2018 Drinking Water Quality Report Update

July 18, 2019 BPU Meeting



Compliance with the Safe Drinking Water Act (SDWA)

Federal Rules – Public drinking water quality:

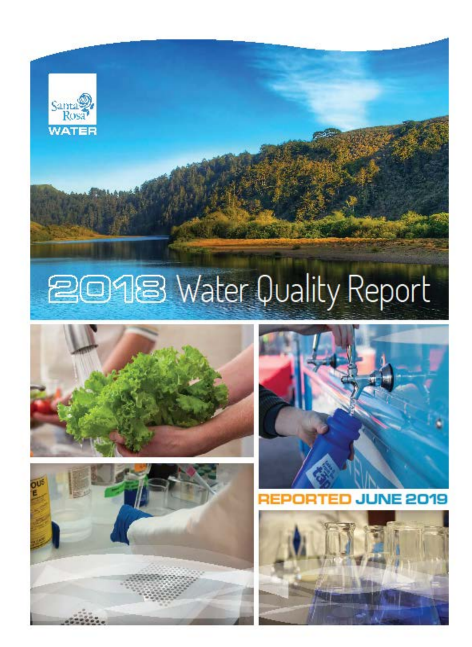
- Total Coliform Rule
- Disinfectants/Disinfection By-Products Rule
- Lead and Copper Rule
- Groundwater Rule

State Regulations - Cross Connection Control



Annual Water Quality Report provides:

- Water system information
- Testing Information
- Definitions
- How to Read Section
- Water Quality Results
- Rebuild Update



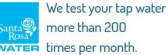


Water Quality Report Distribution

- Press Democrat Ads
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View our Annual Water Quality Report online.

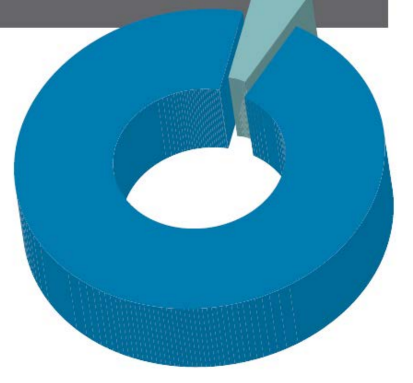
VIEW ONLINE... srcity.org/waterqualityreports FOR A PRINTED COPY... waterquality@srcity.org 707.543.3965



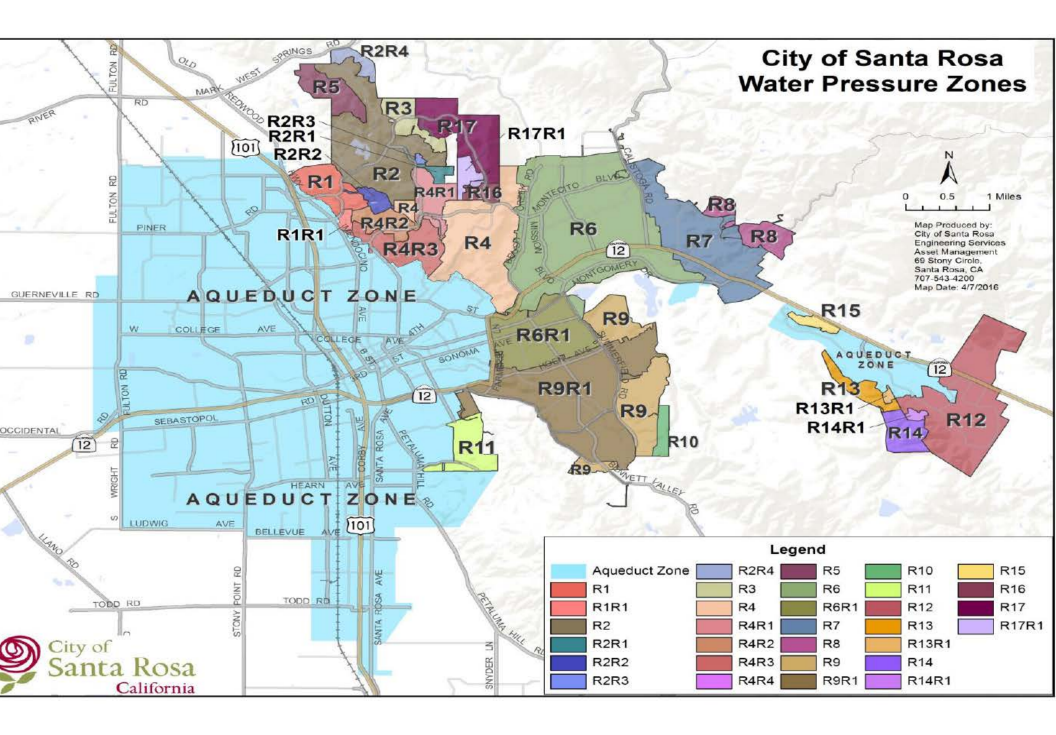
Water Supply Portfolio

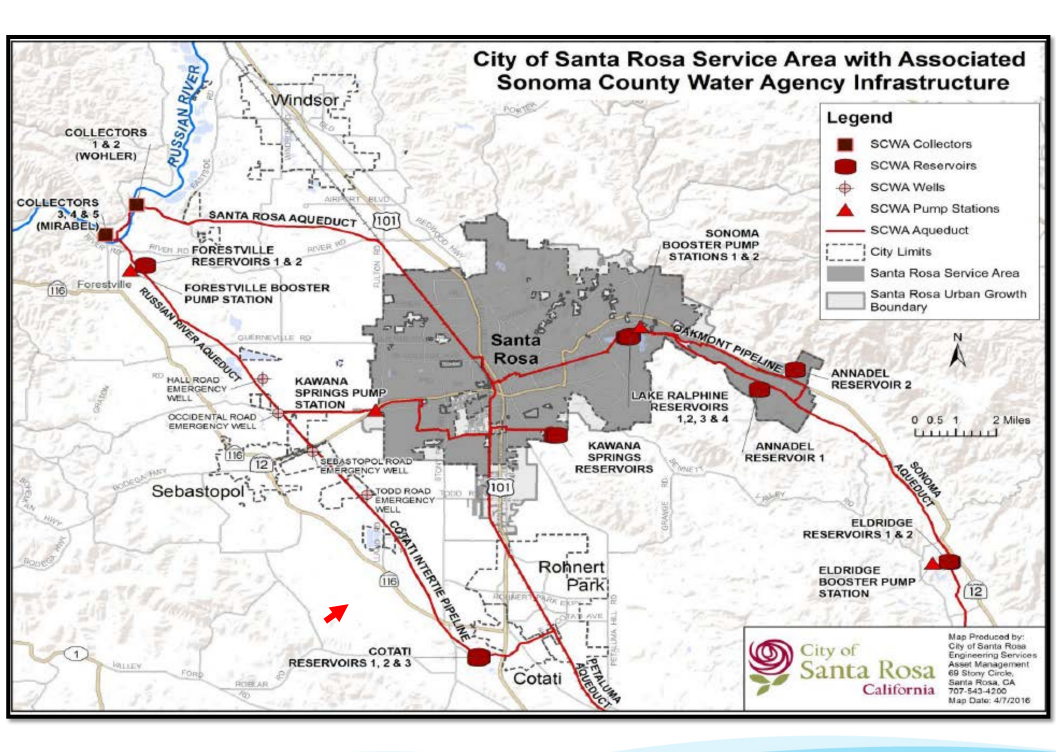
As a Santa Rosa Water customer you are connected to Santa Rosa's public water system. The water supplied to homes and businesses is a combination of surface water from the Russian River and local groundwater.

95% Water Agency (Russian river)5% Groundwater









Sample Stations







Farmers Lane Well -Water Treatment Plant Samples





					Calsson 1	Calsson 2	Calsson 3	Calsson 4	Calsson 6	Calsson 8
CLARITY OF WATER FROM GROUNDWATER SOURCES	MCL	Units Frequence								
GROUNDWATER SOURCES	MGL	Units	Fre	quency	average 0.043	o.035	o.031	average 0.042	average 0.033	0.033
Turbidity (1)	5 (A)	NTU	00	tinuous	range	range	range	range	range	range
	-				(0.035 - 2.0)	(0.022 - 2.0)	(0.026 - 0.091)		(0.026 - 2.0)	(0.024 - 2.0
			· · · ·							
	MCL < 2 positive samples per month			Units		# Samples	Distribution System Monitoring for 2018			
MICROBIOLOGICAL - Coliform Basteria				coliforms/100ml		540	1 positive samples			
DISINFECTANT - Total Chlorine Residual	> 95% per month detectable residual 541 Detectable residual in 100% of				100% of sample	s taken				
Total Trihaiomethanes ⁽²⁾ - Tank Samples		0.080		m	g/L	72	average = 0.0123 mg/L range = (0.0047 mg/L - 0.0211 mg			
VOLATILE ORGANIC COMPOUNDS	Units	STATE	DLR	PHG	Calsson 1	Calsson 2	Calsson 3	Calsson 4	Calsson 5	Calsson 6
Section 64444 - Table A		MCL		{MCLG}	27-Aug-18	27-Aug-18	11-Sep-18	4-Sep-18	4-Sep-18	27-Aug-18
Benzene	mg/L	0.001	0.0005	0.00015	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	mg/L	0.0005	0.0005	0.0001	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene (o-DCB)	mg/L	0.6	0.0005	0.6	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene (p-DCB)	mg/L	0.005	0.0005	0.006	ND	ND	ND	ND	ND	ND
1,1-Dichloroethane (1,1-DCA)	mg/L	0.005	0.0005	0.003	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane (1,2-DCA)	mg/L	0.0005	0.0005	0.0004	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene (1,1-DCE)	mg/L	0.006	0.0005	0.01	ND	ND	ND	ND	ND	ND
cls-1,2-Dichlorethylene (c-1,2-DCE)	mg/L	0.006	0.0005	0.013	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene (t-1,2-DCE)	mg/L	0.01	0.0005	0.05	ND	ND	ND	ND	ND	ND
Dichloromethane (Methylene Chloride)	mg/L	0.005	0.0005	0.004	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	mg/L	0.005	0.0005	0.0005	ND	ND	ND	ND	ND	ND
1,3-Dichloropropene	mg/L	0.0005	0.0005	0.0002	ND	ND	ND	ND	ND	ND
Ethylbenzene	mg/L	0.3	0.0005	0.3	ND	ND	ND	ND	ND	ND
Methyl tert-butyl ether (MTBE)	mg/L	0.013	0.003	0.013	ND	ND	ND	ND	ND	ND
Monochlorobenzene (Chlorobenzene)	mg/L	0.07	0.0005	0.07	ND	ND	ND	ND	ND	ND
Styrene	mg/L	0.1	0.0005	0.0005	ND	ND	ND	ND	ND	ND
1,1,2,2-Tetrachioroethane	mg/L	0.001	0.0005	0.0001	ND	ND	ND	ND	ND	ND
Tetrachioroethylene (PCE)	mg/L	0.005	0.0005	0.00006	ND	ND	ND	ND	ND	ND
Toluene	mg/L	0.15	0.0005	0.15	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	mg/L	0.005	0.0005	0.005	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane (1,1,1-TCA)	mg/L	0.2	0.0005	1.0	ND	ND	ND	ND	ND	ND
1,1,2-Trichloroethane (1,1,2-TCA)	mg/L	0.005	0.0005	0.0003	ND	ND	ND	ND	ND	ND
Trichloroethylene (TCE)	mg/L	0.005	0.0005	0.0017	ND	ND	ND	ND	ND	ND
Trichlorofluoromethane (Freon 11)	mg/L	0.15	0.005	1.3	ND	ND	ND	ND	ND	ND
1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	mg/L	1.2	0.01	4	ND	ND	ND	ND	ND	ND
Vinyi Chioride (VC)	mg/L	0.0005	0.0005	0.00005	ND	ND	ND	ND	ND	ND
Xylenes (m,p, & o)	mg/L	1.75	0.0005	1.8	ND	ND	ND	ND	ND	ND

Sonoma County Water Agency - Caissons 1 thru 6 - 2018 Water Quality Report

⁽¹⁾ Turbidity: Annual average is the mean of the monthly average values, weighted by hours of pump operation each month.

Range refers to the minimum and maximum Turbidity readings recorded by the online Turbidimeters at each site.

(2) Total Trihalomethanes: 40 CFR Section 141.12 - Is the sum of the concentrations of Bromodichioromethane, Dibromochioromethane, Bromoform, and Chioroform.

⁽³⁾ MCL: Secondary Standard.

(4) Methyl tert-butyl ether (MTBE) is listed in both the Primary (Organic Chemicals - VOCs) and Secondary Standards.

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2018 Water Quality Sampling Results

	5			SONOMA	WATED	SANTA ROSA ²			
				JUNUMA	MAILA		RUJA		
Substance (Parameter)	Public Health Goal (MCLG)	DLR	Maximum Contaminant Level	Range Detected	Reporting Value	Range Detected	Reporting Value	Major Source In Drinking Water	
RIMARY STANDARDS Detected R	legilated Contaminant	ts with Primaly	MCLs or MROLs						
Ruoride (ppm) ²	1	0.1	4.0	ND	ND	0.19-0.22	0.2	Erosion of natural deposits	
Nitrate (as N ppm)	1	0.4	1	ND	ND	ND	ND	Runoff/leaching from fertilizer use leaching from septic tanks and	
STRIBUTION SYSTEM DETECTIONS 21								sewage; erosion of natural deposit	
NICROBIOL DEI CAL Contaminants									
Total Coliform Bacteria from Santa Rosa Distribution System	0		5% of monthly samples	NA	NA	0%-0.35%	0%	Naturally present in the environment	
Total Trihalomethanes (ppb)	NS		80	NA	NA	14.7-47.2	29.2	By-product of drinking water chlorinati	
Haloacetic Acids (ppb)	NS		60	NA	NA	5.4-12.8	7.45	By-product of drinking water chloring	
Disinfectant-Free Chlorine (CL) Residual (ppm)	MROLG as CL,4.D		MROLG as CI, 4.0	NA	NA	0.09-1.63	0.93	Disinfectant to control microbes	
pH (units) prior to pH adjustment	NS		NS	NA	NA	7.72-8.42	8.07	Sodium Hydroxide addition	
Benzene (ppb)	0.15	.5	1	ND	ND	ND	ND	Discharge from plastics, dyes and nylon factories; leaching from gas storage tanks and landfills	
LE ADVEOPPE R RULE 2818 DATA	Monitored at cus	tomer's tap.	# of sites exceed	ling action level-	-0 # of sample	es collected—50	# of schools san	pled=0	
Copper (ppm)	0.3	0.05	1.3 (AL)	ND	ND	ND-0.114	0.0679*	Internal corrosion of household	
Lead (ppb)	0.2	5	15 (AL)	ND	ND	ND	ND	plumbing; erosion of natural deposi	
LEAD SAMPLING IN SCHOOLS	# of sites exceed	ing action le	vel=0 # of samp	les collected=22	2 #ofschools	sampled=30			
ECONDARY STANDARDS Aesthet	ie Standards Establisi	ed by the State	Water Resources Con	rrol Board's Division	of Drinking Water				
RESULATED CONTAININANTS WITH SECONDARY MEL:	There are no adv		fiects from exceed	ing the second or	v (a sethetic) s ta	n dar de			
Threshold Odor Number	NS	1	3	ND	ND	ND	ND	Naturally occurring organic materia	
(TON) at 60°C									
	NS		500	5.2-7.0	5.0	17.6-23.8	20.7	Run-off/leaching from natural deposition	
Chloride (ppm)	NS NS	0.5	500 500	5.2-7.0 11-29	5.0 14.8	17.6-23.8 ND-1.3	20.7 0.65		
Chloride (ppm) Sulfate (ppm) Specific Conductance		0.5							
Chloride (ppm) Sulfate (ppm) Specific Conductance Jumhas./cm)	NS	0.5	500	11-29	14.8	ND-1.3	0.65	Run-off/leaching from natural doposi Run-off/leaching from natural doposi Substances that form ions when in wal Run-off/leaching from natural doposi	
Chloride (ppm) Sulfate (ppm) Specific Canductance Jumhas.fcm) Total Dissolved Solids (ppm)	NS NS	0.5	500 1600	11-29 220-270	14.8 243.3	ND-1.3 480-520	0.65 500	Run-off/kaching from natural deposi Substances that form ions when in wa Run-off/kaching from natural deposi	
Chloride (ppm) Sulfate (ppm) Specific Conductance umhass/cm) Iotal Dissolved Solids (ppm) Zolor (units)	NS NS NS	0.5 20	500 1600 1000	11-29 220-270 130-150	14.8 243.3 135	ND-1.3 480-520 340-360	0.65 500 350	Run-off/leaching from natural depos Substances that form ions when in wa Run-off/leaching from natural depos Naturally occurring organic materia	
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Note: Listed in the table above are substances detected in the City's drinking water. A full listing of sample results B on our withsite. 1 Sonoma Water has 9 different groundwater

curres that can be blended together. The range letected and the reporting value are the high, low, werage and weighted average of the 9 sources. 2 Samba Resa water data includes sampling takon in the distribution system and trom source water wells. Our two drinking water wells are sampled spartably. Source water wells were undergoing upgrades: In 2018. Water trum the wells was cold distributed, howwere, water quality was continually monitored. B Fuoritation to light both decay has not been Implemented in Santa Rosa. The optimal desc of fluctide in water to high flooth decay is 0.7 ppm. 4 Roton is a notisective gis that can get hin indioor air when noisead from tap water from stowering or running a fluct. Roton defloring the home through tap water is a very small source of radon in indioor all. EPM is proposing to require community water supplets to provide water with radon leasts so higher than 4,000 pCVL, which contributes about 24, pCVL of radon to the air in your home. Note internation is smallakk at PCV worksite, www.epa.gov/radon. The State allows are to metifor to zone contramingues less than encore por year. Our radon data for Sarta Ress?s source, though processratibus, was samaked in 2009.

SRCITY.ORG/WATEROUALITYREPORTS JUNE 2019

Questions?



