Crittenden-Livingston Co Water District 2019 Water Quality Report

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Crittenden-Livingston Water District withdraws surface water from the lower Cumberland River for treatment at the water plant in Pinckneyville. There, sediments are settled out of the water, contaminants are removed, and disinfection added to protect public health. As part of our multi barrier approach to safeguard the public we have assessed land use within the watershed to better understand potential impacts to water quality and to assign a susceptibility rating. A susceptibility analysis evaluates the potential for contaminants to enter the water supply. There are twenty categories of potential contaminants identified within the source water protection area. However, the greatest threat comes from transportation corridors upstream of the intake which includes road, rail and waterways. The overall susceptibility is rated high as innumerable raw materials and manufactured chemicals transect the watershed daily. Agriculture has detectible impact on water quality as well. Activities and land use within the water reatment or contaminate your drinking water. These activities, and how they are conducted, are of interest to the entire community because they potentially affect your health and the cost of treating your water. The complete source water assessment is available for inspection at the Pennyrile Area Development District (270) 886-9484, located at 300 Hammond Drive, Hopkinsville, KY 42240.

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 may be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (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 may 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, (sewage plants, septic systems, livestock operations, or wildlife). Inorganic contaminants, such as salts and metals, (naturally occurring or from stormwater runoff, wastewater discharges, oil and gas production, mining, or farming). Pesticides and herbicides, (stormwater runoff, agriculture or residential uses). Organic chemical contaminants, including synthetic and volatile organic chemicals, (by-products of industrial processes and petroleum production, or from gas stations, stormwater runoff, or septic systems). Radioactive contaminants, (naturally occurring or from oil and gas production or mining activities). In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water to provide the same protection for public health.

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. 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 (800-426-4791).

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. Your local public water system 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 http://www.epa.gov/safewater/lead.

Some or all of these definitions may be found in this report:

Maximum Contaminant Level (MCL) - the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

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 allow for a margin of safety.

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 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.

Below Detection Levels (BDL) - laboratory analysis indicates that the contaminant is not present.

Not Applicable (N/A) - does not apply.

Parts per million (ppm) - or milligrams per liter, (mg/l). One part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) - or micrograms per liter, (µg/L). One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Parts per trillion (ppt) - one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000.

Parts per quadrillion (ppq) - one part per quadrillion corresponds to one minute in 2,000,000,000 years or one penny in \$10,000,000,000,000.

Picocuries per liter (pCi/L) - a measure of the radioactivity in water.

Millirems per year (mrem/yr) - measure of radiation absorbed by the body.

Million Fibers per Liter (MFL) - a measure of the presence of asbestos fibers that are longer than 10 micrometers.

Nephelometric Turbidity Unit (NTU) - a measure of the clarity of water. Turbidity has no health effects. However, turbidity can provide a medium for microbial growth. Turbidity is monitored because it is a good indicator of the effectiveness of the filtration system.

Variances & Exemptions (V&E) - State or EPA permission not to meet an MCL or a treatment technique under certain conditions.

Action Level (AL) - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system shall follow.

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

Spanish (Español) Este informe contiene información muy importante sobre la calidad de su agua beber. Tradúzcalo o hable con alguien que lo entienda bien.

To understand the possible health effects described for many regulated contaminants, a person would have to drink 2 liters of water every
day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

The data presented in this report are from the most recent testing done in accordance with administrative regulations in 401 KAR Chapter 8. As authorized and approved by EPA, the State has reduced monitoring requirements for certain contaminants to less often than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data in this table, though representative, may be more than one year old. Copies of this report are available upon request by contacting our office during business hours.

Contaminant	MCI	MOLO	Report		Rar	ıge	Date of	Viel C	Likely Source of
[code] (units)	MCL	MCLG	Level	of		ection	Sample	Violation	Contamination
Radioactive Contamina	nts								
Combined radium	-	0	0.42	0.42		0.40	1.1.17	N	
pCi/L)	5	0	0.42	0.42	to	0.42	Jul-17	No	Erosion of natural deposits
Inorganic Contaminants									
Barium									
[1010] (ppm)	2	2	0.023	0.023	to	0.023	Oct-19	No	Drilling wastes; metal refineries; erosion of natural deposits
Fluoride [1025] (ppm)	4	4	0.70	0.7	to	0.7	Oct-19	No	Water additive which promotes strong teeth
Nitrate [1040] (ppm)	10	10	0.18	0.18	to	0.18	Jul-19	No	Fertilizer runoff; leaching from septic tanks, sewage; erosion of
									natural deposits
Synthetic Organic Cont	aminants	including Pe	sticides an	d Herbi	cide	es		•	•
Atrazine 2050] (ppb)	3	3	BDL	BDL	to	0.4	Jun-19	No	Runoff from herbicide used on rov crops
Disinfectant(s) / Disinfection	on Bynrod	uct Precursor							*
Fotal Organic Carbon (ppm)			1.31						
measured as ppm, but	TT*	N/A	(lowest	1.00	to	1.89	2019	No	Naturally present in environment.
reported as a ratio)			average)			y ratios)	2017	110	51
*Monthly ratio is the % TOC re	moval achie	ved to the % TOC	0 /				e 1.00 or greate	r for complie	ance.
Chlorine	MRDL	MRDLG	1.84		d	. stage must be	or greate	- ioi compile	
(ppm)	= 4	= 4	(highest	1.37	to	2.1	2019	No	Water additive used to control microbes.
HAA (nnh) (Stage 2)			average) 34						
HAA (ppb) (Stage 2) [Haloacetic acids]	60	N/A		17	to	53	2019	No	Byproduct of drinking water
manuaceue aciusj	00	IN/A	(high site				2019	INO	disinfection
FTIB((a.1) (2; 2)			average)	(range o	i indi	ividual sites)			
TTHM (ppb) (Stage 2)	80	NI/A	42 (high aite	21		64	2010	No	Byproduct of drinking water
[total trihalomethanes]	80	N/A	(high site	21	to	64	2019	INO	disinfection.
Household Direction of			average)	(range o	r indi	ividual sites)		1	
Household Plumbing Cont	1		0.642						
Copper [1022] (ppm)	AL =	1.2	0.043 (90 th	0.0024		0.11	L., 10	Na	Corrosion of household plumbing
sites exceeding action level	1.3	1.3	`	0.0034	to	0.11	Jun-19	No	systems
0			percentile)						
Lead [1030] (ppb)	AL =	C	0 (90 th	~		<i>.</i> .		N	Corrosion of household plumbing
sites exceeding action level	15	0	<u> </u>	0	to	7.1	Jun-19	No	systems
0			percentile)						
Source Water Contamir	iants (unt	reated water			1			-	
Cryptosporidium	0	TT	3 (nonitive)			12	2019	See note	Human and animal fecal waste
[oocysts/L]	ad to man ¹⁴	(99% removal)	(positive s			o. of samples)	rdar to datar	below	reatment at the water treatment -1-
is sufficient to adequately remov	ve Cryptospo	oridium from your	drinking wa	ter.		-			treatment at the water treatment plan the raw water source for our water
system. It was not detected in th	ne finished w	ater. Current test	methods do	not enable	us to	o determine if	the organisms a	are dead or it	the raw water source for our water f they are capable of causing disease may be spread through means other
than drinking water.	,	,			_				,
Other Constituents									
Turbidity (NTU) TT	A	lowable	High	est Single		Lowest	172-1-1		1 11-1- C CT - 1 1 14
* Representative samples	1	Levels	Mea	surement		Monthly %	Violation		Likely Source of Turbidity
rbidity is a measure of the rrity of the water and not a Less than 0.3 NTU in			0.16			100	No	Soil runoff	
ontaminant. 95% of monthly samples			0.10 100			100	110		
standards. There are no MCLs a	sampled for and therefore have a stand	a series of unre no violations if f ard. As our custo	found. The pu	urpose of n	nonit	oring for these	contaminants	is to help EP	A has not established drinking wat A determine where the contaminan e interested in examining the result
Unregulated Contamina	nts (UC	CMR 4)	Average	R	ange	(ppb)	Date	1	
Manganese		,	0.627	0.627	to	0.627	Sep-19	1	
		48.250	43.2	to	53.3	Dec-19	1		
HAA5					.0				
HAA5 HAA6Br					te				
HAA5 HAA6Br HAA9			8.205 55.950	6.41 49.3	to to	10 62.6	Dec-19 Dec-19		

We failed to complete the required public notice (PN) for violation # 2017-9951917 by 3/10/2018. The PN was published in the 2017 CCR, but after the due date. Additionally, the PN Certification form was not completed correctly and the hard copy of the PN was missing mandatory language. We have since submitted the correct documentation and were returned to compliance.