DUBOIS WATER UTILITIES 2016 WATER QUALITY REPORT

WATER SOURCE

In 2016, the source of the water distributed by Dubois Water Utilities Inc. was surface water from Patoka Reservoir treated by Patoka Lake Regional Water and Sewer District, and surface water from the Patoka River treated by Jasper Municipal Utilities. For more information about your drinking water, please call us at 812-678-5161 or 800-453-6972 and ask for Manager Eric Smith. This annual water quality report shows the source of our water, lists the results of our tests, and contains important information about water and health issues. Dubois Water Utilities Inc. will notify you immediately if there is any reason for concern about our water. We are proud to show you that the water that we provide to you has surpassed EPA water quality standards. The water in our lines undergoes testing for over 80 contaminants according to governmental requirements. The testing results are listed in the enclosed testing tables. As an end user of water you can help to protect sources of drinking water by increasing and promoting efforts to recycle materials and properly dispose of chemicals, used oils and petroleum products, batteries, and other household refuse.

YOU CAN TAKE YOUR DRINKING WATER FOR GRANTED, BECAUSE WE DO NOT!

OVERVIEW

Dubois Water Utilities, Inc. has agreements to purchase water from two suppliers, Patoka Lake Regional Water and Sewer District and the City of Jasper Municipal Utilities. Both suppliers have sufficient capacity to meet the water needs of our entire system, and both suppliers follow the testing and reporting requirements of the National Primary Drinking Water Regulations (NPDWR) and IDEM. Dubois Water Utilities Inc. is also diligent in following regulations and performing tests of our system water as mandated by NPDWR, EPA, and IDEM. The 2016 tests included: Weekly microbiological tests which showed no positive result for Total Coliform; No detects for Synthetic Organic Contaminants or Radioactive Contaminants; Tests for Asbestos and Arsenic in 2010 were below the detection level. Asbestos "use" monitoring waiver through 2019.

Patoka Lake Regional Water and Sewer District and Jasper Municipal Utilities add fluoride to the water to prevent dental carries as a participant in the state dental fluoridation program. Since 1983 Patoka Lake Regional Water and Sewer District has used chloramines to disinfect your drinking water. Chlorinated water is the same as water disinfected with chlorine. However, kidney dialysis patients and aquarium or fishpond owners need to take special precautions when using chlorinated water. Kidney dialysis patients should consult your doctors for more information.

ADDITIONAL HEALTH INFORMATION

To ensure that tap water is safe to drink, EPA prescribes limits on the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water. 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 can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 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 radioactive material, and can pick up substances resulting from the presence of animals or human activity. Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock
 operations, and wildlife. Cryptosporidium is typically found in surface water sources like Patoka Reservoir, but daily and weekly tests of the
 treated water by Patoka Regional Water and Sewer district have not found any in their treated water.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm runoff, and residential uses.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, storm water runoff, and residential use.
- Organic chemical contaminants, including synthetic and volatile organics, which are by-products of industrial processes and petroleum production, and can, also, come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and 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 that must 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 risks of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline at $1-800-426-4791.\Omega$

2016 Monitoring Results for Dubois Water Utilities, Inc.

CONSTITUENTS	Date Tested	Unit	MCL	MCLG	MRAA	Range	Violation	Major Sources
INORGANIC CONS	STITUEN	TS:			****	I—————————————————————————————————————		
COPPER	2014	μg/L	1300 AL		292	90 th Percentile Value	No	Corrosion of household plumbing
LEAD	2014	μg/L	15 AL		5.4	90 th Percentile Value	No	Corrosion of household plumbing
<u>Lead & Copper</u> - the nu	ımber of sa	mples ab	ove the AL	is 0.				1 3
Asbestos	2010	Mfl	<.07	7.0	BDL	NA	No	Decay of water mains
Tests for Asbestos and	<u> Arsenic</u> - in	2010 we	re below th	e detectio	n level (BDL)	. Asbestos "use" mo	nitoring waiver t	hrough 2019.
DISINFECTION PI	ROCESS E	BYPRO	DUCTS:	200				
Total Haloacetic Acids (4)	2016	Ppb	60	NA	24.4	4.2 to 43.4	No	Disinfection process byproduct
TTHM's (Total Trihalomethanes)	2016	Ppb	80.0	NA	61.4	39.1 to 72.8	No	Disinfection process byproduct

UNREGULATED CONTAMINANTS

EPA is preparing regulations that will specify a Maximum Contaminant Level for radon. Radon is a radioactive gas that occurs naturally in ground water and is released from water into the air during household use. At high exposure levels it can cause lung cancer. Radon was not detected in the treated surface water distributed by Patoka Lake Regional Water and Sewer District.

EXPLANATION OF THE WATER QUALITY DATA TABLE

This report is based upon test results provided to us from Patoka Regional Water and Sewer District and from Jasper Municipal Utilities, and from tests that were conducted upon samples taken by Dubois Water Utilities Inc. from our supply tanks and lines. Terms used in the Water Quality Table and in other parts of this report are defined here.

NPDWR - National Primary Drinking Water Regulations

IDEM - Indiana Department of Environmental Management

CDC - Center for Disease Control

EPA - Environmental Protection Agency

MCL - Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water as established by EPA. The MCL's are set as low to the MCLG's as is feasible using the best available treatment technology.

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

MRDL – Maximum Residual Disinfectant Level: The highest level of disinfectant allowed in drinking water as established by EPA.

<u>MRDLG – Maximum Residual Disinfectant Level Goal</u>: The level of a drinking water disinfectant below which there is no known or expected risk to health.

AL – Action Level: The concentration of a contaminant which, if exceeded, trigger treatment or other requirement that a water system must follow.

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

Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.

MRAA - Maximum running annual average

KEY TO TABLE

<u>**BDL**</u> = Below Detectable Level <u>**MFL**</u> = Monofilaments per liter <u>**NTU**</u> = Nephelometric Turbidity Units <u>**Ppm**</u> = parts per million, or milligrams per liter (mg/l) <u>**Ppb**</u> = parts per billion, or micrograms per liter (µg/l)

 $\underline{\mathbf{pCi}/\mathbf{L}}$ = picocuries per liter (a measure of radioactivity) $\underline{\mathbf{VOC}}$ = Volatile Organic Contaminants

CONSTITUENTS	Date Tested	Unit	MCL	MCLG	MRAA	gional Water	Violation	Major Source
DISINFECTION PROCE	SS BYPRODUCTS:		ASSES			9	1 101111011	Major Bource
Total haloacetic Acids (4)	2016	Ppb	60	NA	37.6	29 to 47	No	Disinfection process byproduct
TTHM'S (Total Trihalomethanes)	2016	Ppb	80.0	NA	39.6	27.5 to 60.3	No	Disinfection process byproduct
INORGANIC CONSTITU	JENTS:	1 13-						
Fluoride	2016	Ppm	2.0	1.0	0.6		No	Water Additive to Promote strong teeth a
Copper	2014	ug/L	1300 AL		210	90th percentile value	No	Corrosion of household plumbing
Lead	2014	ug/L	15 AL		4.8	90 th percentile value	No	Corrosion of household plumbing
<u>lead & Copper</u> - the number	r of samples above Al					y percentate variae	110	Corrosion of nouschold plumonig
Sodium	2016	PPM	None	None	2	T NA	T 37	
Atrazine	2016	Ppb	3.0	BDL	0.1	NA	No	Erosion of natural deposits
Barium	2016	PPM	2	2	0.024	NA	N	P
Gross Alpha	2014	pCi/L	15	0	1.5	NA NA	No No	Erosion of natural deposits
Radium 226	2016	pCi/L	13	0	0.14	NA NA	No	Runoff from herbicide used on row crop
Radium 228	2016	pCi/L	/	0	0.14	NA NA	No	Erosion of natural deposits
Combined Radium	2016	pCi/L	5	0	.97	NA NA	No	Erosion of natural deposits
Curbidity	Daily	NTU	TT = 0.3	NA		Highest reading	No	Erosion of natural deposits
Frankiska de e e								
	any rick to your healt	h Turhidity i	ca morcura of au	snandad matta	. In		C1	
TOTAL ORGANIC CARI	any risk to your healt BON:	h. Turbidity i	s a measure of su	spended matter	in water, and	is a good indicator that the	filtration syst	em is functioning.
TOTAL ORGANIC CARI	BON:	h. Turbidity i	s a measure of su	spended matter	in water, and 31.4%	is a good indicator that the	e filtration syst	em is functioning. Erosion of natural deposits
TOTAL ORGANIC CARI Average percent of remova	BON:		11.00					
TOTAL ORGANIC CARI Average percent of remova UNREGULATED CONTA EPA - is preparing a regulati	BON: AMINANTS: ion, which will specify	% a Maximum	25% Contaminant leve	100 I for radon. Rad	31.4%	23% to 43%	No	
Average percent of remove UNREGULATED CONTA EPA - is preparing a regulati air during household use. A	BON: AMINANTS: ion, which will specify	% a Maximum	25% Contaminant leve	100 I for radon. Rad	31.4%	23% to 43%	No	Erosion of natural deposits
TOTAL ORGANIC CARI Average percent of remova UNREGULATED CONTA EPA - is preparing a regulati	al AMINANTS: ion, which will specify t high exposure levels	% a Maximum it can cause	25% Contaminant leve lung cancer. Rade	100 I for radon. Rad on was not dete	31.4% don is a radioac cted in the trec	23% to 43% tive gas that occurs naturated finished water distribu	No ally in ground a ated by Patoka	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District.
Average percent of remove UNREGULATED CONTA EPA - is preparing a regulation during household use. A CONSTITUENTS Chloramine	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily	a Maximum it can cause Unit Ppm Monito	25% Contaminant leve lung cancer. Rado MRDL 4.0 ring Resi	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5	23% to 43% Live gas that occurs natural steed finished water distributions and the steed of the	No ally in ground the day Patoka Violation No Pr Utilit	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant
Average percent of remove UNREGULATED CONTAPA- is preparing a regulation in during household use. A CONSTITUENTS CONSTITUENTS CONSTITUENTS	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily 2016 MCL-MG	a Maximum it can cause Unit Ppm Monito	25% Contaminant leve lung cancer. Rado MRDL 4.0	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5	23% to 43% Live gas that occurs natural steed finished water distributions and the steed of the	No ally in ground the day Patoka Violation No Pr Utilit	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant
Average percent of removes Average percent of removes UNREGULATED CONTA PA - is preparing a regulati irir during household use. A CONSTITUENTS CONSTITUENTS NORGANIC CONTAN	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily 2016 MCL-MG	a Maximum it can cause Unit Ppm Monito	25% Contaminant leve lung cancer. Rado MRDL 4.0 ring Resi	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5 ASPER M RESULTS MC	23% to 43% Live gas that occurs natural dead finished water distribution of the control of the	No ally in ground to the day Patoka Violation No Pr Utilit	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant
Average percent of remove a constituents CONSTITUENTS CONSTITUENTS CONSTITUENTS CONSTITUENTS CONSTITUENTS NORGANIC CONTAIN ASSESSED	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily 2016 MCL-MG MINANTS: 7.0 MF	a Maximum it can cause Unit Ppm Monito	25% Contaminant levelung cancer. Rado MRDL 4.0 ring Resi LG - MG/L 7.0 MFL	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5 ASPER MC 0.40	23% to 43% tive gas that occurs nature atted finished water distributed finished fi	No No No No Pr Utilit ES Cement Wat	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant
Average percent of removative percent of rem	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily 2016 MCL-MG	a Maximum it can cause Unit Ppm Monito	25% Contaminant leve lung cancer. Rado MRDL 4.0 ring Resi	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5 ASPER M RESULTS MC	23% to 43% tive gas that occurs nature atted finished water distributed finished fi	No No No No Pr Utilit ES Cement Wat	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant
Average percent of remova Average percent of remova UNREGULATED CONTA EPA - is preparing a regulative during household use. A CONSTITUENTS Chloramine CONSTITUENTS NORGANIC CONTAN Asbestos Barium	AMINANTS: ion, which will specify t high exposure levels Date Tested Daily 2016 MCL-MG MINANTS: 7.0 MF	% a Maximum it can cause Unit Ppm Monito MCI L	25% Contaminant levelung cancer. Rado MRDL 4.0 ring Resi LG - MG/L 7.0 MFL	I for radon. Racon was not determined to the state of the	31.4% don is a radioacted in the tree MRAA 3.5 ASPER MC 0.40	23% to 43% ctive gas that occurs nature sted finished water distributed finished fi	No ally in ground a ted by Patoka Violation No Pr Utility S Cement Wat ling Wastes, Manual Properties No	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant Y ter Mains, Erosion of Natural Deposits Metal Refineries, & Erosion of natural
Average percent of remova UNREGULATED CONTA EPA - is preparing a regulati air during household use. A	AMINANTS: ion, which will specify t high exposure levels Daily 2016 MCL-MG MINANTS: 7.0 MF 2.000	% a Maximum it can cause Unit Ppm Monito L L	25% Contaminant leve lung cancer. Rade MRDL 4.0 ring Resi LG - MG/L 7.0 MFL 2.0	I for radon. Racon was not determined to the state of the	31.4% don is a radioac cted in the tree MRAA 3.5 ASPER M RESULTS MC 0.40 .0235	23% to 43% Letive gas that occurs nature ated finished water distributed for the finished water distributed for the finished water distributed finished water distributed finished fin	No ally in ground a steed by Patoka Violation No Pr Utility S Cement Wat ling Wastes, Noing, natural of	Erosion of natural deposits water and is released from water into the Lake Regional Water & Sewer District. Major Sources Added for disinfectant Y ter Mains, Erosion of Natural Deposits

CONSTITUENTS		MCL-MG/L	MCLG - N	AG/L	TEST RESULTS M	G/L MAJOR SOURCES			
INORGANIC C	ONTAMINANT	TS:							
Asbestos		7.0 MFL	7.0	0 MFL	0.40	Decay of Asbestos Cement Water Mains, Erosion of Natural Deposit			
Barium		2.000		2.0	.0235	Discharge of Drilling Wastes, Metal Refineries, & Erosion of natura deposits			
Copper	opper 1.300		1.3		0.128	Household plumbing, natural deposits, and wood preservatives			
Fluoride		4.000 4.0		.700	Natural deposits, fertilizer and aluminum factories				
ead 15.000		15.000	0		0.006	Household plumbing & natural deposits			
Nitrate 10.000		10.000	10		.610	Fertilizer runoff, septic tanks, sewage, & natural deposits			
Sodium	Sodium No MCL				92.10	Road salt, septic tanks, sewage, & natural deposits, metal finishing industries & natural deposits			
VOLATILE OR	GANIC CONT	AMINANTS:				подата на принага на п			
CONSTITUENTS		MCL -MG/L	TEST MG/L		MAJOR SOURCES				
Total Haloacetic Acids 0.060		0.060	5.3 – 28.1		Water treatment by				
TTHM'S (Total Tri	halomethanes	0.080	24.3	8 – 55.8	Water treatment by	product.			
DISINFECTAN	T:				, ater treatment by	pi vuude.			
MRDL	MRDLG	TEST RE	ESULTS			SOURCE			
MG/L	MG/L	MG/L				DISINFECTANT USED			
4.0 4.0 MAXIMUM 1.86 MINIMUM .37 MAXIMUM RAA		.37			Chlorine – Disinfection process additive				
TOTAL ORGAN	IC CARBON:		1 ICAA50						
MCL	MCLG		RAGE	SOURCE					
1.00	≥1.00 <u>0</u>		1.70 Naturally present		resent				
(TOC levels should	1 h = 1 0								
RADIOACTIVE			rage)						
MADIOACTIVE	CONTAMINA		D	1-11					
MCL pCi/l Gross Beta 40,00			Results pCi/l		Major Sources				
Gross Alpha 15.00		2.40 0.00		Decay natural, manmade deposits Erosion of natural deposits					
Radium 228 5.00		0.00		Erosion of natural deposits Erosion of natural deposits					
CLARITY:				RESULTS					
Turbidity (NTU) —Average		200							
rai bluny (1410)	Maxi		0.3 0.07 0.20						
Max			0.20						
Percentage meeting				100.0					
Furbidity does not	present any risk	to your health.	Turbidity is a	measure of su	ispended matter in water	r, and is a good indicator that the filtration system is functioning.			
*Test results are go	enerally in MG/L	= milligrams per	liter, which i	s the same as	one pound per million pe	ounds, or one penny per \$10,000.			