

### 2017 Water Quality Report Rochester Consecutive Water System PWSID – NH 2001030

The City of Rochester Department of Public Works supplies drinking water to customers along a small section of Old Dover Road and adjacent streets through an independent distribution system.

In January 2018, the system was permitted as a Consecutive Water System per New Hampshire Department of Environmental Services regulations Env-Dw103.13 and Env-Dw405.

Water is purchased from the City of Somersworth and delivered through distribution pipelines to customers in Rochester. The City of Rochester is responsible for infrastructure maintenance, including fire hydrants and water meters, as well as certain water quality sampling.

Attached is the 2017 Water Quality Report for the water supplied by the City of Somersworth, containing information on source water quality, supply, and sampling results for the 2017 calendar year.

An electronic copy is available at:

#### https://www.rochesternh.net/public-works/pages/water-quality-reports

For questions regarding distribution system sampling or maintenance, please contact the City of Rochester Public Works Department.

**City of Rochester, NH Consecutive Water System** Serving sections of Old Dover Road

PWS ID: NH2001030 Owner: Peter Nourse Owner's Rep.: Michael Bezanson Primary Operator: Ian Rohrbacher Phone: 603-335-4291 (M-F 7am-3pm) Fax: 603-335-9286 Correspondence: 45 Old Dover Road, Rochester, NH 03867 E-mail: ian.rohrbacher@rochesternh.net http://www.rochesternh.net

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 Agency (EPA) Safe Drinking Water Hotline 800-426-4791. The sources of drinking water (both tap water and bottled water) include travels over the surface of the land or through the ground, it dissolves naturally occurring minerals, and can pick up substances health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water **Water Quality and Health Information:** Drinking water resulting from the presence of an imals or from human activity.

Contaminants that may be present in source water before we treat it include Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural ivestock operations, and wildlife. Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water rundf, industrial or domestic wastewater discharges, oil and gas production, mining or farming Pesticides & herbicides, which may come from a variety of sources such as agriculture, residential use, and urban storm water runoff

# Radioactive contaminants, which are naturally occurring.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and also can come from gas stations, urban storm water runoff, and septic systems.

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

System Owner: Robert M. Belmore, City Manager

How is my Water? Throughout 2017 we conducted more than 3400 tests for over 175 drinking water compounds. The City of Somersworth is pleased to inform you that the quality of your water far exceeds the standards set by State and Federal regulations.

This year we will be commencing unregulated contaminant This monitoring is what identifies contaminants and studies the effects on human health also contributes to setting future maximum containment monitoring for the EPA (UCMR4). regulations to protect our health

## Violations: No violations reported.

has been secured to move forward with the emergency water interconnection. The City of Somersworth and the City of Dover are working together through a model agreement to provide emergency water should either community need assistance. Interconnection: We are pleased to report that State funding Other Information: Emergency Municipal Water The current project is under final engineering design Source Water Assessment Summary: DES prepared between 2000 and 2003 in an effort to assess the vulnerability of each of the State's public water supply sources. Included in the report is a drinking water source assessment reports for all public water systems map of each source water protection area, a list of potential and knowr contamination sources, and a summary of available protection options The results of the assessment, prepared on, 10/25/2001 and 04/30/2002 are noted below

- Salmon Falls River Raw, 2 susceptibility factors were rated high, 6 were rated medium, and 4 were rated low.
- GPW( Gravel Packed Well) Rocky Hill Rd, 1 susceptibility factor was rated high, 4 were rated medium, and 7 were rated low

Vote: This information is over 16 years old and includes information that was current at the time the report was completed. Therefore, some of the ratings might be different if updated to reflect current information. At the present time, DES has no plans to update this data.

Water Treatment Facility. For more information, call primary operator Greg Kirchofer at (603)692-2268 or visit the DES Drinking Water Source website at http://des.nh.gov/organization/divisions/water/dwgb/dwspp/dwspp/thm. The complete Assessment Report is available for review at Somersworth

Somersworth, NH 03878 1 Government Way City of Somersworth

exposure by flushing cold water yourtap for at least 30 seconds before using water for drinking or cooking. Donot use how water for drinking and cooking. If you are concerned about lead in your water, you may with that wyour water testes unimation on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the scale. This water Hontowing Linking water that water testes unimation on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the scale. The minime water testes universe is available from the scale. On the minime water testes universe is available from the scale. The minime water tester water prior to entering the distribution system is 0.0803 mgl. Concerned on the universe exposure to the higher average.

children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. This water system is responsible for high quality drinking water but cannot controlithe variety of materials used in your plumbing components. When your water has been sitting for several hours, you can minimize the potentialfor lead water but cannot controlithe variety of materials used in your plumbing components. When your water has been sitting for several hours, you can minimize the potentialfor lead

used to supply potable water into the distribution system. \*2 Lead: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young

Controles: 11 Acid nis ratio active gasting vocummonts a basic or smell tranmoveupting upphylogy induction abnormation. Radon controles: 11 Acid nis ratio active gasting vocummonts and basic proversing and the novel of activities. It is a known human carcinogen. Breathing radon can lead to Ling carroes. Driving water containing radon may cause an increased risk of schorabit and activities. It is a known human carcinogen. Breathing radon can lead to Ling carroes. Driving water containing radon may cause an increased risk of schorabit and activities. It is a known human carcinogen. Breathing radon can lead to a carroes. Driving water containing radon may cause an increased risk of schorabit and analysis of 1100 pC/lives found at the well six which is no longer regularly.

In known or expected risk to health. IRRDLGs do not reflectine benefits of the use of disinfectants to control microbial containinants. TT. Treatment Technique A required process intended to reduce the level of a contramantination ware. MA. not applicable ND. not detectable attresting imm NTU. Nephelometric Turbidity Units FTCU-Plantum-Cobatt color units pCIII piccouries perifier of reduced to the second microbial containinants. TT. Treatment Technique A required process color units pCIII piccouries perifier of reduced to the second microbial containinaties. TT and the second microbial containing to the second microbial containing to the second microbial containing to the second pictor of the second microbial containing to the second microbial contained to the second microbial containing to the second microbial containing to the second microbial containing to the second microbial contained at the seco

MCL. Maximum Contaminant Level - the highest level of a contaminant that is a flowed in drinking water. MCL sare set as close of the MCL Gass fassible using the bas valiable treatment technology. MRDL: Maximum residual disinfectant level. The highest level of disinfectant allowed in drinking water of the control gendence that additor of a disinfectant is necessary for control drinnobal contaminant. MRDL: Maximum sectual disinfectant level of drinking water of the control gendence that additor of a disinfectant is necessary for control drinnobal contaminants. MRDL: Maximum sectual disinfectant level of drinking water of the control gendence that additor with the test of the control more and the contaminants. MRDL: Maximum sectual disinfectant level goal. The level of a drinking water disinfectant below which there is the control of microbal contaminants. MRDL: Maximum sectual disinfectant level goal. The level of a drinking water disinfectant below which there is a drink of the drinking water drinking water drinking water drinke drink of the drinking water drinke drink of the drink

Abbreviations: AL. Action Level-the concentration of acontaminant which, when exceeded, triggers treatment or other requirements that a water system must follo: 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 allow for a margin of safet

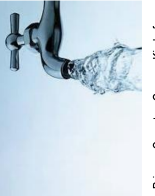
## Water Treatment Facility **City of Somersworth**

9 Wells Street • Somersworth, NH 03878 EPA ID# 2151010



## **Quality Report 2018 Water**

Clean water is essential!



Primary Operator: Gregory Kirchofer

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E-mail: gkirchofer@somersworth.com Correspondence: 1 Government Way Billing Office: 603-692-9523 www.somersworth.com

Drinking Water Sources: Your water is drawn from the Salmon Falls River. It is processed with a ballasted micro-sand clarification system and four multimedia filter beds, chlorinated, pumped into the city's distribution system and stored in a pair of one million-gallon standpipes (water tanks), ready to flow to every open tap and hydrant!

Our raw river quality fluctuates seasonally, with daily swings in turbidity and color from 1.5NTU to over 20NTU and 40ptcu to 400ptcu; TOC from 5-14mg/l, and pH from 5.5to6.5.

Finished water production averages 1.8 million gallons per day (MCD) summer usage and 1.2MGD writer usage, with a 5.2MGD capacity and typically enters the distribution system at less than 0.050NTU, loptou. 2.7/mg/1TOC, 7.3 pH, 1.10mg/i free chlorine, a hardness of 7.20 mg/l (very soft), and manganese of less than 0.15mg/l.

Water Quality Monitoring: Waterisone of the world's most precious resources and we take seriously the integrity and conservation of our supply. Comprehensive water quality data may be obtained from the Water Division, please call603-6922288 for more information or visit NH Department of Environmental Services(DES)Dinking Water and Groundwater Bureau web site at: http://des.nh.gov/organization/divisions/water/dwgb/index.htm We continually refine and advance water treatment techniques in response to new regulations and our duty to provide safe and clean water for our customers. This requires us to perform extensive water sample collection and analysis for many different waterborne substances including: pH, conductivity, Color, Turbidity, Coliform, Tryptosportidium, Totald Diganic Carbon. Disinfection Byproducts (TTHMIAA5), Lead and Copper, Iron, Manganese, Nitrates, Volatile/Synthetic Organic and Inorganic Chemicals (VOC/ SOC/IOC), Alkalinity

In order to ensure that tap water is safe to drink. EPA prescribes regulations which limit the amount of certain contaminants in water provided by public watersystems. The United States Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Water Quality Data: The table in this report lists all the drinking water contaminants that were detected during the 2017 calendar year. The presence of these contaminants in the water does not necessary indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done January 1 through December 31, 2017. The State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year. Gone of the data, though presentative of the water to year. Some of the data, though prevesentative of the avait, though the resentative of the water to year. Some of the data, though the presentative of the avait, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year, some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data, though the resentative of the water to year. Some of the data and where year and the data is the data of the data of the data of the data.

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The Somersworth Water Treatment Facility is a secure, samitary, safe, and efficient workplace responsible for supplying potable water for consumption, and fire protection. For more information about water quality, the treatment process, or for a tour of the facility, contact the treatment staff at 603-682-2028. We will be pleased to answer all of your

Analyte/Contaminant	MCL	MCLG	Our Water	Violation (Y / N)	Typical Source of Contamination	Headin Effects
					Microb	Microbiological Contaminants
Total Coliform Bacteria	<40samples	0	Negative/ Absent	z	Naturally present in environment	<u>E co</u> liare bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-ferm fractions, and may any any any or other symptoms. They may pose a greater health risk for infants, young children, thereford, and people withsevere (Noromscientimmers)stems.
Turbidity (NTU)	TT (0.3)	A/N	0.095 (.038-236)	z	Soil runoff	Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence ofdeasec-subing organisms. These organisms include bacteria, viruses, and parasites that can cause symptom such as nausea, cramps, diarrine, and associated headading.
Total Organic Carbon (TOC, mg/L)	ΤT	N/A	1 89 (1 4-2 6)	z	Naturally present in environment	Total organic carbon (TOC) has no health effects. However, total organic carbon provides a medium for the formation of disinfection byproducts. These byproducts indude trihalomethanes (THMs) and haloacetic acids (HAAs). Dimiking water containing these byproducts in excess of the MCL may lead to adverse health effects. Inver or kidney problems, or nervous system effects, and may lead to an increased risk of getting cancer.
Radon (pCi/l)*1	None	0	<200	z	Erosion of natural deposits	Radon is a radioactive gas that you can't sete or smell. It can move up through the ground and into a home through cracks and holes in the foundation. Radon can also get into indoor air when released from tap water from showering, washing dishes, and other household activities. It is a known human carcinogen. Breathing radon can lead to lung cancer. Drinking water containing radon may cause an increased risonach cancer.
					Radi	Radioactive Contaminants
Combined Radium 226+228 Emergency back-up well	2 2	00	1 0.5	z z	Erosion of natural deposits	Some people who drink water containing uranium in excess of the MCL over many years may have an increased risk of getting cancer and kichey toxicity toxicity.
Compliance Gross Alpha (pi/L) Emergency back-up well	15	0	0.2	z	Erosion of natural deposits	Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many vears may have an increased risk of detiting cancer
					luor	anic Contaminants
Asbestos	7 million fibers per Liter (MFL)	7 MFL	QN	z	Decay of Asbestos cement in water main: erosion of natural deposits.	Some people who drink water containing asbestos in excess of the MCL over many years may have an increased risk of developing benign intestinal polyps.
Barium (ppm)	2	2	0.0043	z	Discharge ofdrilling waste; discharge from Metal refineries; erosion of natural deposits	Some people who drink water containing barium in excess of the MCL over many years could experience an increase in their blood pressure.
Chlorine (ppm)	MRDL=4	MRDLG=4	0.52	z	Water additive used to control microbes	Some people who use water containing chlorine well in excess of the MRDL could experience initiating effects to their eyes and nose. Some people who drink water containing chlorine well in excess of the MRDL could experience stomach discomfort.
Chloride	250	250	34.513	z	Waste water, road salt, corrosion	Naturally occurring non-toxic
Copper (mg/L)	1.3mg/L (AL)	1.3	0.215a	z	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives	Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time reventience assortinestinal disease. Some people who drink water containing opper in excess of the action level over an any years could suffer revolution drange. Feople with diversion blacesterobud construktine represonationcor.
Lead (ppb)*2	15ppb (AL)	0	0	z	Corrosion of household plumbing systems; Erosion of natural deposits	(15 ppb in more than 5%) Inflants and young chikten are typically more vulnerable to lead in drinking water than the general population. It is possible that lead webstayrun income any behigher than atcher in homes in the community as a result or interfaitable action your home's pluminon. It is possible that once medabourtelevatedlead leaving untimomer swater, your may wathorhaveyour water treated and flusity our thome's pluminon. It is possible that before using tap water. Additional information is available from the SafeDrinking Water Hothne(800-425-4791). (above 15 ppb) Infains and children who drink water containing lead in excess of the action level could experience delays in their physical or weekponent. Children could show slipt deficits in attention span and learning abilities. Adults who drink this water cover many years could develop kidney problems or right deficits in attention span and learning abilities. Adults who drink this water cover many years could develop
Nitrate (mg/L) Emergency back up we <b>ll</b>	10	10	0.273 0.2074	N	Runoff from fertilizer use; Leaching from septictanks, sewage; Erosion of natural deposits	(5 portmic with the provide the provide water at levels above 10 points a health inskrift infants of least hands months of age. High) mittate levels in drinking valer can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are a drinking valer can cause blue baby syndrome threat provides. (Above 10 point) matter and the because of rainfall or agricultural activity. If you are carring for an infant, you should asking advice from the britness provides. (Above 10 point) matter become seriously ill and, if untreated, index of toppin lintating become seriously ill and, if untreated, may die. Symdroms includes formerss of the adhard baby syndrome.
Nickel (mg/l)	N/A	N/A	QN	N/A	Monitoring required/the MCL and MGL were removed	removed Heart, liver, skin, weight loss
Codium (mail)	100 260	VIN	26 66 44	VIN	Mo are required to reculations	and the second se
Zinc (mg/l)	5	5	0.01569	NN	required to Galv	num Possible presence of other health related heavy metals
					Volatik	Volatile Organic Contaminants
TTHMs [Total trihalomethanes] (ug/L)	80ug/L	N/A	39 (18 to 59)	z	By-product of drinking water chlorination	Some people whodrink water containing trihabmethanes in excess of the MCL overmany years may experience problems with their liver, kicheys, or central nervous systems, and may have an increased risk of gatting cancer.
HAA5 (Haloacetic Acids)	60ug/L	N/A	26 (19.1 to 33)	z	By-product of drinking water chlorination	ater containing haloacetic acids in
						UCMR3
Analyte Chlorate ug/ Hexavalent Chromium (Dissolved) ug/l Strontium ug/l	l/ɓn (		Reportin	in <u>a Detection Lim</u> it 20 0.03 0.3		Unregularied compaminates are contaminates for which the EPA has not established drinking water standards. The purpose of the monitoring is to provide the EPA a basis for future regulatory actions to protect public health.
Cryptosporidium- Salmon Falls River Raw	s River Raw			0.18	This is an EPA mandated testing to drinking water by way of coagulatior	This is an EPA mandated testing to collect data on our source water. Cryptosporidium is a parasite that causes gastrointestinal illness with-out persistent cough It is removed from dinking water by way of coagulation, flocculation, sedimentation and filtration. This is the treatment process we utilize.
Giardi <del>a-</del> Salmon Falls River Raw	w			0.36	This is an EPA mandated testing removed from drinking water b	This is an EPA mandated testing to collect data on our source water. Giardia is a microscopic parasite that causes diarrheal illness know as Giardiasis. Giardia is removed from drinking water by coagulation, filtration, and disinfection.
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