

Website : www.mifflintownwater.com

(This report contains very important information about your drinking Este informe contiene informacion muy importante sobre su agua

de beber. Traduzcalo o hable con alguien que lo entienda bien water. Translate it, or speak to someone who understands it.)

office of the Water Treatment Plant located at 259 Water Company scheduled meetings, they are held on the fourth Monday of January, 2342. We want our customers to be informed about their water quality. If you would like to attend any one of our regularly and/or agricultural areas. Summary reports of the 2004 Source Water more susceptible to accidental spills along roadways, releases of raw susceptible to contamination because the well meets DEP construction standards and has a good raw water quality. Clearview and Clearview Reservoir (Licking Creek). The assessments found that Macedonia Well is a low risk ground water source not Macedonia Wells were not used in 2019. Water Source: Ground Water - Macedonia Wells Juniata River Intake the river intake was not used in 2019. Water Sources: Surface Water (Raw) Clearview Reservoir (Licking PWSID # 4340008 Reservoir (Licking Creek) is a surface water source and was assessed as a high risk surface water source. Surface water sources are In 2004 the Pennsylvania Department of Environmental Protection completed a Source Water Assessment of the Macedonia Well Treatment Plant Capacity: 1008000 Gallons per Day. 2019 Average MIFFLINTOWN MUNICIPAL AUTHORITY WATER TREATMENT PLANT If you have any questions about this report or concerning your water MIFFLINTOWN MUN or at www.dep.state.pa.us (Keyword: "DEP source water") SOURCE WATER SOURCE WATER **Mifflintown Municipal Authority** 259 Water Company Rd. Mifflintown, Post Office 717-436-2342 Road, Mifflintown, PA 17059 March, May, July, September, and November at 7:00 pm in the quality, please contact Mike Robinson, Manager at 717-436-PA 17059 ASSESSMENTS Daily Water Use: 432,156 Gallons per Day Creek) Reservoir Capacity: 66 Million Gallons INFORMATION Box 36 Assessment are available by writing to or contacting: and/or under treated sewage, and storm water runoff developed **CIPAL AUTHORITY**



such as persons with cancer undergoing chemotherapy, persons who other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek microbial contaminants are available from the Safe Drinking Water Hotline at (800)-426-4791 advice about drinking water from their health care providers. The Environmental Protection Agency (EPA) and The Centers for Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons Disease Control and Prevention guidelines on appropriate means to lessen risk of infection by Cryptosporidium and other have undergone organ transplants, people with HIV/AIDS or

FOR MORE INFORMATION, PLEASE CONTACT:

MIFFLINTOWN MUNICIPAL

AUTHORITY

PO BOX 36

259 WATER COMPANY RD.

MIFFLINTOWN, PA 17059

717-436-2342

2019

CONSUMER CONFIDENCE REPORT

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WATER QUALITY

REPORT

PWSID# 4340008

www.mifflintownwater.com

- Centers for Disease Control and Prevention at (800)-342-2-

- Pennsylvania Department of Environmental Protection on-l

Your Doctor or other healthcare provider.

- United States Environmental Protection Agency Drinking Water Hotline at (800)-426-4791

EVERLY WEAKENED IMMUNE SYSTEMS

ine at <u>www.dep.state.pa.us</u> .37; or on-line at <u>www.cdc.gov</u>

MIFFLINTOWN MUNICIPAL AUTHORITY 2019 WATER QUALITY REPORT

The Mifflintown Municipal Authority (MMA) is committed to providing our customers with a reliable and affordable supply of high-quality drinking water. We test our water using sophisticated equipment and advanced analytical procedures. This annual "Consumer Confidence Report," required by the Safe Drinking Water Act, tells you where your water comes from, what our testing shows about it, and other things you should know about drinking water.

AN EXPLANATION OF THE WATER-QUALITY DATA TABLE

The table shows the results of our water-quality analysis. Every regulated contaminant that we detected in our water, even in the minutest traces, is listed here. The table contains the name of each substance, the highest level allowed by regulation (MCL), the ideal goals for public health, the amount detected, the major source of the contaminants, footnotes explaining the words and abbreviations used in the table. Many tests were conducted for other parameters including trace metals, radioactive particles, pesticides, herbicides, and numerous organic chemicals such as industrial wastes and solvents.

IMPORTANT DEFINITIONS

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

Maximum Contaminant Level Goal or 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 that is allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Minimum Residual Disinfectant Level (MinRDL) - The minimum level of residual disinfectant required at the entry point to the distribution system. HEALTH INFORMATION

Drinking Water, including bottled water, may reasonably be expected to contain 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 (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. Mifflintown Municipal Authority 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

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 from 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
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, storm water runoff, and residential uses.
- 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. The EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establishes limits for contaminants in bottled water which must provide the same protection for public health. If you have any questions or comments regarding this report, please call the Mifflintown Municipal Authority at 717-436-2342 or e-mail at <u>mmawater@embarqmail.com</u>

MIFFLINTOWN MUNICIPAL AUTHORITY 2019 WATER QUALITY REPORT

CONTAMINAN INORGANIC CHEM		UNIT	MCL	MCLG	DATE TESTED	DETECTED LEVEL	VIOLATION
Copper		CCR units	1.3	1.3	7/1/2019	0.290	NO
						Zero samples over MCL	
Lead		CCR units	15	0	7/3/2019	10.3	NO
Nitrate		CCR units	10	10	8/5/2019	Zero samples over MCL <1.50* <1.50**	NO
Nitrite		CCR units	1	1	8/5/2019	<0.05* <0.050**	NO
Barium		CCR units	2	2	7/1/2019	0.0312* 0.18**	NO
Arsenic		CCR units	10	0	7/1/2019	<3.0* <2.0**	NO
Asbestos		CCR units	7	7	7/17/2012	ND* <0.970**	NO
Cadmium		CCR units	5	5	7/1/2019	<5.0* <1.0**	NO
Chromium		CCR units	100	100	7/1/2019	<5.0* <2.0**	NO
Cyanide (free)		CCR units	200	200	7/1/2019	<10.0* <5.0**	NO
Fluoride		CCR units	2	2	7/1/2019	<0.2* <0.1**	NO
Mercury		CCR units	2	2	7/1/2019	<0.2* <0.2**	NO
Selenium		CCR units	50	50	7/1/2019	<12.5* <5.0**	
Antimony		CCR units	6	6	7/1/2019	<5.0* <2.0**	NO
Beryllium		CCR units	4 2	4	7/1/2019	<2.5* <1.0**	NO
Thallium		CCR units	30	.5 0	7/1/2019 2/9/2017	<2.0* <1.0** ND* <5.0**	NO NO
Uranium Nickel		CCR units	100	100	7/1/2019	<20.0* <5.0**	NO
Distribution Asbestos		CCR units	100	7	3/18/2014	<20.0 < 3.0 **	NO
Entry Point Disinfectan			, , , , , , , , , , , , , , , , , , ,	,	5/ 10/ 2014	MRDL	UVI
Entry Point Disinfectant Residuar		mg/L	4		09/13/2019	3.04	NO
Minimum Cl2 Residual		mg/L	.2		04/2/2019	1.00	NO
Distribution		mg/L	.2		09/10/2019	.29	NO
Total Organic Carbo	n (TOC)		Range of % Removal Required		Quarterly	Range of % removal achieved 41.2%-55.4%	NO
			35.0%		2019	Yearly Average 48.3%	
ORGANIC CHEMIC	ALS						
Haloacetic Acids (Five)		CCR units	60	0	2019	47.4	NO
Trihalomethanes		CCR units	80	0	2019	28.4	NO
MICROBIOLOGIO	AL						
Bacteria			5% of monthly samples are positive		2019	0 samples	NO
Turbidity		NTUs	1	0.10	8/18/2019	.052	NO
			0.30	0.10	2019	100% samples <0.30	NO
VOLATILE ORGANIC CHEM			_				
21 Primary Contam	nants	CCR units	Ranges 10.0 – 2		1/22/2019	<0.5* <0.5**	NO
SYNTHETIC ORGANIC CHEN			10.0 - 2				
SYNTHETIC ORGANIC CHEMICALS (SOCs) Dalapon (SOC)		CCR units	200	200	8/5/2019	<0.50* <4.0 **	NO
+Di (2-Ethyl) Phthalate (SOC)		CCR units	6	0	8/5/2019	<0.51* <0.95 **	NO
Endrin		CCR units	2	2	7/06/2017	<0.19* <0.19**	NO
Lindane		CCR units	200	200	7/06/2017	<0.19* <0.20**	NO
Methoxychlor		CCR units	40	40	7/06/2017	<0.19* <0.19**	NO
Toxaphene		CCR units	3	0	7/06/2017	<1.9* <1.9**	NO
Diquat		CCR units	20	20	7/06/2017	<2.0* <2.0**	NO
Endothall		CCR units	100	100	7/06/2017	<20.0* <20.0**	NO
Glyphosate		CCR units	700	700	7/06/2017	<25.0* <25.0 **	NO
Di(2-ethylhexyl) adipate		CCR units	400	400	7/06/2017	<0.95* <0.95 **	NO
Oxamyl [Vydate]		CCR units	200	200	7/06/2017	<1.0* <1.0**	NO
Simazine		CCR units	4	4	7/06/2017	<0.19* <0.19**	NO
Picloram Dinoseb		CCR units CCR units	500	500 7	7/06/2017 7/06/2017	<pre><2.0* <2.0** <1.0* <1.0**</pre>	NO NO
Dinoseb Hexachlorocyclopentadiene		CCR units CCR units	50	50	7/06/2017	<1.0* <1.0** <0.47* <0.47**	NO
Carbofuran		CCR units	40	40	7/06/2017	<1.0* <1.0**	NO
Atrazine		CCR units	3	3	7/06/2017	<1.0 <1.0 <0.19**	NO
Alachlor		CCR units	2	0	7/06/2017	<0.19* <0.19**	NO
Dioxin [2,3,7,8-TCDD]		CCR units	30	0	7/06/2017	<5.0* <5.0**	NO
Heptachlor		CCR units	400	0	7/06/2017	<0.095* <0.095**	NO
Heptachlor epoxide		CCR units	200	0	7/06/2017	<0.095* <0.095**	NO
2,4-D		CCR units	70	70	7/06/2017	<1.0* <1.0 **	NO
2,4,5-TP [Silvex]		CCR units	50	50	7/06/2017	<0.50* <0.50**	NO
Hexachlorobenzene		CCR units	1	0	7/06/2017	<0.095* <0.095**	NO
Benzo[a]pyren		CCR units	200	0	7/06/2017	<0.095* <0.095**	NO
	Pentachlorophenol		1	0	7/06/2017	<0.19* <0.19 **	NO
	PCBs [Polychlorinated biphenyls] (Aroclor)		500	0	7/06/2017	<0.48* <0.48**	NO
PCBs [Polychlorinated biphe	1,2-Dibromo-3-chloropropane (DBCP)		5	0	7/06/2017	<0.02* <0.02**	NO
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro		CCR units	50	0	7/06/2017	<0.02* <0.02 **	NO
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide				0	7/06/2017	<0.48* <0.48**	NO
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane	(EDB)	CCR units	2				
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT	(EDB)		, , , , , , , , , , , , , , , , , , , ,				
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT	(EDB)		, , , , , , , , , , , , , , , , , , , ,				
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT iew Reservoir (Licking Creek), Jun	(EDB)		, , , , , , , , , , , , , , , , , , , ,		PERIOD	FISCAL	
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT iew Reservoir (Licking Creek), Jun	(EDB) ES ata River ** Macedon	nia Well *** Viola	ations issued in 2018		PERIOD BEGIN DATE	FISCAL YEAR	
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane QUALITY TABLE FOOTNOT iew Reservoir (Licking Creek), Jun MINANT CONTAMINANT	(EDB) ES ata River ** Macedor VIOLATION ID	nia Well *** Viola VIOLATION TYPE	ations issued in 2018 ENTRY POINT ID LOCATION		BEGIN DATE	YEAR	
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT riew Reservoir (Licking Creek), Jun MINANT CONTAMINANT rine 1013	(EDB) ES ata River ** Macedon VIOLATION ID 28140 F	nia Well *** Viol: VIOLATION TYPE Failure to Report	ations issued in 2018 ENTRY POINT ID LOCATION 102		BEGIN DATE 09/24/2018	YEAR 2018	
PCBs [Polychlorinated biphe 1,2-Dibromo-3-chloropro Ethylene dibromide Chlordane R QUALITY TABLE FOOTNOT iew Reservoir (Licking Creek), Jun MINANT CONTAMINANT	(EDB) ES ata River ** Macedor VIOLATION ID 28140 F 01141 F	nia Well *** Viola VIOLATION TYPE	ations issued in 2018 ENTRY POINT ID LOCATION		BEGIN DATE	YEAR	



In the spring of 2011 the Mifflintown Municipal Authority joined the AWWA's Partnership for Safe Drinking Water. The Partnership's mission is to improve the quality of drinking water delivered to customers of public water supplies by optimizing system operations. The Partnership encourages and assists United States water suppliers to voluntarily enhance their water systems performance, for greater control of Cryptosporidium, Giardia and other microbial contaminants.

DRINKING WATER DISINFECTION

Chlorine acts as a powerful disinfection agent when used either on its own or as sodium hypochlorite (bleach). Added to water in minute quantities, it quickly kills bacteria and other microbes. Chlorine has the major advantage of ensuring clean water right up to the tap, whereas the action of other disinfectants - such as ozone, ultraviolet light and ultra filtration - is only temporary. In addition to purifying water, chlorine helps remove tastes and odors, controls the growth of slime and algae in main pipes and storage tanks, and helps to remove unwanted nitrogen compounds from water. MMA uses chlorine gas to treat water from Clearview Reservoir, Juniata River and sodium hypochlorite (bleach) to treat water from Macedonia Well.

FLUORIDATION

Mifflintown Municipal Authority does not add fluoride to your drinking water. Fluoride is not added due to the fact that it is expensive, difficult to handle because of its toxicity, and improved dental hygienic products and procedures.