APA = APA itsiv səussi ytilanp rətaw ot bətalər zməti

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

Terms & abbreviations used in this report

with information.

state of California standards. We are committed to providing you water comes from, what it contains, and how it compares to last year's water quality. Included are details about where your any other water quality standard. This brochure is a snapshot of our system has never violated a maximum contaminant level, or its water supplies and, once again, we are proud to report that drinking water health standards. Roseville vigilantly safeguards Last year, as in years past, your tap water met all EPA and State

What is in water?

Council Chambers. The public is welcome to attend. fourth Tuesday of each month at 7 p.m. in the City of Roseville City of Roseville Public Utility Commission meetings held on the The Environmental Utilities Department routinely reports at the

Public participation

systems and chemical/petroleum processing/storage. associated with any detected contaminants: sewer collection are considered most vulnerable to the following activities not vulnerable to activities located near the water source. The wells groundwater wells; however, all wells are still considered been no contaminants detected in the water supply for the potentially contaminating activities present. There have on the groundwater wells to determine if there were any The city also has completed source water assessments

Drinking Water Source Assessment Program

Bay Municipal Utility District. with the City of Sacramento, County of Sacramento and the East than the river to dispose of wastes. This program is in partnership Sacramento River to use pump outs and public restrooms rather by encouraging boaters and other recreational users of the This source water protection program protects water quality

Keep the Waters Clean Campaign

application, and high-density housing developments. illegal activities and dumping, fertilizer, pesticide and herbicide following activities not associated with any detected contaminants: The American River Watershed is also considered vulnerable to the

residential sewer and septic systems. restrooms, recreational areas, parking lots and storm drains) and water supply: Folsom Lake State Recreation Area facilities (marina, following activities associated with contaminants detected in the The American River Watershed is considered most vulnerable to the

programs to remove these contaminants from our drinking water. and evaluated treatment processes and source water protection potential water quality contamination activities in the watershed River Watershed Sanitary Survey—2013 update, assessed the in the American River watershed. The most recent American County of Sacramento, keeping us up-to-date on developments Agency, City of Sacramento, Carmichael Water District and Water District, El Dorado Irrigation District, Placer County Water This is an ongoing project in partnership with the San Juan

American River Watershed Sanitary Survey

protection programs.

life. The city actively participates in several source water a signiffcant impact on a community's economy and quality of protection. The quality and reliability of source water can have A community's drinking water supply is valuable and needs

Water source protection

groundwater was used for the city's water supply demand. their household water supplied from groundwater. In 2015, no of all Americans (more than 95 percent for rural Americans) get to some consumers. Two-thirds of Californians, along with half but may have aesthetic differences and sometimes is noticeable water quality and health standards just like treated surface water, it reaches the aquifer under the city. The groundwater meets all downward through pore (small openings) space in the soil until and snow that soaks through the ground and continues to move a later date when water is needed. Groundwater is typically rain ASA stores treated surface water into the ground for retrieval at wells as a backup supply to the city's primary surface water supply. maintains six aquifer storage and recovery (ASA) groundwater other water supply challenges facing Roseville. Currently, the city water reliability to Roseville's customers in case of droughts and Groundwater supply is important because it will provide added

Roseville groundwater sources

the entry port to Roseville. occulation, filtration and disinfection. Water is fluoridated at plant uses coagulation, high rate settling via micro sand the water treatment plant. The Foothill-Sunset water treatment operated and maintained by PCWA and PG&E before it reaches The source water travels through a network of canal systems

Yuba-Bear and American River watersheds. Water from PCWA originates in the Sierra snowpack from the

Water Agency's (PCWA) Foothill-Sunset water treatment plant. receives up to 10 MGD of treated surface water from Placer County As part of a regional water use agreement, the City of Roseville

Surface water—PCWA

pH is adjusted to reduce corrosion. and disinfection. Fluoride is added for residents' dental health and treatment process comprises coagulation, sedimentation, filtration 100 million gallon per day (MGD) water treatment plant. The The Folsom Lake water is conveyed to, and treated at, Roseville's

is ultimately stored in Folsom Lake. into the Morth, middle, and South Forks of the American River and from the Sierra Mevada Mountains. The melting snow flows The surface water source from Folsom Lake is snowmelt water that

Surface water—Roseville

delivery to customers.

and test on a weekly basis to ensure quality maintained during in diameter. Staff collects water samples throughout the system throughout the city ranging in size from four inches to over five feet We maintain a water distribution system that contains pipelines

only surface water was supplied by Roseville. the presence of animals or from human activity. In 2015, radioactive material, and can pick up substances resulting from it dissolves naturally occurring minerals and, in some cases, water travels over the surface of the land or through the ground, rivers, lakes, streams, ponds, reservoirs, springs and wells. As Drinking water (both tap water and bottled water) sources include

Water sources

Environmental Utilities at (916) 774-5750 or visiting roseville.ca.us/eu. Roseville. You can obtain additional information by contacting the you may have about the drinking water supplied by the City of We hope that this report will provide the answers to any questions

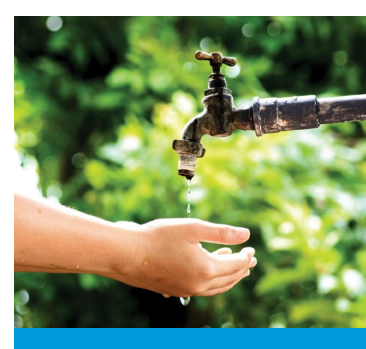
regulatory agencies.

what it contains, and how it compares to the standards set by the 2015, and includes details about where your water comes from, this report is for the water provided January through December the drinking water from source to tap. Information provided in Division of Drinking Water, the City of Roseville monitors and tests Agency (EPA) and the State Water Resources Control Board, Under the guidelines provided by the U.S. Environmental Protection

security measures.

priority as we regularly implement vulnerability assessment and The safety and protection of our water system continues as a top with all state and federal regulations regarding water quality. provided drinking water. As in past years, we have complied We're pleased to present you with this annual report on city

Drinking water Be in the know!



Environmental 2016 Water Quality Report



oseville.ca.us/eu

H20H!

To help Roseville sustain its water supply, the City of Roseville has called for a voluntary 10% reduction in water use. Please take advantage of the valuable tips, how-to videos, rebate information and educational material the city offers and join in our effort to reduce our use by following these simple steps:

- Reduce your outdoor irrigation—Outdoor irrigation can account for up to 60% of your total water use.
- Check for leaks—Drips and breaks can waste hundreds of gallons of water each day. Check out the "how-to videos" at roseville.ca.us/savewater for more information.
- Monitor your water usage at roseville.ca.us/waterinsight—Residents can create an account and start learning about their household's water use today.
- Schedule a Water Wise House Call—Let our expert analyze your water use and provide you with water saving tips and devices free of charge. Schedule your appointment today at roseville.ca.us/housecall, or by calling (916) 774-5761.
- Commercial customers—Schedule a water-use review. We'll perform a thorough assessment of indoor and outdoor use to identify ineffciencies and make recommendations for improvement. Call (916) 774-5761 to schedule your appointment today.
- Report Water Waste at **roseville.ca.us/waterwaste** —Your eyes and ears are essential to help the city identify potential problem areas and educate our residents about unnecessary water waste.

Thank you Roseville for doing your part!

Water quality analysis results for 2015

Water source monitoring							
Substance	MCL	PHG [MCLG]	Folsom Lake average	Folsom Lake range	Year of sampling		Typical source
Detected results of monitoring for primary drinking water standards							
Turbidity (NTU)	TT = 1.0 NTU TT = 95% of samples <0.3 NTU		0.02 100% <0.3	0.02 - 0.06	2015	No	Soil runoff
Fluoride—natural (ppm)	2.0 ppm	1	ND	ND	2015	No	Erosion of natural deposits; discharge from fertilizer and aluminum factories
Fluoride—added (ppm)	2.0 ppm	1	Distrb. system avg: Distrb. system rang		2015	No	Water additive which promotes strong teeth
Total organic carbon (ppm)	тт	TT	1.1	0.8-1.4	2015	No	Runoff/leaching from natural deposits
Detected results of monitoring for secondary drinking water standards							
Chloride (ppm)	500 ppm	N/A	4.3	4.3	2015	No	Runoff/leaching from natural deposits; seawater influence
Odor—threshold (odor units)	3 units	N/A	2.5	2.5	2015	No	Naturally-occurring organic materials
Total dissolved solids (ppm)	1000 ppm	N/A	55	55	2015	No	Runoff/leaching from natural deposits
Specific conductance (uS/cm)	1600 uS/cm	N/A	98	98	2015	No	Substances that form ions when in water; seawater influence
Sulfate (ppm)	500 ppm	N/A	7.3	7.3	2015	No	Runoff/leaching from natural deposits; industrial wastes
Additional monitoring							
Bicarbonate (ppm)	none	N/A	28	28	2015	No	Runoff/leaching from natural deposits
Alkalinity (ppm)	none	N/A	27	23-29	2015	No	Runoff/leaching from natural deposits
Calcium (ppm)	none	N/A	12	12	2015	No	Runoff/leaching from natural deposits
Magnesium (ppm)	none	N/A	2	2	2015	No	Runoff/leaching from natural deposits
Sodium (ppm)	none	N/A	4.6	4.6	2015	No	Runoff/leaching from natural deposits
pH (pH units)	none	N/A	7.3	7.3	2015	No	Runoff/leaching from natural deposits
Total hardness (ppm)	none	N/A	37	37	2015	No	Runoff/leaching from natural deposits
Aggressive index	none	N/A	11	11	2015	No	Runoff/leaching from natural deposits
Langelier index	none	N/A	-1.1	-1.1	2015	No	Runoff/leaching from natural deposits
Distribution system monitoring			Dist avg	Dist range			
Total trihalomethan (ppb)	80	N/A	52	37-80	2015	No	Byproduct of drinking water disinfection
Haloacetic acids (ppb)	60	N/A	26	18-37	2015	No	Byproduct of drinking water disinfection
Chlorine residual (ppm)	4.0	4	0.65	0.03-1.17	2015	No	Drinking water disinfectant added for treatment
Lead and copper monitoring			90th percentile	# Sampled/# Exceeded A	ıL.		
Lead (ppb)	AL = 15	0.2	ND	52/1	2014	No	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (ppb)	AL = 1300	300	ND	52/0	2014	No	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Unregulated Contaminant Monitoring Rule (UCMR3) results—tests conducted in 2013 and 2014							
Constituent	Human health advisory	PHG	Average	Range			Potential sources
Vanadium (ppb)	Notification level = 50	N/A	0.44	0.26-0.69			Naturally occuring metal
Strontium (ppb)	4000	N/A	41	32-53			Naturally occuring metal
Chromium (ppb)	50	N/A	1.05	ND-4.2			Runoff/leaching from natural deposits or discharge from Industial Facilities
Hexavalent chromium (ppb)	10 (MCL)	0.02	0.025	ND051			Runoff/leaching from natural deposits or discharge from Industial Facilities
Chlorate (ppb)	Notification level = 800	N/A	202	160-250			Oxidant used in pyrotechnics and possible by-product of water treatment

MCLG—Maximum Contaminant Level Goal: 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.

PHG—Public Health Goal: 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.

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

MRDLG—Maximum Residual Disinfectant Level Goal: 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.

NTU—Nephelometric Turbidity Units—a measurement of the clarity of water.

ppb: parts per billion. A measurement of the concentration of a substance in the water. One penny in \$10,000,000 would be 1 ppb.

ppm: parts per million. A measurement of the concentration of a substance in the water. One penny in \$10,000 would be 1 ppm

Primary Drinking Water Standard: MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.

Secondary Drinking Water Standards: Limits for substances that may affect consumer acceptance of water, but are not otherwise harmful. Secondary MCLs are set to address the taste, odor and appearance of drinking water.

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

 μ S/cm—microsiemen (μ S) per centimeter. A measurement of water's ability to conduct electrical current.

Things you should know about drinking water

 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 (800) 426-4791.

- Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as individuals with cancer, undergoing chemotherapy, individuals 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 Safe Drinking Water Hotline at (800) 426-4791.
- 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.

Statement on lead

Infants, young children, and pregnant women are typically more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of the materials used in your home's plumbing. If your water faucet has not been used for several hours, you can minimize the potential for lead exposure by flushing the faucet for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about elevated lead levels in your home's water, you may wish to have your water tested. Additional information is available from the USEPA Safe Drinking Water Hotline (1-800-426-4791) or at http://www.epa.gov/safewater/lead.

Unregulated Contaminant Monitoring Rule (UCMR3) results

USEPA requires public water systems to collect data for unregulated constituents in drinking water supplies under the Unregulated Contaminant Monitoring Rule 3. Currently, these constituents have no drinking water standards but may be regulated in the future. More information on this USEPA program can be found at http://water.epa.gov/lawsregs/rulesregs/sdwa/ucmr/ucmr3/index.cfm. The City of Roseville water was tested in 2013 and 2014. While some constituents were detected, none at any level of human health concern.

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 storm water 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 storm water 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 storm water runoff, agricultural application and septic systems.
- Radioactive contaminants 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.
- The City of Roseville 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 drinking or cooking. 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 (800) 426-4791, or by visiting epa.gov/safewater/lead.

Footnotes

(1) Fluoride is added in order to help prevent dental cavities. The optimal fluoride level is 0.7 ppm.

(2) For Total Coliform Bacteria the highest percentage of positive samples collected in any month is reported as the average. The MCL is 5% of monthly samples are positive. Coliforms are bacteria that are naturally present in the environment and are used as indicators that other, potentially harmful, bacteria may be present.

(3) There are no PHGs, MCLGs or mandatory standard health effects language for constituents with secondary drinking water standards because secondary MCLs are set on the basis of aesthetics.