Tradition of Excellence

Since its founding in 1849, the City of Sacramento has considered water quality of utmost importance. This Consumer Confidence Report is presented to enhance your understanding of where your water comes from and what it contains and to confirm that your drinking water continues to meet or exceed all state and federal drinking water standards.

The City of Sacramento Department of Utilities is dedicated to providing our customers dependable, high quality water, storm drainage, and wastewater services in a fiscally and environmentally sustainable manner. In doing so, we work to conserve and preserve our water sources.

California Source Water Quality

The sources of drinking water (both tap water and bottled water) 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 from human activity.

Contaminants that may be present in source water include: **Microbial contaminants**, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. **Inorganic contaminants**, such as salts and metals, that 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, that 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 that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural applications, and septic systems.

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

In order to ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (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. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

Sacramento's Water Source Assessment

The City of Sacramento has two independent water sources. Our primary water source is river water from the American and Sacramento Rivers, which provide 89 percent of our water supply. Groundwater provides the remaining 11 percent. Assessments of potential contaminating activities for the City's Sacramento River and American River water sources were completed in December 2000 and April 2001. These reports indicated that both rivers are most vulnerable to contaminants from recreational activities and that the Sacramento River is also most susceptible to agricultural contaminants. The City of Sacramento, along with several other water utilities updates assessments of the river water sources every five years.

An assessment of the City's groundwater wells was completed in December 2002. In 2012, three wells considered vulnerable to known contaminant plumes and dry cleaning activity had detections of trichloroethylene (TCE) or tetrachloroethylene (PCE). The well that had TCE detection was immediately removed from service while the City investigates possible wellhead treatment or decommissioning of the well. The two wells with detection of PCE were immediately removed from service; the City is investigating possible wellhead treatment or decommissioning one of these wells. The second well is currently out of service for mechanical equipment repair. After it is repaired, if a resample confirms the initial result, the City will conduct further evaluation for possible wellhead treatment or decommissioning of the well. Any out of service wells are thoroughly tested before returning to service to ensure that all regulatory requirements are met.. In addition, due to the proximity to potential contaminant sources, the wells north of the American River are considered most vulnerable to sewage collection systems, leaking underground storage tanks, known contaminant plumes, agricultural drainage, gas stations, dry cleaners, metal plating and chemical processing storage facilities, electrical/electronic manufacturing, and automobile repair and body shops. Wells south of the American River are considered vulnerable to leaking underground storage tanks and sewage collection systems. Copies of the complete assessments are available for review at the City of Sacramento, Department of Utilities, 1395 35th Avenue, or call 808-5454 to request a summary of the assessments.

Teamwork :Together We Can Protect Our Water Resources

The City of Sacramento Department of Utilities works hard to bring you quality drinking water. Please be careful as you live, work and play to limit what goes into the storm drains and rivers, so we can continue to preserve the quality of the water and our diverse river ecosystem.

DWR-760

As California faces an unprecedented drought, water is more precious than ever. The City of Sacramento has established watering rules to help ensure an adequate supply of water this year. Find your watering days, tips to save water and available water conservation services and rebates at www.SpareSacWater.org

Here are some ways that you can help preserve and conserve our water resources.

Fill It Up. Use your dishwasher and washing machine only for full loads.

Go Green. Purchase household and garden products that are "least toxic" to the environment. **Look for Leaks.** Inspect and maintain your car regularly to prevent leaks of oil, antifreeze and other fluids. Also, conserve water by fixing leaks around your home and yard.

Apply When Dry. Do not apply lawn or garden products when rain is forecasted and do not over-water your lawn.

Pick Up After Yourself and Your Pets. Pick up your trash and put recycling in an appropriate bin. Shovel up animal wastes, seal it in bags and throw it away in a garbage can. Also, when visiting our rivers, be sure to use a public restroom or if your boat has a restroom, be sure to use a pumpout station to dispose of sewage safely.

Slow the Flow. Use a low-flow hose nozzle when landscaping and only water on your assigned day. Also use a low-flow showerhead and take showers instead of baths.

Spend Time in the Gutter. Keep the gutters clear of debris and lawn clippings to prevent clogging of storm drains. If you are putting out yard clippings for pick up, sweep them into the street. Using a yard waste container can protect our local waterways by keeping yard waste out of the storm drain. Call 311 or (916) 264-5011 to request a container.

Information You Should Know About Water

This Consumer Confidence Report (CCR) is a summary of results of tests conducted to detect contaminants in your drinking water. It has been provided to educate you, our customer, about the quality of your drinking water. Many tests were conducted and only those constituents detected are listed in this report.

The CCR includes a comparison of the detected chemicals in the City of Sacramento Department of Utilities' drinking water to the standards set by the California Department of Public Health (CDPH) and the United States Environmental Protection Agency (USEPA).

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 USEPA's Safe Drinking Water Hotline at (1-800-426-4791).

Your water meets or exceeds all federal and state drinking water standards.

Special Information Available

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

FOR MORE INFORMATION VISIT:

www.cityofsacramento.org/utilities



www.facebook.com/SacramentoCityUtilities



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Helpful Phone Numbers and Information

The City of Sacramento Department of Utilities is dedicated to providing our customers dependable, high quality water, storm drainage, and wastewater services in a fiscally and environmentally sustainable manner.

City of Sacramento Department of Utilities (24 hours a day, 7 days a week) 311 or 264-5011 www.cityofsacramento.org/utilities

USEPA Safe Drinking Water Hotline (800) 426-4791 http://water.epa.gov/drink/

The City Council holds public meetings most Tuesdays at 6 p.m. in the City Council Chambers at 915 I Street, Sacramento. You can access Council agendas at www.cityofsacramento.org/clerk.

本報告有關於您的飲用水的重要資料。請找人為您翻譯,或與能明白該報告的人交談。

Phúc trình này có các chi tiết quan trọng về nước uống của quý vị. Hãy nhờ người dịch cho quý vị, hoặc hỏi người nào hiểu rõ các chi tiết này.

Este informe contiene información importante sobre el agua que usted bebe. Pida a alguien que se lo traduzca o hable con alguien que lo entienda.

ລາຍງານນີ້ມີຂໍ້ມູນສຳຄັນກ່ຽວກັບນ້ຳປະປາຂອງທ່ານ.ຈຶ່ງໃຫ້ຄົນອື່ນແປຄວາມໃຫ້ທ່ານ, ຫລືໃຫ້ປຶກສາກັບຄົນໃດຄົນໜຶ່ງທີ່ເຂົ້າໃຈເລື່ອງ. この報告書には私達の飲料水に関する重要な情報が記載され

ています。貴方のために翻訳してくれる人、あるいは内容を理解し説明してくれる人を見つけてください。 Tsab ntawv (report) no muaj cov kev qhia tseemceeb txog koj cov

dej haus. Thov ib tus tibneeg pab txhais rau koj lossis nrog tej tus tibneeg uas totaub txog tsab ntawv no tham.

Ang report na ito ay naglalaman ng mahalagang impormasyon tungkol sa tubig na inyong iniinum. Magpatulong sa taong

maaring magsalin, o makipag-usap sa taong nakakaunawa nito. Данный рапорт содержит важную информацию о вашей питьевой воде. Переведите его или проконсультируйтесь с тем, кто его понимает.



916-264-5011

我們講中文 · Hablamos Español Мы говорим по-русски · พอภเร็าเอ็าพาสาลาอใด้ Peb hais lus Hmoob · Chúng tôi nói tiếng Việt

2013 WATER QUALITY

A Consumer Confidence
Report for the Citizens
of Sacramento

Congratulations! Your water meets or exceeds all federal and state drinking water standards



WATER QUALITY ANALYSIS RESULTS FOR 2013

The following table shows the detected contaminants in your drinking water and compares them with drinking water standards set by the United States Environmental Protection Agency (USEPA) and the California Department of Public Health (CDPH). To request a complete report, including non-detected items, please call 311 or (916) 264-5011.

Your water meets or exceeds all current federal and state requirements.

			DETECTED PRIM							
		PHG or		SURFACE WAT		TER GROUND W		ROUND WAT		
CONSTITUENT	UNITS	(MCLG) or [MRDLG]	MCL or [MRDL]	RANGE	AVERAGE	YEAR OF SAMPLING	RANGE	AVERAGE	YEAR OF SAMPLING	MAJOR SOURCES
			TICE OF [TINDE]							Erosion or leaching of natural deposits and water treatment chemicals
ALUMINUM	PPM	0.6	1	ND - ND	ND	2013	ND - 0.19	ND	2011	added to water
ARSENIC	PPB	0.004	10	ND - ND	ND	2013	2.5 - 4.4	3.3	2011, 2013	Erosion or leaching of natural deposits
BARIUM CHROMIUM (TOTAL)	PPM PPB	(100)	I 50	ND - ND	ND ND	2013	ND - 0.14 ND - 19	ND ND	2011, 2013	Erosion or leaching of natural deposits Erosion or leaching of natural deposits
FLUORIDE (a)	PPM	(100)	2.0	0.8 - 0.8	0.8	2013	0.7 - 1.0	0.9	2011, 2013	Water additive that promotes strong teeth
GROSS ALPHA	pCi/L	(0)	15	ND - ND	ND	2012	ND - 3.2	ND	2012	Erosion of natural deposits
NITRATE (AS NITRATE)	PPM	45	45	ND - ND	ND	2013	2.8 - 15	7.8	2013	Runoff and leaching from fertilizer use; leaching from septic tanks and sew erosion of natural deposits
CONTROL OF DISINFECTION BY-PRODUCT PRECURSORS (TOC) (RAW) (b)	PPM	N/A	TREATMENT REQUIREMENT IF AVERAGE TOC>2.0	1.0 - 2.1	1.3	2013	N/A	N/A	N/A	Various natural and man-made sources
DISTRIBUTION SYSTE					RANGE		AVERAGE		YEAR OF SAMPLING	MAJOR SOURCES
CHLORINE	PPM	[4]	[4.0]		0.08 - 1.2	0.55			2013	Drinking water disinfectant added for treatment
TOTAL TRIHALOMETHANES	PPB	N/A	80	37 - 74			63		2013	By-product of drinking water disinfection
HALOACETIC ACIDS	PPB	N/A	60		19 - 46 34			ļ	2013	By-product of drinking water disinfection
		PHG OR								7.
	UNITS	(MCLG)	MCL OR (MRDL)			LEVEL FOUND				MAJOR SOURCES
TOTAL COLIFORM BACTERIA (TOTAL COLIFORM RULE)	% SAMPLES POSITIVE	(0)	5.0%			0.79%	79% 2013			Naturally present in the environment
TI IBBIDITY (-) (-)	NTU	N/A	TT= I NTU	0.33					2013	Soil runoff
TURBIDITY (c), (d)	1410	N/A	TT=95% OF SAMPLES ≤0.3 NTU		99.7%			2013	300 Fullon	
			DETECTED SECO	NDARY DRIN	iking wate	r constitue	NTS regulated	for aesthetic	qualities	
					SURFACE WATER GROUND WAT				ER	
		PHG or		5		YEAR OF			YEAR OF	
CONSTITUENT	UNITS	(MCLG)	MCL	RANGE	AVERAGE	SAMPLING	RANGE	AVERAGE	SAMPLING	MAJOR SOURCES
CHLORIDE	PPM	N/A	500	ND - 7.5	ND	2013	15 - 58	36	2011	Erosion or leaching of natural deposits
COLOR	COLOR UNIT	N/A	15	1 - 1	1	2013	1 - 10	2	2011	Naturally occurring organic materials
COPPER	PPM	N/A	L	ND - ND	ND	2013	ND - 0.075	ND	2011, 2013	Naturally occurring organic materials
IRON	PPB	N/A	300	ND - ND	ND	2013	ND - 303	ND	2011, 2013	Erosion or leaching of natural deposits
SPECIFIC CONDUCTANCE	μS/CM	N/A	1600	81 - 153	117	2013	238 - 519	397	2011	Substances that form ions when in water
SULFATE	PPM	N/A	500	4.1 - 63	5.2	2013	3.7 - 15	8.8	2011	Erosion or leaching of natural deposits
OTAL DISSOLVED SOLIDS (TDS)	PPM	N/A	1000	54 - 111	83	2013	106 - 316	187	2011	Erosion or leaching of natural deposits
TURBIDITY	NTU	N/A	5	0.01 - 0.33	0.05	2013	0.04 - 14	1.2	2011	Soil runoff
					SURFACE WA	G WATER CON		ROUND WAT	ED	
				`	ONIACE WA		3	ROUND WAT		
CONSTITUENT	UNITS	PHG or (MCLG)	MCL	RANGE	AVERAGE	YEAR OF SAMPLING	RANGE	AVERAGE	YEAR OF SAMPLING	MAJOR SOURCES
HARDNESS	PPM	N/A	N/A	32 - 57	45	2013	65 - 190	137	2011	Hardness is the sum of polyvalent cations present in the water, generally naturally occurring magnesium and calcium.
SODIUM	PPM	N/A	N/A	2.0 - 6.2	4.1	2013	14 - 24	19	2011, 2013	Naturally occurring salt in the water
CALCIUM	PPM	N/A	N/A	8.8 - 13	П	2013	10 - 26	18	2011, 2013	Erosion or leaching of natural deposits
MAGNESIUM	PPM	N/A	N/A	1.5 - 4.6	3.1	2013	6.8 - 23	13	2011, 2013	Erosion or leaching of natural deposits
			DETEC	CTED UNREG	ULATED DR	INKING WATE	r constitu	ENTS (e)		
ROMIUM VI (HEXAVALENT CHROMIUM)	PPB	0.02	N/A	0.11 - 0.38	0.20	2013	3.2 - 8.0	5.6	2013	Erosion or leaching of natural deposits
					LEAD A	ND COPPER				
CONSTITUENT	UNITS	PHG or (MCLG)	AL #OF	SAMPLES COLLECTED		90TH PERCENTILE # OF SITES LEVEL DETECTED EXCEEDING AL		YEAR OF SAMPLING	MAJOR SOURCES	
LEAD	PPB	0.2	15	53		ND EXCEPTION EXC		0	2011	Internal corrosion of household water plumbing systems; discharge from industrial manufacturing; erosion of natural deposits.
COPPER	PPM	0.30	1.3	53		0.07		0	2011	Internal corrosion of household water plumbing systems; erosion of natu deposits; leaching from wood preservatives.
) The City's fluoridation pro ne City adjusts the natural leve commended optimal level.	gram provi els of fluorio	ides the additi de in our wate	on of fluoride to all the City er supplies to the California l	s drinking w OPH	rater.	Water AL: Action L		Table .	Abbrevi	ations NTU: Nephelometric Turbidity Units

- (b) -- Only surface water sources must monitor for Disinfection By-Product Precursors in raw water.
- (c) -- Only surface water sources must comply with Primary Drinking Water Standard for turbidity.
- (d) --Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system.
- (e) -- Unregulated contaminant monitoring helps determine where certain water constituents occur and whether they need to be regulated.

The State allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though representative, are more than one year old.

DLR: Detection Limits for purposes of Reporting

DPH: Department of Public Health

MCL: Maximum Contaminant Leve

MCLG: Maximum Contaminant Level Goal **PPB:** parts per billion, or micrograms per liter (µg/L)

PPM: parts per million, or milligrams per liter (mg/L)

N/A: Not Applicable **ND:** Not Detected

NTU: Nephelometric Turbidity Units

pCi/L: Picocuries per Liter

PHG: Public Health Goal TOC: Total Organic Carbon

TT: Treatment Technique

μS/cm: microsiemens per centimeter; or micromhos

per centimeter (µmhos/cm)

MRDL: Maximum Residual Disinfectant Level

MRDLG: Maximum Residual Disinfectant Level Goal

Important Definitions

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHG (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect 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 U.S. Environmental Protection Agency.

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 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.

Primary Drinking Water Standard (PDWS): MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, 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.

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

What you should know about...

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Sacramento Department of Utilities is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. 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 2 minutes before using water for cooking or drinking. If you are concerned about lead in your water, you may wish to have your water tested. 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 http://www.epa.gov/safewater/lead.

Chromium VI

Chromium VI is a drinking water contaminant that occurs primarily in ground water. It is important to note that 89 percent of the City's drinking water comes from local rivers, not ground water, where chromium VI is typically found.

In July 2011, the California Office of Environmental Health Hazard Assessment (OEHHA) established a PHG for chromium VI of 0.02 micrograms per liter. On August 23, 2013, the California Department of Public Health (CDPH) proposed an MCL for chromium VI of 10 micrograms per liter. In the absence of any major delays, an enforceable MCL is anticipated to be established in 2014. Once that level is established, the City will work to maintain chromium VI levels below the mandated level.