Precautions Definitions

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-comprised 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 infection. These people should seek advice from their health care providers about drinking water. EPA/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 1-800-426-4791.



Lead in Drinking Water

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and voung children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. SWLCWSD 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 in the line 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 www.epa.gov/safewater/lead.

AL (Action Level): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

DSMRT (Distribution System Maximum Residence Time): An active point in the distribution system
where the water has been in the system the longest.

EPTDS (Entry Point to the Distribution System): Sampling point at the water treatment facility where the water enters the distribution system.

<: A symbol which means 'less than'. A result of "<5" means that the lowest level detected was 5 and the contaminant in that sample was not detected.

MCL (Maximum Contamination Level): The highest level of contaminant that is allowed in drinking water. MCL's are set as close to MCLG's possible, using the best available treatment technology.

MCLG (Maximum Contamination Level Goal): The level of contaminant in drinking water below which there is no known or expected health risk. MCLG's allow for a margin of safety.

MRDL (Maximum Residual Disinfectant Level): The highest residual disinfectant level allowed.

MRDLG (Maximum Residual Disinfectant Level Goal): The level of residual disinfectant in drinking water below which there is no known or expected health risk. MRDLG's allow for a margin of safety.

N/A (Non-Applicable): Does not apply to the item.

pCi/I (picocuries per liter): A common measure of radioactivity.

ppb (parts per billion): or micrograms per liter, are units of measure for the concentration of a contaminant. A ppb is equivalent to 1 second in 31.7 years.

ppm (parts per million): or milligrams per liter, are units of measure for the concentration of a contaminant. A ppm is equivalent to 1 second in a little over 11.5 days.

Public Water System: A water system with 15 or more service connections or which regularly serves 25 people 60 days out of a year.

Board of Trustees

Larry Kretzmann, President/Treasurer

(Harrison Township Representative)

Robert Platte, Vice President

(City of Pataskala Representative)

Trent Stepp, Secretary

(Etna Township Representative)

Public participation and comments are encouraged at Board Meetings which are held at the District Office the 2nd and last Thursday of each month at 4:00 p.m.

unless otherwise noted on the website.

Mailing Address:

P.O.Box 215 Etna, Ohio 43018 Physical Address: 8675 York Rd. Pataskala, Ohio 43062

Phone: 740.927.0410 Fax: 740.927.4700

Email:

customerservice@swlcws.com **Website**:

www.swlcws.com

The EPA approves the District to operate a public water system under license #OH-4505412.

In 2020, we had an unconditioned license to operate our water system.

Certified Operators

CJ Gilcher, Class III
Chad Sims, Class III
Mel Weaver, Class III
Sawyer Hill, Class II
Josh Hunt, Class II
Mason Bader, Class II
Matt Pennington, Class I

Interim General Manager Christopher (CJ) Gilcher

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For billing inquiries, please call 740-927-0410.

Office hours are Monday through Friday, 8:00a.m. to 4:30p.m.

District Inspectors are on-call 24 hours a day for emergencies.

Quality on Tap

2020 CONSUMER CONFIDENCE REPORT



The Southwest Licking Community
Water and Sewer District
has prepared this report
to provide information on the
quality of water supplied to our
customers between
January 1 and December 31, 2020.
This report is required by the
Safe Drinking Water Act of 1996.

If you have any questions regarding the information provided in this report, please contact Chad Sims ~ Water Treatment Supervisor at 740-927-0410, extension 303.

Source Water Information

Health Information

Presently, the Southwest Licking Community Water and Sewer District operates one water treatment facility located at 8675 York Road, which serves Etna Township, Harrison Township, and portions of the City of Pataskala. The treatment facility is capable of producing three (3) million gallons per day. Groundwater is drawn from six wells located adjacent to the treatment facility. The groundwater is treated with chlorine to oxidize iron and manganese for removal by pressure filtration followed by nano-filtration to remove calcium/magnesium (hardness). Chlorine is then added to the treated water to protect against possible contamination from outside sources. Fluoride is added to the filtered water to add to the already naturally occurring fluoride in the ground water to meet the minimum fluoride levels as required by state law. The water system has two (1,000,000 gallons) elevated water storage tanks and one (400,000 gallon) tank to provide system pressure and water storage capacity for fire protection.

For emergency purposes, such as line breaks or droughts, the District also has two emergency connections with Fairfield County Utilities and Jefferson Water and Sewer District. During 2020, the District utilized 8,256,000 gallons from Fairfield County Utilities over a two-month time period. The District used this water to aid Jefferson Water and Sewer District with their facility upgrades. The District did not receive any water from the emergency connection with Jefferson Water and Sewer District. If you have any questions regarding the water quality from these connections, a copy of the Fairfield County Utilities Consumer Confidence Report can be obtained by contacting Josh Anders at 614-322-5200. A copy of the Jefferson Water and Sewer District's Consumer Confidence Report can be obtained by contacting Tony Gardner at 614-864-0740.

The Ohio EPA completed a study of the District's source of drinking water to identify potential contaminant sources and provide guidance on protecting the drinking water source. This study concluded, the aquifer (waterrich zone) has a high susceptibility to contamination. This conclusion was based on the following criteria:

- The lack of a protective layer of clay overlying the aquifer
- The shallow depth (less than 10 feet below ground surface) of the aquifer
- The presence of significant potential contaminant sources in the protection area

More information about the source water assessment or what consumers can do to protect the aquifer is available by contacting

The sources of drinking water, both taps and bottles, 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:

- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm water, runoff, industrial or domestic wastewater discharges, oil and gas production, mining and farming
- <u>Microbial contaminants</u>, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife
- Organic chemical contaminants, including synthetic and volatile chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water, runoff, and septic systems
- <u>Pesticides and herbicides</u>, which may come from a variety of sources, such as agricultural and residential uses and runoff, and urban storm water.
- <u>Radioactive contaminants</u>, which can be naturally occurring in the ground, or the result of oil and gas production and mining.

In order to ensure that tap water is safe to drink, the Environmental Protection Agency (EPA) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least a small amount of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

More information can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

COMMINER CENTINEET MICHIGATION	Typical Sources of Contaminant	Francisco of motion of describe. Western	NO Discharge of drilling wastes; Discharge of deposits	Erosion of natural deposits	Erosion of natural deposits		By-Product of Chlorination	By-Product of Chlorination		Water additive used to control microbes		Erosion of natural deposits	By-Product of Chlorination	By-Product of Chlorination	By-Product of Chlorination	By-Product of Chlorination	Runoff from fertilizer use; Erosion of natural deposits	* Unregulated contaminants monitoring helps EPA to determine where certain contaminants occur and whether it needs to regulate those contaminants. Contact Chad Sims at 1740) 927-0410 ext. 303 for more Information.		Typical Sources of Contaminant	Corrosion of household plumbing	systems; Erosion of natural deposits	Corrosion of household plumbing	systems; Erosion of natural deposits.				
	Violation				NO	NO		ON	NO		ON		ON	ON	ON	ON	ON	ON	er it needs to reg		Violation	ON		ON		el of 15 ppb	vel of 1.3 ppm	
	Range		0.82 - 1.26	N/A		N/A	N/A		3,46 - 3.91	12.8 - 14.1		0.99 - 1.35	* Bu	13.1	6.88 - 7.83	7.66 - 9.30	13.1 - 15.9	46.3	1330	occur and wheth	Contact Chad Sims at (740) 927-0410 ext. 303 for more Information. Lead and Copper	individual results over the AL	544**	0	90'9	0	**One (1) out of thirty (30) samples collected for lead exceeded the action level of 15 ppb	***One (1) out of thirty (30) Samples collected for copper exceeded the action level of 1.3 ppm
	Level Found	inorganic Contaminants	1.06	0.036	Radioactive Contaminants	0.983	0.632	Disinfection By-Products	3.9	14.1	Residual Disinfectants	1.27	Unregulated Contaminant Monitoring *	13.1	7.36	8.48	14.5	46.3	1330	ain contaminants 410 ext. 303 for n		90% of test levels were less than	0	0	0.202	0.24		for copper excee
	MCLG	Inorganic	4	2	Radioactive	0	Disinfection	N/A	N/A	Residual D	MRDLG = 4	gulated Conta	N/A	N/A	N/A	N/A	N/A	N/A	ine where cert:	Lead an	MCLG	0	0	1.3	1.3	amples collecte	nples collected	
	MCL		4	2		15	5		9	80		MRDL = 4	Unre	N/A	N/A	N/A	N/A	N/A	N/A	: EPA to determ		MCL	AL = 15	AL = 15	AL = 1.3	AL = 1.3	of thirty (30) sa	if thirty (30) Sar
	Units		mdd	mdd		pCi/l	pCi/l		qdd	ddd		2020 ppm		qdd	qdd	qdd	qdd	qdd	qdd	onitoring helps		Units	qdd	qdd	mdd	mdd	**One (1) out	**One (1) out o
	Year Tested		2020	2018		2019	2019		2020	2020				2019	2019	2019	2019	2019	2019	d contaminants m		Year Tested	1/20 - 6/20	7/20 - 12/20	1/20 - 6/20	7/20 - 12/20		*
	Contaminants		Fluoride	Fluoride	Alpha emitters	Combined Radium		Haloacetic Acids - HAA5	Trihalomethanes, Total		Total Chlorine		Manganese	Haloacetic Acids (HAA5)	Haloacetic Acids (HAA6Br)	Haloacetic Acids (HAA9)	Bromide	Total Organic Carbon	* Unregulate		Contaminants		Lead	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	COPPE			