

# Water Department 2015 REVISED Water Quality Report

## Is our water Safe?

This brochure is a snapshot of the quality of the drinking water that we provided last year. Included as part of this report are details about where the water that you drink comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and Indiana standards. We are committed to provide you with all the information that you need to know about the quality of the water you drink.

## Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people, such as people with cancer undergoing chemotherapy, people who have undergone an organ transplant, people with HIV/AIDS or other kind of 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 has set guidelines with appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants which are available from the Safe Drinking Water Hotline at (800) 426-4791.

# Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of these contaminants does not necessarily indicate that the water poses a health risk or that it is not suitable for drinking. More information about contaminants and their potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at (800) 426-4791.

The sources of drinking water (both tap water <u>and</u> 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, or can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in the raw, untreated water may include:

- O Microbial Contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- O Inorganic Contaminants, such as salts and metals, which can be naturally-occurring, or that result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, and mining or farming operations.
- O Pesticides and Herbicides, which may come from a variety of sources, such as agriculture, stormwater runoff, and residential uses.
- O Organic Chemical Contaminants, including synthetic and volatile organic chemical, which are by-products of industrial processes and petroleum production operations, and can also result from gas stations, urban stormwater runoff, and septic systems.
- O Radioactive Contaminants, which can be naturally-occurring or the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the EPA prescribes regulations that limit the amount of certain contaminants that may be present in the water provided by public drinking water systems. We are required to treat our water according to EPA's regulations. Moreover, FDA regulations establish limits for contaminants that may be present in bottled water, which must provide the same level of health protection for public health.

# WATER QUALITY DATA For Public Water System IN5217003

The table below lists all the contaminants that we detected during the 2015 calendar year. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise indicated, the data presented in this table is from testing done between January 1 and December 31, 2015. The Indiana Department of Environmental Management (IDEM) requires us to monitor for certain contaminants at a frequency less than once per year because the concentrations of these contaminants are not expected to vary significantly from one year to another. Some of the data, though representative of the water quality, may however be more than one year old.

					Inorgan	ic Contar	ninants			
Date	Contaminant	MCL	MCLG	Units	Result	Min	Max	AboveAL # Repeats	Violates	Likely Sources
6/11/2015	Barium	2	2	mg/I	.626	0.518	0.538		No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Valid until 12/31/2015	Copper (90th) Percentile)	1.3 (AL)	1.3	mg/I	.303				No	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems
6/11/2015	Fluoride	4	4	mg/I	.9	0.93	0.95		No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Valid until 12/31/2015	Lead (90th Percentile)	15 (AL)	0	ug/I	11.3				No	Corrosion of household plumbing systems; Erosion of natural deposits
2/13/2015	Nitrate (as N)	10	10	mg/I	.45	<.50	<.50		No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
4/23/2014	Nitrate+nitrite (as N)	10	10	mg/I	<.20	<.50	<.50		No	Runoff from fertilizer use: Leaching from septic tanks, sewage; Erosion of natural deposits
				Disint	fection By	products	s & Pred	cursors		
Date	Contaminant	MCL	MCLG	Units	Result	Min	Max	AboveAL #	Violates	Likely Sources
								Repeats		
8/13/2015	Total Haloacetic Acids (haa5)	60		ug/I	11.9	13.5	13.5	Repeats	No	By-product of drinking water chlorination
8/13/2015 5/13/2015	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm)	60 80		ug/l ug/l	11.9 44	13.5 48	13.5 48	Repeats	No	By-product of drinking water chlorination By-product of drinking water chlorination
8/13/2015 5/13/2015	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm)	60 80		ug/I ug/I <i>Syr</i>	11.9 44 <b>nthetic Or</b>	13.5 48 <b>-ganic Co</b>	13.5 48 ntamin	Repeats ants	No No	By-product of drinking water chlorination By-product of drinking water chlorination
8/13/2015 5/13/2015 Date	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm) Contaminant	60 80 MCL	MCLG	ug/I ug/I Syr Units	11.9 44 <b>Athetic Or</b> Result	13.5 48 <i>Gganic Co</i> Min	13.5 48 <i>ntamin</i> Max	Repeats ants AboveAL # Repeats	No No Violates	By-product of drinking water chlorination By-product of drinking water chlorination Likely Sources
8/13/2015 5/13/2015 Date 6/21/2013	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm) Contaminant Di(2-ethylhexyl)- Phthalate	60 80 MCL 6	MCLG	ug/I ug/I <b>Syr</b> Units ug/I	11.9 44 nthetic Or Result .4	13.5 48 <i>rganic Co</i> Min	13.5 48 <i>ntamin</i> Max	Repeats ants AboveAL # Repeats	No No Violates No	By-product of drinking water chlorination By-product of drinking water chlorination Likely Sources Discharge from rubber and chemical factories
8/13/2015 5/13/2015 Date 6/21/2013	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm) Contaminant Di(2-ethylhexyl)- Phthalate	60 80 MCL 6	MCLG 0	ug/I ug/I Syr Units ug/I	11.9 44 nthetic Or Result .4 Radiologi	13.5 48 <i>ganic Co</i> Min <i>cal Conta</i>	13.5 48 ntamin Max aminan	Repeats ants AboveAL # Repeats ts	No No Violates No	By-product of drinking water chlorination By-product of drinking water chlorination Likely Sources Discharge from rubber and chemical factories
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8/13/2015 5/13/2015 Date 6/21/2013 Date 6/21/2006	Total Haloacetic Acids (haa5) Total Trihalomethanes (tthm) Contaminant Di(2-ethylhexyl)- Phthalate Contaminant Gross Alpha, Incldng Ra, Excld	60 80 MCL 6 MCL 15	MCLG 0 MCLG 0	ug/l ug/l Syr Units ug/l Units pci/l	11.9 44 nthetic Or Result .4 Radiologi Result 4.85	13.5 48 <i>ganic Co</i> Min <i>cal Conta</i> Min 4.7	13.5 48 ntamin Max aminan Max 5	Repeats ants AboveAL # Repeats ts AboveAL # Repeats	No No Violates No Violates No	By-product of drinking water chlorination By-product of drinking water chlorination Likely Sources Discharge from rubber and chemical factories Likely Sources Erosion of natural deposits.

	Activity										
6/21/2006	Radium, Combined (226, 228)	5	0	pci/l	1.46	1.2	1.72		No	Erosion of natural deposits.	
6/21/2006	Radium-226	5	0	pci/l	1.01	0.82	1.2		No	Erosion of natural deposits.	
6/21/2006	Radium-228	5	0	pci/l	0.805	0.71	0.9		No	Erosion of natural deposits.	
Unregulated Contaminants											
Date	Contaminant	MCL	MCLG	Units	Result	Min	Max	AboveAL # Repeats	Violates	Likely Sources	
6/11/2015	Sodium	n/a		mg/I	23	13.6	17.7		No	Erosion of natural deposits; Leaching	
6/11/2015	Sulfate	n/a		mg/I	29				No		
					Residu	al Disinfe	ectant				
Date	Contaminant	MCL	MCLG	Units	Result	Min	Max	AboveAL # Repeats	Violates	Likely Sources	
2015	Chlorine Residual	4 MRDL		mg/I	1.0	.20	1.31		No	Water additive (disinfectant) used to control microbiological organisms.	
Special Note Special Note	on Lead: If presen materials the varie flushing y water te Hotline o on Gross Beta: The MCL	t, elevate s and com ty of mat your tap f sted. Info r at <u>http:</u> for Gross	d levels of le ponents asso erials used in or 30 second mation on le <u>//www.epa.g</u> Beta is 4mre	ad can cause ciated with s n plumbing co s to 2 minute ead in drinki <u>ov/safewate</u> em/year; how	e serious heal service lines omponents. I es before usir ng water, tes <u>r/lead</u> . vever, EPA co.	Ith problems, and home plu When your wa ag water for sting method nsiders 50 pl	, especial umbing. ( ater has b drinking c s, and ste Ci/I to be	ly for pregnant wor Dur system is respon- been sitting for seve- or cooking. If you a ps you can take to the level of concerr	nen and young c nsible for provid eral hours, you d re concerned ab minimize exposi n for Beta partic	hildren. Lead in drinking water is primarily from ding high quality drinking water, but cannot control can minimize the potential for lead exposure by out lead in your water, you may wish to have your ure is available from the Safe Drinking Water :les.	
Some of th	the terms and abbreviations MCL: Maximum Contam MCLG: Maximum Contam expected risk to health. MRDL: Maximum Residua MRDLG: Maximum Residua expected risk to l	used in hinant Le hinant Le hinant Le hinant Disinfe health.	this repor evel, the h evel Goal, ectant Lev ectant Lev	t are: highest lev the level yel, the hig yel Goal, th	rel of a cor of a conta ghest level he level of	ntaminant minant in of disinfe drinking	that is drinking ectant a water d	allowed in drinl g water below v llowed in drinki isinfectant belo	king water. vhich there i ng water. w which the	s no known or re is no known or	

ND No detection.

ppm / mg/I: Parts per Million / Milligrams Per Liter, corresponds to one minute in 2 years or 1¢ in \$10,000.

ppb / ug/I: Part per Billion / Micrograms per Liter, corresponds to one minute in 2000 years or 1¢ in \$10,000,000.

- pCi/I:
- picocuries per liter, a measure for radiation Treatment Technique, a required process intended to reduce the level of a contaminant in drinking water. ΤT:

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has determined that your water IS SAFE at these levels.

## Wellhead Protection

Wellhead Protection is a program designed to protect out drinking water from contamination by managing land-use activities and potential contaminant sources in areas that overlie our local aquifer. To protect this groundwater resource, the City of Butler has developed a wellhead protection plan. This community-based plan will help protect our source of drinking water through a program of pollution prevention.

The source of Butler's drinking water is groundwater supplied by 2 wells. We ask that our customers help us protect this groundwater resource, which is the heart of our community, our way of life and our children's future. If you live or work in the corporate limits of Butler in areas west of Broadway Street, then you are likely within the boundaries of the City's wellhead protection area. Included in this year's report is information on what you and your family can do to preserve this resource and where you can find additional information.

### Protecting our groundwater resource

When common household products that contain hazardous or toxic substances are dumped down the drain, flushed down the toilet, and spilled or poured on the ground, these substances can contaminate the underlying groundwater aquifer, your drinking water supply.

Potential pollutants can come from pesticide and fertilizer use, a variety of household chemicals including cleaners, glues, detergents, paint and paint thinners, waste oil, gasoline, antifreeze and prescription drugs.

### What you can do....

- As a citizen, you can help protect our drinking water supply by doing the following:
  - Read labels and follow all directions on household chemicals and any other hazardous products used around your home or business. Report petroleum and chemical spills by calling 911.
  - Clean up your property. Properly dispose of any outdated or unused household chemicals stored in your basement, garage or barn. Household hazardous wastes can be properly disposed of at the Northeast Indiana Solid Waste Management District's Ashley facility located at 2320 West 800 South (located on State Road 4, one mile east of I-69). For more information on this recycling program, log onto www.niswmd.org or call (800) 777-5462
  - Learn more about groundwater protection and your drinking water source by contacting the Indiana Department of Environmental Management at (317) 308 -3388 or visit their website at <a href="http://www.in.gov/idem/">http://www.in.gov/idem/</a>.

#### Need More Information?

Thank you for your cooperation in helping protect our groundwater resource for future generations. If you have any questions about anything in this report or protecting our groundwater, please contact Mr. Ted Miller at (260) 868-5881. A copy of the Wellhead Protection Plan is available for review during normal business hours at the Water Superintendents Office at 215 S Broadway in Butler. You may also attend the regularly scheduled meetings on the first and third Monday of each month at 7PM at the Butler City Hall, 215 S Broadway, Butler, IN 46721