)								1
WELL NAME	USAGE	STATUS			RIC HIGH	•	RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	OF CONCERN	VALUE	DATE	VALUE	DATE	REMARKS
BAL 1	MUNICIPAL	DESTROYED	VOCS	ND 50.0	09/98	ND	09/98	
			NITRATE (NO3) NITRATE (N)	52.0 11.7	04/78 04/78	3.0 0.7	09/98 09/98	
			CLO4	NA	NA	NA	NA	
			CLO4	INA	INA	INA	INA	
BAL 2	MUNICIPAL	INACTIVE	VOCS	ND	05/89	ND	06/09	
			NITRATE (NO3)	33.4	05/08	28.0	06/09	
			NITRATE (N)	7.5	05/08	6.3	06/09	
			CLO4	ND	08/97	ND	07/08	
			AS	0.7	08/96	ND	03/09	
			CR6	11.1	06/01	11.1	06/01	
CAM REAL 1	MUNICIPAL	DESTROYED	VOCS	ND	01/85	ND	05/92	
			NITRATE (NO3)	28.1	05/91	22.4	08/92	
			NITRATE (N)	6.3	05/91	5.1	08/92	
			CLO4	NA	NA	NA	NA	
			AS	ND	03/09	ND	08/92	
CAM REAL 2	MUNICIPAL	DESTROYED	VOCS	ND	05/89	ND	06/98	
			NITRATE (NO3)	58.0	05/92	39.0	05/98	
			NITRATE (N)	13.1	05/92	8.8	05/98	
			CLO4	ND	08/97	ND	12/97	
			AS	0.4	08/96	ND	06/98	
CAM REAL 3	MUNICIPAL	ACTIVE	vocs	ND	03/11	ND	10/15	
07 1111 1 127 12 0		7.02	NITRATE (NO3)	19.5	01/16	19.5	01/16	
			NITRATÈ (N)	4.4	01/16	4.4	01/16	
			CLO4	ND	03/11	ND	01/16	
			AS	ND	03/10	ND	01/16	
			CR6	6.4	09/13	4.4	01/16	
L OAK 1	MUNICIPAL	ACTIVE	PCE	1.4	01/08	ND	04/16	VULNERABLE
			TCE	6.0	02/15	2.3	04/16	(VOCS AND NITRATE)
			NITRATE (NO3)	31.0	05/15	23.5	04/16	
			NITRATE (N)	7.0	05/15	5.3	04/16	
			CLO4	ND	08/97	ND	01/16	
			AS CR6	0.6 2.4	08/96 06/01	ND 2.2	06/14 09/13	
LGY	MUNICIPAL	DESTROYED	VOCS	ND	01/08	ND	01/08	
			NITRATE (NO3)	104.0 23.5	01/08 01/08	104.0 23.5	01/08 01/08	
			NITRATE (N) CLO4	6.0	01/08	6.0	01/08	
LGY 3	MUNICIPAL	ACTIVE	VOCS	ND	06/11	ND	10/15	
			NITRATE (NO3)	9.3 2.1	01/15 42005	8.9 2.0	01/16 01/16	
			NITRATE (N) CLO4	ND	06/11	ND	01/16	
			AS	ND	03/11	ND	01/14	
			CR6	6.6	09/13	6.6	09/13	
1.001.4	MUNICIPAL	A OTIVE	TOF	00.0	07/07	0.5	40/45	VALINEDADI E
LON 1	MUNICIPAL	ACTIVE	TCE PCE	30.0	07/87	0.5	10/15	VULNERABLE
			1,1-DCE	2.7 4.1	07/87 06/87	ND ND	10/15 05/15	(VOCS AND NITRATE) (1)
			1,1-DCE 1,2-DCA	1.4	07/87	ND	05/15	
			1,1,1-TCA	4.6	07/87	ND	04/15	
			NITRATE (NO3)	57.6	10/15	57.5	10/15	
			NITRATE (N)	13.0	42289	13.0	10/15	
			CLO4	ND	12/97	ND	07/15	
			AS	ND	04/85	ND	06/14	
			CR6	1.9	11/00	1.5	09/13	
LON 2	MUNICIPAL	ACTIVE	TCE	62.0	01/85	ND	01/16	VULNERABLE
			PCE	7.7	01/82	ND	01/16	(VOCS AND NITRATE) (1)
			CTC	2.6	09/87	ND	04/15	
			1,1-DCE	0.9	05/87	ND	05/15	
			1,1,1-TCA	12.0	01/85	ND 52.1	04/15	
			NITRATE (NO3) NITRATE (N)	109.1 24.6	05/85 05/85	53.1 12.0	01/16 01/16	
			CLO4	24.6 ND	05/65	ND	01/16	
			AS	0.7	08/96	ND	01/16	
			CR6	4.7	01/16	4.7	01/16	
PECK 1	MUNICIPAL	ACTIVE	vocs	ND	05/89	ND	04/16	
LON	MONIONAL	ACTIVE	VO03	טאו	00/08	שאו	J ≒ / 10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (NO3)	11.0	08/09	1.8	04/16	
			NITRATE (NOS)	2.5	08/09	0.4	04/16	
			CLO4	ND	08/97	ND	01/16	
			AS	2.4	09/94	ND	06/14	
			CR6	1.0	11/00	0.7	09/13	
ST JO 1	MUNICIPAL	DESTROYED	TCE	5.4	01/02	4.8	02/02	
			PCE	2.7	08/91	2.2	02/02	
			NITRATE (NO3)	60.0	06/96	46.0	06/02	
			NITRATE (N)	13.6	06/96	10.4	06/02	
			CLO4 AS	1.0 0.3	08/97 08/96	ND ND	01/02 06/01	
ST JO 2	MUNICIPAL	ACTIVE	TCE	2.4	12/09	1.2	04/16	VULNERABLE
01002	MONION AL	AOTIVE	PCE	8.2	01/16	7.6	04/16	(VOCS, NITRATE, AND CLO4)
			NITRATE (NO3)	51.0	12/04	48.7	04/16	(1000,111111112,7110 0204)
			NITRATE (N)	11.5	12/04	11.0	04/16	
			CLO4	8.6	06/02	ND	01/16	
			AS	ND	06/02	ND	06/14	
			CR6	3.2	11/02	2.4	09/13	
ATTALLA, MAF	RY L.							
NA	IRRIGATION	INACTIVE	vocs	ND	09/96	ND	04/98	
			NITRATE (NO3)	19.4	04/98	19.4	04/98	
			NITRATE (N)	4.4	04/98	4.4	04/98	
			CLO4	ND	04/98	ND	04/98	
AZUSA ASSOC	CIATES LLC							
DALTON	IRRIGATION	DESTROYED	vocs	ND	03/98	ND	03/98	
			NITRATE (NO3)	4.7	03/98	4.7	03/98	
			NITRATE (N)	1.1	03/98	1.1	03/98	
			CLO4	ND	03/98	ND	03/98	
AZUSA, CITY C)F							
AVWC 01	MUNICIPAL	DESTROYED	vocs	ND	09/97	ND	09/97	
			NITRATE (NO3)	55.0	08/87	32.1	09/97	
			NITRATE (N)	12.4	08/87	7.3	09/97	
			CLO4	5.6	09/97	5.6	09/97	
AVWC 02	MUNICIPAL	DESTROYED	VOCS	ND	01/98	ND	01/98	
			NITRATE (NO3)	43.1	01/98	43.1	01/98	
			NITRATE (N) CLO4	9.7 6.9	01/98 01/98	9.7 6.9	01/98 01/98	
AVWC 07	MUNICIPAL	DESTROYED	TCE	4.5	01/80	ND	03/85	
,,,,,,		5201110125	NITRATE (NO3)	107.0	02/77	39.4	12/85	
			NITRATE (N)	24.2	02/77	8.9	12/85	
			CLO4	NA	NA	NA	NA	
GENESIS 1	MUNICIPAL	DESTROYED	MTBE	1.2	11/98	1.1	11/98	
(OLD 04)			NITRATE (NO3)	126.6	06/87	109.8	11/98	
			NITRATE (N)	28.6	06/87	24.8	11/98	
			CLO4 AS	7.2 5.0	11/98 08/79	7.2 ND	11/98 02/88	
OFNESIS 6	MINIOS	INIA CT" (T						
GENESIS 2	MUNICIPAL	INACTIVE	TCE	250.0	12/79	3.7	02/08	
(OLD 05)			PCE	95.0	04/80	1.0	02/08	
			1,1-DCE 1,1,1-TCA	18.0 2.5	02/08 02/08	18.0 2.5	02/08 02/08	
			NITRATE (NO3)	2.5 105.5	02/08	∠.5 15.9	02/08	
			NITRATE (NOS)	23.8	02/93	3.6	02/08	
			CLO4	ND	11/98	ND	02/08	
			AS	ND	12/89	ND	02/08	
GENESIS 3	MUNICIPAL	DESTROYED	PCE	3.5	03/97	ND	03/97	
(OLD 06)			TCE	0.1	01/80	ND	03/97	
			NITRATE (NO3) NITRATE (N)	112.9 25.5	06/86 06/86	ND ND	04/01 04/01	
			CLO4	NA	NA	NA	NA	
01	MUNICIPAL	ACTIVE	VOCS	ND	06/87	ND	11/15	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	FIN MG/L (OTHERS IN I	IG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	<u> </u>	RIC HIGH		RECENT	REMARKS
WEEL NAME	30A32	O IA I G	OF CONCERN	VALUE	DATE	VALUE	DATE	- NEWARKO
(01.0.03)			NUTDATE (NO.)		07/07		20/15	
(OLD 07)			NITRATE (NO3)	4.5	07/97	ND	08/15	
			NITRATE (N)	1.0	07/97	ND	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	5.1	08/95	2.1	08/10	
			CR6	1.0	11/00	0.2	08/13	
02	MUNICIPAL	ACTIVE	VOCS	ND	06/89	ND	08/15	
(01 NORTH)			NITRATE (NO3)	5.5	03/92	ND	08/15	
			NITRATE (N)	1.2	03/92	ND	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS CR6	4.3 1.0	07/96 11/00	2.9 0.1	09/14 08/13	
			Cito	1.0	11/00	0.1	00/13	
03	MUNICIPAL	ACTIVE	VOCS	ND	06/87	ND	08/15	
(OLD 08)			NITRATE (NO3)	4.4	03/95	ND	08/15	
			NITRATE (N)	1.0	03/95	ND	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	5.0	08/06	2.9	08/15	
			CR6	1.0	11/00	ND	08/15	
04	MUNICIPAL	ACTIVE	VOCS	ND	06/88	ND	08/15	
(02 SOUTH)			NITRATE (NO3)	5.5	06/89	2.3	08/15	
			NITRATE (N)	1.2	06/89	0.5	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	5.0	08/05	2.8	08/14	
			CR6	1.0	11/00	0.1	08/13	
05	MUNICIPAL	ACTIVE	TCE	1.0	12/80	ND	08/15	VULNERABLE
(OLD 01)			PCE	0.3	12/80	ND	08/15	(NITRATE)
			NITRATE (NO3)	22.9	07/95	4.9	08/15	
			NITRATE (N)	5.2	07/95	1.1	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	2.6	07/95	ND	08/10	
			CR6	1.0	11/00	0.2	08/13	
06	MUNICIPAL	ACTIVE	VOCS	ND	03/85	ND	08/15	
(OLD 03)			NITRATE (NO3)	14.2	03/95	3.8	08/15	
			NITRATE (N)	3.2	03/95	0.9	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	3.5	07/95	ND	08/10	
			CR6	1.0	11/00	0.3	08/13	
07	MUNICIPAL	ACTIVE	VOCS	ND	06/88	ND	08/15	VULNERABLE
(AVWC 05)			NITRATE (NO3)	24.7	04/95	2.5	08/15	(NITRATE)
			NITRATE (N)	5.6	04/95	0.6	08/15	
			CLO4	ND	06/97	ND	11/15	
			AS	3.5	08/14	3.5	08/14	
			CR6	1.0	11/00	0.3	08/13	
80	MUNICIPAL	ACTIVE	TCE	8.0	03/94	ND	08/15	
(AVWC 04)			NITRATE (NO3)	12.1	09/94	2.6	08/15	
			NITRATE (N)	2.7	09/94	0.6	08/15	
			CLO4	ND	07/97	ND	11/15	
			AS	4.2	07/95	ND	08/10	
			CR6	1.0	11/00	0.2	08/13	
09	MUNICIPAL	INACTIVE	PCE	7.4	12/87	0.6	01/99	
(AVWC 06)			NITRATE (NO3)	117.7	12/89	84.0	01/99	
			NITRATE (N)	26.6	12/89	19.0	01/99	
			CLO4 AS	NA ND	NA 02/87	NA ND	NA 01/99	
10	MUNICIPAL	ACTIVE	PCE	1.0	05/15	0.9	05/16	VULNERABLE
(AVWC 08)			NITRATE (NO3)	66.0	05/08	48.7	05/16	(NITRATE AND CLO4)
			NITRATE (N)	14.9	05/08	11.0	05/16	
			CLO4	12.6	08/05	5.7	05/16	
			AS CR6	1.8 2.5	07/96 11/15	ND 2.5	11/15 11/15	
			ONO	2.0	11/13	2.0	11/13	
11	MUNICIPAL	ACTIVE	VOCS	ND	06/02	ND	08/15	
			NITRATE (NO3)	3.7	08/08	ND	08/15	
			NITRATE (N)	0.8	08/08	ND	08/15	
			CLO4	ND	06/02	ND	11/15	
			AS	4.0	08/05	2.5	08/14	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			CR6	0.2	08/13	0.2	08/13	
12	MUNICIPAL	ACTIVE	VOCS	ND	06/02	ND	08/15	
			NITRATE (NO3) NITRATE (N)	3.9 0.9	08/08 08/08	2.0 0.5	08/15 08/15	
			CLO4	ND	06/08	ND	11/15	
			AS	4.0	08/05	2.9	08/14	
			CR6	0.5	08/13	0.5	08/13	
B & B RED-I-M	IX CONCRETE INC							
00	INDUCTORAL	IN A CTIVE	VOCC	NA	NIA	NIA	NIA	
03	INDUSTRIAL	INACTIVE	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
BANKS, GALE	& VICKI							
NA	IRRIGATION	ACTIVE	VOCS	ND	08/96	ND	10/10	
			NITRATE (NO3)	20.7	10/98	17.0	10/10	
			NITRATE (N) CLO4	4.7 ND	10/98 09/97	3.8 ND	10/10 09/97	
			CLO4	ND	09/97	ND	09/97	
BASELINE WA	TER COMPANY							
01	IRRIGATION	DESTROYED	vocs	ND	02/98	ND	02/98	
			NITRATE (NO3)	99.7	02/98	99.7	02/98	
			NITRATE (N)	22.5	02/98	22.5	02/98	
			CLO4	12.9	02/98	12.9	02/98	
02	IRRIGATION	DESTROYED	vocs	ND	11/98	ND	11/98	
			NITRATE (NO3)	74.3	11/98	74.3	11/98	
			NITRATE (N)	16.8	11/98	16.8	11/98	
			CLO4	10.6	11/98	10.6	11/98	
03	IRRIGATION	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
BEVERLY ACE	RES MUTUAL WATE	ER USERS ASSOCIA	ATION					
ROSE HILLS	MUNICIPAL	DESTROYED	TCE	8.4	10/88	2.5	03/93	
			PCE	6.0	10/88	2.8	03/93	
			C-1,2-DCE	8.0	08/86	2.4	03/93	
			NITRATE (NO3)	22.5	08/86	14.6	09/90	
			NITRATE (N)	5.1	08/86	3.3	09/90	
			CLO4 AS	NA ND	NA 09/89	NA ND	NA 08/91	
			7.0	ND	00/00	ND	00/01	
BIRENBAUM, I	MAX							
NA	NON-POTABLE	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			3204					
ROTELLO WA	TER COMPANY							
NA	MUNICIPAL	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3) CLO4	NA NA	NA NA	NA NA	NA NA	
			0104	INC	INC	INA	INT	
BURBANK DE	VELOPMENT COM	PANY						
BURB	NON-POTABLE	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			CLU4	INA	INA	INA	INA	
CALIFORNIA-A	AMERICAN WATER	COMPANY/DUART	E SYSTEM					
ВV	MUNICIPAL	STANDBY	VOCS	ND	02/85	ND	06/14	
-			NITRATE (NO3)	3.9	10/10	2.3	12/13	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITDAT	T IN MO/L C	THERE IN I	10/1	
WELL NAME	USAGE	STATUS	CONCENTRA		RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	REMARKS
		JI	.H			1		
			NITRATE (N)	0.9	10/10	0.5	12/13	
			CLO4	ND	06/97	ND	09/13	
			AS	6.0	07/93	2.2	10/10	
			CR6	1.0	12/00	0.5	03/13	
B V 2	MUNICIPAL	ACTIVE	VOCS	ND	03/12	ND	12/15	
			NITRATE (NO3)	4.1	12/14	0.9	12/15	
			NITRATE (N)	0.9	12/14	0.2	12/15	
			CLO4	ND	09/12	ND	09/15	
			AS	ND	12/14	ND	12/14	
			CR6	1.0	04/11	0.3	09/13	
BACON	MUNICIPAL	ACTIVE	VOCS	ND	09/15	ND	09/15	
			NITRATE (NO3)	10.0	10/81	3.5	12/15	
			NITRATE (N)	2.3	10/81	8.0	12/15	
			CLO4	ND	06/97	ND	09/15	
			AS	6.0	09/93	ND	06/14	
			CR6	0.4	06/11	0.3	03/13	
CR HV	MUNICIPAL	ACTIVE	VOCS	ND	06/88	ND	09/15	
			NITRATE (NO3)	8.5	12/13	3.7	12/15	
			NITRATE (N)	1.9	12/13	8.0	12/15	
			CLO4	ND	06/97	ND	09/15	
			AS	3.0	09/04	ND	06/14	
			CR6	1.0	12/00	0.2	03/13	
ENCANTO	MUNICIPAL	ACTIVE	VOCS	ND	12/92	ND	12/15	
			NITRATE (NO3)	11.3	12/92	3.8	12/15	
			NITRATE (N)	2.6	12/92	0.9	12/15	
			CLO4	ND	06/97	ND	09/15	
			AS	4.6	08/95	3.0	06/14	
			CR6	1.0	12/00	0.2	03/13	
FISH C	MUNICIPAL	ACTIVE	VOCS	ND	02/85	ND	03/14	
			NITRATE (NO3)	6.7	11/94	2.5	12/13	
			NITRATE (N)	1.5	11/94	0.6	12/13	
			CLO4	ND	06/97	ND	09/14	
			AS	13.0	09/80	ND	10/10	
			CR6	1.0	12/00	0.1	03/13	
LAS L	MUNICIPAL	DESTROYED	VOCS	ND	02/85	ND	06/91	
			NITRATE (NO3)	12.1	08/80	4.1	09/91	
			NITRATE (N)	2.7	08/80	0.9	09/91	
			CLO4	NA	NA	NA	NA	
			AS	18.0	06/78	ND	11/94	
LAS L2	MUNICIPAL	ACTIVE	TCE	1.6	08/96	ND	09/15	
			NITRATE (NO3)	16.6	12/92	5.3	12/15	
			NITRATE (N)	3.7	12/92	1.2	12/15	
			CLO4	ND	06/97	ND	09/15	
			AS	3.1	08/95	ND	06/14	
			CR6	1.0	06/01	0.3	03/13	
MT AVE	MUNICIPAL	INACTIVE	TCE	16.5	07/87	ND	09/93	
			PCE	1.0	08/82	ND	09/93	
			1,1,1-TCA	8.4	04/85	ND	09/93	
			1,1-DCE	3.4	07/87	ND	09/93	
			T-1,2-DCE	2.0	04/85	ND 40.4	09/93	
			NITRATE (NO3) NITRATE (N)	65.0 14.7	05/89 05/89	10.1 2.3	09/93 09/93	
			CLO4	NA	NA	NA	NA	
			AS	ND	05/89	ND	05/89	
074.55	MUNICIPAL	A O T 11 / F	TOF	0.0	04/04	ND	00/45	VIII NEDADI E
STA FE	MUNICIPAL	ACTIVE	TCE NITRATE (NO3)	3.3 59.0	04/84 01/80	ND 3.6	09/15 12/15	VULNERABLE (VOCS AND NITRATE)
			NITRATE (NO3)	13.3	01/80	0.8	12/15	(VOOD AND MITTALE)
			CLO4	ND	06/97	ND	09/15	
			AS	3.0	08/79	ND	06/14	
			CR6	1.0	12/00	0.7	03/13	
WILEY	MUNICIPAL	ACTIVE	VOCS	ND	09/01	ND	09/15	
VVILŒ T	IVIOINICIPAL	ACTIVE	NITRATE (NO3)	11.0	03/81	3.9	09/15	
			NITRATE (N)	2.5	03/81	0.9	03/16	
			CLO4	ND	06/97	ND	09/15	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	TION (NITRAT	E IN MG/L,	OTHERS IN U	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	RIC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			AS	2.0	09/09	ND	06/14	
			CR6	1.0	12/00	0.2	03/13	
CALIFORNIA-A	MERICAN WATER	COMPANY/SAN MA	ARINO SYSTEM					
BR 1	MUNICIPAL	DESTROYED	СТС	0.5	12/96	0.5	12/96	
DIC I	MOTHOL 712	BEGINGTEB	TCE	27.0	07/93	27.0	12/96	
			PCE	9.0	07/93	7.7	12/96	
			NITRATE (NO3)	31.4	12/96	31.4	12/96	
			NITRATE (N)	7.1	12/96	7.1	12/96	
			CLO4 AS	NA 1.0	NA 03/81	NA ND	NA 10/81	
			7.0	1.0	03/01	ND	10/01	
BR 2	MUNICIPAL	DESTROYED	TCE	17.0	12/96	17.0	12/96	
			PCE	6.4	12/96	6.4	12/96	
			NITRATE (NO3)	25.3	07/93	25.1	12/96	
			NITRATE (N) CLO4	5.7 NA	07/93 NA	5.7 NA	12/96 NA	
			AS	ND	03/81	ND	10/81	
DELMAR	MUNICIPAL	ACTIVE	VOCS	ND	06/88	ND	09/15	
			NITRATE (NO3)	19.9	06/14	17.0	09/15	
			NITRATE (N) CLO4	4.5 ND	06/14 06/97	3.8 ND	09/15 09/15	
			AS	5.0	07/96	2.0	05/15	
			CR6	5.5	05/15	5.5	05/15	
GRAND	MUNICIPAL	ACTIVE	TCE	4.8	03/07	2.2	03/16	VULNERABLE
			PCE	2.1	12/08	0.7	03/16	(VOCS)
			NITRATE (NO3) NITRATE (N)	10.9 2.5	09/03 09/03	8.1 1.8	09/15 09/15	
			CLO4	ND	08/97	ND	09/15	
			AS	0.4	07/96	ND	09/15	
			CR6	10.0	06/01	10.0	09/15	
GUESS	MUNICIPAL	INACTIVE	TCE	5.2	09/99	5.2	12/01	
GUESS	MUNICIPAL	INACTIVE	PCE	5.4	12/01	5.4	12/01	
			NITRATE (NO3)	20.0	05/01	19.0	09/01	
			NITRATÈ (N)	4.5	05/01	4.3	09/01	
			CLO4	ND	08/97	ND	03/00	
			AS	0.4	07/96	ND	02/01	
			CR6	7.8	10/00	4.8	06/01	
HALL	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
HALL 2	MUNICIPAL	ACTIVE	vocs	ND	03/01	ND	06/15	VULNERABLE
			NITRATE (NO3)	23.6	04/01	13.0	09/15	(NITRATE)
			NITRATÈ (N)	5.3	04/01	2.9	09/15	, ,
			CLO4	ND	03/00	ND	09/15	
			AS	ND 0.6	09/01	ND	05/15	
			CR6	9.6	12/01	9.1	05/15	
HOWLAND	MUNICIPAL	ACTIVE	TCE	6.9	07/89	0.7	03/16	VULNERABLE
			PCE	3.6	03/01	ND	03/16	(VOCS)
			C-1,2-DCE	3.3	11/87	ND	09/15	
			NITRATE (NO3)	12.4	09/91	5.2	09/15	
			NITRATE (N) CLO4	2.8 ND	09/91	1.2 ND	09/15	
			AS	ND 0.7	08/97 07/96	ND ND	09/15 09/15	
			CR6	6.6	10/00	6.4	09/15	
IVAR 1	MUNICIPAL	DESTROYED	PCE	7.4	06/99	6.2	06/00	
			TCE	1.7 29.2	06/99 09/94	ND 26.0	06/00 09/01	
			NITRATE (NO3) NITRATE (N)	29.2 6.6	09/94	26.0 5.9	09/01	
			CLO4	ND	08/97	ND	03/01	
			AS	0.5	10/96	0.5	10/96	
0/15 6	MIN	DECTE:	1/005		***			
IVAR 2	MUNICIPAL	DESTROYED	VOCS NITRATE (NO3)	NA 24.0	NA 12/84	NA 24.0	NA 12/84	
			NITRATE (NO3) NITRATE (N)	24.0 5.4	12/84	24.0 5.4	12/84	
			THE (IV)	0.7	12/04	∪. ↑	12/07	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
	00/.02		OF CONCERN	VALUE	DATE	VALUE	DATE	
			CLO4 AS	NA ND	NA 10/81	NA ND	NA 10/81	
			AS	ND	10/61	ND	10/61	
LONGDEN	MUNICIPAL	ACTIVE	PCE	10.9	05/15	7.7	03/16	VULNERABLE
			NITRATE (NO3)	69.6	03/08	66.4	03/16	(VOCS, NITRATE, AND CLO4)
			NITRATE (N)	15.7	03/08	15.0	03/16	
			CLO4	5.1	10/09	ND	03/16	
			AS	4.6	06/01	ND	05/15	
			CR6	4.3	05/15	4.3	05/15	
MAR 1	MUNICIPAL	DESTROYED	VOCS	ND	01/85	ND	01/85	
			NITRATE (NO3)	89.0	03/79	39.0	01/84	
			NITRATE (N)	20.1	03/79	8.8	01/84	
			CLO4	NA	NA	NA	NA	
			AS	2.0	03/81	ND	10/81	
MAR 2	MUNICIPAL	INACTIVE	VOCS	NA	NA	NA	NA	
IVIAR 2	WONICIPAL	INACTIVE	NITRATE (NO3)	33.0	01/84	33.0	01/84	
			NITRATE (NO3)	7.5	01/84	7.5	01/84	
			CLO4	NA	NA	NA	NA	
			AS	1.0	03/81	ND	10/81	
MAR 3	MUNICIPAL	ACTIVE	VOCS	ND	01/85	ND	09/15	
			NITRATE (NO3)	9.7	01/01	8.0	09/15	
			NITRATE (N)	2.2	01/01	1.8	09/15	
			CLO4	ND	06/97	ND	09/15	
			AS	1.0	05/00	ND	05/15	
			CR6	8.9	06/01	8.6	05/15	
MIVW 1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	31.0	03/01	31.0	03/01	
			NITRATE (N)	7.0	03/01	7.0	03/01	
			CLO4	NA	NA	NA	NA	
MIVW 2	MUNICIPAL	ACTIVE	VOCS	ND	07/87	ND	09/15	VULNERABLE
W V V Z	MONION 712	7.01172	NITRATE (NO3)	44.3	03/16	44.3	03/16	(NITRATE)
			NITRATE (N)	10.0	03/16	10.0	03/16	(=)
			CLO4	ND	06/97	ND	09/15	
			AS	0.6	07/96	ND	05/15	
			CR6	10.1	12/00	10.1	05/15	
RIC 1	MUNICIPAL	DESTROYED	vocs	ND	02/85	ND	12/90	
KIC I	MUNICIPAL	DESTRUTED	NITRATE (NO3)	23.4	08/89	11.8	11/94	
			NITRATE (N)	5.3	08/89	2.7	11/94	
			CLO4	NA	NA	NA	NA	
			AS	ND	09/80	ND	11/94	
RIC 2	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			OLOT	IVA	IVA	14/3	14/3	
ROANOKE	MUNICIPAL	INACTIVE	TCE	5.0	06/00	4.7	12/00	
			PCE	1.2	04/90	ND	09/00	
			C-1,2-DCE	0.5	09/00	ND	12/00	
			NITRATE (NO3)	33.0	05/89	29.2	12/00	
			NITRATE (N)	7.5	05/89	6.6	12/00	
			CLO4	5.6 0.8	06/97	ND	03/00	
			AS CR6	5.0	07/96 10/00	ND 4.9	02/01 06/01	
			0110	0.0	10/00	4.0	00/01	
ROSEMEAD	MUNICIPAL	ACTIVE	TCE	6.1	03/12	3.8	05/14	VULNERABLE
			PCE	3.4	03/09	ND	05/14	(VOCS AND NITRATE)
			NITRATE (NO3)	38.0	12/13	29.3	05/14	
			NITRATE (N)	8.6	12/13	6.6	05/14	
			CLO4	ND	08/97	ND	05/14	
			AS	0.4	07/96	ND 5.0	05/14	
			CR6	11.0	10/00	5.2	06/11	
CALIFORNIA C	COUNTRY CLUB							
ARTES	IRRIGATION	STANDBY	VOCS	ND	05/87	ND	10/10	VULNERABLE
			NITRATE (NO3)	29.0	10/10	29.0	10/10	(NITRATE)
			NITRATE (N)	6.6	10/10	6.6	10/10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			CLO4	NA	NA	NA	NA	
CLUB	IRRIGATION	INACTIVE	PCE	189.0	11/87	189.0	11/87	
CLOB	IKKIGATION	INACTIVE	1,1,2,2-PCA	24.0	11/87	24.0	11/87	
			NITRATE (NO3)	NA NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
SYCAMORE	IRRIGATION	STANDBY	PCE	7.1	09/02	0.6	10/10	VULNERABLE
			TCE	0.7	09/01	ND	10/10	(VOCS AND NITRATE)
			NITRATE (NO3)	128.0	10/07	19.0	10/10	
			NITRATE (N) CLO4	28.9 ND	10/07 02/98	4.3 ND	10/10 02/98	
CALIFORNIA D	OMESTIC WATER	RCOMPANY						
01-E	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
01-E	WONCIFAL	DESTRUTED	NITRATE (NO3)	NA	NA NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
02	MUNICIPAL	ACTIVE	СТС	0.7	09/96	ND	04/16	VULNERABLE
			PCE	3.7	09/12	0.9	04/16	(VOCS, NITRATE, AND CLO4)
			TCE	4.0	10/99	1.0	04/16	
			NITRATE (NO3) NITRATE (N)	27.0 6.1	02/15 42037	22.1 5.0	04/16 04/16	
			CLO4	5.6	10/99	ND	01/16	
			AS	7.4	12/11	2.1	11/15	
			CR6	2.4	11/00	2.2	08/13	
03	MUNICIPAL	ACTIVE	СТС	5.3	02/01	1.3	04/16	VULNERABLE
			PCE	32.0	11/12	17.0	04/16	(VOCS, NITRATE AND CLO4) (1,4)
			TCE 1,1-DCE	43.0 6.4	10/13 01/14	28.0 3.0	04/16 04/16	
			C-1,2-DCE	4.2	04/13	2.8	04/16	
			NITRATE (NO3)	47.6	01/07	20.8	04/16	
			NITRATE (N)	10.8	01/07	4.7	04/16	
			CLO4 AS	12.0	12/12	10.0	11/15	
			CR6	3.3 3.3	12/11 11/00	ND 2.0	11/15 08/13	
05	MUNICIPAL	DESTROYED	PCE	2.0	02/85	ND	12/90	
			NITRATE (NO3)	13.0	03/84	13.0	03/84	
			NITRATE (N)	2.9	03/84	2.9	03/84	
			CLO4 AS	NA 40.0	NA 06/78	NA ND	NA 03/84	
05A	MUNICIPAL	ACTIVE	СТС	1.9	08/96	0.5	04/16	VULNERABLE
00/1	MONION / LE	NOTIVE	PCE	20.0	11/15	7.6	04/16	(VOCS AND NITRATE) (1)
			TCE	19.0	11/15	10.0	04/16	, , ,
			1,1-DCE	2.7	10/08	1.5	04/16	
			C-1,2-DCE NITRATE (NO3)	1.6 29.0	10/08 04/01	1.1 9.3	04/16 04/16	
			NITRATE (N)	6.6	04/01	2.1	04/16	
			CLO4	ND	06/97	ND	01/16	
			AS	3.8	08/95	ND	11/15	
			CR6	1.6	11/00	1.4	08/13	
06	MUNICIPAL	ACTIVE	CTC	3.5	12/06	ND	04/16	VULNERABLE
			PCE TCE	39.0 44.0	10/14 10/14	ND ND	04/16 04/16	(VOCS, NITRATE, AND CLO4) (1)
			1,1-DCE	6.2	10/14	ND	04/16	
			C-1,2-DCE	4.5	10/14	ND	04/16	
			NITRATE (NO3)	34.0	04/11	25.7	04/16	
			NITRATE (N) CLO4	7.7 5.8	04/11 12/12	5.8 4.1	04/16 11/15	
			AS	5.8 3.2	04/04	4.1 ND	10/15	
			CR6	1.9	11/00	1.5	08/13	
08	MUNICIPAL	ACTIVE	PCE	9.8	02/09	2.2	04/16	VULNERABLE
			TCE	12.0	02/09	ND	04/16	(VOCS, NITRATE, AND CLO4)
			CTC NITRATE (NO3)	1.1 24.0	09/93 08/02	ND 14.2	04/16 04/16	
			NITRATE (NOS)	5.4	08/02	3.2	04/16	
			` '					

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	ION (NITEAT	EIN MC" (THERE IN	IIG/I \	
WELL NAME	USAGE	STATUS	CONCENTRAT		RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	KLMAKKO
			CLO4	5.6	08/02	ND	01/16	
			AS CR6	6.0 3.2	09/94 11/00	2.0 2.5	11/15 08/13	
			CINO	5.2	11/00	2.0	00/13	
10	MUNICIPAL	ACTIVE	PCE	50.0	11/15	50.0	11/15	VULNERABLE
			TCE	39.0	11/15	39.0	11/15	(VOCS, NITRATE, AND CLO4)
			CTC	0.6	11/15	0.6	11/15	
			1,1-DCE	7.7	11/15	7.7	11/15	
			C-1,2-DCE NITRATE (NO3)	6.0 24.3	11/15 11/15	6.0 24.3	11/15 11/15	
			NITRATE (NOS)	5.5	11/15	5.5	11/15	
			CLO4	6.6	11/15	6.6	11/15	
			AS	2.4	11/15	2.4	11/15	
			CR6	2.3	11/15	2.3	11/15	
13-N	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
14	MUNICIPAL	ACTIVE	CTC	4.4	10/07	ND	04/16	VULNERABLE
			PCE	16.0	11/12	4.0	04/16	(VOCS, NITRATE, AND CLO4)
			TCE	20.0	11/12	5.6	04/16	
			1,2-DCA	1.0	06/08	ND 0.5	04/16	
			C-1,2-DCE 1,1-DCE	1.6 1.9	10/12 10/12	0.5 0.6	04/16 04/16	
			NITRATE (NO3)	75.0	12/14	57.5	04/16	
			NITRATE (N)	16.9	12/14	13.0	04/16	
			CLO4	16.0	12/12	12.0	11/15	
			AS	4.5	04/01	ND	11/15	
			CR6	3.7	11/00	2.8	08/13	
CEDAR AVENU	JE MUTUAL WATE	R COMPANY						
01 SOUTH	MUNICIPAL	DESTROYED	PCE	2.2	09/90	ND	06/94	
			NITRATE (NO3)	26.8	08/93	8.9	06/94	
			NITRATE (N)	6.1	08/93	2.0	06/94	
			CLO4 AS	NA NA	NA 09/89	NA ND	NA 08/93	
00 NODTU	MUNICIDAL	DEOTROVER	DOE	0.0	0.4/00	ND	00/04	
02 NORTH	MUNICIPAL	DESTROYED	PCE NITRATE (NO3)	0.8 20.0	04/92 01/86	ND 7.4	06/94 08/93	
			NITRATE (NOS)	4.5	01/86	1.7	08/93	
			CLO4	NA	NA	NA	NA	
			AS	ND	09/89	ND	09/92	
CEMEX CONST	TRUCTION MATER	RIALS L.P. (AZ TWO)						
02	INDUSTRIAL	DESTROYED	PCE	700.0	01/85	2.8	09/03	
			TCE	940.0	04/85	6.3	09/03	
			CTC	2.2	09/02	ND	09/03	
			1,1-DCE	350.0	01/87	7.2	09/03	
			1,1-DCA 1,1,1-TCA	1.0 430.0	08/01 01/87	ND 3.6	09/03 09/03	
			VC	19.0	12/87	ND	09/03	
			NITRATE (NO3)	79.0	09/02	73.1	09/03	
			NITRATE (N)	17.8	09/02	16.5	09/03	
			CLO4	4.2	06/97	ND	09/98	
CHAMPION MU	JTUAL WATER CO	MPANY						
01	MUNICIPAL	INACTIVE	PCE	3.0	09/86	ND	06/98	
			NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
02	MUNICIDAL	INACTIVE	PCE	0.6	06/88	ND	09/13	VULNERABLE
UZ	MUNICIPAL	INACTIVE	NITRATE (NO3)	0.6 28.0	06/88	ND 22.0	09/13	VULNERABLE (NITRATE)
			NITRATE (NOS)	6.3	09/10	5.0	06/14	(11111111)
			CLO4	ND	09/97	ND	09/13	
			AS	3.6	08/98	2.4	09/13	
			CR6	1.0	06/01	0.7	09/13	
03	MUNICIPAL	INACTIVE	PCE	1.3	09/96	ND	12/14	VULNERABLE

APPENDIX C HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

WELL NAME	USAGE	STATUS	CONCENTRAT	HISTORI		MOST R		REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			EDEON 442	40.0	00/07	ND	00/45	(NUTDATE)
			FREON 113 NITRATE (NO3)	18.0 24.0	03/07 03/09	ND 18.0	03/15 03/15	(NITRATE)
			NITRATE (NOS)	5.4	03/09	4.1	03/15	
			CLO4	ND	03/98	ND	12/14	
			AS	13.2	05/98	2.8	03/15	
			CR6	1.0	06/01	ND	09/14	
CHEVRON US	A INC.							
TEMP 1	NON-POTABLE	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			CL04	INA	INA	INA	INA	
	EY MEDICAL CENTI							
01	NON-POTABLE	ACTIVE	VOCS	ND	09/96	ND	10/10	VULNERABLE
			NITRATE (NO3)	104.8 23.7	02/98 02/98	83.0 18.7	10/10 10/10	(NITRATE, CLO4)
			NITRATE (N) CLO4	24.0	02/98	24.0	02/98	
			0204	24.0	02/00	2-7.0	02,00	
	NUFACTURING CO							
02	INDUSTRIAL	DESTROYED	TCE	150.0	08/01	47.0	09/03	
			PCE	30.0	08/01	ND	09/03	
			1,1-DCE	10.0	08/01	1.7	09/03	
			C-1,2-DCE	1.7	08/01	ND	09/03	
			1,1-DCA	15.0	08/01	ND	09/03	
			1,2-DCA 1,1,1-TCA	13.0 1.1	08/01 08/01	ND ND	09/03 09/03	
			NITRATE (NO3)	87.0	08/01	39.7	09/03	
			NITRATE (NOS)	19.7	08/01	9.0	09/03	
			CLO4	4.0	09/97	4.0	09/97	
COINER, JAME	ES W., DBA COINER	RNURSERY						
03	NON-POTABLE	INACTIVE	PCE	293.5	02/98	170.0	10/01	
			TCE	10.2	11/87	3.4	10/01	
			CTC	1.6	08/87	1.6	10/01	
			1,1-DCE	6.7	02/98	4.6	10/01	
			C-1,2-DCE 1,1,1-TCA	6.8 22.0	07/96 02/98	2.7 12.0	10/01 10/01	
			NITRATE (NO3)	67.0	10/01	44.7	09/07	
			NITRATE (NOS)	15.1	10/01	10.1	09/07	
			CLO4	9.0	02/98	ND	09/98	
05R	NON-POTABLE	ACTIVE	PCE	7.7	02/98	3.6	10/10	VULNERABLE
			TCE	1.6	10/01	ND	10/10	(VOCS, NITRATE, AND CLO4)
			CTC	2.7	07/96	ND	10/10	
			1,1-DCE	5.5	10/01	1.3	10/10	
			NITRATE (NO3)	110.0	10/09	72.0	10/10	
			NITRATE (N) CLO4	24.8 9.0	10/09 02/98	16.3 4.0	10/10 09/98	
CORCORAN B	ROTHERS				,	··· ·		
01	NON-POTABLE	DESTROYED	VOCS	NA	NA	NA	NA	
	· -	-	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
COUNTY SANI	ITATION DISTRICT I	NO. 18						
E08A	REMEDIAL	INACTIVE	VOCS	NA NA	NA NA	NA NA	NA	
			NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
E09A	REMEDIAL	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT					
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	RIC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
E11A	REMEDIAL	INACTIVE	vocs	NA	NA	NA	NA	
LIIA	KLINILDIAL	INACTIVE	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
EX1	REMEDIAL	ACTIVE	V000	NA	NA	NA	NA	
EXI	KEWEDIAL	ACTIVE	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
EX2	REMEDIAL	ACTIVE	vocs	NA	NA	NA	NA	
EAZ	KEWEDIAL	ACTIVE	NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
EX3	REMEDIAL	ACTIVE	VOCS	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA NA	NA NA	NA NA	NA NA	
		,						
EX4	REMEDIAL	ACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			CLO4	INA	INA	INA	INA	
LE1	REMEDIAL	INACTIVE	TCE	4.2	06/86	3.7	09/86	
			PCE	0.8	09/86	8.0	09/86	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
LE2	REMEDIAL	INACTIVE	TCE	0.1	06/86	ND	09/86	
			PCE	NA	06/86	ND	09/86	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
1.52	DEMEDIAL	IN A CET VE	TOE	4.5	00/00	4.0	00/00	
LE3	REMEDIAL	INACTIVE	TCE PCE	1.5 1.6	06/86 06/86	1.2 0.8	09/86 09/86	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
LE4	REMEDIAL	INACTIVE	TCE	5.1	09/86	5.1	09/86	
LLT	KLWLDIAL	INACTIVE	PCE	2.0	09/86	2.0	09/86	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
COVINA, CITY	OF							
•								
01	MUNICIPAL	INACTIVE	PCE	0.6	01/99	0.6	01/99	
			NITRATE (NO3)	120.0	01/99	120.0	01/99	
			NITRATE (N) CLO4	27.1 NA	01/99 NA	27.1 NA	01/99 NA	
			CLO4	INA	INA	INA	NA	
02 (GRAND)	MUNICIPAL	INACTIVE	vocs	ND	06/88	ND	09/98	
			NITRATE (NO3)	116.0	08/89	103.0	04/99	
			NITRATE (N) CLO4	26.2 23.0	08/89 09/97	23.3 22.0	04/99 09/98	
			AS	3.3	09/97	3.3	09/98	
a -		DE0TE :::						
03	MUNICIPAL	DESTROYED	VOCS	NA 72.0	NA 10/72	NA 72.0	NA 10/72	
			NITRATE (NO3) NITRATE (N)	72.0 16.3	10/73 10/73	72.0 16.3	10/73 10/73	
			CLO4	NA	NA	NA	NA	
00/40/- 1771-								
COVINA IRRIG	ATING COMPANY							
BAL 1	MUNICIPAL	ACTIVE	TCE	200.0	07/80	ND	10/13	VULNERABLE

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	FION (NITDAT	EIN MC/L (TUEDO IN I	IC/L\	Т
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
WEEL WAINE	COAGE	CIAIGO	OF CONCERN	VALUE	DATE	VALUE	DATE	1
				•		•		<u>"</u>
			PCE	7.6	07/80	ND	10/13	(VOCS AND NITRATE) (5)
			1,1-DCE	0.5	10/06	ND	10/13	
			NITRATE (NO3)	35.5	12/89	3.9	09/14	
			NITRATE (N)	8.0	12/89	0.9	09/14	
			CLO4 AS	1.5 4.7	10/06 12/89	ND 3.5	09/14 01/14	
			CR6	1.0	10/00	0.2	07/13	
			ONO	1.0	10/00	0.2	07/10	
BAL 2	MUNICIPAL	ACTIVE	TCE	195.0	06/80	ND	11/15	VULNERABLE
			PCE	7.9	06/80	ND	11/15	(VOCS, NITRATE AND CLO4) (5)
			1,1-DCE	0.8	07/07	ND	11/15	
			NITRATE (NO3)	47.0	03/10	20.0	07/15	
			NITRATE (N) CLO4	10.6 5.5	03/10 03/09	4.5 ND	07/15 11/15	
			AS	4.0	08/76	3.4	07/15	
			CR6	1.0	10/00	0.5	07/13	
BAL 3	MUNICIPAL	ACTIVE	TCE PCE	225.0 10.0	01/80 02/85	ND ND	10/14 10/14	VULNERABLE (VOCS, NITRATE AND CLO4) (5)
			CTC	3.0	04/85	ND	10/14	(VOCS, NITRATE AND CLO4) (5)
			1,1-DCA	4.0	04/85	ND	10/14	
			1,2-DCA	3.7	02/85	ND	10/14	
			1,1-DCE	2.1	04/85	ND	10/14	
			T-1,2-DCE	2.9	02/85	ND	10/14	
			1,1,1-TCA	5.2	04/85	ND	10/14	
			NITRATE (NO3)	57.3	08/89	26.0	07/15	
			NITRATE (N)	12.9	08/89	5.9	07/15	
			CLO4	5.6	09/08	ND	07/15	
			AS	3.1	07/15	3.1	07/15	
			CR6	1.0	11/00	8.0	07/13	
CONTR	MUNICIPAL	DESTROYED	PCE	1.4	12/92	1.3	03/94	
			NITRATE (NO3)	125.3	12/89	108.0	03/94	
			NITRATE (N)	28.3	12/89	24.4	03/94	
			CLO4 AS	NA ND	NA 12/89	NA ND	NA 12/92	
VALEN	MUNICIPAL	INACTIVE	PCE	2.4	08/85	0.6	09/97	
			NITRATE (NO3)	73.0	06/81	69.3	09/97	
			NITRATE (N) CLO4	16.5 6.4	06/81 09/97	15.7 6.4	09/97 09/97	
CREVOLIN, A.	J.							
NA	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
CROWN CITY	PLATING COMPAN	IY						
01	INDUSTRIAL	INACTIVE	TCE	1.2	09/04	1.2	09/04	
			T-1,2-DCE	1.4	05/87	ND	09/04	
			NITRATE (NO3) NITRATE (N)	7.4 1.7	09/04 09/04	3.4 0.8	09/08 09/08	
			CLO4	ND	09/97	ND	10/07	
D41//D001/05	TROUGO INO							
DAVIDSON OF	TRONICS INC.							
NA	INDUSTRIAL	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
DAWES, MARY	Y K.							
04	IRRIGATION	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
DEL RIO MUTU	JAL WATER COMP	ANY						
DUDVETT	MUNICIDAL	ACTIVE	TOF	2.0	06/00	ND	00/45	\/ NEDADI E
BURKETT	MUNICIPAL	ACTIVE	TCE PCE	2.2 3.7	06/90 03/97	ND ND	09/15 09/15	VULNERABLE (VOCS AND NITRATE)
			. 02	J.,	55/6/	.10	33/10	(1000.1101110112)

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L, C	THERS IN	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	RIC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (NO3)	31.0	12/03	5.0	09/15	
			NITRATE (N)	7.0	12/03	1.1	09/15	
			CLO4	ND	09/97	ND	12/15	
			AS	2.6	03/02	ND	02/15	
			CR6	3.4	07/01	0.7	09/13	
KLING	MUNICIPAL	INACTIVE	PCE	1.3	08/86	ND	02/89	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
DRIFTWOOD D	DAIRY							
01	INDUSTRIAL	ACTIVE	PCE	13.9	06/98	13.9	06/98	VULNERABLE
			1,1,1-TCA	0.3	03/93	ND	06/98	(VOCS AND NITRATE)
			NITRATE (NO3)	65.1	03/93	46.8	06/98	
			NITRATE (N) CLO4	14.7 ND	03/93 06/98	10.6 ND	06/98 06/98	
DUNNING GE	ODGE.							
DUNNING, GEO								
1910	IRRIGATION	INACTIVE	VOCS	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
EAST PASADE	NA WATER COMP	PANY, LTD.						
09	MUNICIPAL	ACTIVE	VOCS	ND	06/88	ND	07/15	
09	WONICIFAL	ACTIVE	NITRATE (NO3)	6.4	09/12	3.2	04/15	
			NITRATE (N)	1.4	09/12	0.7	04/15	
			CLO4	ND	07/97	ND	01/16	
			AS	0.9	08/96	ND	04/15	
			CR6	9.4	07/01	8.4	10/14	
11	MUNICIPAL	ACTIVE	vocs	ND	12/11	ND	04/16	
			NITRATE (NO3)	3.1	06/13	ND	04/15	
			NITRATE (N)	0.7	06/13	ND	04/15	
			CLO4 AS	ND ND	12/11 05/14	ND ND	01/16 04/15	
			CR6	5.9	10/14	5.9	10/14	
EL MONTE, CI	TY OF							
02A	MUNICIPAL	ACTIVE	PCE	13.0	03/98	4.9	04/16	VULNERABLE
0271	WONTON AL	NOTIVE	TCE	5.3	01/95	1.0	04/16	(VOCS AND NITRATE) (1)
			NITRATE (NO3)	31.2	06/12	11.1	04/16	, , ,
			NITRATE (N)	7.0	06/12	2.5	04/16	
			CLO4	ND 10.0	07/97	ND	03/16	
			AS CR6	10.0 2.0	03/73 12/00	ND 1.9	07/14 07/13	
03	MUNICIPAL	STANDBY	PCE	23.6	12/00	15.0	06/13	VULNERABLE
03	IVIOINICIPAL	SIMNUDI	1,1,1-TCA	1.0	12/00	ND	06/13	(VOCS AND NITRATE) (3)
			NITRATE (NO3)	71.6	08/89	48.5	06/13	(/0)
			NITRATE (N)	16.2	08/89	11.0	06/13	
			CLO4	ND	07/97	ND	07/12	
			AS CR6	10.0 2.4	03/73 07/13	ND 2.4	09/10 07/13	
04	MUNICIPAL	STANDBY	PCE TCE	16.2 7.8	03/84 02/80	0.6 ND	01/08 12/07	VULNERABLE (VOCS AND NITRATE)
			NITRATE (NO3)	58.0	11/14	58.0	11/14	(VOOD AND MITTAIL)
			NITRATE (N)	13.1	11/14	13.1	11/14	
			CLO4	ND	07/97	ND	07/03	
			AS CR6	10.0 2.8	03/73 07/01	ND 1.2	12/07 11/14	
05	MUNICIPAL	DESTROYED	TCE	150.0	07/93	70.0	12/96	
			PCE CTC	51.0 4.3	07/93 07/93	32.0 1.4	12/96 12/96	
			NITRATE (NO3)	4.3 53.9	12/96	26.3	06/99	
			NITRATE (N)	12.2	12/96	5.9	06/99	
			CLO4	5.9	06/97	5.9	06/97	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)						JG/L)		
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS	
			OF CONCERN	VALUE	DATE	VALUE	DATE		
			46	40.0	04/70	40.0	04/72		
			AS	10.0	04/73	10.0	04/73		
10	MUNICIPAL	ACTIVE	TCE	7.2	09/81	ND	04/16	VULNERABLE	
			PCE	17.7	12/93	1.3	04/16	(VOCS AND NITRATE) (1)	
			NITRATE (NO3)	41.2	04/16	41.2	04/16		
			NITRATE (N)	9.3	04/16	9.3	04/16		
			CLO4	ND	06/97	ND	01/16		
			AS	20.0	03/73	ND	04/14		
			CR6	1.5	03/02	1.3	07/13		
11	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA		
			NITRATE (NO3)	21.6	07/79	21.6	07/79		
			NITRATE (N)	4.9	07/79	4.9	07/79		
			CLO4	NA	NA	NA	NA		
			AS	20.0	03/73	3.0	08/79		
12	MUNICIPAL	ACTIVE	TCE	53.2	06/92	31.0	01/14	VULNERABLE	
			PCE	21.0	01/11	15.0	01/14	(VOCS AND NITRATE) (1)	
			CTC	1.0	06/92	ND	01/14		
			NITRATE (NO3)	41.0	06/05	26.0	01/14		
			NITRATE (N)	9.3	06/05	5.9	01/14		
			CLO4	ND	06/97	ND	07/13		
			AS	ND	05/84	ND	07/11		
			CR6	4.1	07/01	3.7	07/13		
13	MUNICIPAL	ACTIVE	PCE	7.5	04/16	7.5	04/16	VULNERABLE	
10	WONTON AL	NOTIVE	TCE	15.0	04/16	15.0	04/16	(VOCS) (3)	
			NITRATE (NO3)	18.0	07/12	15.0	07/15	(**************************************	
			NITRATE (N)	4.1	07/12	3.4	07/15		
			CLO4	ND	07/97	ND	01/16		
			AS	1.3	08/96	ND	07/10		
			CR6	3.7	07/13	3.7	07/13		
NAT VAA	IDDICATION	DESTROYER	DOE	2.1	00/05	ND	04/04		
MT VW	IRRIGATION	DESTROYED	PCE TCE	2.1 2.0	08/85 01/85	ND ND	01/01 01/01		
			NITRATE (NO3)	30.0	02/87	10.0	01/01		
			NITRATE (NOS)	6.8	02/87	2.3	01/01		
			CLO4	ND	09/97	ND	11/97		
			AS	ND	02/84	ND	02/84		
EL MONTE OF		TION							
EL MONTE CE	METERY ASSOCIA	TION							
NA	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA		
			NITRATE (NO3)	NA	NA	NA	NA		
			NITRATE (N)	NA	NA	NA	NA		
			CLO4	NA	NA	NA	NA		
FRUIT STREET	T WATER COMPAN	IY							
		•							
NA	IRRIGATION	DESTROYED	VOCS	NA	NA	NA	NA		
			NITRATE (NO3)	NA	NA	NA	NA		
			NITRATE (N)	NA	NA	NA	NA		
			CLO4	NA	NA	NA	NA		
GATES, JAME	S RICHARD								
		,							
GATES 1	IRRIGATION	ACTIVE	VOCS	NA	NA	NA	NA		
			NITRATE (NO3)	NA	NA	NA	NA		
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA		
			CLO4	INA	INA	INA	INA		
GIFFORD, BRO	OOKS JR.								
01	NA	DESTROYED	VOCS	NA	NA	NA	NA		
01	INA	PESTINOTED	NITRATE (NO3)	NA NA	NA NA	NA NA	NA		
			NITRATE (NOS)	NA	NA	NA	NA		
			CLO4	NA	NA	NA	NA		
GLENDORA, C	CITY OF								
01-E	MUNICIPAL	DESTROYED	TCE	0.8	12/80	ND	09/07		
			NITRATE (NO3)	38.1	10/88	35.0	08/08		
			NITRATE (N)	8.6	10/88	7.9	08/08		
			CLO4	ND	06/97	ND	03/03		

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		Tr.						
WELL NAME	USAGE	STATUS	CONCENTRA		RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	KEWIAKNS
		IL	II.	17.202	571.12	1 171202		<u> </u>
			AS	2.8	07/98	ND	03/08	
			CR6	1.0	05/01	1.0	05/01	
02-E	MUNICIPAL	ACTIVE	VOCS	ND	03/85	ND	03/16	VULNERABLE
			NITRATE (NO3)	70.0	05/78	8.4	03/16	(NITRATE)
			NITRATE (N)	15.8	05/78	1.9	03/16	
			CLO4	ND	07/97	ND	03/16	
			AS	0.7	08/96	ND	09/10	
			CR6	1.0	11/00	0.4	09/13	
03-G	MUNICIPAL	INACTIVE	TCE	0.5	12/79	ND	05/97	
			PCE	0.5	05/97	0.5	05/97	
			NITRATE (NO3)	162.4	08/83	111.0	08/99	
			NITRATE (N)	36.7	08/83	25.1	08/99	
			CLO4	NA	NA	NA	NA	
04-E	MUNICIPAL	INACTIVE	TCE	0.7	08/80	ND	08/91	
04-L	WONION AL	INACTIVE	PCE	0.1	07/81	ND	08/91	
			NITRATE (NO3)	126.0	06/83	56.8	08/91	
			NITRATE (N)	28.5	06/83	12.8	08/91	
			CLO4	NA	NA	NA	NA	
			AS	ND	07/74	ND	07/74	
05.5	MUNICIPAL	4 OT!) /F	1/000	ND	00/05	ND	00/45	
05-E	MUNICIPAL	ACTIVE	VOCS	ND	02/95	ND	09/15	
			NITRATE (NO3) NITRATE (N)	3.2 0.7	05/95 05/95	2.3 0.5	06/15 06/15	
			CLO4	ND	07/97	ND	12/15	
			AS	5.3	04/98	2.6	06/10	
			CR6	1.0	11/00	0.2	09/13	
			T05		0.1/0.1		0.4/0.0	
07-G	MUNICIPAL	INACTIVE	TCE	302.0	01/81	ND	04/98	
			PCE 1,1-DCE	25.0 435.0	01/81 05/84	1.9 ND	04/98 04/98	
			C-1,2-DCE	21.0	05/82	ND	04/98	
			1,1-DCA	5.0	05/84	ND	04/98	
			1,2-DCA	12.1	12/93	ND	04/98	
			1,1,1-TCA	3200.0	05/84	64.0	04/98	
			NITRATE (NO3)	106.0	04/98	75.9	04/98	
			NITRATE (N)	23.9	04/98	17.1	04/98	
			CLO4	5.3	04/98	5.3	04/98	
			AS	ND	07/74	ND	08/95	
08-E	MUNICIPAL	ACTIVE	vocs	ND	08/02	ND	03/16	
			NITRATE (NO3)	6.6	08/86	ND	09/15	
			NITRATE (N)	1.5	08/86	ND	09/15	
			CLO4	ND	07/97	ND	12/15	
			AS	3.2	08/96	ND	09/14	
			CR6	1.0	11/00	0.2	09/13	
09-E	MUNICIPAL	ACTIVE	vocs	ND	05/89	ND	09/15	
00 2		7.02	NITRATE (NO3)	4.1	08/96	ND	09/15	
			NITRATÈ (N)	0.9	08/96	ND	09/15	
			CLO4	ND	07/97	ND	12/15	
			AS	2.5	05/98	ND	09/14	
			CR6	1.0	11/00	0.1	09/13	
10-E	MUNICIPAL	ACTIVE	vocs	ND	07/97	ND	03/16	VULNERABLE
.0 =		7.02	NITRATE (NO3)	78.0	05/77	35.4	03/16	(NITRATE)
			NITRATÈ (N)	17.6	05/77	8.0	03/16	,
			CLO4	ND	07/97	ND	03/16	
			AS	7.0	08/79	ND	03/14	
			CR6	1.0	11/00	0.9	09/13	
11-E	MUNICIPAL	ACTIVE	vocs	ND	05/82	ND	09/15	VULNERABLE
			NITRATE (NO3)	117.5	08/73	41.6	03/16	(NITRATE AND CLO4)
			NITRATE (N)	26.5	08/73	9.4	03/16	,
			CLO4	4.9	12/10	ND	03/16	
			AS	3.2	07/98	ND	09/10	
			CR6	1.4	09/13	1.4	09/13	
12-G	MUNICIPAL	ACTIVE	TCE	0.9	12/80	ND	09/15	
12 0			NITRATE (NO3)	4.7	07/98	ND	09/15	
			NITRATE (N)	1.1	07/98	ND	09/15	
			CLO4	ND	06/97	ND	12/15	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

1			CONCENTRA	TION (NITRATI	UG/L)			
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR			RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			AS	4.4	07/97	2.2	09/15	
			CR6	1.0	11/00	ND	09/15	
13-E	MUNICIPAL	ACTIVE	VOCS	ND	06/04	ND	03/16	VULNERABLE
			NITRATE (NO3)	29.0	12/09	25.2	03/16	(NITRATE)
			NITRATE (N)	6.6 ND	12/09 06/04	5.7 ND	03/16 12/15	
			CLO4 AS	2.2	09/15	2.2	09/15	
			CR6	0.6	09/13	0.6	09/13	
GOEDERT, LIL	LIAN							
GOEDERT	IRRIGATION	DESTROYED	VOCS	ND	06/98	ND	06/98	
GOLDLIN	INNIGATION	DESTROTED	NITRATE (NO3)	7.0	06/98	7.0	06/98	
			NITRATE (N)	1.6	06/98	1.6	06/98	
			CLO4	ND	06/98	ND	06/98	
GOLDEN STAT	E WATER COMPA	NY/SAN DIMAS DIS	TRICT					
ART-1	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
7.41.71=1	MONION AL	DESTROILD	NITRATE (NO3)	60.0	10/74	60.0	10/74	
			NITRATE (N)	13.6	10/74	13.6	10/74	
			CLO4 `´	NA	NA	NA	NA	
			AS	ND	07/74	ND	07/74	
ART-2	MUNICIPAL	DESTROYED	vocs	ND	06/89	ND	05/07	
			NITRATE (NO3)	26.2	08/07	9.4	09/07	
			NITRATE (N)	5.9	08/07	2.1	09/07	
			CLO4	ND	08/97	ND	09/07	
			AS	8.0	08/96	ND	05/07	
ART-3	MUNICIPAL	ACTIVE	vocs	ND	05/89	ND	09/15	VULNERABLE
			NITRATE (NO3)	140.0	05/14	97.4	05/16	(NITRATE AND CLO4) (4)
			NITRATE (N)	31.6	41760	22.0	05/16	
			CLO4	21.0	05/14	12.0	05/16	
			AS	0.7	08/96	ND	05/16	
			CR6	1.8	05/16	1.8	05/16	
BAS-3	MUNICIPAL	ACTIVE	VOCS	ND	06/89	ND	05/16	VULNERABLE
			NITRATE (NO3)	124.0	05/16	124.0	05/16	(NITRATE AND CLO4) (4)
			NITRATE (N)	28.0	05/16	28.0	05/16	
			CLO4	21.0	10/14	14.0	05/16	
			AS CR6	4.0 1.8	08/76 05/16	ND 1.8	05/16 05/16	
BAS-4	MUNICIPAL	ACTIVE	VOCS	ND	03/85	ND	06/16	VULNERABLE
			NITRATE (NO3)	110.0	01/13	66.4	05/16	(NITRATE AND CLO4) (4)
			NITRATE (N) CLO4	24.8 23.0	01/13	15.0	05/16	
			AS	1.0	03/13 08/96	8.7 ND	05/16 05/16	
			CR6	2.3	05/16	2.3	05/16	
CITY	MUNICIPAL	INACTIVE	VOCS	ND	06/88	ND	05/08	VULNERABLE
			NITRATE (NO3) NITRATE (N)	44.7 10.1	09/93 09/93	31.0 7.0	11/08 11/08	(NITRATE)
			CLO4	ND	08/97	ND	08/08	
			AS	0.7	08/96	ND	08/06	
			CR6	0.2	12/00	ND	07/01	
COL-1	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
COL-1	MUNICIPAL	DESTRUTED	NITRATE (NO3)	93.0	09/75	10.0	10/76	
			NITRATE (N)	21.0	09/75	2.3	10/76	
			CLO4	NA	NA	NA	NA	
COL-2	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
COL-2	WONIGIFAL	DESTRUTED	NITRATE (NO3)	117.5	10/76	117.5	10/76	
			NITRATE (NOS)	26.5	10/76	26.5	10/76	
			CLO4	NA	NA	NA	NA	
			AS	18.0	06/78	18.0	06/78	
COL-4	MUNICIPAL	ACTIVE	vocs	ND	09/97	ND	11/15	VULNERABLE
00L-4	WONICIPAL	ACTIVE	NITRATE (NO3)	64.0	03/83	44.3	05/16	(NITRATE)
			NITRATE (N)	14.5	03/83	10.0	05/16	,
			CLO4 `´	2.9	04/11	ND	11/15	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

<u> </u>								
WELL NAME	USAGE	STATUS	CONTAMINANT	. ` 	E IN MG/L, C		UG/L) RECENT	REMARKS
WELL NAME	USAGE	STATUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	REWARKS
		<u> </u>	0. 00.102.111	VALUE	DAIL	VALUE	DAIL	<u>I</u>
			AS	0.7	08/96	ND	03/16	
			CR6	1.0	07/01	ND	03/16	
COL-5	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
COL-5	WONICIFAL	DESTRUTED	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
COL-6	MUNICIPAL	INACTIVE	PCE	7.2	07/85	ND	02/11	
COL-0	WONCIFAL	INACTIVE	NITRATE (NO3)	56.0	06/85	36.0	03/11	
			NITRATE (N)	12.7	06/85	8.1	03/11	
			CLO4	2.1	03/11	2.1	03/11	
			AS	4.0	08/76	ND	05/10	
			CR6	1.0	07/01	1.0	07/01	
COL-7	MUNICIPAL	DESTROYED	PCE	22.0	12/87	3.1	11/99	
			TCE	9.9	01/80	ND	09/99	
			1,1-DCE	1.1	03/85	ND	09/99	
			1,1,1-TCA	1.7	07/85	ND	09/99	
			NITRATE (NO3)	118.0	05/79	68.1	01/00	
			NITRATE (N)	26.7	05/79	15.4	01/00	
			CLO4 AS	4.2 0.9	01/02 08/96	4.2 ND	01/02 01/00	
			AG	0.9	00/90	ND	0 1/00	
COL-8	MUNICIPAL	INACTIVE	PCE	0.2	09/80	ND	12/96	
			NITRATE (NO3)	120.0	06/83	50.8	12/96	
			NITRATE (N)	27.1	06/83	11.5	12/96	
			CLO4 AS	NA 6.0	NA 08/79	NA ND	NA 03/85	
			AS	0.0	00/19	ND	03/63	
HIGHWAY	MUNICIPAL	ACTIVE	TCE	0.6	12/80	ND	08/15	VULNERABLE
			PCE	0.1	12/80	ND	08/15	(NITRATE AND CLO4) (4)
			NITRATE (NO3) NITRATE (N)	84.0 19.0	08/15 08/15	62.0 14.0	02/16 02/16	
			CLO4	12.0	08/15	7.9	02/16	
			AS	0.8	08/96	ND	05/10	
			CR6	1.0	07/01	ND	11/14	
HIGHWAY 2	MUNICIPAL	ACTIVE	vocs	ND	10/10	ND	02/16	VULNERABLE
			NITRATE (NO3)	27.0	11/15	23.9	02/16	(NITRATE)
			NITRATE (N)	6.1	11/15	5.4	02/16	
			CLO4	ND	10/10	ND	02/16	
			AS CR6	ND 1.7	10/10 10/10	ND ND	10/10 11/14	
L HILL 2	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
MALON	MUNICIPAL	ACTIVE	VOCS	ND	08/96	ND	05/16	VULNERABLE
			NITRATE (NO3)	42.0	09/87	31.9	05/16	(NITRATE)
			NITRATE (N) CLO4	9.5 ND	09/87 08/97	7.2 ND	05/16 09/15	
			AS	0.7	08/96	ND	09/15	
			CR6	1.0	07/01	ND	09/15	
GOLDEN STAT	TE WATER COMPA	NY/SAN GARRIEL V	ALLEY DISTRICT (SC	HITH ARCAD	ΙΔ)			
		WITTOAN GABRIEL V	ALLET BIOTHIOT (OC		,			
AZU 1	MUNICIPAL	DESTROYED	TCE	15.0	07/93	0.6	01/95	
			PCE	1.9	07/93	ND	01/95	
			NITRATE (NO3) NITRATE (N)	72.9 16.5	12/90 12/90	35.0 7.9	07/02 07/02	
			CLO4	NA	NA	NA	10/02	
			AS	0.6	08/96	0.6	08/96	
EARL 1	MUNICIPAL	DESTROYED	PCE	6.0	09/03	6.0	09/03	
LAIL I	WONIOIFAL	PESINOTED	NITRATE (NO3)	7.2	08/03	7.1	09/03	
			NITRATE (N)	1.6	08/03	1.6	09/03	
			CLO4	ND	08/97	ND	08/03	
			AS	0.5	08/96	ND	07/01	
ENC 1	MUNICIPAL	ACTIVE	TCE	21.0	04/03	5.1	11/15	VULNERABLE
2140 1	MONIONAL	AOTIVE	PCE	3.5	04/03	1.8	11/15	(VOCS, NITRATE AND CLO4) (1)
								, ()

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		4	CONCENTRA	TION (NITDAT	E IN MG/L (THERS IN I	IG/L)	<u> </u>
WELL NAME	USAGE	STATUS		<u> </u>	RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	REMARKS
			II.	17.202		1		
			NITRATE (NO3)	77.6	08/91	22.6	11/15	
			NITRATE (N)	17.5	08/91	5.1	11/15	
			CLO4	5.7	02/13	ND	11/15	
			AS	ND	07/89	ND	02/10	
			CR6	8.2	07/01	7.5	11/14	
ENC 2	MUNICIPAL	ACTIVE	TCE	29.1	02/01	4.5	05/16	VULNERABLE
			PCE	6.4	02/15	1.5	05/16	(VOCS) (1)
			NITRATE (NO3)	21.0	02/09	12.0	05/16	
			NITRATE (N)	4.7	02/09	2.7	05/16	
			CLO4	1.5	03/10	ND	08/15	
			AS CR6	0.7 7.2	08/96 02/01	ND 7.0	08/14 11/14	
ENC 3	MUNICIPAL	ACTIVE	TCE	17.0	02/14	13.0	05/16	VULNERABLE
			PCE	6.7	02/14	5.0	05/16	(VOCS AND NITRATE) (1)
			NITRATE (NO3)	43.2	07/93	20.8	05/16	
			NITRATE (N)	9.8	07/93	4.7	05/16	
			CLO4	1.9	03/10	ND	05/16	
			AS	16.3	07/90	ND	08/14	
			CR6	8.0	09/01	7.1	11/14	
FAR 1	MUNICIPAL	ACTIVE	TCE	11.9	10/80	3.3	05/16	VULNERABLE
			PCE	3.1	10/87	ND	03/16	(VOCS)
			NITRATE (NO3)	13.0	07/89	12.8	05/16	
			NITRATE (N)	2.9	07/89	2.9	05/16	
			CLO4	ND	08/97	ND	05/16	
			AS	2.7	08/97	ND	05/16	
			CR6	1.0	02/01	1.6	05/16	
FAR 2	MUNICIPAL	ACTIVE	TCE	12.9	07/80	ND	02/16	VULNERABLE
			PCE	2.6	10/87	ND	08/15	(VOCS)
			NITRATE (NO3)	12.2	07/90	6.3	08/15	
			NITRATE (N)	2.8	07/90	1.4	08/15	
			CLO4	ND	08/97	ND	08/15	
			AS CR6	0.9 1.9	08/96 11/14	ND 1.9	08/14 11/14	
			5.10					
GAR 1	MUNICIPAL	DESTROYED	VOCS	ND	08/99	ND	07/03	
			PCE	4.5 8.3	10/03 08/03	4.5 7.7	10/03 09/03	
			NITRATE (NO3) NITRATE (N)	0.3 1.9	08/03	1.7	09/03	
			CLO4	ND	08/97	ND	08/03	
			AS	0.5	08/96	ND	08/03	
0.4.0.0	MUNICIDAL	DESTROYER	DOE	40.0	07/00	44.0	00/00	
GAR 2	MUNICIPAL	DESTROYED	PCE TCE	12.0 2.2	07/03	11.0 2.2	08/03 08/03	
			NITRATE (NO3)	7.3	08/03 08/97	4.6	07/02	
			NITRATE (NOS)	1.6	08/97	1.0	07/02	
			CLO4	ND	08/97	ND	08/03	
			AS	0.5	08/96	ND	08/00	
GAR 3	MUNICIPAL	ACTIVE	VOCS	NA	NA	NA	NA	
GAIX 3	WONION AL	ACTIVE	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
			AS	NA	NA	NA	NA	
GID 1	MUNICIPAL	DESTROYED	TCE	6.6	04/85	4.1	09/93	
GID I	WONGFAL	DESTRUTED	PCE	0.9	09/93	0.9	09/93	
			NITRATE (NO3)	40.6	09/93	40.6	09/93	
			NITRATE (N)	9.2	09/93	9.2	09/93	
			CLO4	NA	NA	NA	NA	
GID 2	MUNICIPAL	DESTROYED	TCE	86.0	05/87	5.2	09/93	
GID Z	WONIOIFAL	PESTINOTED	PCE	20.0	05/87	1.5	09/93	
			CTC	3.0	05/87	ND	09/93	
			NITRATE (NO3)	45.8	09/93	45.8	09/93	
			NITRATE (N)	10.3	09/93	10.3	09/93	
			CLO4	NA	NA	NA	NA	
GRA 1	MUNICIPAL	DESTROYED	TCE	33.0	09/88	25.4	11/94	
SIVA I	WONIOIFAL	DESTRUTED	PCE	2.5	11/93	0.6	11/94	
			NITRATE (NO3)	86.8	08/89	44.4	07/95	
			. = (2)					

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	ION (NITRAT	E IN MG/L. (OTHERS IN	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT		IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	1
			II			1		<u> </u>
			NITRATE (N)	19.6	08/89	10.0	07/95	
			CLO4	NA	NA	NA	NA	
			AS	18.0	06/78	ND	08/94	
GRA 2	MUNICIPAL	INACTIVE	TCE	31.3	08/89	24.6	08/94	
0.0.2			PCE	3.3	09/94	3.3	09/94	
			1,1-DCE	4.8	08/94	4.8	08/94	
			NITRATE (NO3)	82.1	07/90	44.2	07/95	
			NITRATE (N)	18.5	07/90	10.0	07/95	
			CLO4	NA	NA	NA	NA	
			AS	ND	01/89	ND	08/94	
JEF 1	MUNICIPAL	INACTIVE	TCE	340.0	01/80	98.0	01/85	
021	MONION 712	IIIIII	PCE	23.0	03/81	8.0	01/85	
			1,1,1-TCA	31.0	01/85	31.0	01/85	
			NITRATE (NO3)	52.0	07/83	48.7	03/86	
			NITRATE (N)	11.7	07/83	11.0	03/86	
			CLO4	NA	NA	NA	NA	
IEE 0	MUNICIDAL	DECTROVER	TOF	200.0	04/00	440.0	04/05	
JEF 2	MUNICIPAL	DESTROYED	TCE PCE	260.0 15.0	01/80 03/81	140.0 6.0	01/85 01/85	
			1,1-DCE	20.0	03/81	20.0	01/85	
			1,1,1-TCA	54.0	01/85	54.0	01/85	
			NITRATE (NO3)	68.0	06/77	61.0	06/79	
			NITRATÈ (N)	15.4	06/77	13.8	06/79	
			CLO4	NA	NA	NA	NA	
JEF 3	MUNICIPAL	DESTROYED	TCE	121.0	02/81	4.9	08/92	
3LI 3	WONION AL	DESTROTED	PCE	12.0	03/81	0.6	08/92	
			1,1,1-TCA	29.0	04/85	ND	08/92	
			T-1,2-DCE	2.4	04/85	ND	08/92	
			NITRATE (NO3)	52.0	12/84	23.5	08/92	
			NITRATE (N)	11.7	12/84	5.3	08/92	
			CLO4	NA	NA	NA	NA	
			AS	ND	12/84	ND	08/86	
JEF 4	MUNICIPAL	ACTIVE	vocs	ND	08/89	ND	08/15	
021 4	MONION 712	7.01112	NITRATE (NO3)	14.7	07/89	4.1	08/15	
			NITRATE (N)	3.3	07/89	0.9	08/15	
			CLO4 `	ND	08/97	ND	08/15	
			AS	0.7	08/96	ND	08/15	
			CR6	1.3	07/01	ND	08/15	
PER 1	MUNICIPAL	ACTIVE	TCE	25.8	10/80	0.9	05/16	VULNERABLE
1 210 1	MONION 712	NOTIVE	PCE	6.8	07/87	ND	05/16	(VOCS AND NITRATE)
			NITRATE (NO3)	38.0	12/11	15.1	05/16	(10007111211111111112)
			NITRATÈ (N)	8.6	12/11	3.4	05/16	
			CLO4	ND	08/97	ND	11/15	
			AS	0.9	08/96	ND	08/15	
			CR6	5.6	08/15	5.6	08/15	
S G 1	MUNICIPAL	ACTIVE	PCE	46.0	04/06	8.6	05/16	VULNERABLE
- • ·			TCE	6.8	12/03	0.9	05/16	(VOCS, NITRATE AND CLO4) (1)
			C-1,2-DCE	1.8	11/04	ND	05/16	(,
			1,1-DCA	1.8	06/04	ND	05/16	
			1,1-DCE	0.7	11/04	ND	05/16	
			FREON 11	1.2	08/03	ND	08/15	
			NITRATE (NO3)	27.0	04/02	13.7	05/16	
			NITRATE (N)	6.1	04/02	3.1	05/16	
			CLO4	8.1	08/03	ND	05/16	
			AS CR6	2.7 5.9	08/94 12/01	ND 5.2	08/13 11/14	
			CINO	5.5	12/01	5.2	11/14	
S G 2	MUNICIPAL	ACTIVE	PCE	28.0	05/11	1.6	05/16	VULNERABLE
			TCE	3.6	06/99	ND	05/16	(VOCS, NITRATE AND CLO4) (1)
			1,1-DCE	0.7	04/11	ND	11/15	
			C-1,2-DCE	1.2	02/01	ND 50.4	05/16	
			NITRATE (NO3)	53.1	10/05	53.1	05/16	
			NITRATE (N) CLO4	12.0 7.0	10/05 02/03	12.0 ND	05/16 05/16	
			AS	0.8	08/96	ND	08/15	
			CR6	8.0	08/15	8.0	08/15	
SAX 1	MUNICIPAL	DESTROYED	PCE	1.4	04/97	0.9	12/97	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT				
WELL NAME	USAGE	STATUS	CONTAMINANT		IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITDATE (NO2)	33.1	10/97	33.1	10/97	
			NITRATE (NO3) NITRATE (N)	7.5	10/97	33.1 7.5	10/97	
			CLO4	ND	08/97	ND	12/97	
			AS	0.3	08/96	0.3	08/96	
			AG	0.5	00/90	0.5	00/90	
SAX 3	MUNICIPAL	ACTIVE	VOCS	ND	04/89	ND	08/15	VULNERABLE
			NITRATE (NO3)	27.3	11/96	7.2	08/15	(NITRATE)
			NITRATE (N)	6.2	11/96	1.6	08/15	
			CLO4	ND	08/97	ND	08/15	
			AS	0.4	08/96	ND	08/10	
			CR6	5.0	11/14	5.0	11/14	
SAX 4	MINICIPAL	ACTIVE	VOCS	ND	03/92	ND	08/15	
			NITRATE (NO3)	11.9	08/99	9.6	08/15	
			NITRATE (N)	2.7	08/99	2.2	08/15	
			CLO4	ND	08/97	ND	08/15	
			AS	5.2	12/09	4.6	08/10	
			CR6	4.8	11/14	4.8	11/14	
GREEN, WALT	ER							
NA	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
NA	NON-POTABLE	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATÈ (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
HALL (W.E.) C	OMPANY							
NA	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
HANSEN, ALIC	Œ							
2946C	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA	
29400	INNIGATION	INACTIVE	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
HANCON ACC	DECATES MEST II	NO						
HANSON AGG	REGATES WEST, I	NG.						
DUA 1	INDUSTRIAL	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
EL 1	INDUSTRIAL	ACTIVE	vocs	ND	05/98	ND	09/02	
			NITRATE (NO3)	17.0	02/93	2.2	09/02	
			NITRATE (N)	3.8	02/93	0.5	09/02	
			CLO4	ND	03/98	ND	03/98	
EL 3	INDUSTRIAL	ACTIVE	VOCS	ND	06/98	ND	09/02	
LL 3	INDUSTRIAL	ACTIVE	NITRATE (NO3)	22.0	05/93	2.8	09/02	
			NITRATE (NOS)	5.0	05/93	0.6	09/02	
			CLO4	ND	03/98	ND	03/98	
-								
EL 4	INDUSTRIAL	ACTIVE	VOCS	ND	12/87	ND	09/02	
			NITRATE (NO3)	6.3	06/98	ND	09/02	
			NITRATE (N)	1.4	06/98	ND	09/02	
			CLO4	NA	NA	NA	NA	
KIN 1	INDUSTRIAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
HARTIEV DAY								

HARTLEY, DAVID

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	TION (NITRAT	E IN MG/L, C	OTHERS IN U	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
	DOMESTIC				10/05		10/05	
NA	DOMESTIC	INACTIVE	VOCS	ND	10/95	ND	10/95	
			NITRATE (NO3)	111.0 25.1	01/96 01/96	75.0	04/96 04/96	
			NITRATE (N) CLO4	25.1 NA	NA	16.9 NA	04/96 NA	
			CLO4	INA	INA	INA	INA	
HEMLOCK MU	TUAL WATER COM	IPANY						
NORTH	MUNICIPAL	ACTIVE	PCE	51.7	04/82	ND	09/15	VULNERABLE
			TCE	0.7	12/87	ND	09/15	(VOCS) (1)
			NITRATE (NO3)	18.9	12/06	2.7	12/15	
			NITRATE (N)	4.3	12/06	0.6	12/15	
			CLO4	ND	09/97	ND	12/15	
			AS CR6	2.7 1.0	12/08 12/00	ND 0.5	12/14 09/13	
			Orto	1.0	12/00	0.0	00/10	
SOUTH	MUNICIPAL	ACTIVE	PCE	210.0	12/87	ND	03/16	VULNERABLE
			TCE	0.9	04/89	ND	09/15	(VOCS AND NITRATE) (1)
			NITRATE (NO3)	32.7	12/94	1.8	03/16	
			NITRATE (N)	7.4	12/94	0.4	03/16	
			CLO4 AS	ND 2.1	09/97 08/96	ND ND	12/15 12/14	
			CR6	1.1	12/00	0.6	09/13	
			CNO	1.1	12/00	0.0	09/13	
INDUSTRY WA	TERWORKS SYST	EM, CITY OF						
01	MUNICIPAL	INACTIVE	TCE	40.0	01/80	1.7	10/92	
			PCE	9.0	04/80	5.0	10/92	
			CTC	5.7	10/92	5.7	10/92	
			1,1-DCE	15.3	10/92	15.3	10/92	
			1,2-DCA	0.6	10/92	0.6	10/92	
			NITRATE (NO3)	60.2	10/92	60.2	10/92	
			NITRATE (N)	13.6	10/92 NA	13.6	10/92 NA	
			CLO4 AS	NA ND	01/80	NA ND	01/80	
			7.0	ND.	0 1/00	IND.	01/00	
02	MUNICIPAL	INACTIVE	TCE	19.0	01/80	2.3	04/81	
			PCE	10.0	04/81	10.0	04/81	
			NITRATE (NO3)	55.5 12.5	02/86	55.5	02/86	
			NITRATE (N) CLO4	12.5 100.0	02/86 04/99	12.5 100.0	02/86 04/99	
			AS	ND	04/99	ND	01/80	
03	MUNICIPAL	INACTIVE	PCE	2.6	09/80	1.6	07/06	VULNERABLE
00	MONION AL	WWW	TCE	12.0	07/06	12.0	07/06	(VOCS, NITRATE, AND CLO4)
			CTC	0.5	07/06	0.5	07/06	, ,
			1,2-DCA	0.5	07/06	0.5	07/06	
			NITRATE (NO3)	31.1	08/00	ND	07/06	
			NITRATE (N)	7.0	08/00	ND	07/06	
			CLO4	120.0	04/99	ND	07/06	
			AS	5.4	07/95	ND	08/04	
			CR6	6.9	11/00	6.9	11/00	
04	MUNICIPAL	INACTIVE	PCE	2.4	08/01	0.5	07/06	VULNERABLE
			TCE	8.0	11/01	1.7	07/06	(VOCS, NITRATE, AND CLO4)
			1,1-DCE	0.9	09/02	0.6	07/06	
			1,2-DCA CTC	1.0 0.7	11/01 11/01	ND ND	07/06 07/05	
			NITRATE (NO3)	42.0	06/02	33.0	04/05	
			NITRATE (NOS)	9.5	06/02	7.5	04/07	
			CLO4	14.8	06/01	6.5	01/06	
			AS	6.9	07/95	2.8	08/01	
			CR6	8.9	11/00	8.4	06/01	
05	MUNICIPAL	ACTIVE	PCE	8.2	10/12	6.3	05/15	VULNERABLE
			TCE	6.8	04/96	2.8	05/15	(VOCS, NITRATE, AND CLO4) (1,4)
			1,2-DCA	0.7	09/02	ND	05/15	
			1,1-DCE	1.5	09/12	1.4	05/15	
			NITRATE (NO3)	31.0	06/13	30.1	05/16	
			NITRATE (N) CLO4	7.0 11.0	06/13 04/04	6.8 ND	05/16 05/15	
			AS	6.8	04/04	2.3	12/15	
			CR6	8.3	05/11	6.5	12/15	
05711.43.75	MUNICIPAL	DECTROVES						
05TH AVE	MUNICIPAL	DESTROYED	TCE	0.3	12/80	0.3	12/80	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							DEMADKS
WELL NAME	USAGE	STATUS	CONTAMINANT		IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
KNIGHT, KATH	IRVN M							
KNIGHT, KATH	IIX I IV IVI.							
NA	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
LANDEROS, JO	OHN							
		INIA OTIVE	1/000					
NA	DOMESTIC	INACTIVE	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
LA PUENTE VA	ALLEY COUNTY W	ATER DISTRICT						
01	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
Ų i	MOITION AL	DECINOTED	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
02	MUNICIPAL	ACTIVE	TCE	120.0	12/12	60.0	12/15	VULNERABLE
			PCE	6.6	03/00	3.2	12/15	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC 1,1-DCA	8.5 2.1	12/02 11/03	2.4	12/15 12/15	
			1,1-DCA 1,2-DCA	6.1	03/00	0.6 2.2	12/15	
			1,1-DCE	1.6	12/00	ND	12/15	
			C-1,2-DCE	1.9	04/10	1.4	12/15	
			NITRATE (NO3)	33.0	09/14	15.0	05/15	
			NITRATE (N) CLO4	7.5 183.0	09/14 02/98	3.4 45.0	05/15 05/15	
			AS	1.9	04/06	ND	06/10	
			CR6	3.7	04/06	2.7	03/14	
03	MUNICIPAL	ACTIVE	TCE	72.0	03/11	1.1	06/15	VULNERABLE
			PCE	6.3	04/85	ND	06/15	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC 1,1-DCE	8.5 0.9	11/04 10/95	ND ND	06/15 06/15	
			1,1-DCL 1,2-DCA	6.7	02/99	ND	06/15	
			C-1,2-DCE	1.4	01/97	ND	06/15	
			1,1-DCA	0.5	09/01	ND	06/15	
			NITRATE (NO3)	95.0 21.5	01/80 01/80	37.0 8.4	05/15 05/15	
			NITRATE (N) CLO4	174.0	02/98	8.2	05/15	
			AS	2.1	08/04	ND	09/10	
			CR6	4.3	06/01	3.7	03/14	
04	MUNICIPAL	INACTIVE	TCE	84.3	03/00	46.0	04/04	VULNERABLE
			PCE	6.6	03/00	2.9	04/04	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC 1,1-DCA	7.6 0.7	04/95 04/04	1.9 0.7	04/04 04/04	
			1,1-DCA 1,2-DCA	0. <i>7</i> 8.1	03/04	0.7 4.4	04/04	
			1,1-DCE	1.3	04/97	0.5	04/04	
			C-1,2-DCE	15.6	11/98	1.7	04/04	
			NITRATE (NO3)	24.9	04/95 04/95	18.1	04/04 04/04	
			NITRATE (N) CLO4	5.6 159.0	04/95	4.1 71.2	04/04	
			AS	2.3	09/94	ND	11/98	
			CR6	4.3	11/00	4.3	11/00	
05	MUNICIPAL	ACTIVE	TCE	43.0	03/08	16.0	12/15	VULNERABLE
			PCE	3.8	03/08	1.1	12/15	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC	2.3	03/08	0.7	12/15	
			1,1-DCA 1,2-DCA	0.5 2.7	03/08 03/08	ND 0.6	12/15 12/15	
			1,1-DCE	0.5	03/08	ND	12/15	
			C-1,2-DCE	0.8	11/08	0.5	12/15	
			NITRATE (NO3)	33.0	02/15	31.0	05/15	
			NITRATE (N) CLO4	7.5 65.0	02/15 03/08	7.0 17.0	05/15 05/15	
			CLU4	05.0	03/00	17.0	00/10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L. C	THERS IN L	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	<u> </u>	IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			46	1.1	02/09	ND	02/15	
			AS CR6	1.1 3.1	03/08 05/11	ND 3.0	03/15 11/14	
LA VERNE, CIT	IY OF							
SNIDO	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
W15-L	MUNICUPAL	DESTROYED	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
W24-L	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
		5201110125	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
LEE, PAUL								
01	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA	
· ·	2020110		NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
02	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
	DOMESTIC	N. A O.T. V.						
03	DOMESTIC	INACTIVE	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
04	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
LOS ANGELES	S, COUNTY OF		CLO4	INA	INA	INA	INA	
02	NON POTABLE	DECTROVER	DOE	0.0	00/04	0.0	00/04	
02	NON POTABLE	DESTROYED	PCE TCE	6.6 1.3	09/04 09/04	6.6 1.3	09/04 09/04	
			1,2-DCA	0.5	01/96	ND	09/04	
			NITRATE (NO3)	10.7	09/04	10.7	09/04	
			NITRATE (N) CLO4	2.4 ND	09/04 08/97	2.4 ND	09/04 08/97	
03	IRRIGATION	DESTROYED	PCE TCE	2.1 0.7	06/94 06/94	2.1 0.7	06/94 06/94	
			NITRATE (NO3)	4.8	06/94	4.8	06/94	
			NITRATE (N)	1.1	06/94	1.1	06/94	
			CLO4	NA	NA	NA	NA	
03A	IRRIGATION	DESTROYED	PCE	2.5	11/99	ND	10/08	
			NITRATE (NO3)	2.1	08/96	ND	10/08	
			NITRATE (N) CLO4	0.5 ND	08/96 08/97	ND ND	10/08 08/97	
			0204					
04	IRRIGATION	DESTROYED	1,1,1-TCA	0.7	05/87	ND NA	11/87	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
05	IRRIGATION	DESTROYED	PCE	39.0	09/03	35.7	10/08	
US	INNIGATION	DESTRUTED	TCE	1.3	09/03	ND	10/08	
			NITRATE (NO3)	18.0	09/03	14.0	10/08	
			NITRATE (N) CLO4	4.1 ND	09/03 08/97	3.2 ND	10/08 08/97	
			CLU4	מאו	00/97	IND	00/97	
06	IRRIGATION	DESTROYED	PCE	7.4	08/96	2.8	11/99	
			TCE	8.3	08/96	2.9	11/99	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L. C	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)					
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS			
			OF CONCERN	VALUE	DATE	VALUE	DATE				
			1.1 DCA	2.0	08/96	ND	11/99				
			1,1-DCA 1.1-DCE	2.0 1.4	08/96	ND ND	11/99				
			C-1,2-DCE	4.5	08/96	0.8	11/99				
			NITRATE (NO3)	11.6	08/96	8.4	11/99				
			NITRATE (NOS)	2.6	08/96	1.9	11/99				
			CLO4	NA	NA	NA	NA				
600	IRRIGATION	INACTIVE	vocs	ND	07/98	ND	07/98				
			NITRATE (NO3)	4.8	07/98	4.8	07/98				
			NITRATE (N)	1.1	07/98	1.1	07/98				
			CLO4	ND	07/98	ND	07/98				
BIG RED	NON POTABLE	INACTIVE	1,2-DCA	0.6	01/96	ND	10/09				
			NITRATE (NO3)	12.0	09/02	ND	10/09				
			NITRATE (N) CLO4	2.7 ND	09/02 08/97	ND ND	10/09 08/97				
NEW LAKE	NON POTABLE	INACTIVE	PCE	19.7	02/00	ND	11/10				
THE TAKE	O.T. OTABLE	III OTIVE	TCE	0.9	02/00	ND	11/10				
			NITRATE (NO3)	22.0	02/00	18.0	11/10				
			NITRATE (N)	5.0	02/00	4.1	11/10				
			CLO4	ND	08/97	ND	08/97				
SF 1	NON POTABLE	ACTIVE	TCE	4.3	09/04	ND	10/10	VULNERABLE			
			PCE	7.6	09/04	ND	10/10	(VOCS)			
			VC	1.4	12/87	ND	10/10				
			NITRATE (NO3)	16.0	09/02	6.3	10/10				
			NITRATE (N)	3.6	09/02	1.4	10/10				
			CLO4	ND	06/97	ND	05/10				
WHI 1	NON POTABLE	INACTIVE	PCE	3.8	09/04	1.4	11/10				
			TCE	1.0	09/04	ND	11/10				
			NITRATE (NO3)	7.7	10/09	5.1	11/10				
			NITRATE (N) CLO4	1.7 ND	10/09 08/97	1.2 ND	11/10 08/97				
LOS FLORES I	MUTUAL WATER C	OMPANY									
			V000	NIA	NIA	NIA	NIA				
HI 1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA				
LO 1	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			NITRATE (N)	NA	NA	NA	NA				
			CLO4	NA	NA	NA	NA				
LOUCKS, DAV	'ID										
NA	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			CLO4 ´	NA	NA	NA	NA				
MAECHTLEN E	ESTATE										
M-N	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			CLO4	NA	NA	NA	NA				
OLD60	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			CLO4	NA	NA	NA	NA				
SNIDO	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA				
			NITRATE (NO3)	NA	NA	NA	NA				
			CLO4 ´	NA	NA	NA	NA				
MANNING BRO	OTHERS ROCK AN	D SAND COMPANY									
36230	INDUSTRIAL	DESTROYED	TCE	520.0	12/79	100.0	01/80				
	·	-	NITRATE (NO3)	NA	NA	NA	NA				
			CLO4 ´	NA	NA	NA	NA				

APPENDIX C HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
MAPLE WATE	R COMPANY							
01	MUNICIPAL	DESTROYED	vocs	ND	06/89	ND	07/96	
			NITRATE (NO3)	68.0	09/94	55.5	07/96	
			NITRATE (N)	15.4	09/94	12.5	07/96	
			CLO4 AS	NA 1.3	NA 07/96	NA 1.3	NA 07/96	
			AS	1.3	07/96	1.3	07/96	
02	MUNICIPAL	DESTROYED	VOCS	ND	06/89	ND	07/96	
			NITRATE (NO3)	62.7	11/89	55.3	07/96	
			NITRATE (N) CLO4	14.2 NA	11/89 NA	12.5 NA	07/96 NA	
			AS	1.3	07/96	1.3	07/96	
MARTINEZ, FR	RANCES M.							
NA	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
INA	DOMESTIC	INACTIVE	NITRATE (NO3)	NA	NA NA	NA NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
METROPOLITA	AN WATER DISTRI	CT OF SOUTHERN C	ALIFORNIA					
02	NON-POTABLE	DESTROYED	VOCS	NA	NA	NA	NA	
02	NON-I OTABLE	DESTROTED	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
03	NON-POTABLE	DESTROYED	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
MILLERCOOR	S LLC (MILLER BR	EWERIES WEST, L.F	P. /MILLER BREWING	COMPANY)				
01	INDUSTRIAL	ACTIVE	vocs	ND	01/92	ND	10/09	
			NITRATE (NO3)	9.8	01/93	4.3	10/09	
			NITRATE (N) CLO4	2.2 ND	01/93 06/97	1.0 ND	10/09 06/08	
			AS	3.9	06/08	3.9	06/08	
02	INDUSTRIAL	ACTIVE	vocs	ND	01/02	ND	03/15	
(NW WELL)	INDUSTRIAL	ACTIVE	NITRATE (NO3)	ND 14.0	01/92 10/92	3.4	06/14	
(1111 11122)			NITRATE (N)	3.2	10/92	0.8	06/14	
			CLO4	ND	06/97	ND	06/14	
			AS	3.5	05/08	3.3	06/13	
			CR6	ND	12/14	ND	12/14	
N BREWER	INDUSTRIAL	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
MONROVIA, C	ITY OF							
01	MUNICIPAL	DESTROYED	TCE	46.8	11/92	12.0	04/02	
			PCE	3.9	03/81	0.8	04/02	
			1,1-DCE	1.2	08/96	0.9	04/02	
			1,1,1-TCA NITRATE (NO3)	2.1 78.0	08/87 02/01	ND 60.0	07/01 03/02	
			NITRATE (NO3) NITRATE (N)	78.0 17.6	02/01	13.6	03/02	
			CLO4	11.1	02/01	8.4	04/02	
			AS	2.5	10/00	2.5	10/00	
02	MUNICIPAL	ACTIVE	TCE	167.0	08/82	3.3	04/16	VULNERABLE
			PCE	11.0	08/82	ND	04/16	(VOCS, NITRATE AND CLO4) (1)
			1,1,1-TCA	7.1	02/87	ND	07/15	
			1,1-DCE 1,2-DCA	3.4 1.5	06/87 02/87	ND ND	04/16 07/15	
			NITRATE (NO3)	65.6	12/91	62.0	07/15	
			NITRATE (N)	14.8	12/91	14.0	04/16	
			CLO4	6.9	04/15	5.2	04/16	
			AS	0.9	08/96	ND	04/16	
			CR6	3.6	07/01	7.1	04/16	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITDAT	1			
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
WEEE RAME	COAGE	SIA100	OF CONCERN	VALUE	DATE	VALUE	DATE	
		!	!					
03	MUNICIDAL	ACTIVE	TCE	18.0	08/82	2.5	04/16	VIII NEDADI E
03	MUNICIPAL	ACTIVE	PCE	17.0	08/82	2.5 ND	04/16	VULNERABLE (VOCS AND NITRATE) (1)
			1,1-DCE	0.8	12/08	ND	04/16	(VOCS AND MITTALE) (1)
			NITRATE (NO3)	49.6	05/76	15.5	04/16	
			NITRATE (N)	11.2	05/76	3.5	04/16	
			CLO4	ND	08/97	ND	01/16	
			AS	3.6	08/97	ND	04/16	
			CR6	5.8	08/13	1.7	04/16	
04	MUNICIPAL	ACTIVE	TCE	6.5	02/91	0.6	01/16	VULNERABLE
٠.		7.01.12	PCE	1.0	02/91	ND	01/16	(VOCS AND NITRATE) (1)
			1,1-DCE	1.1	01/05	ND	01/16	, , ,
			NITRATE (NO3)	28.8	06/91	4.9	01/16	
			NITRATE (N)	6.5	06/91	1.1	01/16	
			CLO4	ND	08/97	ND	01/16	
			AS	3.8	08/97	ND	04/10	
			CR6	1.1	07/01	0.5	08/13	
05	MUNICIPAL	ACTIVE	TCE	6.1	04/16	6.1	04/16	VULNERABLE
			PCE	1.0	10/02	ND	04/16	(VOCS AND NITRATE) (1)
			1,1-DCE	1.0	10/02	ND	04/16	
			NITRATE (NO3)	29.4	01/91	13.3	04/16	
			NITRATE (N)	6.6	01/91	3.0	04/16	
			CLO4	ND	08/97	ND	01/16	
			AS	1.0	08/96	ND	04/16	
			CR6	1.4	07/01	1.5	04/16	
06	MUNICIPAL	ACTIVE	TCE	23.0	04/14	8.6	04/16	VULNERABLE
			PCE	2.3	01/10	1.8	04/16	(VOCS, NITRATE AND CLO4) (1)
			1,1-DCE	8.0	10/07	0.5	04/16	
			NITRATE (NO3)	42.0	06/14	30.1	04/16	
			NITRATE (N)	9.5	06/14	6.8	04/16	
			CLO4	4.9	06/14	ND	01/16	
			AS CR6	ND 2.1	10/99 08/13	ND 3.5	04/16 04/16	
			CINO	2.1	00/13	3.3	04/10	
MONROVIA N	JRSERY							
DIV 4	IRRIGATION	DESTROYED	VOCS	ND	08/96	ND	02/07	
			NITRATE (NO3)	213.0	09/04	202.0	02/07	
			NITRATE (N)	48.1	09/04	45.6	02/07	
			CLO4	ND	02/98	ND	02/98	
DIV 8	IRRIGATION	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
MONTEREY PA	ARK, CITY OF							
	•	ACTIVE	DOF	64.4	40/00	E 0	05/40	VIII NEDADI E
01	MUNICIPAL	ACTIVE	PCE TCE	64.1 4.1	12/08 05/04	5.3 0.6	05/16 05/16	VULNERABLE (VOCS, NITRATE AND CLO4) (1)
			1,1-DCE	0.6	05/04	ND	05/16	(VOCS, NITRATE AND CLO4) (1)
			1,1-DCA	1.0	05/04	ND	05/16	
			C-1,2-DCE	1.0	03/04	ND	05/16	
			NITRATE (NO3)	24.0	12/12	12.4	05/16	
			NITRATÈ (N)	5.4	12/12	2.8	05/16	
			CLO4	4.7	05/04	ND	11/15	
			AS	0.5	07/96	ND	05/15	
			CR6	6.2	11/00	3.4	11/14	
02	MUNICIPAL	DESTROYED	PCE	6.4	04/98	6.4	04/98	
-	- · · · -		NITRATE (NO3)	18.3	07/95	13.0	07/97	
			NITRATE (N)	4.1	07/95	2.9	07/97	
			CLO4	3.0	07/97	ND	03/98	
			AS	0.4	07/96	0.4	07/96	
03	MUNICIPAL	INACTIVE	PCE	25.0	08/11	22.0	05/12	VULNERABLE
			TCE	2.7	05/04	1.3	05/12	(VOCS AND CLO4) (1)
			C-1,2-DCE	0.8	05/04	ND	05/12	
			NITRATE (NO3)	13.3	07/97	5.5	05/12	
			NITRATE (N)	3.0	07/97	1.2	05/12	
			CLO4	4.2	05/04	ND	08/11	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITTOAT	EINIMO/L O	THERE IN I	10/1	<u></u>
WELL NAME	USAGE	STATUS		. ` 	RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	314103	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	, KEWAKKS
		II.				1		"
			AS	12.9	08/89	4.1	08/11	
			CR6	3.2	05/04	2.5	01/10	
04	MUNICIPAL	DESTROYED	PCE	0.4	01/80	ND	11/87	
			NITRATE (NO3)	6.2	09/87	6.2	09/87	
			NITRATE (N) CLO4	1.4 NA	09/87	1.4 NA	09/87 NA	
			CLO4	INA	NA	INA	INA	
05	MUNICIPAL	ACTIVE	PCE	40.0	06/13	13.0	05/16	VULNERABLE
			TCE	7.0	01/92	0.7	05/16	(VOCS, NITRATE AND CLO4) (1,4)
			C-1,2-DCE 1,1-DCA	2.0 1.1	11/01 11/01	ND ND	05/16 05/16	
			1,1-DCA 1,1-DCE	0.7	11/01	ND	05/16	
			NITRATE (NO3)	27.0	11/15	21.7	05/16	
			NITRATÈ (N)	6.1	11/15	4.9	05/16	
			CLO4	6.5	02/01	ND	05/16	
			AS	1.5	10/12	ND	11/15	
			CR6	4.7	11/14	4.7	11/15	
06	MUNICIPAL	INACTIVE	PCE	13.6	03/01	3.1	05/05	
			TCE	6.4	05/89	3.1	05/05	
			C-1,2-DCE 1,1-DCA	1.3 0.8	01/99 11/01	1.2 0.6	05/05 05/05	
			NITRATE (NO3)	30.0	06/03	24.7	05/05	
			NITRATE (N)	6.8	06/03	5.6	05/05	
			CLO4	5.9	04/02	5.9	04/02	
			AS	2.2	09/00	ND	08/02	
			CR6	4.1	11/00	3.4	05/01	
07	MUNICIPAL	INACTIVE	PCE	6.0	09/10	6.0	09/10	
			NITRATE (NO3)	12.8 2.9	08/89 08/89	2.7 0.6	08/10 08/10	
			NITRATE (N) CLO4	ND	08/97	ND	08/10	
			AS	28.4	07/96	2.1	08/09	
			CR6	5.3	02/07	5.1	01/10	
08	MUNICIPAL	INACTIVE	PCE	2.5	02/05	1.9	03/09	
			NITRATE (NO3)	17.0	08/05	ND	11/08	
			NITRATE (N)	3.8	08/05	ND	11/08	
			CLO4 AS	ND 45.0	08/97 03/09	ND 45.0	11/08 03/09	
			CR6	6.7	12/01	6.7	12/01	
09	MUNICIPAL	ACTIVE	PCE	13.0	05/15	0.7	05/16	VULNERABLE
			TCE	1.3	04/97	ND	05/16	(VOCS) (1,4)
			NITRATE (NO3)	18.0	07/12	ND	05/16	
			NITRATE (N)	4.1	07/12	ND	05/16	
			CLO4 AS	ND 15.0	08/97 06/07	ND 12.0	05/16 02/16	
			CR6	3.4	11/00	2.4	02/16	
4.0		1070/5	205	47.0	00/40		05440	
10	MUNICIPAL	ACTIVE	PCE TCE	17.0 2.6	02/12 05/04	11.0 0.8	05/16 05/16	VULNERABLE (VOCS, NITRATE AND CLO4) (1)
			C-1,2-DCE	0.8	05/04	ND	05/16	(VOOO, NITTOATE AND OLO-1) (1)
			NITRATE (NO3)	27.1	08/07	28.3	05/16	
			NITRATE (N)	6.1	08/07	6.4	05/16	
			CLO4	4.3	05/04	ND	11/15	
			AS CR6	6.7 6.6	07/98 11/00	2.2 5.7	05/15 11/14	
			ONO	0.0	11/00	0.1	11/14	
12	MUNICIPAL	ACTIVE	PCE TCE	85.0 5.4	05/02 10/95	48.0 2.4	05/16 05/16	VULNERABLE (VOCS, NITRATE AND CLO4) (1,4)
			1,1-DCA	1.3	05/12	0.8	05/16	(VOCS, NITRATE AND CLO4) (1,4)
			1,1-DCE	0.5	05/12	ND	05/16	
			C-1,2-DCE	1.4	05/12	0.8	05/16	
			NITRATE (NO3)	27.2	08/07	12.8	05/16	
			NITRATE (N) CLO4	6.1 15.0	08/07 09/97	2.9 ND	05/16 05/16	
			AS	ND	04/81	ND	02/16	
			CR6	4.6	02/07	3.8	02/16	
14	MUNICIPAL	INACTIVE	PCE	2.2	05/02	0.7	05/06	
• •			TCE	2.9	11/02	1.5	05/06	
			1,1-DCA	0.8	08/02	ND	05/06	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	TION (NITRAT	E IN MG/L. O	THERS IN I	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	. ` 	RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			0.40.005	4.0	44/00	ND	05/00	
			C-1,2-DCE NITRATE (NO3)	1.0 10.0	11/02 10/06	ND 10.0	05/06 10/06	
				2.3	10/06	2.3	10/06	
			NITRATE (N) CLO4	2.3 ND	08/97	Z.3 ND	05/03	
			AS	41.0	08/05	39.0	03/03	
			CR6	1.0	11/00	1.0	05/01	
15	MUNICIPAL	ACTIVE	PCE	190.0	02/12	58.0	05/16	VULNERABLE
13	MONION AL	ACTIVE	TCE	3.6	03/15	2.1	05/16	(VOCS AND NITRATE) (1,4)
			C-1,2-DCE	0.6	05/16	0.6	05/16	(VOCS AND MITTATE) (1,4)
			NITRATE (NO3)	23.0	11/08	17.3	05/16	
			NITRATE (N)	5.2	11/08	3.9	05/16	
			CLO4	2.4	07/06	ND	05/16	
			AS	ND	09/06	ND	08/15	
			CR6	2.9	02/07	ND	08/15	
FERN	MUNICIPAL	ACTIVE	PCE	12.0	08/10	ND	05/16	VULNERABLE
1 2101	MONION AL	NOTIVE	TCE	2.3	08/02	ND	05/16	(VOCS) (1)
			C-1,2-DCE	0.7	03/04	ND	05/16	(1000)(1)
			NITRATE (NO3)	6.5	03/04	ND	11/15	
			NITRATE (N)	1.5	03/04	ND	11/15	
			CLO4	2.0	08/97	ND	11/15	
			AS	15.0	04/15	14.0	05/15	
			CR6	1.5	11/00	0.2	08/13	
NAMIMATSU F	ARMS							
NIA	IDDICATION	INIA OTIVE	V000	NIA	NIA	NIA	NIA	
NA	IRRIGATION	INACTIVE	VOCS	NA NA	NA	NA NA	NA NA	
			NITRATE (NO3) CLO4	NA NA	NA NA	NA NA	NA NA	
			0204	IVA	14/4	14/-1	IVA	
OWL ROCK PE	RODUCTS COMPA	NY						
NA	INDUSTRIAL	INACTIVE	vocs	ND	05/87	ND	10/09	
			NITRATE (NO3)	8.7	08/89	ND	10/09	
			NITRATE (N)	2.0	08/89	ND	10/09	
			CLO4	NA	NA	NA	NA	
NA	INDUSTRIAL	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
NA	INDUSTRIAL	INACTIVE	vocs	ND	10/02	ND	11/04	
			NITRATE (NO3)	ND	10/02	ND	11/04	
			NITRATÈ (N)	NA	NA	NA	11/04	
			CLO4	NA	NA	NA	NA	
PICO COUNTY	WATER DISTRICT							
NI A	MUNICIDAL	INIACTIVE	VOCS	NIA	NIA	NI A	NIA	
NA	MUNICIPAL	INACTIVE	VOCS	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA NA	NA NA	NA NA	NA NA	
POLOPOLUS E	ΕΤ ΔΙ							
01	IRRIGATION	INACTIVE	PCE	330.0	10/96	270.0	03/98	
			TCE	498.9	09/92	180.0	03/98	
			1,1-DCA	22.0	03/98	22.0	03/98	
			1,2-DCA	1.2	06/96	0.9	03/98	
			1,1-DCE	115.3	09/92	22.0	03/98	
			T-1,2-DCE	1.5	06/87	ND 40.0	03/98	
			1,1,1-TCA	53.0	09/92	12.0	03/98	
			CTC	0.8	06/96	0.6	03/98	
			NITRATE (NO3) NITRATE (N)	50.8 11.5	07/91 07/91	29.7 6.7	03/98 03/98	
			CLO4	ND	03/98	ND	03/98	
RICHWOOD M	UTUAL WATER CO)MPANY						
			DOE	02.0	05/00	4.0	10/02	
NORTH 2	MUNICIPAL	DESTROYED	PCE TCE	93.0 3.0	05/83 03/81	4.0 ND	12/93 05/92	
			CTC	0.2	10/80	ND	05/92	
				- *	-			

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	ION (NITRATI	E IN MG/L, C	THERS IN U	IG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR		MOST F		REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (NO3)	25.0	02/84	19.7	06/99	
			NITRATE (NOS)	5.6	02/84	4.5	06/99	
			CLO4	NA	NA	NA	NA	
			AS	ND	06/90	ND	09/92	
SOUTH 1	MUNICIPAL	DESTROYED	PCE	96.0	05/83	3.4	12/93	
			TCE	0.7	12/82	ND	05/92	
			NITRATE (NO3) NITRATE (N)	28.6 6.5	06/99 06/99	28.6 6.5	06/99 06/99	
			CLO4	NA	NA	NA	NA	
			AS	ND	06/90	ND	09/92	
ROY, RUTH								
NA	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA	
INA	DOMESTIC	INACTIVE	NITRATE (NO3)	NA	NA	NA NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
RURBAN HOM	IES MUTUAL WATE	R COMPANY						
NORTH 1	MUNICIPAL	ACTIVE	PCE	16.0	11/80	ND	03/16	VULNERABLE
NORTH	WONTON AL	AOTIVE	1,1-DCE	0.9	09/08	ND	03/16	(VOCS AND NITRATE)
			FREON 11	13.3	05/04	ND	03/16	(
			FREON 113	64.4	05/04	ND	03/16	
			NITRATE (NO3)	30.0	03/01	13.0	09/15	
			NITRATE (N)	6.8	03/01	2.9	09/15	
			CLO4 AS	ND 3.0	09/97 08/03	ND 2.5	12/15 09/15	
			CR6	1.0	06/03	ND	09/15	
COLITILO	MUNICIPAL	INIA OTIVE	DOE	04.0	00/04	ND	00/40	VIII NEDARI E
SOUTH 2	MUNICIPAL	INACTIVE	PCE 1,1-DCE	24.3 1.7	02/81 10/08	ND ND	03/13 03/13	VULNERABLE (VOCS AND NITRATE)
			FREON 11	14.1	05/04	ND	03/13	(VOCS AND MITTATE)
			FREON 113	54.2	05/04	ND	03/13	
			NITRATE (NO3)	38.2	03/07	21.0	03/13	
			NITRATE (N)	8.6	03/07	4.7	03/13	
			CLO4	ND	09/97	ND	06/11	
			AS CR6	3.0 1.0	08/03 06/01	2.1 ND	09/12 12/01	
SAN GABRIFI	COUNTRY CLUB							
01	IRRIGATION	INACTIVE	VOCS	ND	05/85	ND	08/05	
O I	IRRIGATION	INACTIVE	NITRATE (NO3)	67.0	07/96	54.0	08/05	
			NITRATE (N)	15.1	07/96	12.2	08/05	
			CLO4	8.5	07/97	5.4	08/05	
02	IRRIGATION	ACTIVE	VOCS	ND	05/87	ND	08/05	VULNERABLE
UZ	INNIGATION	ACTIVE	NITRATE (NO3)	23.0	10/02	20.3	08/05	(NITRATE)
			NITRATE (NOS)	5.2	10/02	4.6	08/05	(1111/0112)
			CLO4	1.4	12/97	1.1	08/05	
SAN GABRIEL	COUNTY WATER	DISTRICT						
05 BRA	MUNICIPAL	INACTIVE	TCE	0.9	01/97	ND	03/01	
55 2101			PCE	1.9	02/99	1.0	03/01	
			NITRATE (NO3)	83.9	08/89	70.7	03/01	
			NITRATE (N)	19.0	08/89	16.0	03/01	
			CLO4	ND 0.6	09/97	ND	09/00	
			AS CR6	0.6 7.0	08/96 12/00	ND 7.0	08/98 12/00	
		DE0TE						
06 BRA	MUNICIPAL	DESTROYED	VOCS NITRATE (NO3)	ND 108.9	02/99 08/72	ND 57.6	02/99 03/00	
			NITRATE (NOS)	24.6	08/72	13.0	03/00	
			CLO4	3.0	02/99	3.0	02/99	
07	MUNICIPAL	DESTROYED	vocs	ND	09/89	ND	10/11	
	-	-	NITRATE (NO3)	48.0	03/03	35.0	10/11	
			NITRATÈ (N)	10.8	03/03	7.9	10/11	
			CLO4	5.6	03/03	ND	10/11	
			AS CR6	1.3 4.5	08/96 07/01	ND 4.5	07/09 07/01	
			ONU	4.0	01/01	4.0	01/01	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L, (OTHERS IN U	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
08	MUNICIPAL	INACTIVE	vocs	ND	01/90	ND	03/91	
00	WONGFAL	INACTIVE	NITRATE (NO3)	76.0	01/90	23.4	08/93	
			NITRATE (N)	17.2	01/82	5.3	08/93	
			CLO4	NA	NA	NA	NA	
			AS	ND	06/78	ND	08/90	
09	MUNICIPAL	ACTIVE	PCE	2.7	01/16	2.3	04/16	VULNERABLE
			NITRATE (NO3)	51.0	03/03	23.9	04/16	(VOCS AND NITRATE)
			NITRATE (N) CLO4	11.5 ND	03/03 09/97	5.4 ND	04/16 01/16	
			AS	ND	09/89	ND	07/15	
			CR6	8.1	12/02	7.8	07/15	
10	MUNICIPAL	INACTIVE	PCE	18.0	08/93	1.9	11/98	
			NITRATE (NO3)	50.0	05/89	31.0	11/98	
			NITRATE (N)	11.3	05/89	7.0	11/98	
			CLO4 AS	5.5 ND	11/98 06/78	5.5 ND	11/98 11/98	
			Α0	ND	00/70	ND	11/30	
11	MUNICIPAL	ACTIVE	PCE	2.6	01/15	2.6	01/15	VULNERABLE
			TCE	0.7	04/12	ND	01/15	(NITRATE)
			NITRATE (NO3)	42.0	01/15	29.0	05/15	
			NITRATE (N)	9.5	01/15	6.6	05/15	
			CLO4	ND	09/97	ND	07/14	
			AS	ND 25.0	06/78	ND	07/06	
			CR6	25.0	12/00	5.5	08/13	
12	MUNICIPAL	ACTIVE	TCE	0.8	09/02	ND	07/15	
			PCE	1.0	10/15	0.6	04/16	
			NITRATE (NO3)	7.9	09/14	6.2	01/16	
			NITRATE (N)	1.8	09/14	1.4	01/16	
			CLO4	ND	09/97	ND	01/16	
			AS	7.0	10/96	3.9	10/14	
			CR6	7.6	07/01	5.0	08/13	
14	MUNICIPAL	ACTIVE	PCE	0.6	09/02	ND	07/15	
			NITRATE (NO3)	5.5	09/14	3.6	07/15	
			NITRATE (N)	1.2	09/14	8.0	07/15	
			CLO4	ND	09/97	ND	01/16	
			AS	3.1	07/08	2.7	07/14	
			CR6	4.6	07/01	1.9	08/13	
15	MUNICIPAL	ACTIVE	PCE	1.6	10/15	1.6	10/15	VULNERABLE
			NITRATE (NO3)	30.0	02/15	29.2	10/15	(NITRATE)
			NITRATE (N)	6.8	02/15	6.6	10/15	
			CLO4	ND	12/14	ND	10/15	
			AS	ND	06/14	ND	06/14	
			CR6	3.6	11/14	3.6	11/14	
SAN GABRIEL	. VALLEY WATER (COMPANY						
			_					
1B	MUNICIPAL	ACTIVE	PCE	46.0	04/81	ND	05/16	VULNERABLE
			TCE	1.8	02/80	ND	08/15	(VOCS)
			FREON 113	22.3 22.4	08/08 05/08	ND 12.0	11/15 05/16	
			NITRATE (NO3) NITRATE (N)	5.1	05/08	12.0 2.7	05/16	
			CLO4	ND	08/97	ND	11/15	
			AS	2.9	07/96	2.3	08/14	
			CR6	1.0	05/14	1.0	05/14	
							00/:-	
1C	MUNICIPAL	ACTIVE	VOCS	ND 8.3	07/98 08/11	ND 5.3	08/15 08/15	
			NITRATE (NO3) NITRATE (N)	8.3 1.9	08/11	5.3 1.2	08/15 08/15	
			CLO4	ND	10/99	ND	11/15	
			AS	2.6	09/94	2.1	08/15	
			CR6	1.0	05/01	ND	08/15	
45	Manager			• • •	0=15=		0011=	
1D	MUNICIPAL	ACTIVE	VOCS	ND 5.0	07/98	ND	08/15	
			NITRATE (NO3) NITRATE (N)	5.0 1.1	07/89 07/89	4.4 1.0	11/15 11/15	
			CLO4	ND	07/69	ND	11/15	
			AS	2.0	11/06	ND	11/15	
			CR6	1.0	05/01	ND	11/15	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITTOAT	EINIMO/L (THERE IN I	uc/l\	<u> </u>
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	SIAIUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	KEWAKKS
		<u> </u>	0. 00.102.111	VALUE	DAIL	VALUE	DAIL	
1E	MUNICIPAL	ACTIVE	PCE	0.7	09/02	ND	05/16	VULNERABLE
			NITRATE (NO3)	4.5	11/13	4.4	11/15	(CLO4)
			NITRATE (N)	1.0	11/13	1.0	11/15	
			CLO4	5.0	06/00	ND	11/15	
			AS	2.7	11/08	2.0	11/14	
			CR6	1.0	05/01	0.7	08/13	
2C	MUNICIPAL	DESTROYED	TCE	15.2	12/80	ND	11/05	
		5200.25	PCE	3.0	10/87	ND	11/05	
			NITRATE (NO3)	16.4	08/04	5.2	08/05	
			NITRATÈ (N)	3.7	08/04	1.2	08/05	
			CLO4	ND	08/97	ND	02/03	
			AS	ND	07/89	ND	08/05	
2D	MUNICIPAL	ACTIVE	TCE	25.0	12/80	ND	05/16	VULNERABLE
			PCE	0.7	01/88	ND	08/15	(VOCS)
			NITRATE (NO3)	8.3	08/15	8.3	08/15	
			NITRATE (N) CLO4	1.9 ND	08/15	1.9 ND	08/15 11/15	
			AS	ND	08/97 07/89	ND ND	09/14	
			CR6	1.7	05/01	1.2	05/14	
			CNO	1.7	03/01	1.2	03/11	
2E	MUNICIPAL	ACTIVE	TCE	18.0	01/80	ND	05/16	VULNERABLE
			PCE	2.9	11/15	2.2	05/16	(VOCS)
			NITRATE (NO3)	20.0	08/15	20.0	08/15	(2 2)
			NITRATÈ (N)	4.5	08/15	4.5	08/15	
			CLO4	ND	08/97	ND	11/15	
			AS	ND	07/89	ND	08/14	
			CR6	2.8	06/01	1.9	05/11	
0.5		A O.T. 15			00//=		05/40	
2F	MUNICIPAL	ACTIVE	TCE	1.3	02/15	ND	05/16	
			NITRATE (NO3)	11.0	08/15	11.0	08/15	
			NITRATE (N) CLO4	2.5 ND	08/15 09/06	2.5 ND	08/15 11/15	
			AS	0.7	03/06	ND	08/15	
			CR6	3.1	08/15	3.1	08/15	
			0.10	0	00,10	0	00/10	
8A	MUNICIPAL	INACTIVE	PCE	0.6	11/87	ND	02/97	
			NITRATE (NO3)	40.2	02/97	40.2	02/97	
			NITRATE (N)	9.1	02/97	9.1	02/97	
			CLO4	NA	NA	NA	NA	
			AS	ND	07/89	ND	07/89	
O.D.	MUNICIPAL	A CTIVE	DOE	220.0	00/00	400.0	00/40	VIII NEDADI E
8B	MUNICIPAL	ACTIVE	PCE TCE	220.0 1.2	02/09 11/15	120.0 0.6	02/16 05/16	VULNERABLE (VOCS, NITRATE, AND CLO4) (1,5)
			NITRATE (NO3)	23.0	08/08	19.0	08/15	(VOCS, NITRATE, AND CLO4) (1,5)
			NITRATE (N)	5.2	08/08	4.3	08/15	
			CLO4	3.0	08/97	ND	11/15	
			AS	0.4	07/96	ND	08/15	
			CR6	2.9	11/02	2.4	08/15	
8C	MUNICIPAL	ACTIVE	PCE	170.0	05/09	60.0	05/16	VULNERABLE
			TCE	8.0	05/09	ND	05/16	(VOCS AND CLO4) (1,5)
			NITRATE (NO3)	20.0	07/98	10.0	08/15	
			NITRATE (N)	4.5	07/98	2.3	08/15	
			CLO4	4.0	03/08	ND	11/15	
			AS	0.5	07/96	ND	08/15	
			CR6	3.4	08/15	3.4	08/15	
8D	MUNICIPAL	ACTIVE	PCE	110.0	11/12	90.0	05/16	VULNERABLE
OB	MONION 712	NOTIVE	TCE	1.0	02/14	0.7	05/16	(VOCS AND NITRATE) (1,5)
			C-1,2 DCE	0.8	05/04	ND	05/16	(
			СТС	0.6	06/88	ND	05/16	
			NITRATE (NO3)	29.0	06/09	22.1	05/16	
			NITRATÈ (N)	6.6	06/09	5.0	05/16	
			CLO4	2.3	03/08	ND	11/15	
			AS	29.5	09/94	ND	05/14	
			CR6	3.3	11/00	2.7	05/11	
0=	MUNICIPAL	A OT!\ /E	DOF	40.0	00/00	ND	05/40	VIII NEDADI E
8E	MUNICIPAL	ACTIVE	PCE	10.0	03/03	ND	05/16	VULNERABLE
			NITRATE (NO3) NITRATE (N)	7.2 1.6	07/01 07/01	ND ND	08/15 08/15	(VOCS) (1,5)
			CLO4	ND	08/97	ND ND	11/15	
			OLO4	.,,,	30/01	110	. 1, 10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L) CONTAMINANT HISTORIC HIGH MOST RECENT OF CONCERN VALUE DATE DATE DATE AS 2.8 08/95 ND 08/10 CR6 4.2 05/11 4.2 05/11	ARKS
OF CONCERN VALUE DATE VALUE DATE AS 2.8 08/95 ND 08/10	AKKS
AS 2.8 08/95 ND 08/10	
8F MUNICIPAL ACTIVE VOCS ND 10/98 ND 08/15	
NITRATE (NO3) 19.0 11/10 3.3 11/15	
NITRATE (N) 4.3 11/10 0.8 11/15 CLO4 ND 01/99 ND 11/15	
AS 2.2 11/01 ND 11/10	
CR6 6.1 11/00 5.8 05/11	
11A MUNICIPAL ACTIVE PCE 1.5 02/08 ND 05/16	
NITRATE (NO3) 14.7 07/89 6.7 08/15	
NITRATE (N) 3.3 07/89 1.5 08/15 CLO4 ND 08/97 ND 11/15	
AS 3.9 07/96 2.9 08/15	
CR6 6.8 05/01 5.4 08/15	
	RABLE
	S) (1)
1,1-DCE 0.2 04/89 ND 12/15	
C-1,2-DCE 3.0 04/89 ND 12/15 NITRATE (NO3) 18.3 08/06 6.2 12/15	
NITRATE (NO) 16.5 08/06 0.2 12/15	
CLO4 ND 06/97 ND 12/15	
AS 4.8 09/94 2.4 12/15	
CR6 6.1 11/00 2.4 12/15	
AND AND AND AND AND AND	D. D. C.
	RABLE
TCE 0.6 12/91 ND 08/15 (VC 1,1-DCE 1.1 08/08 ND 08/15	CS)
C-1,2-DCE 2.5 03/92 ND 05/16	
NITRATE (NO3) 12.0 08/06 5.9 08/15	
NITRATE (N) 2.7 08/06 1.3 08/15	
CLO4 ND 08/97 ND 11/15	
AS 7.5 07/96 3.0 08/15	
CR6 4.8 05/01 1.0 08/15	
B1 MUNICIPAL INACTIVE TCE 12.0 04/85 ND 08/06	
PCE 7.3 05/88 ND 08/06	
C-1,2-DCE 7.2 12/92 ND 08/06	
1,1-DCE 2.1 08/89 ND 08/06	
NITRATE (NO3) 17.4 02/87 3.5 03/05	
NITRATE (N) 3.9 02/87 0.8 03/05	
CLO4 ND 08/97 ND 02/03	
AS 2.8 07/96 2.3 02/05	
B2 MUNICIPAL INACTIVE TCE 17.0 03/80 ND 11/98	
PCE 15.8 06/80 0.7 11/98	
CTC 1.7 05/82 ND 11/98	
1,2-DCA 7.7 07/82 ND 11/98	
1,1,1-TCA 7.6 07/82 ND 11/98	
C-1,2-DCE 2.6 08/93 ND 11/98 NITRATE (NO3) 8.7 11/98 8.7 11/98	
NITRATE (NOS) 6.7 17/96 6.7 17/96 NITRATE (N) 2.0 11/98 2.0 11/98	
CLO4 ND 11/98 ND 11/98	
B4B MUNICIPAL INACTIVE TCE 25.2 02/08 25.2 02/08	
PCE 43.0 11/07 5.8 02/08	
CTC 10.0 11/03 6.6 02/08 1,2-DCA 1.0 09/07 0.5 02/08	
1,1-DCE 3.2 11/07 2.3 02/08	
C-1,2-DCE 4.2 11/07 2.7 02/08	
NITRATE (NO3) 13.1 11/07 13.1 11/07	
NITRATE (N) 3.0 11/07 3.0 11/07	
CLO4 24.5 04/08 24.5 04/08	
AS 6.3 08/95 2.0 02/08	
CR6 4.1 05/01 4.1 05/01	
B4C MUNICIPAL INACTIVE CTC 22.3 02/01 14.0 08/01	
TCE 15.5 02/01 9.3 08/01	
PCE 3.4 02/01 2.2 08/01	
1,1-DCE 2.3 09/01 2.3 09/01	
C-1,2-DCE 2.4 09/01 2.4 09/01	
NITRATE (NO3) 14.2 02/01 14.2 02/01	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	TION (NITRAT	E IN MG/L, C	THERS IN I	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT		IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (N)	3.2	02/01	3.2	02/01	
			CLO4 AS	6.0	06/00	ND	07/00	
			CR6	5.8 3.3	08/95 05/01	ND	03/99 05/01	
			CRO	3.3	05/01	3.3	05/01	
B5A	MUNICIPAL	INACTIVE	PCE	17.5	03/91	ND	11/05	
			TCE	5.2	03/98	ND	11/05	
			1,1-DCE	2.5	03/85	ND	08/05	
			CTC	1.1	12/91	ND	11/05	
			1,1,1-TCA	3.7	03/90	ND	08/05	
			NITRATE (NO3)	46.1	07/96	25.3	11/05	
			NITRATE (N) CLO4	10.4 14.0	07/96 06/97	5.7 4.0	11/05 08/05	
			AS	2.8	07/96	2.0	08/05	
			CR6	6.4	11/00	6.2	05/01	
252		A OT!! (F	T05		00/07		0=440	
B5B	MUNICIPAL	ACTIVE	TCE PCE	5.8 3.9	02/97 02/09	2.3 1.6	05/16 05/16	VULNERABLE
			CTC	2.3	02/09	ND	05/16	(VOCS, NITRATE, AND CL04) (1,4)
			1,2-DCA	0.6	09/07	ND	05/16	
			NITRATE (NO3)	56.0	12/12	48.7	05/16	
			NITRATE (N)	12.7	12/12	11.0	05/16	
			CLO4	12.0	06/97	6.8	05/16	
			AS	ND	07/89	ND	08/10	
			CR6	6.1	02/09	5.2	05/11	
B5C	MUNICIPAL	INACTIVE	vocs	ND	05/89	ND	08/07	
200			NITRATE (NO3)	3.8	05/07	3.8	05/07	
			NITRATE (N)	0.9	05/07	0.9	05/07	
			CLO4 `	ND	06/97	ND	03/08	
			AS	5.8	08/95	2.0	08/07	
			CR6	5.8	05/01	5.8	05/01	
B5D	MUNICIPAL	ACTIVE	СТС	1.2	11/15	0.7	05/16	VULNERABLE
			NITRATE (NO3)	4.9	08/08	3.8	08/15	(VOCS) (1,4)
			NITRATE (N)	1.1	08/08	0.9	08/15	
			CLO4	ND	12/97	ND	11/15	
			AS	2.4	09/10	2.4	09/10	
			CR6	4.6	05/01	2.6	05/11	
B5E	MUNICIPAL	ACTIVE	TCE	20.0	11/12	16.0	05/16	VULNERABLE
			PCE	3.8	08/15	2.3	05/16	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC	5.2	05/07	1.9	05/16	
			1,2-DCA	0.9	05/16	0.9	05/16	
			1,1-DCE	0.9	05/16	0.9	05/16	
			C-1,2-DCE NITRATE (NO3)	1.0 26.0	05/16 08/15	1.0 19.5	05/16 05/16	
			NITRATE (NOS)	5.9	08/15	4.4	05/16	
			CLO4	21.0	11/14	14.0	05/16	
			AS	3.0	08/07	2.5	08/10	
			CR6	7.0	02/09	5.9	05/11	
B6B	MUNICIPAL	DESTROYED	TCE	111.0	02/85	35.8	09/92	
200	MOITION AL	BLOTTOTED	PCE	6.4	10/81	4.3	09/92	
			CTC	17.0	02/85	5.0	09/92	
			1,1-DCE	1.1	04/85	0.5	09/92	
			1,1-DCA	0.6	09/92	0.6	09/92	
			1,2-DCA	8.3	09/92	8.3	09/92	
			NITRATE (NO3)	85.4	02/91	57.2	09/92	
			NITRATE (N)	19.3	02/91	12.9	09/92	
			CLO4	NA	NA	NA	NA	
B6C	MUNICIPAL	ACTIVE	TCE	84.0	03/88	1.7	05/15	VULNERABLE
			PCE	12.0	11/81	ND	05/15	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC	13.0	02/85	ND	05/15	
			1,2-DCA	9.0	05/88	ND	05/15	
			1,1-DCE	1.5	06/94	ND	05/15	
			C-1,2-DCE	6.2	04/88	ND	05/15	
			NITRATE (NO3)	93.0	09/11	93.0	05/15	
			NITRATE (N) CLO4	21.0 370.0	09/11 11/05	21.0 19.0	05/15 05/15	
			AS	3.7	07/96	2.2	08/14	
			CR6	3.9	03/10	2.3	10/14	
					/.0		/	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITRAT	FINMO/I O	THERS IN	IIG/L)	<u> </u>
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
WEEL HAME	COAGE	SIA133	OF CONCERN	VALUE	DATE	VALUE	DATE	
B6D	MUNICIPAL	ACTIVE	TCE	140.0	05/11	8.3	05/15	VULNERABLE
			PCE CTC	7.1 14.0	05/09 05/11	0.8 ND	05/15 05/15	(VOCS, NITRATE, AND CLO4) (1,4)
			1,1-DCA	1.1	05/09	ND	05/15	
			1,2-DCA	3.7	05/11	ND	05/15	
			1,1-DCE	1.0	08/08	ND	05/15	
			C-1,2-DCE	2.8	05/09	ND	05/15	
			NITRATE (NO3)	29.0	05/15	29.0	05/15	
			NITRATE (N)	6.6	05/15	6.6	05/15	
			CLO4	390.0	11/05	8.1	05/15	
			AS CR6	3.1 2.9	07/96 10/14	ND 2.9	08/14 10/14	
			Orto	2.0	10/14	2.0	10/14	
B7B	MUNICIPAL	DESTROYED	TCE	2.4	03/85	2.4	03/85	
			PCE	1.4	03/85	1.2	03/85	
			NITRATE (NO3)	12.4	08/87 08/87	12.4 2.8	08/87 08/87	
			NITRATE (N) CLO4	2.8 NA	NA	NA	NA	
B7C	MUNICIPAL	DESTROYED	TCE PCE	15.0	11/10	4.8 15.0	11/14 11/14	VULNERABLE
			1,1-DCE	35.0 6.7	03/03 12/89	2.9	11/14	(VOCS AND NITRATE) (1)
			C-1,2-DCE	4.7	12/09	0.9	11/14	
			CTC	0.6	02/89	ND	08/14	
			NITRATE (NO3)	28.4	08/92	15.0	08/14	
			NITRATE (N)	6.4	08/92	3.4	08/14	
			CLO4	ND	06/97	ND	08/14	
			AS	2.0	08/05	ND	08/14	
			CR6	5.0	05/01	3.5	05/11	
B7D	MUNICIPAL	INACTIVE	PCE	5.3	07/87	3.5	09/87	
			TCE	3.9	07/87	3.3	09/87	
			1,1-DCE	5.3	05/87	5.0	09/87	
			NITRATE (NO3)	NA	NA	NA	NA NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
B7E	MUNICIPAL	ACTIVE	PCE	1.1	08/15	ND	05/16	
			NITRATE (NO3)	16.0 3.6	11/08 11/08	2.6	05/16	
			NITRATE (N) CLO4	ND	06/97	0.6 ND	05/16 11/15	
			AS	4.6	03/97	3.1	05/15	
			CR6	3.4	05/01	3.0	05/11	
B8	MUNICIPAL	INACTIVE	vocs	NA	NA	NA	NA	
Бо	WONION AL	INACTIVE	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
В9	MUNICIPAL	INACTIVE	TCE	37.0	02/85	34.7	01/87	
БЭ	MONICIPAL	INACTIVE	PCE	4.9	02/83	4.9	01/87	
			CTC	8.3	01/87	8.3	01/87	
			NITRATE (NO3)	84.7	02/86	68.1	02/87	
			NITRATE (N)	19.1	02/86	15.4	02/87	
			CLO4	NA	NA	NA	NA	
B9B	MUNICIPAL	ACTIVE	vocs	ND	06/87	ND	08/15	
			NITRATE (NO3)	4.5	06/87	3.9	08/15	
			NITRATE (N)	1.0	06/87	0.9	08/15	
			CLO4	1.2	03/08	ND	11/15	
			AS CR6	3.5 9.8	08/95 05/01	ND 8.0	08/10 05/11	
			CNO	9.0	03/01	6.0	03/11	
B11A	MUNICIPAL	INACTIVE	TCE	9.8	08/01	5.8	08/04	
			PCE 1,1-DCE	21.7 14.0	05/92 08/01	8.5 2.8	08/04 08/04	
			CTC	0.9	01/88	2.0 ND	08/04	
			C-1,2-DCE	1.5	08/01	0.6	09/04	
			1,1-DCA	1.0	08/01	ND	08/04	
			NITRATE (NO3)	37.7	03/00	36.5	08/04	
			NITRATE (N)	8.5	03/00	8.2	08/04	
			CLO4	8.0	12/97	ND	08/04	
			AS CR6	2.7 10.0	07/96 06/01	ND 10.0	09/02 06/01	
			CRO	10.0	00/01	10.0	00/01	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L. (OTHERS IN U	IG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT		IC HIGH		RECENT	REMARKS
	00/102	C	OF CONCERN	VALUE	DATE	VALUE	DATE	
						1		1
B11B	MUNICIPAL	ACTIVE	TCE	33.0	11/14	6.0	05/16	VULNERABLE
			PCE	34.5	06/92	5.9	05/16	(VOCS, NITRATE, AND CLO4) (1)
			1,1-DCE	64.0	11/14	12.0	05/16	
			1,1-DCA	4.7 2.9	11/14 10/88	0.8 ND	05/16 08/15	
			1,1,1-TCA C-1,2-DCE	5.1	11/14	1.1	05/15	
			NITRATE (NO3)	46.0	11/14	17.7	05/16	
			NITRATE (N)	10.4	11/14	4.0	05/16	
			CLO4	7.0	06/00	ND	11/15	
			AS	2.2	07/96	ND	08/14	
			CR6	10.3	05/01	8.9	05/11	
DOAA	MUNICIDAL	A CTIVE	vocs	ND	01/07	ND	00/16	
B24A	MUNICIPAL	ACTIVE		ND	01/07 02/15	4.0	02/16 02/16	
			NITRATE (NO3) NITRATE (N)	13.0 2.9	02/15	0.9	02/16	
			CLO4	ND	02/13	ND	11/15	
			AS	2.3	09/14	2.4	02/16	
			CR6	1.2	08/13	ND	02/16	
			ONO	1.2	00/10	ND	02/10	
B24B	MUNICIPAL	ACTIVE	PCE	2.1	05/07	ND	02/16	
			TCE	0.7	05/07	ND	02/16	
			NITRATE (NO3)	15.0	02/14	2.7	02/16	
			NITRATE (N)	3.4	02/14	0.6	02/16	
			CLO4	ND	01/07	ND	11/15	
			AS	2.2	02/10	2.8	02/16	
			CR6	3.3	08/13	1.1	02/16	
B25A	MUNICIPAL	ACTIVE	TCE	60.3	02/08	57.0	05/16	VULNERABLE
(SA3-1S)			PCE	35.0	08/13	24.0	05/16	(VOCS, NITRATE, AND CLO4) (1,4)
			CTC	5.9	10/07	2.6	05/16	
			1,2-DCA	1.4	10/07	1.3	05/16	
			1,1-DCE	6.6	02/08	5.4	05/16	
			C-1,2-DCE	6.3	08/07	5.2	05/16	
			NITRATE (NO3)	78.0	05/09	57.5	05/16	
			NITRATE (N)	17.6	05/09	13.0	05/16	
			CLO4	43.0	08/13	36.0	05/16	
			AS	3.2	03/10	ND	05/16	
			CR6	3.2	08/14	3.1	05/16	
B25B	MUNICIPAL	ACTIVE	TCE	32.0	11/15	29	05/16	VULNERABLE
(SA3-1D)			PCE	9.1	02/15	7.6	05/16	(VOCs, NITRATE, AND CLO4) (1,4)
			CTC	10.0	09/04	5.8	05/16	
			1,1-DCA	1.2	10/07	ND	05/16	
			1,1-DCE	4.8	08/14	2.5	05/16	
			C-1,2-DCE	2.9	11/15	2.8	05/16	
			NITRATE (NO3)	27.0	05/09	8.9	05/16	
			NITRATE (N)	6.1	05/09	2.0	05/16	
			CLO4	17.0	11/15	18.0	05/16	
			AS CR6	3.0 2.4	03/06 08/06	2.4 2.4	05/16 05/16	
			CNO	2.4	00/00	2.4	03/10	
B26A	MUNICIPAL	ACTIVE	TCE	57.0	05/09	29	05/16	VULNERABLE
(SA3-2S)			PCE	6.8	12/10	2.2	05/16	(VOCs, NITRATE, AND CLO4) (1,4)
			CTC	5.4	12/10	1.6	05/16	
			1,1-DCA	8.0	05/09	ND	05/16	
			1,2-DCA	4.3	11/04	1.5	05/16	
			1,1-DCE	2.0	12/10	0.6	05/16	
			C-1,2-DCE	3.3	05/06	1.2	05/16	
			NITRATE (NO3)	70.0	05/14	62.0	05/16	
			NITRATE (N)	15.8	05/14	14.0	05/16	
			CLO4	87.0	07/06	32.0	05/16	
			AS CR6	3.0 4.2	03/06 08/14	2.1 4.2	02/15 08/14	
			0.10	7.4	30/14	7.4	30/17	
B26B	MUNICIPAL	ACTIVE	TCE	72.0	11/15	71.0	05/16	VULNERABLE
(SA3-2D)			PCE	2.3	05/14	2.1	05/16	(VOCs AND CLO4) (1,4)
			CTC	16.6	02/09	9.8	05/16	
			1,2-DCA	2.6	11/15	2.3	05/16	
			C-1,2-DCE	1.6	05/16	1.6	05/16	
			NITRATE (NO3)	16.0	05/14	15.5	05/16	
			NITRATE (N) CLO4	3.6 59.0	05/14 08/13	3.5 53	05/16 05/16	
			CLU4	0.80	00/13	JJ	03/10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			40	0.0	44/04	0.4	00/45	
			AS CR6	2.9 3.7	11/04 02/06	2.1 3.1	02/15 08/14	
			CINO	5.7	02/00	3.1	00/14	
EW4-5	MUNICIPAL	INACTIVE	PCE	29.0	10/06	22.0	12/11	VULNERABLE
			TCE	4.1	10/06	1.6	12/11	(VOCS) (1)
			NITRATE (NO3)	16.0	12/05	13.0	11/11	
			NITRATE (N)	3.6	12/05	2.9	11/11	
			CLO4 AS	ND 1.1	12/05 08/09	ND 1.1	11/11 08/09	
			AS	1.1	00/09	1.1	00/09	
EW4-6	MUNICIPAL	INACTIVE	PCE	8.1	06/06	4.7	12/11	VULNERABLE
			TCE	1.1	10/06	0.7	12/11	(VOCS) (1)
			NITRATE (NO3)	15.0	11/06	15.0	11/11	
			NITRATE (N)	3.4	11/06	3.4	11/11	
			CLO4 AS	ND 1.0	05/06 08/09	ND 1.0	11/11 08/09	
			AS	1.0	06/09	1.0	06/09	
EW4-7	MUNICIPAL	INACTIVE	PCE	8.2	01/06	2.0	12/11	VULNERABLE
			TCE	1.8	02/06	ND	12/11	(VOCS) (1)
			NITRATE (NO3)	18.0	01/06	13.0	11/11	
			NITRATE (N)	4.1	01/06	2.9	11/11	
			CLO4	ND 1 0	12/05	ND 1 0	11/11	
			AS	1.8	08/09	1.8	08/09	
G4A	MUNICIPAL	ACTIVE	PCE	9.4	05/14	4.7	05/16	VULNERABLE
			TCE	1.3	11/97	ND	05/16	(VOCS AND NITRATE) (1)
			NITRATE (NO3)	28.0	05/14	22.6	05/16	
			NITRATE (N)	6.3	05/14	5.1	05/16	
			CLO4	1.0	03/08	ND	02/16	
			AS	0.5	07/96	ND	11/15	
			CR6	4.4	11/00	3.7	11/15	
SIERRA LA VEI	RNE COUNTRY CL	_UB						
01	IRRIGATION	ACTIVE	vocs	ND	08/96	ND	10/07	
			NITRATE (NO3)	10.5	05/99	ND	10/07	
			NITRATE (N)	2.4	05/99	ND	10/07	
			CLO4	ND	03/98	ND	03/98	
02	IRRIGATION	INACTIVE	vocs	ND	10/08	ND	10/10	
0Z	INTOATION	IIVAOTIVE	NITRATE (NO3)	17.4	08/96	ND	10/10	
			NITRATE (N)	3.9	08/96	ND	10/10	
			CLO4	28.0	03/98	ND	04/98	
SLOAN RANCH	IES							
01	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA	
U I	INNIGATION	INACTIVE	NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
00	IDDIOATION	INIA CT" (T	1/000			N / 0		
02	IRRIGATION	INACTIVE	VOCS	NA NA	NA	NA NA	NA NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA NA	NA NA	NA NA	NA NA	
SONOCO PRO	DUCTS COMPANY				*			
			T05	00.0	40/00	0.0	40/25	V// I N/55 451 5
01	INDUSTRIAL	ACTIVE	TCE PCE	28.6 8.5	12/99 12/99	0.6 ND	12/05 12/05	VULNERABLE (VOCS AND NITRATE)
			1,1-DCE	6.5 113.0	12/99	1.0	12/05	(VOCO AND MITALE)
			1,1-DCE 1,1,1-TCA	71.8	12/99	ND	12/05	
			CTC	1.2	07/96	ND	12/05	
			NITRATE (NO3)	72.8	12/05	72.8	12/05	
			NITRATE (N)	16.4	12/05	16.4	12/05	
			CLO4	ND	06/98	ND	07/04	
02	INDUSTRIAL	ACTIVE	СТС	0.9	11/87	ND	12/05	VULNERABLE
-			1,1,1-TCA	2.0	11/87	ND	12/05	(VOCS, NITRATE, AND CLO4)
			1,1-DCE	5.9	02/98	1.0	12/05	,
			PCE	1.8	10/03	0.6	12/05	
			TCE	16.0	10/03	1.0	12/05	
			NITRATE (NO3)	74.5	12/05	74.5	12/05	
			NITRATE (N)	16.8	12/05	16.8	12/05	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L. C	THERS IN L	JG/L)	1
WELL NAME	USAGE	STATUS	CONTAMINANT	<u> </u>	IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			CLO4	10.0	02/98	ND	07/04	
SOUTH COVIN	IA WATER SERVICI	E						
			VOCC	NIA	NIA	NIA	NIA	
102W-1	MUNICIPAL	DESTROYED	VOCS NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
SOUTHERN C	ALIFORNIA EDISON	COMPANY						
110RH	NON-POTABLE	INACTIVE	vocs	ND	08/89	ND	02/07	
			NITRATE (NO3)	8.9	02/07	8.9	02/07	
			NITRATE (N)	2.0	02/07	2.0	02/07	
			CLO4	ND	11/97	ND	11/97	
			AS	ND	08/98	ND	08/98	
1EB86	NON-POTABLE	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
2EB76	IRRIGATION	DESTROYED	PCE	4.3	09/04	4.1	02/07	
			TCE	1.3	09/04	0.7	02/07	
			NITRATE (NO3)	51.4	09/98	26.5	02/07	
			NITRATE (N) CLO4	11.6 2.0	09/98 11/97	6.0 2.0	02/07 11/97	
			OLOT	2.0	11/5/	2.0	11/3/	
38EIS	NON-POTABLE	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
38W	NON DOTABLE	INACTIVE	VOCS	NA	NA	NIA	NA	
3877	NON-POTABLE	INACTIVE	NITRATE (NO3)	NA NA	NA NA	NA NA	NA NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
MURAT	IRRIGATION	DESTROYED	PCE	4.1	09/02	0.6	10/08	
			TCE	0.9	09/02	ND	10/08	
			NITRATE (NO3)	26.9	09/04	14.0	10/08	
			NITRATE (N) CLO4	6.1 ND	09/04 04/98	3.2 ND	10/08 04/98	
			AS	ND	04/98	ND	04/98	
SOUTH PASAI	DENA, CITY OF							
GRAV 2	MUNICIPAL	ACTIVE	PCE	16.0	07/08	7.1	05/16	VULNERABLE
Olutt 2	WONION 712	7101112	CTC	0.9	07/08	ND	05/16	(VOCS, NITRATE, AND CLO4)
			NITRATE (NO3)	58.2	04/87	44.3	05/16	,
			NITRATE (N)	13.1	04/87	10.0	05/16	
			CLO4	6.9	02/03	ND	05/16	
			AS CR6	0.7 4.0	07/96 06/01	ND 2.9	08/15 08/15	
14/11 0	MUNICIPAL	INIA OTIVE						
WIL 2	MUNICIPAL	INACTIVE	PCE TCE	23.0 4.6	01/88 03/00	9.1 4.6	03/01 03/01	
			NITRATE (NO3)	86.8	03/00	77.9	03/01	
			NITRATE (N)	19.6	03/00	17.6	02/01	
			CLO4	5.0	07/97	ND	12/99	
			AS	0.6	07/96	ND	08/99	
WIL 3	MUNICIPAL	ACTIVE	PCE	9.5	08/94	1.4	05/16	VULNERABLE
			TCE	1.9	04/13	1.4	05/16	(VOCS AND NITRATE)
			NITRATE (NO3)	66.0	01/83	24.8	05/16	
			NITRATE (N) CLO4	14.9 ND	01/83 07/97	5.6 ND	05/16 11/15	
			AS	2.2	07/97	ND	08/10	
			CR6	3.0	08/13	3.0	08/13	
WIL 4	MUNICIPAL	ACTIVE	PCE	8.1	06/00	1.6	05/16	VULNERABLE
			TCE	2.1	05/07	0.8	05/16	(VOCS AND NITRATE)
			NITRATE (NO3)	30.0	02/03	22.1	05/16	
			NITRATE (N)	6.8	02/03	5.0	05/16	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRA	TION (NITRAT	E IN MG/L. C	THERS IN U	JG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			CL O4	ND	07/07	ND	11/15	
			CLO4 AS	ND 2.0	07/97 02/03	ND ND	11/15 05/15	
			CR6	3.9	06/01	3.5	08/13	
SPEEDWAY 60	J5 INC.							
NA	NON-POTABLE	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
STERLING MU	ITUAL WATER COM	IPANY						
NEW SO.	MUNICIPAL	ACTIVE	VOCS NITRATE (NO3)	ND 35.0	06/91 02/10	ND 21.0	08/15 08/15	VULNERABLE (NITRATE)
			NITRATE (NOS)	7.9	02/10	4.7	08/15	(MITICALE)
			CLO4	ND	10/97	ND	08/15	
			AS	2.9	12/00	2.7	07/14	
			CR6	1.0	06/01	0.6	08/13	
NORTH	MUNICIPAL	ACTIVE	vocs	ND	06/88	ND	08/15	VULNERABLE
			NITRATE (NO3)	43.4	02/07	21.0	08/15	(NITRATE)
			NITRATE (N)	9.8	02/07	4.7	08/15	
			CLO4 AS	ND 4.6	09/97 08/95	ND 2.9	08/15 05/14	
			CR6	1.0	06/01	0.8	08/13	
SOUTH	MUNICIPAL	DESTROYED	VOCS	ND	01/85	ND	06/91	
300111	WONGPAL	DESTRUTED	NITRATE (NO3)	16.2	03/91	14.0	05/12	
			NITRATE (N)	3.7	03/91	3.2	05/12	
			CLO4	NA	NA	NA	NA	
			AS	2.6	08/11	2.6	08/11	
SUBURBAN W	ATER SYSTEMS							
101W-1	MUNICIPAL	DESTROYED	TCE	1.5	07/87	ND	08/89	
10100-1	WONION AL	DESTROTED	NITRATE (NO3)	54.2	08/89	54.2	08/89	
			NITRATÈ (N)	12.2	08/89	12.2	08/89	
			CLO4	NA	NA	NA	NA	
			AS	ND	02/88	ND	08/89	
102W-1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
102W-2	MUNICIPAL	DESTROYED	TCE	2.0	01/80	ND	06/85	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA NA	NA NA	NA NA	NA NA	
10014/ 4	MUNICIPAL	DESTROYER						
103W-1	MUNICIPAL	DESTROYED	TCE NITRATE (NO3)	2.5 NA	06/80 NA	ND NA	07/82 NA	
			NITRATE (NOS)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA	NA	NA	NA	
105W-1	MUNICIPAL	DESTROYED	PCE	1.4	01/96	1.4	01/96	
			NITRATE (NO3)	46.2	04/95	46.2	04/95	
			NITRATE (N)	10.4	04/95	10.4	04/95	
			CLO4 AS	NA ND	NA 06/88	NA ND	NA 06/94	
106W-1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3) NITRATE (N)	NA NA	NA NA	NA NA	NA NA	
			CLO4	NA NA	NA NA	NA NA	NA NA	
444144	MUNICIPAL	DECTROVES						
111W-1	MUNICIPAL	DESTROYED	VOCS	NA 82.5	NA 03/73	NA 82.5	NA 03/73	
			NITRATE (NO3) NITRATE (N)	82.5 18.6	03/73	82.5 18.6	03/73	
			CLO4	NA	NA	NA	NA	
112W-1	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
1 1 Z V V = 1	MONION AL	DEGINOTED	NITRATE (NO3)	99.2	07/69	99.2	07/69	
			. ,					

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRA	TION (NITDAT	EINIMG/L C	TUEDO IN I	IG/L\	<u> </u>
WELL NAME	USAGE	STATUS	CONTAMINANT		CIC HIGH		RECENT	REMARKS
WEEE NAME	GOAGE	GIAIGG	OF CONCERN	VALUE	DATE	VALUE	DATE	- KEMAKKO
		.H	JI.			1		
			NITRATE (N)	22.4	07/69	22.4	07/69	
			CLO4	NA	NA	NA	NA	
113W-1	MUNICIPAL	DESTROYED	TCE	0.7	02/80	0.5	03/85	
			NITRATE (NO3)	85.0	10/85	67.8	02/88	
			NITRATE (N)	19.2	10/85	15.3	02/88	
			CLO4	NA	NA	NA	NA	
114W-1	MUNICIPAL	DESTROYED	TCE	2.9	01/80	ND	07/95	
			PCE	0.5	12/93	ND	07/95	
			NITRATE (NO3)	46.7	08/91	39.8	04/95	
			NITRATE (N)	10.5	08/91	9.0	04/95	
			CLO4 AS	NA ND	NA 11/88	NA ND	NA 11/94	
			AO	ND	11/00	ND	11/54	
117W-1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			CLO4	INA	INA	INA	INA	
120W-1	MUNICIPAL	DESTROYED	TCE	0.3	07/82	ND	08/96	
			NITRATE (NO3)	66.0	07/88	60.5	08/96	
			NITRATE (N)	14.9	07/88	13.7	08/96	
			CLO4	NA	NA	NA	NA	
121W-1	MUNICIPAL	ACTIVE	VOCS	ND	10/02	ND	06/13	VULNERABLE
			NITRATE (NO3)	25.0	12/14	25.0	12/14	(NITRATE AND CLO4)
			NITRATE (N)	5.6	12/14	5.6	12/14	
			CLO4	8.5	12/14	8.5 ND	12/14	
			AS CR6	1.6 9.6	02/04 02/05	ND 6.4	08/14 04/13	
			ONO	5.0	02/03	0.4	04/10	
122W-1	MUNICIPAL	DESTROYED	TCE	2.6	08/96	2.6	08/96	
			NITRATE (NO3)	90.0	05/86	60.7	08/96	
			NITRATE (N)	20.3	05/86	13.7	08/96	
			CLO4 AS	NA 3.0	NA 08/79	NA ND	NA 05/85	
			AO	0.0	00/13	ND	03/03	
123W-1	MUNICIPAL	DESTROYED	TCE	26.8	04/81	ND	08/96	
			PCE	33.0	04/81	ND	08/96	
			NITRATE (NO3)	47.0	05/76	4.0 0.9	08/96	
			NITRATE (N) CLO4	10.6 NA	05/76 NA	NA	08/96 NA	
			020 .					
124W-1	MUNICIPAL	DESTROYED	TCE	0.5	06/83	ND	08/89	
			NITRATE (NO3)	60.0	09/84	53.6	08/89	
			NITRATE (N) CLO4	13.6 NA	09/84 NA	12.1 NA	08/89 NA	
			AS	ND	06/80	ND	08/89	
125W-1	MUNICIPAL	DESTROYED	VOCS	ND	01/80	ND	09/81	
			NITRATE (NO3) NITRATE (N)	30.0 6.8	05/76 05/76	21.0 4.7	05/79 05/79	
			CLO4	NA	NA	NA	NA	
125W-2	MUNICIPAL	INACTIVE	VOCS	ND	03/83	ND	07/95	
			NITRATE (NO3)	50.0	08/87	40.6	03/95	
			NITRATE (N) CLO4	11.3 NA	08/87 NA	9.2 NA	03/95 NA	
			AS	ND	05/88	ND	08/94	
126W-1	MUNICIPAL	DESTROYED	VOCS	NA 10.0	NA OF/75	NA 10.0	NA oc/75	
			NITRATE (NO3) NITRATE (N)	18.0 4.1	05/75 05/75	18.0 4.1	05/75 05/75	
			CLO4	NA	NA	NA	NA	
126W-2	MUNICIPAL	INACTIVE	VOCS	ND	03/85	ND	08/00	
			NITRATE (NO3)	38.8	07/91	34.9	03/01	
			NITRATE (N) CLO4	8.8 4.8	07/91 07/97	7.9 ND	03/01 01/98	
			AS	1.3	07/96	ND	08/00	
131W-1	MUNICIPAL	DESTROYED	TCE	56.0	10/93	56.0	10/93	
			PCE	227.0	04/80	52.0	10/93	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRAT	FION (NITRAT	EINMO/L C	THERE IN I	IC/L\	11
MELL NAME	HEACE	CTATUC	CONCENTRAT					DEMARKS
WELL NAME	USAGE	STATUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	REMARKS
			0. 00.102.111	VALUE	DAIL	VALUE	DAIL	
			CTC	2.7	10/93	2.7	10/93	
			1,1-DCE	40.0	10/93	40.0	10/93	
			1,1,1-TCA	5.3	10/93	5.3	10/93	
			NITRATE (NO3)	62.0	09/81	55.3	10/93	
			NITRATE (N)	14.0	09/81	12.5	10/93	
			CLO4	NA	NA	NA	NA	
133W-1	MUNICIPAL	DESTROYED	TCE	0.5	07/87	ND	08/89	
			CTC	0.5	08/89	0.5	08/89	
			NITRATE (NO3)	49.1	08/89	47.8	09/89	
			NITRATÈ (N)	11.1	08/89	10.8	09/89	
			CLO4	NA	NA	NA	NA	
			AS	ND	04/81	ND	08/89	
134W-1	MUNICIPAL	DESTROYED	TCE	56.0	10/93	56.0	10/93	
			PCE	0.1	12/80	ND	10/93	
			1,1-DCE	8.6	10/93	8.6	10/93	
			1,1,1-TCA	13.2	03/83	ND	10/93	
			NITRATE (NO3)	43.0	06/87	40.9	10/93	
			NITRATE (N)	9.7	06/87	9.2	10/93	
			CLO4	NA	NA	NA	NA	
			AS	ND	03/88	ND	07/89	
135W-1	MUNICIPAL	DESTROYED	TCE	0.8	03/85	0.3	05/85	
10011	MONION 712	BEOTHOTEB	NITRATE (NO3)	59.0	02/86	47.5	09/86	
			NITRATE (N)	13.3	02/86	10.7	09/86	
			CLO4	NA	NA	NA	NA	
136W-1	MUNICIPAL	DESTROYED	PCE	335.0	03/80	66.0	10/93	
13000-1	MUNICIPAL	DESTRUTED	TCE	53.0	03/80	9.1	10/93	
			CTC	2.4	10/93	2.4	10/93	
			1,1-DCE	15.0	10/93	15.0	10/93	
			NITRATE (NO3)	48.0	01/77	37.6	10/93	
			NITRATE (N)	10.8	01/77	8.5	10/93	
			CLO4	NA	NA	NA	NA	
			AS	5.0	08/79	5.0	08/79	
139W-1	MUNICIPAL	DESTROYED	TCE	34.8	06/81	ND	01/97	
10044-1	MONION AL	DEGINOTED	PCE	5.0	02/88	ND	01/97	
			CTC	0.8	09/80	ND	07/96	
			NITRATE (NO3)	99.2	05/94	92.9	07/96	
			NITRATÈ (N)	22.4	05/94	21.0	07/96	
			CLO4	NA	NA	NA	NA	
			AS	3.6	07/95	2.6	07/96	
139W-2	MUNICIPAL	INACTIVE	TCE	18.7	09/80	ND	05/10	
			PCE	12.1	03/80	ND	05/10	
			CTC	8.0	09/80	ND	05/10	
			NITRATE (NO3)	103.5	10/08	58.5	05/10	
			NITRATE (N)	23.4	10/08	13.2	05/10	
			CLO4	34.0	10/08	15.0	05/10	
			AS	3.2	07/95	2.6	08/01	
139W-4	MUNICIPAL	STANDBY	TCE	4.7	04/97	ND	11/11	VULNERABLE
			NITRATE (NO3)	53.0	12/15	53.1	12/15	
			NITRATE (N)	12.0	12/15	12.0	12/15	
			CLO4	12.0	12/03	10.0	12/15	
			AS	1.5	07/96	ND	12/14	
			CR6	4.1	11/00	3.5	12/14	
139W-5	MUNICIPAL	INACTIVE	TCE	19.0	08/01	19.0	08/01	
			PCE	10.8	05/99	0.7	08/01	
			CTC	1.0	08/01	1.0	08/01	
			1,2-DCA	1.0	02/00	ND	08/01	
			NITRATE (NO3)	36.5	06/01	36.5	10/09	
			NITRATE (N)	8.2	06/01	8.2	10/09	
			CLO4	12.0	09/97	12.0	10/09	
			AS	1.6	07/96	ND	08/01	
139W-6	MUNICIPAL	INACTIVE	TCE	51.2	02/01	ND	05/10	
			PCE	2.8	02/01	ND	05/10	
			CTC	1.9	02/01	ND	05/10	
			1,2-DCA	1.6	02/01	ND	05/10	
			NITRATE (NO3)	42.8	10/08	36.5	05/10	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

WELL NAME	USAGE	STATUS	CONCENTRAT		IC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			NITRATE (N)	9.7	10/08	8.2	05/10	
			CLO4	35.4	11/00	2.0	05/10	
			AS	2.7	05/96	ND	05/99	
140W-1	MUNICIPAL	DESTROYED	TCE	1.0	01/80	1.0	01/80	
			NITRATE (NO3)	86.9	04/73	68.0	05/75	
			NITRATÈ (N)	19.6	04/73	15.4	05/75	
			CLO4	NA	NA	NA	NA	
			AS	ND	01/02	ND	01/02	
140W-3	MUNICIPAL	STANDBY	TCE	13.6	03/80	ND	12/11	VULNERABLE
			PCE	1.0	06/88	ND	12/11	(VOCS, NITRATE, AND CLO4)
			CTC	1.0	09/81	ND	12/11	
			1,1-DCE	1.1	10/09	ND	12/11	
			NITRATE (NO3)	78.0	03/85	44.3	12/15	
			NITRATE (N)	17.6	03/85	10.0	12/15	
			CLO4	16.0	12/05	4.6	12/15	
			AS	4.0	08/76	2.5	12/14	
			CR6	12.7	06/01	8.7	12/14	
140W-4	MUNICIPAL	INACTIVE	TCE	7.0	01/96	1.5	11/06	
			NITRATE (NO3)	36.4	10/03	36.3	12/04	
			NITRATE (N)	8.2	10/03	8.2	12/04	
			CLO4	12.6	10/03	11.6	12/04	
			AS	2.4	07/95	ND	12/04	
140W-5	MUNICIPAL	ACTIVE	TCE	21.0	02/91	0.7	10/15	VULNERABLE
			PCE	1.0	06/07	ND	10/15	(VOCS, NITRATE, CLO4)
			NITRATE (NO3)	36.0	02/14	8.3	12/15	
			NITRATE (N)	8.1	02/14	1.9	12/15	
			CLO4	15.0	10/12	6.5	10/15	
			AS	1.9	07/96	ND	11/15	
			CR6	9.8	02/05	6.8	04/13	
142W-1	MUNICIPAL	DESTROYED	VOCS	ND	02/80	ND	07/82	
			NITRATE (NO3)	74.0	06/81	74.0	06/81	
			NITRATE (N)	16.7	06/81	16.7	06/81	
			CLO4	NA	NA	NA	NA	
142W-2	MUNICIPAL	ACTIVE	VOCS	ND	03/04	ND	06/13	VULNERABLE
			NITRATE (NO3)	15.0	03/14	13.3	08/15	(CLO4)
			NITRATE (N)	3.4	03/14	3.0	08/15	
			CLO4	3.6	10/09	ND	12/14	
			AS	1.6	07/04	ND	07/15	
			CR6	12.0	02/05	6.8	04/13	
147W-1	MUNICIPAL	DESTROYED	TCE	23.0	03/85	23.0	03/85	
			PCE	1.2	03/85	1.2	03/85	
			NITRATE (NO3)	100.0	03/85	100.0	03/85	
			NITRATE (N)	22.6	03/85	22.6	03/85	
			CLO4	NA	NA	NA	NA	
147W-2	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	54.0	09/74	54.0	09/74	
			NITRATE (N)	12.2	09/74	12.2	09/74	
			CLO4	NA	NA	NA	NA	
147W-3	MUNICIPAL	ACTIVE	TCE	4.1	01/92	2.6	12/15	VULNERABLE
			PCE	4.4	04/89	1.9	12/15	(VOCS AND CLO4)
			1,1-DCE	8.9	01/89	3.0	12/15	
			1,1-DCA	4.8	05/89	ND	12/15	
			NITRATE (NO3)	19.8	09/88	9.0	12/15	
			NITRATE (N)	4.5	09/88	2.0	12/15	
			CLO4	3.0	04/10	2.0	12/15	
			AS CR6	1.8 13.0	07/04 04/05	ND 9.6	08/14 04/13	
4.00.	Manage	DECTE 0: :==						
148W-1	MUNICIPAL	DESTROYED	TCE	0.8	06/80 02/76	ND 34.8	04/97 04/97	
			NITRATE (NO3)	47.0 10.6	02/76	34.8 7.9	04/97	
			NITRATE (N) CLO4	10.6 NA	02/76 NA	7.9 NA	04/97 NA	
			AS	26.0	06/78	26.0	06/78	
140\4/4	MUNICIPAL	DECTROVER	VOCC					
149W-1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1						
WELL NAME	USAGE	STATUS	CONCENTRAT		RIC HIGH			DEMARKS
WELL NAME	USAGE	STATUS	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	REMARKS
		<u> </u>	II.			17.202		<u> </u>
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
150W-1	MUNICIPAL	DESTROYED	TCE	6.0	09/81	ND	08/93	
			NITRATE (NO3)	53.0	03/86	13.4	08/94	
			NITRATÈ (N)	12.0	03/86	3.0	08/94	
			CLO4	NA	NA	NA	NA	
			AS	ND	07/89	ND	08/94	
151W-1	MUNICIPAL	DESTROYED	VOCS	ND	01/80	ND	03/98	
			NITRATE (NO3)	116.0	03/98	116.0	03/98	
			NITRATE (N)	26.2	03/98	26.2	03/98	
			CLO4	21.6	03/98	21.6	03/98	
			AS	7.0	08/79	7.0	08/79	
151W-2	MUNICIPAL	ACTIVE	TCE	0.9	10/12	ND	06/15	
			NITRATE (NO3)	8.6	05/15	8.9	02/16	
			NITRATE (N)	1.9	05/15	2.0	02/16	
			CLO4	1.5	03/12	ND	06/15	
			AS	1.3	12/06	ND	02/16	
			CR6	12.0	04/05	8.1	04/13	
152W-1	MUNICIPAL	DESTROYED	TCE	12.8	11/82	8.0	03/85	
			PCE	0.8	11/82	0.3	03/85	
			NITRATE (NO3)	43.4	05/86	43.4	05/86	
			NITRATE (N)	9.8	05/86	9.8	05/86	
			CLO4	NA	NA	NA	NA	
153W-1	MUNICIPAL	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
154W-1	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	81.0	05/79	81.0	05/79	
			NITRATE (N)	18.3	05/79	18.3	05/79	
			CLO4	NA	NA	NA	NA	
155W-1	MUNICIPAL	INACTIVE	PCE	190.0	11/80	90.0	11/98	
			TCE	50.0	07/81	24.0	11/98	
			CTC	19.0	02/82	ND	11/98	
			1,1-DCE	16.0	03/85	13.0	11/98	
			NITRATE (NO3) NITRATE (N)	60.0 13.6	11/80 11/80	49.8 11.2	11/98 11/98	
			CLO4	5.4	11/98	5.4	11/98	
			AS	4.0	08/76	ND	03/85	
155W-2	MUNICIPAL	DESTROYED	PCE	190.0	09/93	76.0	11/98	
			TCE 1,1-DCE	39.0 21.0	04/80 09/93	22.0 11.0	11/98 11/98	
			1,1-DCA	3.0	09/93	1.4	11/98	
			C-1,2-DCE	16.0	03/85	1.8	11/98	
			NITRATE (NO3)	49.0	11/98	49.0	11/98	
			NITRATE (N)	11.1	11/98	11.1	11/98	
			CLO4	4.3	11/98	ND	11/98	
157W-1	MUNICIPAL	DESTROYED	TCE	12.2	02/80	ND	03/85	
			NITRATE (NO3)	58.0	02/86	58.0	02/86	
			NITRATE (N)	13.1	02/86	13.1	02/86	
			CLO4	NA	NA	NA	NA	
201W-1	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
201W-2	MUNICIPAL	DESTROYED	TCE	6.8	04/89	1.7	08/06	
			PCE	3.9	09/88	1.4	08/06	
			1,1-DCE	3.2	08/89	ND	08/06	
			C-1,2-DCE NITRATE (NO3)	6.1 6.8	02/91 08/94	4.3 6.3	08/06 08/06	
			NITRATE (NO3) NITRATE (N)	1.5	08/94	6.3 1.4	08/06	
			CLO4	ND	08/97	ND	09/03	
			-					

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	1
			46	0.5	09/07	3.0	08/06	
			AS	8.5	08/97	3.0	08/06	
201W-3	MUNICIPAL	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			CLO4	INA	INA	INA	INA	
201W-4	MUNICIPAL	STANDBY	TCE	6.4	09/89	ND	06/14	
			PCE	4.1	09/88	ND	06/14	
			1,1-DCE	2.0	07/88	ND	06/14	
			C-1,2-DCE NITRATE (NO3)	5.2 21.0	05/97 11/14	ND 21.0	06/14 11/14	
			NITRATE (N)	4.7	11/14	4.7	11/14	
			CLO4	ND	06/97	ND	07/14	
			AS	4.0	08/97	ND	06/14	
			CR6	1.9	05/01	ND	11/14	
201W-5	MUNICIPAL	DESTROYED	TCE	6.4	09/89	ND	03/08	
20111 0		5201110125	PCE	3.8	09/89	ND	03/08	
			1,1-DCE	2.9	09/88	ND	03/08	
			C-1,2-DCE	4.9	08/88	ND	03/08	
			NITRATE (NO3)	12.0	08/94	12.0	08/07	
			NITRATE (N)	2.7	08/94	2.7	08/07	
			CLO4 AS	ND 8.9	06/97 09/89	ND 4.0	06/03 09/05	
			AO	0.5	03/03	4.0	03/03	
201W-6	MUNICIPAL	DESTROYED	TCE	3.9	05/88	ND	09/05	
			PCE	3.3	05/88	ND	09/05	
			1,1-DCE C-1,2-DCE	3.2 8.7	09/88 05/88	ND ND	09/05 09/05	
			NITRATE (NO3)	20.0	06/85	7.7	05/05	
			NITRATE (N)	4.5	06/85	1.7	05/05	
			CLO4 \	ND	06/97	ND	06/03	
			AS	9.2	08/95	2.0	09/04	
201W-7	MUNICIPAL	ACTIVE	PCE	0.6	08/08	ND	05/16	
20100-7	WONION AL	ACTIVE	C-1,2-DCE	0.0	08/08	ND	05/16	
			NITRATE (NO3)	14.0	08/09	14.0	08/15	
			NITRATE (N)	3.2	08/09	3.2	08/15	
			CLO4	ND	08/08	ND	08/15	
			AS	2.0	08/08	ND	08/14	
			CR6	8.0	04/13	8.0	04/13	
201W-8	MUNICIPAL	ACTIVE	TCE	0.5	05/07	ND	05/16	
			C-1,2-DCE	1.1	05/07	ND	05/16	
			NITRATE (NO3)	11.0	08/11	11.0	08/15	
			NITRATE (N) CLO4	2.5 2.1	08/11 07/06	2.5 ND	08/15 08/15	
			AS	2.7	08/09	ND	08/15	
			CR6	1.1	05/07	0.9	04/13	
201W-9	MUNICIPAL	ACTIVE	DOF	0.0	04/40	ND	05/40	
20100-9	MUNICIPAL	ACTIVE	PCE NITRATE (NO3)	0.9 19.0	04/12 02/15	ND 18.1	05/16 02/16	
			NITRATE (N)	4.3	02/15	4.1	02/16	
			CLO4	ND	03/08	ND	08/15	
			AS	1.5	05/07	ND	02/14	
			CR6	0.6	04/13	0.6	04/13	
201W-10	MUNICIPAL	ACTIVE	TCE	1.4	09/07	ND	05/16	VULNERABLE
			PCE	1.3	09/07	ND	05/16	(VOCS)
			C-1,2-DCE	3.0	09/07	ND	05/16	
			NITRATE (NO3)	5.1	05/15	4.4	05/16	
			NITRATE (N) CLO4	1.2 ND	05/15 09/07	1.0 ND	05/16 05/16	
			AS	2.1	09/07	ND	05/15	
			CR6	0.3	09/07	0.3	09/07	
202W-1	MUNICIPAL	DESTROYED	TCE	4.3	09/81	ND	01/89	
ZUZ VV-1	WONTON	DEGINOTED	PCE	4.3 15.0	10/88	12.1	01/89	
			NITRATE (NO3)	24.0	07/87	23.0	10/88	
			NITRATE (N)	5.4	07/87	5.2	10/88	
			CLO4	NA	NA	NA	NA 00/00	
			AS	ND	09/88	ND	09/88	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		UG/L)						
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	RIC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
SUNNY SLOPE	WATER COMPAN	Υ						
00	MUNICIDAL	A CTIV/E	VOCC	ND	04/07	ND	00/45	VIII NEDADI E
08	MUNICIPAL	ACTIVE	VOCS	ND	01/87	ND	09/15	VULNERABLE (NITRATE)
			NITRATE (NO3)	24.0 5.4	09/94 09/94	14.0 3.2	05/15 05/15	(NITRATE)
			NITRATE (N)					
			CLO4 AS	ND ND	07/97 09/89	ND ND	12/15 09/14	
			CR6	7.1	12/00	5.2	09/14	
09	MUNICIPAL	ACTIVE	VOCS	ND	01/85	ND	03/16	VULNERABLE
			NITRATE (NO3)	36.0	06/03	31.0	09/15	(NITRATE)
			NITRATE (N)	8.1 ND	06/03	7.0	09/15	
			CLO4	ND	07/97	ND	12/15	
			AS CR6	3.6 5.5	08/96 09/15	ND 5.5	09/15 09/15	
			ONO	0.0	03/10	0.0	03/13	
10	MUNICIPAL	INACTIVE	VOCS	ND	01/85	ND	08/96	
			NITRATE (NO3)	63.6	12/94	50.9	08/96	
			NITRATE (N)	14.4	12/94	11.5	08/96	
			CLO4	NA o =	NA	NA	NA	
			AS	0.7	08/96	0.7	08/96	
13	MUNICIPAL	ACTIVE	vocs	ND	08/96	ND	06/15	
			NITRATE (NO3)	7.2	09/09	2.2	06/15	
			NITRATE (N)	1.6	09/09	0.5	06/15	
			CLO4	ND	07/97	ND	12/15	
			AS	3.2	06/15	3.2	06/15	
			CR6	12.0	06/15	9.3	03/16	
TAN/ OR UEDE								
TAYLOR HERE	B GARDEN							
NA	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
TEXACO INC.								
14	INDUSTRIAL	DESTROYED	PCE	40.0	07/01	2.8	09/03	
			TCE	5.0	05/85	ND	09/03	
			1,2-DCA	0.6	01/96	ND 0.4	09/03	
			NITRATE (NO3)	33.0	07/01	6.4	09/03	
			NITRATE (N) CLO4	7.5 ND	07/01 09/97	1.4 ND	09/03 09/97	
			OLOT	ND	03/31	ND	03/37	
THOMPSON, E	ARL W.							
01	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA	
٠.			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
TOMOVICH (N	ICK) & SON							
NA	DOMESTIC	DESTROYED	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
TYLER NURSE	RY							
NA	IRRIGATION	INACTIVE	TCE	12.9	12/99	1.2	09/04	
INA	INNIGATION	INACTIVE	PCE	12.9 44.6	12/99	1.2	09/04	
			1,1-DCE	0.6	09/02	ND	09/04	
			1,1-DCE 1,1-DCA	0.6	09/02	ND	09/04	
			C-1,2-DCE	0.9 8.7	09/02	ND	09/04	
			NITRATE (NO3)	31.0	09/02	ND	09/04	
			NITRATE (NOS)	7.0	09/02	ND	09/04	
			CLO4	NA	NA	NA	NA	
			0201					

UNITED CONCRETE PIPE CORPORATION

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

			CONCENTRAT	ION (NITRAT	E IN MG/L. (OTHERS IN	UG/L)	
WELL NAME	USAGE	STATUS	CONTAMINANT	. '	RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
NA	INDUSTRIAL	INACTIVE	VOCS	ND	08/89	ND	10/08	
INA	INDUSTRIAL	INACTIVE	NITRATE (NO3)	4.3	08/89	4.3	08/89	
			NITRATE (NOS)	1.0	08/89	1.0	08/89	
			CLO4	NA	NA	NA	NA	
UNITED ROCK	PRODUCTS CORF	PORATION						
IRW-1	INDUSTRIAL	ACTIVE	VOCS	ND	08/89	ND	10/09	
IIXVV-1	INDUSTRIAL	ACTIVE	NITRATE (NO3)	6.4	07/96	2.5	10/09	
			NITRATE (NOS)	1.4	07/96	0.6	10/09	
			CLO4	ND	02/98	ND	02/98	
			AS	ND	04/98	ND	04/98	
IRW-2	INDUSTRIAL	ACTIVE	VOCS	ND	07/96	ND	11/05	
2	II I DOOTI WE	7.01172	NITRATE (NO3)	4.5	10/04	2.6	11/05	
			NITRATE (N)	1.0	10/04	0.6	11/05	
			CLO4 ` ´	ND	02/98	ND	02/98	
SIERRA	INDUSTRIAL	INACTIVE	VOCS	NA	NA	NA	NA	
SILITION	HEGGINAL	III OIIVE	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (NOS)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
VALENCIA HEI	GHTS WATER CO	MPANY						
01	MUNICIPAL	INACTIVE	VOCS	ND	06/89	ND	07/09	
01	MONION AL	INACTIVE	NITRATE (NO3)	46.5	04/99	32.6	07/03	
			NITRATE (N)	10.5	04/99	7.4	07/07	
			CLO4	8.5	08/00	ND	07/09	
			AS	0.7	08/96	ND	07/07	
02	MUNICIPAL	INACTIVE	TCE	0.2	01/80	ND	07/08	
			NITRATE (NO3)	53.7	07/97	27.0	07/06	
			NITRATE (N)	12.1	07/97	6.1	07/06	
			CLO4 AS	8.0 0.9	10/98 08/96	4.2 ND	07/08 07/06	
			AG	0.9	00/90	ND	07/00	
03A	MUNICIPAL	INACTIVE	VOCS	ND	03/85	ND	03/92	
			NITRATE (NO3)	34.8	09/89	12.1	08/92	
			NITRATE (N) CLO4	7.9 NA	09/89 NA	2.7 NA	08/92 NA	
04	MUNICIPAL	INACTIVE	PCE	1.0 90.0	09/99 11/97	ND 78.0	09/01 03/02	
			NITRATE (NO3) NITRATE (N)	20.3	11/97	76.0 17.6	03/02	
			CLO4	32.6	11/00	28.0	03/02	
			AS	2.2	07/00	ND	08/00	
			CR6	5.0	11/00	5.0	11/00	
05	MUNICIPAL	ACTIVE	vocs	ND	06/90	ND	07/14	VULNERABLE
			NITRATE (NO3)	42.0	08/12	37.0	05/15	(NITRATE AND CLO4)
			NITRATE (N)	9.5	08/12	8.4	05/15	,
			CLO4	7.2	11/00	ND	05/15	
			AS	0.9	08/96	ND	08/12	
			CR6	1.7	08/13	1.7	08/13	
06	MUNICIPAL	ACTIVE	VOCS	ND	12/02	ND	07/15	VULNERABLE (NUTRATE AND OLO 4)
			NITRATE (NO3)	49.3	06/04	44.0	05/15	(NITRATE AND CLO4)
			NITRATE (N) CLO4	11.1	06/04 01/07	9.9 6.2	05/15	
			AS	8.9 ND	12/02	6.2 ND	01/16 10/14	
			CR6	8.0	12/02	2.2	08/13	
07	MUNICIPAL	ACTIVE	VOCS	ND	05/08	ND	07/15	VULNERABLE
<i>51</i>	MOI NOI AL	, WIIVE	NITRATE (NO3)	32.0	08/12	30.6	10/15	(NITRATE AND CLO4)
			NITRATE (N)	7.2	08/12	6.9	10/15	,
			CLO4	5.4	10/12	ND	01/16	
			AS	ND	12/09	ND	10/15	
			CR6	1.2	08/13	1.2	08/13	
VALLEY COUN	TY WATER DISTR	ICT						
ARROW	MUNICIPAL	INACTIVE	TCE	700.0	07/82	600.0	12/96	
			PCE	980.0	12/96	980.0	12/96	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS	CONTAMINANT	HISTOR	IC HIGH	MOST	RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
			1,1-DCE	64.0	12/96	64.0	12/96	
			C-1,2-DCE	59.0	12/96	59.0	12/96	
			CTC	14.5	09/92	8.0	12/96	
			1,2-DCA	9.0	02/92 12/96	7.3	12/96 12/96	
			1,1,1-TCA 1,1-DCA	45.0 2.9	02/95	45.0	12/96	
			NITRATE (NO3)	2.9 26.4	02/95	2.7 26.4	08/96	
			NITRATE (NOS)	6.0	08/96	6.0	08/96	
			CLO4	NA	NA	NA	NA	
			AS	1.5	08/96	1.5	08/96	
B DALTON	MUNICIPAL	INACTIVE	TCE	137.0	04/85	ND	05/11	
			PCE	8.0	04/85	ND	05/11	
			1,1-DCA	0.9	05/96	ND	05/11	
			C-1,2-DCE	2.0	11/95	ND	05/11	
			CTC	9.9	04/85	ND	05/11	
			1,2-DCA	11.0	12/98	ND	05/11	
			NITRATE (NO3)	72.0	10/09	72.0	05/11	
			NITRATE (N)	16.3	10/09	16.3	05/11	
			CLO4	99.1	12/98	11.0	05/11	
			AS	5.0	11/95	2.7	09/07	
E NIXON	MUNICIPAL	ACTIVE	TCE	7.0	11/08	1.9	08/15	VULNERABLE
(E JOAN)			PCE	11.0	10/04	4.5	08/15	(VOCS) (1)
			1,1-DCE	1.3	10/04	ND	08/15	
			C-1,2-DCE	1.7	10/04	ND	08/15	
			NITRATE (NO3)	13.6	02/05	8.2	08/15	
			NITRATE (N)	3.1	02/05	1.9	08/15	
			CLO4	ND	05/97	ND	06/15	
			AS	3.0	08/06	ND	03/15	
			CR6	1.0	05/01	0.3	08/13	
E MAINE	MUNICIPAL	ACTIVE	TCE	36.0	10/04	0.83	02/16	VULNERABLE
			PCE	110.0	10/04	2.5	02/16	(VOCs AND CLO4) (1)
			1,1-DCE	10.1	02/91	ND	02/16	
			1,2-DCA	1.4	10/04	ND	02/16	
			1,1,1-TCA	9.1	02/91	ND	02/16	
			C-1,2-DCE	13.0	06/03	ND	02/16	
			NITRATE (NO3)	21.0	02/11	11.1	02/16	
			NITRATE (N)	4.7	02/11	2.5	02/16	
			CLO4	7.8	10/04	ND	08/15	
			AS CR6	4.4 1.0	08/89 05/01	2.0 0.4	03/15 08/13	
LANTE	MUNICIPAL	ACTIVE	TCE	1315.0	04/98	15.0	05/16	VULNERABLE
(SA1-3)	WONICIFAL	ACTIVE	PCE	1200.0	11/96	39.0	05/16	(VOCS, NITRATE, AND CLO4) (1,4)
(0/1-0)			1,1-DCE	110.0	11/96	39.0	05/16	(*************************************
			C-1,2-DCE	90.0	11/96	1.0	05/16	
			T-1,2-DCE	110.0	04/85	ND	05/16	
			1,1-DCA	18.0	08/04	ND	05/16	
			1,2-DCA	12.5	01/92	ND	05/16	
			CTC	17.6	01/92	ND	05/16	
			1,1,1-TCA	170.0	04/85	ND	05/16	
			NITRATE (NO3)	45.0	05/15	35.0	05/16	
			NITRATÈ (N)	10.2	05/15	7.9	05/16	
			CLO4	94.0	04/98	7.4	05/15	
			AS	2.4	01/05	ND	04/15	
			CR6	18.0	01/05	2.3	08/13	
MORADA	MUNICIPAL	INACTIVE	TCE	770.0	03/80	ND	05/11	
			PCE	100.0	02/85	2.2	05/11	
			CTC	29.0	04/84	ND	05/11	
			1,1-DCE	2.5	04/88	ND	05/11	
			1,1-DCA	8.5	02/85	ND	05/11	
			1,2-DCA	0.7	04/88	ND	05/11	
			C-1,2-DCE	8.1	08/95	ND	05/11	
			NITRATE (NO3)	110.8	11/90	85.5	05/11	
			NITRATE (N)	25.0	11/90	19.3	05/11	
			CLO4 AS	21.0 3.6	02/04 08/95	11.0 3.6	05/11 08/95	
PADDY LN	MUNICIPAL	INACTIVE	TCE	166.0	04/94	29.0	05/11	
			PCE	42.0	11/93	3.5	05/11	
			CTC	15.0	12/87	1.0	05/11	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	CONCENTRATION (NITRATE IN MG/L, OTHERS IN UG/L)							
WELL NAME	USAGE	STATUS			RIC HIGH		RECENT	REMARKS
WELL NAME	USAGE	314103	CONTAMINANT OF CONCERN	VALUE	DATE	VALUE	DATE	KLWAKKO
			1,1-DCE	17.2	11/93	1.6	05/11	
			C-1,2-DCE	23.8	11/93	1.9	05/11	
			1,2-DCA	6.6	02/04	2.6	05/11	
			NITRATE (NO3)	63.0	05/10	39.6	05/11	
			NITRATE (N)	14.2	05/10	8.9	05/11	
			CLO4 AS	154.0 ND	02/98 06/80	38.0 ND	05/11 11/94	
			AG	ND	00/80	ND	11/94	
PALM	MUNICIPAL	INACTIVE	CTC	48.0	07/82	0.8	02/04	
			TCE	56.0	02/04	56.0	02/04	
			PCE	51.0	02/04	51.0	02/04	
			C-1,2-DCE	7.1	02/04	7.1	02/04	
			1,1,1-TCA	1.8	02/04	1.8	02/04	
			NITRATE (NO3)	11.0	12/94	10.0	02/04	
			NITRATE (N)	2.5	12/94 02/04	2.3	02/04	
			CLO4 AS	5.6 ND	10/87	5.6 ND	02/04 11/92	
W NIXON	MUNICIPAL	ACTIVE	TCE	4.0	11/04	1.4	05/16	VULNERABLE
(W JOAN)			PCE	8.0	11/04	3.2	05/16	(VOCS) (1)
			NITRATE (NO3)	8.5	08/13	6.6	05/16	
			NITRATE (N)	1.9	08/13	1.5	05/16	
			CLO4 AS	ND 3.1	05/97 08/95	ND	08/15	
			CR6	1.0	05/95	ND 0.3	03/15 08/13	
			0110	1.0	00/01	0.0	00/10	
W MAINE	MUNICIPAL	ACTIVE	TCE	47.3	02/91	2.9	05/16	VULNERABLE
			PCE	70.0	02/03	6.0	05/16	(VOCS AND CLO4) (1)
			1,1-DCE	14.2	02/91	ND	05/16	
			1,2-DCA	0.8	08/04	ND	05/16	
			1,1,1-TCA	10.6	02/91 02/03	ND ND	05/16 05/16	
			C-1,2-DCE NITRATE (NO3)	9.0 20.8	02/03	10.6	05/16	
			NITRATE (NO3)	4.7	05/90	2.4	05/16	
			CLO4	6.3	10/04	ND	08/15	
			AS	2.6	07/96	2.1	03/15	
			CR6	1.0	05/01	0.4	08/13	
SA1-1	MUNICIPAL	ACTIVE	TCE	34.0	07/05	ND	05/15	VULNERABLE
0, (1 1	WONTON AL	NOTIVE	PCE	47.0	04/07	1.3	05/15	(VOCS, NITRATE, AND CLO4) (1,4)
			1,1-DCA	11.0	07/05	ND	04/15	(1001,11111,1111,1111,1111,1111,1111,11
			1,1-DCE	110.0	07/05	ND	04/15	
			1,2-DCA	1.0	07/05	ND	04/15	
			C-1,2-DCE	4.1	07/05	ND	04/15	
			1,1,1-TCA	6.0	05/06	ND	04/15	
			FREON 11	5.8	02/12	ND	04/15	
			NITRATE (NO3)	87.0	01/05	63.0	04/15	
			NITRATE (N)	19.7	01/05	14.2	04/15	
			CLO4	17.0	01/05	7.6	04/15	
			AS	1.3	06/03	ND	02/15	
			CR6	2.4	03/06	1.7	11/14	
SA1-2	MUNICIPAL	STANDBY	TCE	25.0	04/06	2.0	12/09	VULNERABLE
			PCE	37.0	05/06	4.8	12/09	(VOCS, NITRATE, AND CLO4) (1,4)
			1,1-DCA	8.7	07/05	ND	12/09	
			1,1-DCE	62.0	04/06	1.2	12/09	
			1,2-DCA	1.0	07/05	ND	12/09	
			C-1,2-DCE	6.2	07/05	ND	12/09	
			1,1,1-TCA	2.2	05/06	ND	12/09	
			NITRATE (NO3)	72.0	03/05	72.0	05/12	
			NITRATE (N)	16.3	03/05	16.3	05/12	
			CLO4 AS	15.0 2.0	03/05 03/06	11.0	12/09 02/09	
			CR6	2.6	03/06	ND 2.0	02/09	
			51.0	2.0	30,00	2.0	30,01	
VALLEY VIEW	MUTUAL WATER	COMPANY						
01	MUNICIPAL	ACTIVE	VOCS	ND	06/89	ND	09/10	
			NITRATE (NO3)	6.4	09/09	5.7	09/10	
			NITRATE (N)	1.4	09/09	1.3	09/10	
			CLO4	ND	08/97	ND	09/10	
			AS CR6	3.0 1.0	09/07 11/00	ND 1.0	09/10 05/01	
			ONU	1.0	11/00	1.0	03/01	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

	1		CONCENTRA	TION (NITRAT				
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
			OF CONCERN	VALUE	DATE	VALUE	DATE	
02	MUNICIPAL	ACTIVE	PCE	1.0	09/15	1.0	03/16	
02	WONION AL	7.01172	NITRATE (NO3)	7.9	09/15	7.9	09/15	
			NITRATE (N)	1.8	09/15	1.8	09/15	
			CLO4	ND	08/97	ND	12/15	
			AS	2.0	09/96	ND	12/10	
			CR6	2.5	05/01	0.6	09/13	
03	MUNICIPAL	INACTIVE	TCE	1.3	01/80	ND	03/98	
			NITRATE (NO3)	26.9	03/98	26.9	03/98	
			NITRATE (N) CLO4	6.1 18.6	03/98 03/98	6.1 18.6	03/98 03/98	
VIA TRUST								
01	NON-POTABLE	DESTROYED	VOCS	NA	NA	NA	NA	
٠.		5200.25	NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
VULCAN MATE	ERIALS COMPANY	(CALMAT COMPAN	Y)					
DUR E	INDUSTRIAL	DESTROYED	TCE	32.0	11/04	ND	10/10	VULNERABLE
			PCE	27.0	11/04	0.9	10/10	(VOCS)
			1,1-DCE	5.3	11/04	ND	10/10	
			C-1,2-DCE	2.8	11/04	ND	10/10	
			1,1,1-TCA	0.7	11/04	ND	10/10	
			NITRATE (NO3)	16.2	10/04	7.2	10/10	
			NITRATE (N)	3.7	10/04	1.6	10/10	
			CLO4 AS	ND ND	04/98 04/98	ND ND	10/08 04/98	
DUR W	INDUSTRIAL	DESTROYED	PCE	0.8	02/07	ND	10/09	
			NITRATE (NO3)	16.0	07/01	14.0	10/09	
			NITRATE (N) CLO4	3.6 4.0	07/01	3.2	10/09 05/98	
			AS	4.0 2.9	05/98 05/98	4.0 2.9	05/98 05/98	
REL 1	INDUSTRIAL	ACTIVE	VOCS	ND	05/94	ND	10/10	
	DOOTNIAL	, WIIVE	NITRATE (NO3)	6.5	09/02	ND	10/10	
			NITRATE (N)	1.5	09/02	ND	10/10	
			CLO4	ND	05/98	ND	05/98	
			AS	4.8	05/94	3.5	07/94	
WADE, RICHA	RD I.							
NA	DOMESTIC	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
WEST COVINA	VENTURE LIMITE	D						
NA	NA	INACTIVE	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
WHITTIER, CIT	Y OF		0201					
		DESTROYED	TOF	1.4	04/95	ND	00/00	
09	MUNICIPAL	DESIKOJED	TCE PCE	1.4 1.9	04/85 10/88	ND 0.6	08/89 08/89	
			NITRATE (NO3)	8.8	08/89	8.8	08/89	
			NITRATE (NOS)	2.0	08/89	2.0	08/89	
			CLO4	NA	NA	NA	NA	
			AS	ND	07/74	ND	08/89	
10	MUNICIPAL	DESTROYED	vocs	NA	NA	NA	NA	
			NITRATE (NO3)	6.6	01/74	6.6	01/74	
			NITRATE (N) CLO4	1.5 NA	01/74 ΝΔ	1.5 ΝΔ	01/74 NA	
				NA	NA	NA		
11	MUNICIPAL	DESTROYED	VOCS NITRATE (NO3)	ND 10.1	06/87 01/90	ND 10.1	11/90 01/90	
			NITRATE (NO3) NITRATE (N)	10.1 2.3	01/90	2.3	01/90	
			INITIONIL (IN)	2.0	0 1/30	2.0	0 1/30	

APPENDIX C
HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS
AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		G/L)						
WELL NAME	USAGE	STATUS	CONCENTRAT		RIC HIGH	MOST F		REMARKS
	55.152		OF CONCERN	VALUE	DATE	VALUE	DATE	
			CLO4	NA	NA	NA	NA	
			AS	NA ND	04/80	ND	08/89	
12	MUNICIPAL	INACTIVE	TCE	1.5	07/88	1.5	07/88	
			PCE NITRATE (NO3)	0.7 10.0	07/88 12/84	0.7 8.5	07/88 12/85	
			NITRATE (NOS)	2.3	12/84	6.5 1.9	12/85	
			CLO4	NA	NA	NA	NA	
13	MUNICIPAL	ACTIVE	PCE	4.9	11/87	ND	03/16	VULNERABLE
13	WUNICIPAL	ACTIVE	TCE	4.9 1.1	06/87	ND	03/16	(VOCS) (3)
			MTBE	6.4	03/02	ND	03/16	(1000)(0)
			NITRATE (NO3)	17.0	03/11	13.7	03/16	
			NITRATE (N)	3.8	03/11	3.1	03/16	
			CLO4	ND	08/97	ND	12/15	
			AS	4.1	03/02	ND	03/14	
			CR6	1.0	05/01	0.2	09/13	
15	MUNICIPAL	ACTIVE	PCE	9.4	03/03	0.9	03/16	VULNERABLE
			TCE	0.7	09/04	ND	03/16	(VOCS) (3)
			C-1,2-DCE	2.5	12/93	ND	03/16	
			NITRATE (NO3)	13.0	08/89	6.2	09/15	
			NITRATE (N) CLO4	2.9 ND	08/89 08/97	1.4 ND	09/15 12/15	
			AS	3.5	03/02	ND	09/10	
			CR6	2.2	10/00	0.4	09/13	
16	MUNICIDAL	ACTIVE	DCE	2.4	10/00	2.0	02/16	VULNEDADLE
16	MUNICIPAL	ACTIVE	PCE TCE	3.4 1.4	12/02 01/97	2.0 ND	03/16 03/16	VULNERABLE (VOCS) (3)
			C-1,2-DCE	2.5	10/96	ND	03/16	(\$000)(0)
			NITRATE (NO3)	13.3	03/16	13.3	03/16	
			NITRATE (N)	3.0	03/16	3.0	03/16	
			CLO4	ND	08/97	ND	12/15	
			AS CR6	5.8 2.5	03/02 05/01	ND 1.6	03/14 09/13	
17	MUNICIPAL	ACTIVE	PCE	12.0	12/02	2.7	03/16	
			TCE	2.2	05/92	ND	03/16	
			C-1,2-DCE NITRATE (NO3)	1.2 13.0	04/95 03/03	ND 10.6	03/16 03/16	
			NITRATE (NOS)	2.9	03/03	2.4	03/16	
			CLO4	ND	08/97	ND	03/16	
			AS	3.4	03/02	ND	03/16	
			CR6	1.6	10/00	ND	03/16	
18	MUNICIPAL	ACTIVE	PCE	9.2	09/08	1.6	03/16	VULNERABLE
			TCE	2.4	11/95	ND	03/16	(VOCS)
			C-1,2-DCE	0.7	10/96	ND	03/16	
			NITRATE (NO3)	14.7	03/05	13.7	03/16	
			NITRATE (N) CLO4	3.3 ND	03/05 08/97	3.1 ND	03/16	
			AS	4.1	03/02	ND	12/15 03/15	
			CR6	1.0	10/00	0.8	09/13	
WILMOTT, ERI	мам							
WILMOTT, LIKE	ma m.							
01	DOMESTIC	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N) CLO4	NA NA	NA NA	NA NA	NA NA	
			OLO4	INA	IVA	INA	INA	
WOODLAND, F	RICHARD							
01	NON-POTABLE	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
02	NON-POTABLE	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	

WORKMAN MILL INVESTMENT COMPANY (ROSE HILLS MEMORIAL PARK)

APPENDIX C HIGHLIGHTS OF VOLATILE ORGANIC COMPOUNDS, NITRATE, AND PERCHLORATE CONCENTRATIONS AND WELLS VULNERABLE TO CONTAMINATION (AS OF MAY 31, 2016)

		1	CONCENTRAT	ION (NITRA	UG/L)			
WELL NAME	USAGE	STATUS	CONTAMINANT		RIC HIGH		RECENT	REMARKS
	00.102	· · · · · · · · · · · · · · · · · · ·	OF CONCERN	VALUE	DATE	VALUE	DATE	1
		IL	JI.					
04	IRRIGATION	ACTIVE	PCE	5.3	08/87	ND	10/09	VULNERABLE
			TCE	11.0	04/85	ND	10/09	(VOCS AND NITRATE)
			1,1-DCE 1,1,1-TCA	14.0 3.3	04/85 04/85	ND ND	10/09 10/09	
			NITRATE (NO3)	52.8	02/07	43.0	10/09	
			NITRATE (N)	11.9	02/07	9.7	10/10	
			CLO4	ND	06/98	ND	06/98	
01	IRRIGATION	INACTIVE	VOCS	NA	NA	NA	NA	
			NITRATE (NO3)	NA	NA	NA	NA	
			NITRATE (N)	NA	NA	NA	NA	
			CLO4	NA	NA	NA	NA	
02	IRRIGATION	INACTIVE	PCE	8.6	04/85	ND	10/04	
			TCE	11.0	04/85	ND	10/04	
			NITRATE (NO3)	91.4	10/04	91.4	10/04	
			NITRATE (N)	20.6	10/04	20.6	10/04	
			CLO4	ND	06/98	ND	06/98	
01	IRRIGATION	INACTIVE	TCE	6.1	04/87	ND	10/10	
01	INNIGATION	INACTIVE	PCE	6.4	11/87	1.1	10/10	
			1,2-DCA	0.8	01/96	ND	10/10	
			1,1-DCE	1.0	04/87	ND	10/10	
			C-1,2-DCE	2.6	05/85	ND	10/10	
			NITRATE (NO3)	45.2	02/98	31.0	10/10	
			NITRATE (N)	10.2	02/98	7.0	10/10	
			CLO4	ND	02/98	ND	02/98	
			AS	3.0	06/95	2.1	06/96	
03	IRRIGATION	ACTIVE	TCE	21.0	05/85	ND	09/05	VULNERABLE
			PCE	7.4	05/85	ND	09/05	(VOCS AND NITRATE)
			1,1-DCE	2.7	05/85	ND	09/05	,
			C-1,2-DCE	28.0	05/85	ND	09/05	
			1,1-DCA	1.1	05/85	ND	09/05	
			1,1,1-TCA	7.5	05/85	ND	09/05	
			NITRATE (NO3)	46.4	08/00	25.7	09/05	
			NITRATE (N) CLO4	10.5 ND	08/00 02/98	5.8 ND	09/05 02/98	
			CLO4	ND	02/90	ND	02/90	
NOTES	CONTAMINANT		MAXIMUM CONTAMINANT LEVE	:1	REPORTING	TIMIT	REMARKS	
			OOM THE LEVE		TIET OTTITIO			
	1,1-Dichloroethane	,	5 micrograms per liter	(ug/L)	0.5 ug/L		(1)	Existing VOC treatment
	1,1-Dichloroethylen		6 ug/L		0.5 ug/L		(2)	VOC treatment under construction
	1,1,1-Trichloroethar		200 ug/L		0.5 ug/L		(3)	VOC treatment proposed
	1,1,2,2-Tetrachioroe 1,2-Dichloroethane	ethane (1,1,2,2-PCA)	1 ug/L		0.5 ug/L		(4)	Existing CLO4 treatment
	Arsenic (AS)	(1,2-DCA)	0.5 ug/L 10 ug/L		0.5 ug/L 2.0 ug/L		(5)	CLO4 treatment proposed
	Perchlorate (CLO4)		6 ug/L		4.0 ug/L		NA	Not Available
	Carbon Tetrachloric		0.5 ug/L		0.5 ug/L		ND	Not Detected above Reporting Limit
	Cis-1,2-Dichloroethylene (c-1,2-DCE) Hexavalent Chromium (CR6) Trichlorofluoromethane (Freon 11)		6 ug/L		0.5 ug/L		NL	Notification Level
			10 ug/L		1.0 ug/L		VOCS	Volatile Organic Compounds
			150 ug/L		5.0 ug/L			
	Trichlorotrifluoroeth		1200 ug/L		10.0 ug/L			
	Methyl Tert-Butyl Et		13 ug/L		3.0 ug/L			
	Nitrate as NO3 (NIT	,	45 milligrams per liter (mg/L)	2.0 mg/L			
	Nitrate as Nitrogen Tetrachloroethylene		10 mg/L		0.4 mg/L			
	Trichloroethylene (1		5 ug/L 5 ug/L		0.5 ug/L 0.5 ug/L			
		ethylene (t-1,2-DCE)	10 ug/L		0.5 ug/L 0.5 ug/L			
	Vinyl Chloride (VC)		0.5 ug/L		0.5 ug/L			
	. ,		-		· ·			

APPENDIX D. POTENTIAL SITES FOR AQUIFER PERFORMANCE TESTS

APPENDIX D

POTENTIAL SITES FOR AQUIFER PERFORMANCE TESTS

NAME	RECORD.	USAGE	STATUS	PERF. (1)	FUNCTION	REMARKS	
ALHAMBRA, CITY OF							
LON 1	1902789	MUNICIPAL	ACTIVE	411-800	MONITORING		
LON 2	1900017	MUNICIPAL	ACTIVE	296-563	PUMPING		
AZUSA, CITY O	F						
NO. 12	8000179	MUNICIPAL	ACTIVE	206-311	PUMPING		
NO. 11	8000178	MUNICIPAL	ACTIVE	200-320	MONITORING		
CALIFORNIA AI	MERICAN WAT	ER COMPANY/DU	JARTE				
BV	1900035	MUNICIPAL	STANDBY	300-580	PUMPING		
BV2	8000216	MUNICIPAL	ACTIVE	300-700	MONITORING		
CALIFORNIA D	OMESTIC WAT	ER COMPANY					
05A	8000100	MUNICIPAL	ACTIVE	?-920	PUMPING		
06	1902967	MUNICIPAL	ACTIVE	200-800	MONITORING		
CHAMPION MU	TUAL WATER	COMPANY					
01	1900908	MUNICIPAL	INACTIVE	100-130	MONITORING		
02	1902816	MUNICIPAL	INACTIVE	152-265	PUMPING		
03	8000121	MUNICIPAL	INACTIVE	107-299	MONITORING		
GLENDORA, CI	TY OF						
05-E	8000149	MUNICIPAL	ACTIVE	150-400	PUMPING	OWL ROCK PRODUCTS WELL	
NA	1903119	INDUSTRIAL	INACTIVE	?-220	MONITORING		
GOLDEN STATI	E WATER COM	PANY (SOUTHER	N CALIFORNIA	WATER COM	PANY)/SAN DIMAS	BDISTRICT	
COL-4	1902268	MUNICIPAL	ACTIVE	122-190	PUMPING		
COL-6	1902270	MUNICIPAL	INACTIVE	?-414	MONITORING		
GOLDEN STATI	E WATER COM	PANY (SOUTHER	N CALIFORNIA	WATER COM	PANY)/SAN GABR	IEL VALLEY DISTRICT	
FAR 1	1902034	MUNICIPAL	ACTIVE	274-455	PUMPING		
FAR 2	1902948	MUNICIPAL	ACTIVE	229-600	MONITORING		
SG 1	1900510	MUNICIPAL	ACTIVE	190-411	MONITORING		
SG 2	1900511	MUNICIPAL	ACTIVE	209-393	PUMPING		
RURBAN HOME	S MUTUAL WA	ATER COMPANY					
NORTH 1	1900120	MUNICIPAL	ACTIVE	140-190	MONITORING		
SOUTH 2	1900121	MUNICIPAL	INACTIVE	125-165	PUMPING		
SAN GABRIEL	COUNTY WATE	R DISTRICT					
05 BRA	1901669	MUNICIPAL	INACTIVE	450-800	MONITORING		
11	8000067	MUNICIPAL	ACTIVE	350-800	PUMPING		
12	8000123	MUNICIPAL	ACTIVE	470-1320	MONITORING		
SAN GABRIEL	VALLEY WATE	R COMPANY					
B24A	8000203	MUNICIPAL	ACTIVE	600-1150	PUMPING		
B24B	8000204	MUNICIPAL	ACTIVE	600-1150	MONITORING		

APPENDIX D

POTENTIAL SITES FOR AQUIFER PERFORMANCE TESTS

NAME	RECORD.	USAGE	STATUS	PERF. (1)	FUNCTION	REMARKS
SUBURBAN WA	TER SYSTEMS	3				
201W-9 201W-7 201W-8 201W-10	8000208 8000195 8000198 8000210	MUNICIPAL MUNICIPAL MUNICIPAL MUNICIPAL	ACTIVE ACTIVE ACTIVE ACTIVE	260-650 200-650 200-650 NA	PUMPING MONITORING MONITORING MONITORING	
VALLEY COUNT	TY WATER DIS	TRICT				
E NIXON (JOANBRIDGE)	1900032	MUNICIPAL	ACTIVE	300-586	MONITORING	ALTERNATE FOR MAINE SITE
W NIXON (JOANBRIDGE)	1902356	MUNICIPAL	ACTIVE	300-584	PUMPING	
E MAINE W MAINE	1900027 1900028	MUNICIPAL MUNICIPAL	ACTIVE ACTIVE	250-580 250-580	PUMPING MONITORING	ALTERNATE FOR NIXON SITE
VALLEY VIEW N	MUTUAL WATE	R COMPANY				
01 02 03	1900363 1900364 1900365	MUNICIPAL MUNICIPAL MUNICIPAL	ACTIVE ACTIVE INACTIVE	300-585 300-535 100-200	MONITORING PUMPING MONITORING	
WORKMAN MIL	L INVESTMENT	Γ COMPANY (ROS	SE HILLS MEMO	ORIAL PARK)		
01 ROSE HILLS	1900094 8000004	IRRIGATION MUNICIPAL	INACTIVE INACTIVE	137-264 ?-200	PUMPING MONITORING	BEVERLY ACRES MWC

NOTES

NA: NOT AVAILABLE

RECORD.: RECORDATION NUMBER PERF.: PERFORATION INTERVAL

(1) TOP OF THE TOP INTERVAL - BOTTOM OF THE BOTTOM INTERVAL (DEPTH BELOW GROUND SURFACE IN FEET)

APPENDIX E.

SUMMARY OF TREATMENT FACILITY ACTIVITY IN THE MAIN SAN GABRIEL BASIN

APPENDIX E

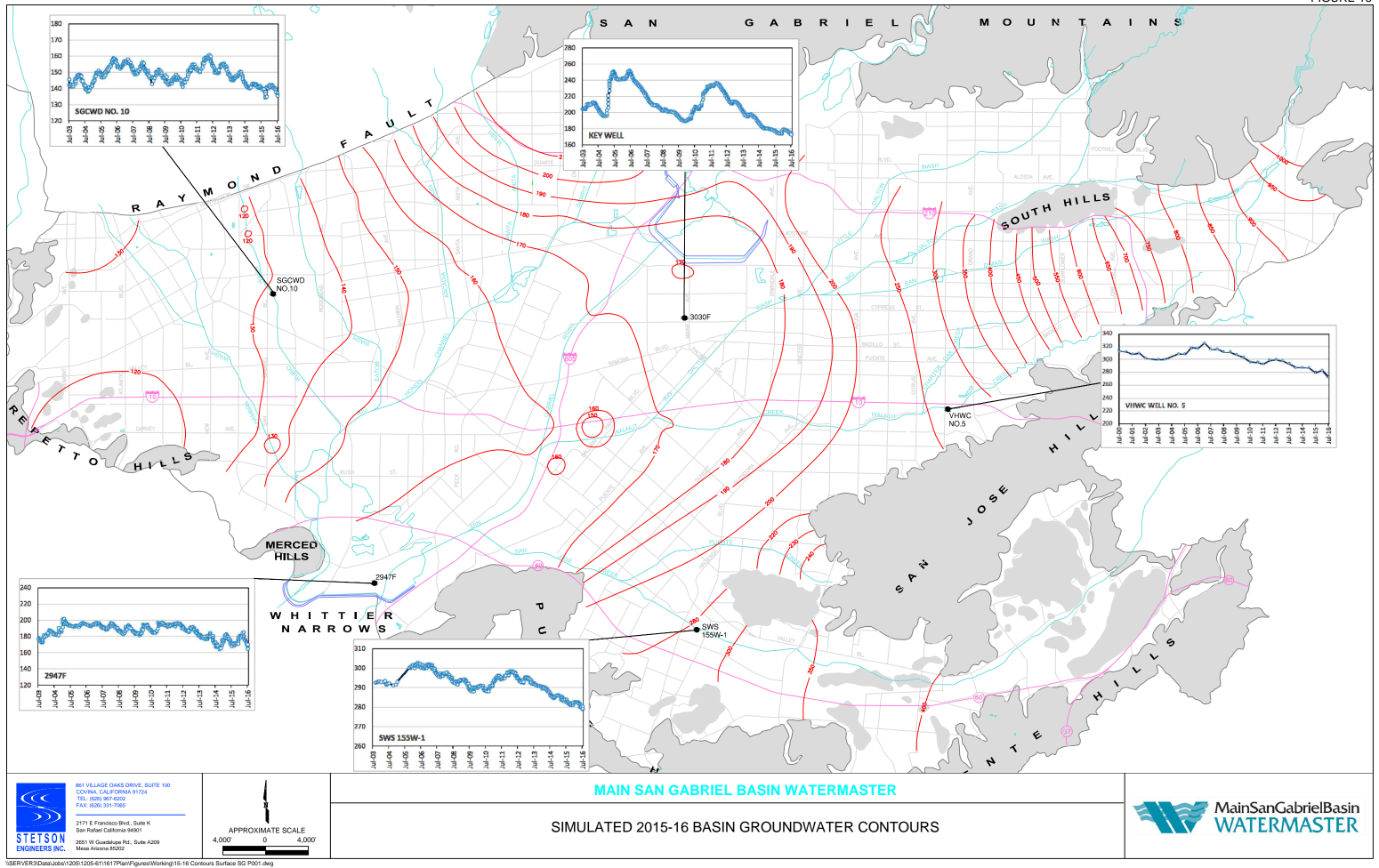
SUMMARY OF TREATMENT FACILITY ACTIVITY IN THE MAIN SAN GABRIEL BASIN AS OF JUNE 30, 2016

				Total Wate	er Treated	Total Contamina Fiscal	nts Removed
Operable	Treatment Facility	Treatment	Start	Year 2015-16	Accum. Total	Year 2015-16	Accum. Total
Unit	Owner	Facility(s)	Date 1/	(Acre-feet)	(Acre-feet)	(Pounds)	(Pounds)
REA 3	ALHAMBRA, CITY OF	Well No. 7 Well No. 7, 8, 11 & 12	July 2001 April 2009	 1,574.00	7,582.35 23,854.80	 57.2	130 768
POU	CALIFORNIA DOMESTIC WATER COMPANY	Well No. 3, Well No. 5A, & Well No. 6	September 1993 April 1997	11,967.71	326,154.47	1,014.6	14,965
	LA PUENTE VALLEY COUNTY WATER DISTRICT	Well No. 2, 3 & 4 Well No. 2, 3 & 5 (BPOU)	August 1992 January 2000	 3,528.46	11,493.13 53,064.89	— 316.0	826 10,584
	SAN GABRIEL VALLEY WATER COMPANY	Well B6C Well B6D Plant B5 (BPOU) Plant B6 (BPOU)	April 1994 April 1994 January 2007 September 2004	9,433.74 10,104.82	5,194.17 14,526.27 95,916.57 91,568.81	311.9 1,775.0	856 42 ⁻ 3,974 18,549
	VALLEY COUNTY WATER DISTRICT	Lante Lante, SA1-1 & SA1-2 (BPOU)	June 1984 December 2004	 4,924.04	7,719.61 67,394.60	— 932.8	10,356 40,576
MOU	ADAMS RANCH MUTUAL WATER COMPANY	Well No. 3	November 2003	37.21	881.58	2.4	3:
	HERMETIC SEAL CORPORATION	Hermetic Seal	May 2012	42.30	248.05	3.9	22
	GOULD AND JOHNSON CONTROLS	EMOU (Deep Zone) EMOU (Shallow Zone)	October 2015 October 2015	375.38 36.05	375.38 36.05	17.4 10.3	1 ¹
	GOLDEN STATE WATER COMPANY (SGV)	Encinita No. 1, 2 & 3	April 1998	1,441.57	24,615.05	33.9	58
vou	BDP - CARRIER	Carrier	April 1988	39.34	6,640.07	2.6	2,83
EMOU	MONTEREY PARK, CITY OF	Well No. 5 Well No. 9 & 12, 15	September 1999 April 2002	470.79 6,085.47	17,147.88 67,378.01	33.1 1,106.6	1,27 11,18
	SAN GABRIEL VALLEY WATER COMPANY	Well 8B, 8C, 8D & 8E	August 2002	2,119.07	39,282.46	532.8	5,40
	GOLDEN STATE WATER COMPANY (SGV)	San Gabriel No.1 & 2	November 2001	1,825.83	18,088.10	36.8	54
NOU	EPA	WNOU (Shallow Zone)	December 1999	_	30,065.52	_	1,61
	DTSC	WNOU (Intermediate Zone) 2/	December 2005	2,301.17	46,220.33	55.2	1,74
RODUCER							
ACILITY	ARCADIA, CITY OF	Longden 1 & 2	January 1985	189.97	70,007.70	0.5	73
	BOZUNG	Well B36, F38, F39 & BC34 3/	October 1994	_	233.00	_	13
	EL MONTE, CITY OF	Well No. 12 Well No. 10 Well No. 2A	February 1997 May 2004 July 1999	0.00 0.00 563.73	15,570.96 6,380.82 8,013.37	0.0 0.0 7.8	1,00 4 12
	EPA	Richwood (North Well) 4/ Richwood (South Well) 4/	April 1990 April 1990	_	451.98	_	
	GOLDEN STATE WATER COMPANY (SD)	Art 2 & 3, Base 3 & 4, Hwy 1	May 2005	1,035.54	17,154.31	27.5	3.
	GOLDEN STATE WATER COMPANY (SGV)	Garvey No. 3	June 2016	111.04	111.04	1.1	
	HEMLOCK MUTUAL WATER COMPANY	Hemlock (North Well) 4/ Hemlock (South Well) 4/	April 1986 April 1986	_	2,553.65	_	4
	MONROVIA, CITY OF	Wells No. 2 & 6 Wells No. 3, 4 & 5	March 1996 October 2007	2,073.01 1,981.25	43,194.02 15,460.34	50.7 32.1	82 13
	MONTEREY PARK, CITY OF	Well No. 1, 3, 10 & Fern	June 2004	866.09	25,859.77	20.6	1,64
	SAN GABRIEL VALLEY WATER COMPANY	Well 11B Well B11B Well B7C Well B4B & B4C Well G4A	March 1991 March 1993 March 1993 January 1999 December 2005	3.25 608.12 0.00 — 168.70	44,882.24 46,154.23 46,711.28 24,093.04 3,977.10	0.0 54.2 0.0 — 2.9	3: 3,12 1,82 1,23
	SUBURBAN WATER SYSTEMS	Well No. 140W-4 5/	May 2001	_	2,247.59	_	
	VALLEY COUNTY WATER DISTRICT	Maine East & West Nixon East & West 5/	June 1990 January 2004	2,977.15 3,311.55	49,684.34 41,343.43	41.6 36.3	1,77 26
	WATER QUALITY	Arrow (Project No. 1) 5/	February 1992	_	7,250.41	_	17,42
	AUTHORITY	Big Dalton (Project No. 2)	March 1997	_	1,229.02	_	
		Whitmore Street	January 2008	12.88	281.42	5.5	16
		SEMOU	July 1999	_	3,885.19	_	1,5
			TOTAL	70,209.22	1,432,178.41	6,523.4	160,12

Previously operated by City of Whittier from December 2005 to May 2013.
 Treatment facility has been permanently dismantled.
 Wells destroyed in June 1999.
 Wellfield no longer pumps to treatment facility.

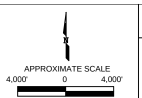
APPENDIX F.

SIMULATED BASIN GROUNDWATER CONTOURS 2015-16 AND 2020-21 (FIGURES 16 AND 17)



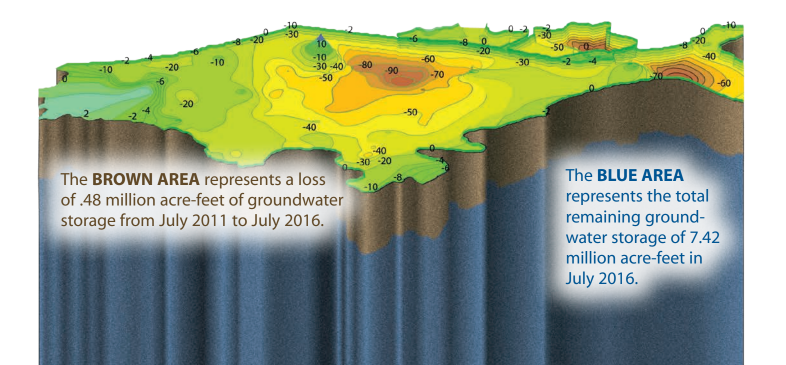


\\SERVER3\Data\Jobs\1205\1205-61\1617Plan\Figures\Working\20-21 Contours Surface SG P006.dwg



SIMULATED 2020-21 BASIN GROUNDWATER CONTOURS





WATERMASTER BOARD

James M. Byerrum, Chairman – California Domestic Water Company
David Michalko, Vice Chairman – Valencia Heights Water Company
Dan Arrighi, Secretary – San Gabriel Valley Water Company
Ron Bow, Treasurer – City of Monterey Park
David DeJesus – Covina Irrigating Company
Anthony R. Fellow, PhD – Upper San Gabriel Valley Municipal Water District
Benjamin Lewis Jr. – Golden State Water Company
Thomas Love – San Gabriel Valley Municipal Water District
Charles Trevino – Upper San Gabriel Valley Municipal Water District

EXECUTIVE OFFICER

Anthony C. Zampiello

725 North Azusa Avenue • Azusa, California 91702 Telephone (626) 815-1300 • Fax (626) 815-1303 www.watermaster.org