# Jacksonville Waterworks 2017 Annual Drinking Water Quality Report

We're pleased to present to you this year's Annual Drinking Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our goal is to provide you with a safe and dependable supply of drinking water, and we want you to understand, and be involved in, the efforts we make to continually improve the water treatment process and protect our water resources.

#### Where Does Our Drinking Water Come From?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. Our water sources are twelve wells that pump from the Quaternary System Aquifer. Jacksonville Water Works also purchases water from Central Arkansas Water, which receives its supply from two surface water sources, Lake Winona and Lake Maumelle. Both lakes can supply Jackson Reservoir, a regulating reservoir located in Little Rock. Water is delivered by pipeline to the Jack H. Wilson and Ozark Point water treatment plants. Both treatment facilities are located in Little Rock. Jacksonville also purchases water from Lonoke-White Public Water Authority, whose source is Greer's Ferry Lake.

## How Safe Is The Source Of Our Drinking Water?

The Arkansas Department of Health has completed Source Water Vulnerability Assessments for Jacksonville Water Works and Central Arkansas Water. The assessments summarize the potential for contamination of our sources of drinking water and can be used as a basis for developing source water protection plans. Based on the various criteria of the assessments, our water sources have been determined to have a low to high susceptibility to contamination. You may request summaries of the Source Water Vulnerability Assessments from our office.

## What Contaminants Can Be In Our Drinking Water?

As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include: <u>Microbial contaminants</u> such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; <u>Inorganic contaminants</u> such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming; <u>Pesticides and herbicides</u> which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; <u>Organic chemical contaminants</u> including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; <u>Radioactive contaminants</u> which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to assure tap water is safe to drink, EPA has regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

#### Am I at Risk?

All 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 the water poses a health risk. However, 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 small amounts of contamination. These people should seek advice about drinking water from their health care providers. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791. In addition, EPA/CDC guidelines on appropriate means to lessen the risk of infection by microbiological contaminants are also available from the Safe Drinking Water Hotline.

# Lead and Drinking Water

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. We are 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.

# How Can I Learn More About Our Drinking Water?

If you have any questions about this report or concerning your water utility, please contact Shane Johnson, Production Supervisor, at 501-982-1088. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the fourth Wednesday of each month at 12:00 PM in the Conference Room at 1900 Marshall Road in Jacksonville.

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## **TEST RESULTS**

We, Central Arkansas Water and Lonoke-White Public Water Authority routinely monitor for constituents in your drinking water according to Federal and State laws. The test results table shows the results of monitoring done by Jacksonville, CAW and Lonoke-White Public Water Authority for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2017. In the table you might find terms and abbreviations you are not familiar with. To help you better understand these terms we've provided the following definitions:

**Action Level** - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

**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)** – unenforceable public health 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 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. **NA** – not applicable

**Nephelometric Turbidity Unit (NTU)** – a unit of measurement for the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

**Parts per billion (ppb)** - a unit of measurement for detected levels of contaminants in drinking water. One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Parts per million (ppm) - a unit of measurement for detected levels of contaminants in drinking water.

**Level 1** Assessment – A level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

During the past year v		uired to a			Coliform R			monto		plated In	
addition, we were requ									were com	ipieted. In	
				TURBI				-			
Contaminant	Violation Y/N	Leve	l Detected	Unit	MCL (Public Heal		(Allo	MCL owable Level)		Major Sources in Drinking Water	
Turbidity(Central Arkansas Water- Ozark Point WTP)	Ν	result: 0. Lowest m samples r	early sample 17 onthly % of neeting the limit: 100%					easurement in ess of 1 NTU utes a violation		Soil Runoff	
Turbidity (Central Arkansas Water- Jack Wilson WTP)	Ν	Highest y result: 0. Lowest m samples r	early sample	- NTU	NA						
Turbidity (Lonoke-White PWA)	Ν	result: 0. Lowest m samples r	early sample 37 onthly % of neeting the limit: 96.7%	NTU	NA		samples r	less than 95% of s meeting the limit NTU, constitutes a n			
<ul> <li>Turbidity is a meas good indicator of th</li> </ul>	urement of ne effectiven	the cloudin less of thei	r filtration syste	em.	kansas Wate		onoke-White	e PWA m	nonitor it l	because it is a	
Contaminant	Violation Y/N	Leve	el Detected	Unit	<b>MCLG</b> (Public Health Goal)		MCL Major (Allowable Level)		Major S	Sources in Drinking Water	
Fluoride (Jacksonville Water Works)	Ν		Average: 0.82 Range: 0.63 - 1.14 Average: 0.76 Range: 0.72 - 0.88		4			·	Erosion of natural		
Fluoride (Central Arkansas Water)	Ν	Range:					whit teet		deposits; water additive which promotes strong teeth		
Fluoride (Lonoke-White PWA)	N	N Average: 0.73 Range: 0.66 -									
Nitrate [as Nitrogen] (Jacksonville Water Works)	Ν	Average: 0.06 Range: 0 - 0.12		ppm	10		10 le		leaching sewage;	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits	
	-		LEAD AND C		TAP MONIT	ORING					
Contaminant		Number of Sites over Action Level		0 <sup>th</sup> Percentile Result		Actio	n Level Major		Sources in Drinking Water		
Lead (Jacksonville Water Works)	0		<0.003		ppm	0.	.015	Corrosion from household plumbing systems; erosion of			
Copper (Jacksonville Water Works)			0.0717		ppm	1.3		natural deposits			
<ul> <li>We are on a reduc customers' taps. 2020.</li> </ul>											

Γ	• The percentage of Total Organic Carbon (TOC) removal was routinely monitored in 2017 by our suppliers, Central Arkansas								
	Water, and Lonoke-White PWA and all TOC removal requirements set by USEPA were met. Total organic carbon (TOC) has no								
	health effects. However, total organic carbon provides a medium for the formation of disinfection by-products. These by-								
	products include trihalomethanes (THMs) and haloacetic acids (HAAs).								
Γ	REGULATED DISINFECTANTS								

			REG	<b>JLATED</b>	DISINFECTANTS			-		
Disinfectant Violation Y/N				Unit	Unit MRDLG (Public Health Goal) (		R <b>DL</b> ole Level)	Major Sources in Drinking Water		
Chlorine (Jacksonville Water Works)	s) N Range:		ge: 0.91 : 0.06 - 2.2 ppm		4		4	Water additive used to control microbes		
			PRODUCTS O	F DRIN	KING WATER DIS	INFECTI	ON			
Contaminant		olation Y/N		Level Detected			it (Publ	MCLG lic Health Goal)	MCL (Allowable Level)	
HAA5 [Haloacetic Acids] (Jacksonville Water Works)		Ν	Highest Runn Range: 10.3		onth Average:19	ppl	b	0	60	
TTHM [Total Trihalomethanes] (Jacksonville Water Works)		Ν	Highest Running 12 Month Average:56 Range: 21.2 – 75.4			ppl	b	NA	80	
Chlorite (Central Arkansas Water)		Ν	Average: 286 Range: 48 - 3			ppl	b	800	1000	
Chlorite (Lonoke-White PWA)		Ν	Average: 494 Range: 357 - 811			ppl	b	800	1000	
S E			UNRE	GULATE	D CONTAMINANTS	5				
Contaminant	1	Level De	tected	Unit	MCLG (Public Health G	ioal)	Major Sources in Drinking Wa			
Chloroform (Central Arkansas Water- Ozark Point WTP)	k	8.24								
Chloroform (Central Arkansas Water – Jack Wilson WTP)		24.0		ppb	70					
Chloroform Lonoke-White PWA)		7.01								
Bromodichloromethane (Central Arkansas Water- Ozark Point WTP)		2.18				B	By-product of drinking water disinfection			
Bromodichloromethane (Central Arkansas Water – Jack Wilson WTP)		5.16		ppb	0					
Bromodichloromethane (Lonoke-White PWA)	nite PWA)		0							
Dibromochloromethane (Central Arkansas Water – Jack	<	1.1	3	ppb	60					

unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted. MCLs (Maximum Contaminant Levels) and MCLGs (Maximum Contaminant Level Goals) have not been established for all unregulated contaminants.