

2011 Water Quality Report

By the Numbers...

Our water quality team conducts more than 300,000 tests per year in our statecertified water quality laboratory. Scientists, chemists, and microbiologists test the water for more than 140 contaminants with equipment so sensitive it can detect levels as low as one part per billion that's like one pinch of salt in a 400-ton bag of potato chips, one sheet in a roll of toilet paper stretched three times around the equator, or three seconds in a century.



Rancho Dominguez District Dominguez

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At California Water Service Company (Cal Water), we are committed to providing a reliable, high-quality water supply to you and your family at the lowest price possible.

In this report, you'll see how your water compares to state and federal standards. We are pleased to confirm that your water met or surpassed all primary and secondary water quality standards in this reporting period.

We have also included information about how you can use water more efficiently. Although tap water costs a fraction of the price of bottled water, water rates throughout the country are increasing, due in part to increasingly strict water quality and environmental standards, infrastructure replacement needs, and higher costs for everything from electricity to labor. So using water as efficiently as possible is critical not only to ensure that we have enough water to meet your needs and reduce per capita water use by 20% by 2020 as required by state law, but also to help you control your water bill.

If you have any questions, suggestions, or concerns, please contact your local Customer Center, either by phone or through our web site. Also, please watch for bill inserts (which are also available online for customers using paperless billing), where you will find announcements about any water-related public meetings and important information about your water. Additional information and time-sensitive announcements can be found at www.calwater.com.

Henry Wind

District Manager Rancho Dominguez District

About Your Water System

Cal Water has provided high-quality water utility services in the Dominguez area since 2000. Cal Water serves most of the City of Carson and portions of Long Beach, Torrance, Compton, and unincorporated areas in Los Angeles County. To meet our customers' needs, we use a combination of local groundwater and surface water purchased from Metropolitan Water District of Southern California (MWD), which is imported from the Colorado River and the State Water Project in northern California. The Dominguez water system currently includes 374 miles of pipeline, nine active wells, 12 storage tanks, and seven MWD connections.

In 2011, Cal Water reactivated an existing well by constructing additional wellhead treatment facilities. Cal Water proactively maintains and upgrades its facilities to ensure a reliable, high-quality supply.

Use Water Wisely. It's Essential.

You're busy. So why should you add water conservation to your mile-long to-do list? Simply put, water's got things to do, too – it keeps us clean and healthy, protects us from fire, and is used to grow our food and make the products we use every day. And there's no way to increase the earth's finite water supply. That's why we're here to help you use water wisely – because it's essential.

Under the Microscope...

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the United States Environmental Protection Agency (USEPA) Safe Drinking Water Hotline at (800) 426-4791.

The sources of drinking water (both tap and bottled) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or human activity. Contaminants that may be present in source water include:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, and septic systems.

Radioactive contaminants, which can be naturally occurring or the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the USEPA and the California Department of Public Health (CDPH) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. CDPH regulations also establish limits for contaminants in bottled water, which must provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised people, such as those with cancer undergoing chemotherapy, those who have undergone organ transplants, those with HIV/AIDS or other immune system disorders, some elderly people, and infants, can be particularly at risk from infections. These people should seek advice from their health care providers about drinking water. USEPA/Centers for Disease Control and Prevention (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline at (800) 426-4791.

Lead in Water

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water comes primarily from materials and components associated with service lines and home plumbing.

The water delivered by Cal Water to your meter meets all water quality standards, but your home plumbing can affect water quality. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to two minutes before using water for drinking or cooking.

If you are concerned about lead in your water, you may wish to have your water tested by a private lab. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead.

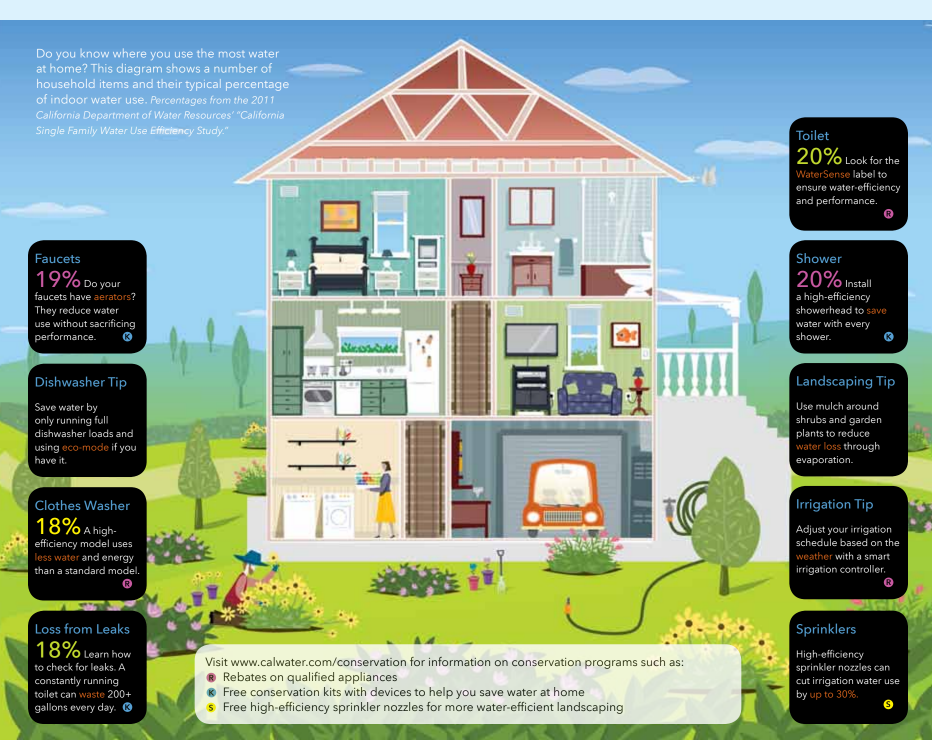
Inside the Bill...

You've reduced your water use, but your water bill keeps going up – so what gives? The fact is, water rates throughout the country are rising because the costs of providing water utility services are rising.

Cal Water's rates are set by the California Public Utilities Commission and are based upon the actual costs of providing water. That means when new water quality standards are set that require additional testing and treatment, water costs go up. When aging water infrastructure needs to be replaced, water costs go up. When costs for electricity, fuel, and labor rise, water costs go up.

And the issue of conservation isn't as simple as it may seem, because many of the costs associated with providing water remain the same, whether you use a drop of water or not.

The good news is that when you conserve water, you will control your bill, because in most areas we have increasing block rates that reward conservation. And in the long term, if we can avoid constructing a new well or buying more wholesale water, that will help keep water costs down. Considering all it takes to get a reliable, clean water supply to your tap, it is still a good value.



How to Read This Table

Cal Water tests your water for more than 140 regulated contaminants and dozens of unregulated contaminants. A list of regulated contaminants can be found in the Water Quality section of calwater.com. This table lists only those contaminants that were detected.

In the table, water quality test results are divided into two main sections: "Primary Drinking Water Standards" and "Secondary Drinking Water Standards and Unregulated Compounds." Primary standards protect public health by limiting the levels of certain constituents in drinking water. Secondary standards are set for substances that could affect the water's taste, odor, or appearance. Selected unregulated substances (hardness and sodium, for example) are listed for your information.

 $\mu S/cm$ = measure of specific conductance

n/a = not applicable

ND = not detected

NTU = nephelometric turbidity unit

pCi/L = picoCuries per liter
(measure of radioactivity)

ppb = parts per billion
(micrograms per liter)

ppm = parts per million
(milligrams per liter)

ppt = parts per trillion
(nanograms per liter)

SMCL = secondary maximum contaminant

Key Definitions

Exceeded Standard: Over a primary MCL, a secondary MCL, or an action level, as determined by the California Department of Public Health. For some compounds, compliance is determined by averaging the results for one source for a year.

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs protect public health and are set as close to the PHGs (or MCLGs) as are economically and technologically feasible. Secondary MCLs relate to the odor, taste, and appearance of drinking water.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the United States Environmental Protection Agency (USEPA).

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not

reflect the benefits of the use of disinfectants to control microbial contaminants. *Notification Level (NL)*: A health-based advisory level for an unregulated contaminant in drinking water. It is used by the California Department of Public Health to provide guidance to drinking water systems.

Primary Drinking Water Standard (PDWS): MCLs and MRDLs for contaminants that affect health, along with their monitoring, reporting, and water treatment requirements. Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency's Office of Environmental Health Hazard Assessment without regard to cost or available detection and treatment technologies.

Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other required action by the water provider.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

Your Water Quality Report

Primary Drinking Water Standard

Control Medical Profession Control Medica	Radiological	Year Tested	Unit	MCL	PHG (MCLG)	Exceeded Standard?	Range	Average	Range	Average	Source of Substance
Salum 2014 10 10 10 10 10 10 10	Gross alpha particle activity	2003-2011	pCi/L	15	(0)	No	ND-10	0.2	ND-3	ND	Erosion of natural deposits
Description Companie Comp	Gross beta particle activity	2011	pCi/L	50	0	No	n/a		ND-6	2	Decay of natural and man-made deposits
Marie Companie	Radium 228	2004-2011	pCi/L	5	0.019(0)	No	ND-2.3	0.1	ND		Erosion of natural deposits
Mary Number	Uranium		pCi/L	20	0.43	No	ND		ND-2	1.5	
Naminum (Average			
Part	3			. ,	, ,		3	rivolugo			
Process Proc								0.02		0.1	
Provide foreignanch (NNOV)											
Provincing content by Money 2019	riuonide	2007-2011	ppiii	2	'	INU	0.17-0.42	0.20	II/a		
Nitrolation 1971 1972	Fluorida (traatmant by MM/D)1	2011	0.00	2	1	No	n la		0210	0.0	
Seminary 1908 2018 2019 201											
Mary No.	Nitrate (as filtrate)	2011	ppm	45	43	INO	ND		ND-2.3	1.1	
The proper in Character 1965 19	Calculum	2000 2011		Ε0.	(50)	N-	ND 47	/ 2			•
None part Celebration None Perfect Unit No. Perfect Unit Perfect Unit No. Perfect Unit P	Selemum	2009-2011	ppu	30	(50)	INO	ND-40	0.3			
Income I								Lowest Monthly		Lowest Monthly	discharge nom mines and chemical mandracturers, runon nom nvestock lots (reed additive)
Tube Presentation Part Presentation	Inorganic Chemicals	Year Tested	Unit	MCI	PHG (MCIG)	Exceeded Standard?	Highest Level		Highest Level		Source of Substance
Depreciation Control September Control	3				, ,		3	rerecite	J		
Name	, , ,							Avorago			
Desire											
Desire Remarks Value Facility Value Facil	lotal organic carbons	2011	ppm	II/d	II/d	INO	0.5-2.2		1.0-2.9		various flatural and finali-finade sources
Brownise Paralle Par	Dicinfoctant and Dicinfoction Pyproducts	Voor Tostod	Unit	MCI	DHC (MCIC)	Evenadad Ctandard?	Pango		Dango		Course of Culottance
Delinication and Disinfectional Byproducts Verification Ver	7.				, ,			Allitual Avelage		3	
Desinteriand Disinfectant Byportable Chiopanine Chi	Bromate	2011	ppo	10	(0)	NO	n/a	Di ed e		5.9	Byproduct of drinking water chlorination
Chloramine 2011 pp 4	nu (Inu (v =			DUIG (14010)	5 1 16: 1 10					6 (6)
The Indicated scale of the Indicated Section Post Po					, ,						
No					•						<u> </u>
Minorial coliform (systems with > 40 amply 2011			ppb		n/a						
Total Coliform (systems with) ~ 40 samples Symbol S	Total trihalomethanes ⁴	2011	ppb	80	n/a		19				Byproduct of drinking water chlorination
Metal Met	Microbiological	Year Tested	Unit	MCL	(MCLG)	Exceeded Standard?		Highest	t Monthly		Source of Substance
Metals	Total coliform (systems with >40 samples/	2011	positive	5%	(0)	No		C).8		Naturally present in the environment
Metals	month) (Total Coliform Rule)										
Copper 2009 Pm 1.3 0.3 No 0.17 Purchased Survivor Internal corrossion of household plumbing systems; encision of natural deposits; leaching from wood preservatives Secondary Drinking Water Standards and Varieties (Pmonant) Ver lessed Variety Purchased Survivor Ver Vertical Substance Verti			samples								
Secondary Drinking Water Standards and Unit Units Succession Suc	, ,		samples					Distribution	System-Wid	е	
Secondary Drinking Water Standards and Unit Unit SMCL PHG (MCLG) Exceeded Standard? Range Average Range or Result Neuropean Result Neuropean Range or Result	Other Regulated Substances			AL	PHG	Exceeded Standard?	90th F				Source of Substance
Secondary Drinking Water Standards	Other Regulated Substances Metals	Year Tested	Unit					ercentile	# Sites > AL / Tot	tal # Sites Sampled	
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Boron 2009-2011 ppm NL	Other Regulated Substances Metals Copper	Year Tested 2009	Unit ppm	1.3	0.3	No	C	ercentile 1.17	# Sites > AL / Tot 0	tal # Sites Sampled 0/50	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching
Calcium	Other Regulated Substances Metals Copper Secondary Drinking Water Sta	Year Tested 2009 Indards at	Unit ppm nd Unr	1.3 egulated	0.3	No nds	Grour	ercentile 1.17 ndwater	# Sites > AL/Tot 0 Purchased S	tal#SitesSampled 0/50 Surface Water	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Chloride 2011 pm 500 n/a No 20-300 196 59-76 67 Erosion of natural deposits; seawater influence Color ⁵ 2011 Units 15 n/a No ND-25 3 1-2 1.5 Naturally occurring organic matter Hardness 2009-201 pm n/a No ND-1100 366 60-250 140 Erosion of natural deposits; industrial wastes Magnesium 2009-2011 pm n/a n/a No ND-190 84 ND Leaching from natural deposits; industrial wastes Magnesse ⁶ 2011 pm 50 n/a No ND-190 84 ND Leaching from natural deposits; on dustrial wastes Odor 2011 links 3 n/a No ND-20 6.7 2 Naturally occurring organic matter PH 2011 Units 3 n/a No ND-20 6.7 8-8.8 8.2 Inherent characteristic of water Specific conductance	Other Regulated Substances Metals Copper Secondary Drinking Water Sta Inorganic Chemicals	Year Tested 2009 andards an Year Tested	Unit ppm nd Unr Unit	1.3 regulated SMCL	0.3 Compour PHG (MCLG)	No nds Exceeded Standard?	Grour Range	ercentile 1.17 ndwater	# Sites > AL/Tot 0 Purchased S Range or Result	tal # Sites Sampled 0/50 Surface Water Average	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives Source of Substance
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Specific conductance 2009-2011 µS/cm 1600 n/a No 360-952 735 320-870 565 Erosion of natural deposits; seawater influence Sulfate 2009-2011 ppm 500 n/a No ND-400 66 54-170 103 Runoff/leaching from natural deposits; industrial wastes Total dissolved solids 2009-2011 ppm 1000 n/a No 190-560 417 280-480 360 Runoff/leaching from natural deposits; industrial wastes Turbidity (groundwater) 2011 NTU 5 n/a No ND-2 0.2 0.03-0.09 0.04 Soil runoff Vanadium 2009-2011 pp NL=50 n/a No n/a ND-3.4 1.7 Erosion of natural deposits; manufacturing of alloys and steel Disinfection Byproducts Year Tested Unit MCL PHG (MCLG) Exceeded Standard? Range ND-58 34 Byproduct of drinking water chlorination; industrial processes Chlorate 2011 pp NL=80 n/a No<	Other Regulated Substances Metals Copper Secondary Drinking Water State Inorganic Chemicals Boron Calcium Chloride Color ⁵ Hardness Iron ⁶ Magnesium Manganese ⁶ Odor	Year Tested 2009 and ards at Year Tested 2009-2011 2010-2011 2011 2011 2009-2011 2011 2009-2011 2011 2011 2011	Unit ppm nd Unit ppm Unit ppm ppm Units ppm ppb ppm ppb Units	1.3 egulated SMCL NL=1 n/a 500 15 n/a 300 n/a 50 3	0.3 Compour PHG (MCLG) n/a	No ads Exceeded Standard? No No No No No No No No No N	Groun Range ND 16-550 20-300 ND-25 46-2100 ND-1100 2-180 ND-190 ND-2	Average 42 196 3 326 36 26 8.4 0.7	# Sites > AL/Tot Q Purchased S Range or Result 130-190 26-54 59-76 1-2 60-250 ND 12-21 ND 2	tal # Sites Sampled 1/50 Surface Water Average 160 38 67 1.5 140	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives Source of Substance Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits; seawater influence Naturally occurring organic matter Erosion of natural deposits Leaching from natural deposits Leaching from natural deposits Leaching from natural deposits Leaching from natural deposits
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Vanadium 2009-2011 pp NL=50 n/a No n/a ND-3.4 1.7 Erosion of natural deposits; manufacturing of alloys and steel Highest Annual Highest An	Other Regulated Substances Metals Copper Secondary Drinking Water State Inorganic Chemicals Boron Calcium Chloride Color ⁵ Hardness Iron ⁶ Magnesium Manganese ⁶ Odor pH Sodium Specific conductance Sulfate	Year Tested 2009 Inclards at Year Tested 2009-2011 2010-2011 2011 2009-2011 2011 2011 2011 2011 2011 2011 2011	Unit ppm nd Unr Unit ppm ppm ppm Units ppm ppb ppm Units units ppm ppb Units Units units	1.3 egulated SMCL NL=1 n/a 500 15 n/a 300 n/a 50 3 n/a 1600 500	O.3 Compour PHG (MCLG) n/a	No nds Exceeded Standard? No	Groun Range ND 16-550 20-300 ND-25 46-2100 ND-1100 2-180 ND-190 ND-2 6.4-9.5 50-690 300-952 ND-400	Average 42 196 3 326 36 26 8.4 0.7 7.6 130 735 66	# Sites > AL/Tor O Purchased S Range or Result 130-190 26-54 59-76 1-2 60-250 ND 12-21 ND 2 7.8-8.8 52-76 320-870 54-170	tal # Sites Sampled 1/50 Surface Water Average 160 38 67 1.5 140 15 8.2 62 565 103	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives Source of Substance Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits; seawater influence Naturally occurring organic matter Erosion of natural deposits Leaching from natural deposits Leaching from natural deposits Leaching from natural deposits Leaching from natural deposits Naturally occurring organic matter Inherent characteristic of water Erosion of natural deposits; seawater influence Erosion of natural deposits; seawater influence Erosion of natural deposits; seawater influence Runoff/leaching from natural deposits; industrial wastes
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Disinfection Byproducts Year Tested Unit MCL PHG Exceeded Standard? Range Highest Annual Average Source of Substance	Other Regulated Substances Metals Copper Secondary Drinking Water State Inorganic Chemicals Boron Calcium Chloride Color ⁵ Hardness Iron ⁶ Magnesium Manganese ⁶ Odor pH Sodium Specific conductance Sulfate Total dissolved solids Turbidity (groundwater) Vanadium Disinfection Byproducts Chlorate	Year Tested 2009 Inclards at Year Tested 2009-2011 2010-2011 2011 2009-2011 2011 2011 2011 2011 2011 2011 2011	Unit ppm Ind Unit ppm ppm ppm ppm ppb Units Units ppm ppm ppb Units Units ppm ppm ppm ppm ppm ppm ppm ppm NTU ppb Unit ppb	1.3 egulated SMCL NL=1 n/a 500 15 n/a 300 n/a 50 3 n/a 1600 500 1000 5 NL=50 MCL NL=800	O.3 Compour PHG (MCLG) n/a	No nds Exceeded Standard? No No No No No No No No No N	Groun Range ND 16-550 20-300 ND-25 46-2100 ND-1100 2-180 ND-190 ND-2 6.4-9.5 50-690 360-952 ND-400 190-560 ND-2	Average 42 196 3 326 36 26 8.4 0.7 7.6 130 735 66 417	# Sites > AL/Tot Of Community Street	tal # Sites Sampled b/50 Surface Water Average 160 38 67 1.5 140 15 8.2 62 565 103 360 0.04 1.7 Highest Annual Average 34	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives Source of Substance Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits Erosion of natural deposits; seawater influence Naturally occurring organic matter Erosion of natural deposits Leaching from natural deposits Ruturally occurring organic matter Inherent characteristic of water Erosion of natural deposits; seawater influence Erosion of natural deposits; seawater influence Runoff/leaching from natural deposits; industrial wastes Runoff/leaching from natural deposits Soil runoff Erosion of natural deposits; manufacturing of alloys and steel Source of Substance Byproduct of drinking water chlorination
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Groundwater Purchased Surface Water

- 1 Cal Water does not add fluoride to its groundwater supply, however, low levels of fluoride occur naturally. In November 2007, Metropolitan Water District of Southern California (MWD) began fluoridating its treated surface water, which Cal Water purchases. The range of fluoride concentrations indicated under "Purchased Surface Water" is the result of samples collected from the effluent of MWD treatment plants after fluoride was added. Since the system receives a blend of groundwater with naturally occurring fluoride and fluoridated surface water, fluoride levels are checked throughout the distribution system every month to verify the actual levels at various locations. The optimal fluoride level for the Dominguez system is 0.8 ppm, with a control range of 0.7–1.3 ppm.
- 2 For surface water systems, the treatment technique dictates that the turbidity level of the filtered water be less than or equal to 0.3 NTU in 95% of the measurements taken each month and shall not exceed 1 NTU at any time. Turbidity is a measurement of the cloudiness of water. We monitor it because it is a good indicator of the effectiveness of our filtration system.
- 3 Total organic carbon (TOC) has no health effects; however, TOC provides a medium for the formation of disinfection byproducts. These byproducts include trihalomethanes (THMs) and haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects such as liver, kidney, or nervous system problems, and may lead to an increased risk of cancer. Concerns regarding disinfection byproducts are based upon exposure over many years. Compliance is based on the highest running annual average.
- 4 There is one station that is exceeding total trihalomethanes. A treatment plant is currently being designed to reduce the constituents causing the high total trihalomethanes and it is expected to be online in mid-2012. Compliance is based on the system-wide highest running annual average.
- 5 There was one sample that exceeded the color secondary maximum contaminant level (SMCL) of 15 units. Compliance is based on a running annual average. SMCLs were established to protect you from unpleasant aesthetic effects, such as color, taste, odor, and/or the staining of plumbing fixtures (e.g., tubs and sinks) and clothing when washed. Exceeding these SMCLs does not pose a health risk.
- 6 Iron and manganese were detected above their respective secondary maximum contaminant levels (SMCLs) in one groundwater well. The confirmation sample did not confirm the original result, and compliance is based on a running annual average. SMCLs were established to protect you from unpleasant aesthetic effects, such as color, taste, odor, and/or the staining of plumbing fixtures (e.g., tubs and sinks) and clothing when washed. Exceeding these SMCLs does not pose a health risk.
- 7 Some groundwater wells contain n-Nitrosodimethylamine at levels greater than the notification level (NL) established by the California Department of Public Health (DPH). An NL is a health-based advisory level for unregulated contaminants in drinking water. DPH uses them to provide guidance to drinking water systems. DPH recommends taking a well out of service if the concentrations in the well exceed 35 times the NL Our levels were well below this threshold.

Rancho Dominguez District 2632 W. 237th Street Torrance, CA 90505 (310) 257-1400 www.calwater.com

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Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien.



About Your Water...

We're sitting down for an up close and personal interview with your water to find out what you want to know...

Interviewer: You look so clean and clear right now, but why do you sometimes contain sand or sediment?

Water: Sand or dirt can occur in groundwater, or get into water lines during repairs. The easiest thing to do is flush your faucets until the sediment disappears. That's why Cal Water occasionally flushes water from fire hydrants – to remove sediment and assure good water quality.

Interviewer: What do you say to people who say you're too hard?

Water: Well, that hurts. If I'm hard, it just means I have more minerals than my softer counterparts. Water is considered soft if its hardness is less than 75 parts per million (ppm), moderately hard at 75 to 150 ppm, hard at 150 to 300 ppm, and very hard at 300 ppm or higher. Hard water does not pose any health concerns, but some people prefer to use water softeners.

Interviewer: So what's the deal with fluoride?

Water: State law requires Cal Water to add fluoride to drinking water if public funding is available to pay for it, and it is a practice endorsed by the American Medical Association and the American Dental Association to prevent tooth decay. In this area, local water is blended with imported water that has fluoride in it. Show the table in this report to your dentist to see if he or she recommends giving your children fluoride supplements.

Interviewer: Why does water sometimes smell like chlorine?

Water: In many places water is treated to prevent the spread of germs that can cause serious illness. This can cause the water to smell like chlorine, but usually, it's fine if you refrigerate it before you drink it.

Interviewer: Water, I know you have a lot of important things to do, and I can't thank you enough for being here.

Drinking Water Source Assessment and Protection Program (DWSAPP)

By the end of 2002, Cal Water had submitted to the California Department of Public Health a DWSAPP report for each water source in the water system. The DWSAPP report identifies possible sources of contamination to aid in prioritizing cleanup and pollution prevention efforts. All reports are available for viewing or copying at our Customer Center.

The water sources in your district are considered most vulnerable to agriculture, recreation, urban/stormwater runoff, increasing urbanization in the watershed, wildlife, drinking water treatment plants, chemical/petroleum processing, known contaminant plumes, above- and underground storage tanks, automobile body/repair shops, machine shops, transportation terminals, permitted waste discharges, wastewater, research laboratories, utility stations (maintenance areas), wells (oil, gas, geothermal), stormwater discharges, hardware/lumber/parts stores, metal plating/ fabrication, gas stations, plastics/synthetics producers, dry cleaners, electrical/electronic manufacturing, and large equipment storage

We encourage customers to join us in our efforts to prevent water pollution and protect our most precious natural resource.