	City		KY1080425		
	Water Qua	lity Report for year	· 2015	Manager:	Harold Compton
	I		Phone:	502-477-3235	
	Ta	ylorsville, KY 40071			
	Meeting Place: City Hall Annex			CCR Contact:	Lisa Ware
h. Life	Meeting Dates and Time:	First Tuesday of Each Month	5:00 PM	Phone:	502-477-3235
This report is designed to inform	n the public about the quality of wate	er and services provided on a daily ba	asis. Our commitn	nent is to provide our	customers with a safe, clean

and reliable supply of drinking water. We want to assure that we will continue to monitor, improve, and protect the water system and deliver a high quality product. Water is

the most indispensable product in every home and we ask everyone to be conservative and help us in our efforts to protect the water source and the water system. Your drinking water is currently purchased from Louisville Water Co. (LWC). The intake for the LWC is located on the Ohio River near the Zorn pumping station on Zorn

Avenue. The Ohio River is classified as surface water. The source water assessment plan looks at LWC's susceptibility to potential sources of contamination. The plan identified spills of hazardous materials on the Ohio River and permitted discharges of sanitary sewers as the highest contamination risks. In Jefferson Co., land use in the protection area is primarily zoned for residential and commercial use, with only a few industrial sites. In Oldham and Trimble Counties land use is primarily zoned for residential and agricultural use. Therefore, source water contaminant risks are relatively low. LWC maintains preparedness and disaster services plan to address potential

contaminant risks. To view the entire source water assessment and protection plan, contact Keith Coombs at 502-569-3682.

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 pickup 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).

Some or all of these definitions may be found in this report:	Information About Lead:
Maximum Contaminant Level (MCL) - the highest level of a contaminant that is allowed in drinking water. MCLs are	If present, elevated levels of lead can cause
set as close to the MCLGs as feasible using the best available treatment technology.	serious health problems, especially for
Maximum Contaminant Level Goal (MCLG) - the level of a contaminant in drinking water below which there is no	pregnant women and young children. Lead
known or expected risk to health. MCLGs allow for a margin of safety.	in drinking water is primarily from materials
Maximum Residual Disinfectant Level (MRDL) - the highest level of a disinfectant allowed in drinking water. There is	and components associated with service
convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.	lines and home plumbing. Your local public
Maximum Residual Disinfectant Level Goal (MRDLG) - the level of a drinking water disinfectant below which there is	water system is responsible for providing
no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial	control the variety of materials used in
contaminants.	plumbing components. When your water has
Below Detection Levels (BDL) - laboratory analysis indicates that the contaminant is not present.	been sitting for several hours, you can
<i>Not Applicable (N/A)</i> - does not apply.	minimize the potential for lead exposure by
Parts per million (ppm) - or milligrams per liter, (mg/l). One part per million corresponds to one minute in two years or a	flushing your tap for 30 seconds to 2 minutes
single penny in \$10,000.	before using water for drinking or cooking. If
<i>Parts per billion (ppb)</i> - or micrograms per liter, (µg/L). One part per billion corresponds to one minute in 2,000 years, or	you are concerned about lead in your water,
a single penny in \$10,000,000.	you may wish to have your water tested.
<b>Parts per trillion (ppt)</b> - one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in	Information on lead in drinking water, testing
\$10,000,000.	methods, and steps you can take to
<b>Parts per quadrillion (ppq)</b> - one part per quadrillion corresponds to one minute in 2,000,000 years or one penny in	Drinking Water Hotline or at
\$10,000,000,000,000.	http://www.epa.gov/safewater/lead
<i>Picocuries per liter (pCi/L)</i> - a measure of the radioactivity in water.	http://www.cpa.gov/salewater/lead.
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	
Action Level (AL) - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a	

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.

The data presented in this report	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								ed 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. Unless otherwise noted, the report level is the highest level detected.										
		E. Fayne	Valer ne		<u>ant, 0- 1</u>	dyiorsvi				
	Allov	vable	ourc	Highest Sin	igle		Lowest	Violation		
	Lev	/els	x	Measurem	ent		Monthly %			Likely Source of Turbidity
Turbidity (NTU) TT	No more that	an 1 NTU*	A=		0.06		100	No		
* Representative samples	Less than 0.	3 NTU in	B=		0.07		100	No		Soil runoff
of filtered water	95% month	ly samples								
Microbiological Contaminants										
Total Coliform Bacteria	< 5%	0	C=	1		N/A		May-15	No	
# or % positive samples		ا '								Naturally present in the environment
<b>Radioactive Contamina</b>	nts									
Combined radium	5	0	B=	1.1	1.1	to	1.1	2015	No	Erosion of natural deposits
(pCi/L)								2010		
Inorganic Contaminant	S	·	I	<u>.</u>	<u>.</u>			<u> </u>		
Copper [1022] (ppm)	AL=			0.068	1					Corrosion of household plumbing systems
sites exceeding action level	1.3	1.3	C=	(90 <sup>th</sup>	0.005	to	0.496	2014	No	
0			-	percentile)				-		
Fluoride		'	A=	1	0.9	to	0.9	2015	No	Water additive which promotes strong teeth
[1025] (ppm)	4	4	B=	1	0.9	to	0.9	2015	No	
Lead [1030] (ppb)	AL=			0						Corrosion of household plumbing systems.
sites exceeding action level	15	0	C=	(90 <sup>th</sup>	0.0	to	25	2014	No	Erosion of natural deposits
1		Ĩ	Ĩ	norcantila)			-			
1 Nitrata		<b> </b> '		1 6	0.7	to	1.5	2015	No	Runoff from fertilizer & leaching from septic
[1040] (nnm)	10	10	B=	0.4	0.7	to	0.4	2015	No	tanks. Erosion of natural deposits
Disinfectants/Disinfection	on Ryproc	ducts and	Precurso	rs.	0.1	10	т.0	2015	110	1
Total Organic Carbon (ppm)			A=	1.52	1.15	to	1.8	2015	No	Naturally present in environment.
(report level=lowest avg	TT*	N/A	B=	1.00	1.00	to	<b>I</b> 1.00	2015	No	
range of monthly ratios)			Ĩ				1.00	2010	1.0	
*Monthly ratio is the % TOC re	moval achiev	ved to the % '	TOC remove	l required. Anr	ual average	e of the mo	onthly ratios must	be 1.00 or greate	r for compli	ance.
Chloramines	MRDL	MRDLG		1.83			····· ,			Water additive used to control microbes.
(ppm)	= 4	= 4	C=	(highest	0.55	to	2.63	N/A	No	
				average)						
HAA (ppb) (Stage 2)			C=	9						Byproduct of drinking water disinfection
[Haloacetic acids]	60	N/A		(locational	5.6	to	17.9	N/A	No	
(Individual Sites)				average)	(ran	ge of indiv	vidual sites)			
TTHM (ppb) (Stage 2)			C=	23		<u> </u>		1		Byproduct of drinking water disinfection.
[total trihalomethanes]	80	N/A		(locational	17.1	to	33.4	N/A	No	
(Individual Sites)				average)						
Other Contaminants										·
Cryptosporidium	0	TT	A=	1			18	N/A	N/A	Human and animal fecal waste
[oocysts/L]						ĺ				
(99% removal)		l)	(positive samples)		(no.	of samples)				
I quisville Water monitore the Ohio River for Cryptosporidium, a tiny intestinal parasite often found in surface waters. Cryptospridium can										
aquas flu like sumptoms if insected. In 2015 Louisville Weter analyzed 18 Ohio Diver semples. We detected low levels of Comptoms if insected in										
cause nu-nke symptoms	n ingested	. In 2013	, Louisviii	le water ana	ilyzed 18	, Onio K	liver samples.	we detected	low level	s of Cryptospondium
in 1 sample with levels ra	inging fror	m 0 oocys	ts/L to 0.1	oocysts/L.	These de	etections	s were within	ranges typical	lly measu	red in the Ohio

River. Louisville Water optimizes its treatment processes to help ensure removal.