# **Borough of Somerset**

## **Municipal Authority**

Public Water Supply Identification Number (PWSID) 4560042

## 2010 Annual Drinking Water Quality Report

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo ó hable con alguien que lo entienda bien. (This report contains important information about your drinking water. Translate it, or speak to someone who understands it.)



### **Somerset Borough Water Usage**

**Industrial** - Industrial accounts include those businesses that manufacture goods in the Borough, as well as the sprinkler systems throughout these buildings.

**Institutional** - Institutional accounts include schools, libraries, prisons, county office buildings, recreational buildings, as well as the Borough Building itself and the pumpstations we maintain.

**Commercial -** Commercial accounts include the various local businesses located throughout the Borough.

**Residential** - Residential accounts include all homes and/or apartments within the Borough.

**Bulk Sales** - Bulk Water includes various bulk water quantities sold to other municipalities, vactor usage, sweeper usage, and bulk water sold to various contractors throughout the year.



**Bulk Sales** 

606,352 gallons





# Facility #1 (Surface Water) 1.75 MGD by Permit

Somerset Borough water source #1 is Laurel Hill Creek located in Jefferson Township.



# Facility #2 (Ground Water) 1.152 MGD by Permit

Somerset Borough water source #2 is Shaffer Run Wells. They are located on 650 acres owned by the Authority.



## Facility #3 (Ground Water) .864 MGD by Permit

Somerset Borough water source #3 is Coxes Creek Water Plant..

### **Water Quality Data**

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Parts per million (ppm) or Milligrams per liter (mg/l)- One part per million corresponds to one minute in two years or a single penny in \$10,000.

**Parts per billion (ppb) or Micrograms per liter**- One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

**Nephelometric Turbidity Unit (NTU)**- Nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

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

**Treatment Technique (TT)**- A treatment technique is a required process intended to reduce the level of a contaminant in drinking water

**Maximum Contaminant Level**- The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

**Maximum Contaminant Level Goal**- The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow 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 no reflect the benefits of the use of disinfectants to control microbial contamination.

expected risk to health. MRDLos do no reflect the benefits of the use of disinfectants to control inicrobial contamination.									
Test Results									
Microbiological Contaminates									
Contaminate (Unit of Measurement)	Violation Y/N	Level Detected	Range	MCLG	MCL	Likely source of contamination			
Turbidity (ntu) Combined Filtered Effluent	N	0.041	.016041	0.3	TT	Soil runoff			
Entry Point Chlorine (ppm)	N	2.17	1.17 - 2.17	4	4	Water additive used to control microbes.			
Distribution Chlorine (ppm)	N	2.58	0.85 - 2.58	4	4	Water additive used to control microbes.			
Total Coliform	N	0	0	N/A	N/A	Naturally present in environment.			
Inorganic Compounds									
Contaminate (Unit of Measurement)	Violation Y/N	Level Detected	Range	MCLG	MCL	Likely source of contamination			
Trihalomethanes (ppm)	N	0.0299	0.0087 - 0.0299	<.080	0.08	By-product of drinking water chlorination			
HAA5s (ppm)	N	0.0319	.00760319	<.060	0.06	By-product of drinking water chlorination			
Total Organic Compounds (ppm)	N	0.90	N/A	N/A	TT	Naturally decaying vegetation			
Nitrate Entry Point 101 (ppm)	N	0.20	(a)	10	10	Runoff from fertilizer use; leaching			
Nitrate Entry Point 103 (ppm)	N	<.050	(a)	10	10	from septic tanks, sewage; erosion of			
Nitrite Entry Point 101 (ppm)	N	<.050	(a)	1	1	natural deposits.			
Nitrite Entry Point 103 (ppm)	N	<.050	(a)	1	1				
Arsenic (ppm)	N	0	(a)	(a)	(a)	Erosion of natural deposits			

#### Footnotes:

- (a) Only one sample required.
- (b) The lowest monthly percentage of samples meeting the turbidity limits specified in 141.73. All samples met the turbidity limits.
- (c) None of the 20 samples we collected exceeded the action level.

### 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.

- \*Somerset Borough Council meetings are held the fourth Monday of every month at 7:30 PM.
- \*Somerset Municipal Water Authority meetings are held the third Monday of every month at 7:30 PM.

For additional information or questions please call (814) 443-2661.

## **Annual Drinking Water Quality Report - 2010**

We are 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 constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water sources are **Laurel Hill Creek**, **Shaffer Run Wells**, **and the Coxes Creek Wells**.

Sources of drinking water are subject to potential contamination by constituents that are naturally occurring or man-made. Those constituents can be microbes, organic or inorganic chemicals, or radioactive materials. 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. 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.

Maximum Contaminant Level (MCL's) are set at very stringent levels for health effects. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

Thank you for allowing us to continue providing your family with clean, quality water this year. In order to maintain a safe and dependable water supply we sometimes need to make improvements that will benefit all of our customers. These improvements are sometimes reflected as rate structure adjustments. Thank you for understanding.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-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 for 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 microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic system, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water 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, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, 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.
- 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 which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection.

### Reporting Requirements Not Met For Somerset Borough Water Authority

PA DEP Consumer Confidence Data - PADWIS Sample Results: N/N, TCR, TTHM - January 1, 2010 through December 31, 2010 and Detected Contaminants - January 1, 2006 through December 31, 2010

SOMERSET CNTY QUEMAHONING SYST ( PWSID 4560009 : 52 samples 34 detects eFACTS Site ID: 628115)								
CONTAMINANT*/	CONTAMINANT ID	SAMPLE DATE	RESULT**/	DETECT	MCL IN EFFECT ON SAMPLE DATE***/	SAMPLE POINT ID	SAMPLE TYPE	
HALOACETIC ACIDS (FIVE)	2456	11/02/2010	0.03160	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	08/04/2010	0.02990	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	06/02/2010	0.02330	XXX	0.06	101	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	04/07/2010	0.01850	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	01/06/2010	0.02270	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	11/04/2009	0.02070	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	08/06/2009	0.02620	XXX	0.06	300	MAX RESIDENCE	
HALOACETIC ACIDS (FIVE)	2456	06/03/2009	0.02200	XXX	0.06	101	MAX RESIDENCE	
TOC	2920	12/08/2010	1.80000	XXX		300	PLANT	
TOC	2920	10/05/2010	1.70000	XXX		300	PLANT	
TOC	2920	09/08/2010	1.40000	XXX		300	PLANT	
TOC	2920	08/04/2010	1.70000	XXX		300	PLANT	
TOC	2920	07/07/2010	1.40000	XXX		300	PLANT	
TOC	2920	06/02/2010	1.30000	XXX		300	PLANT	
TOC	2920	05/05/2010	1.20000	XXX		300	PLANT	
TOC	2920	04/07/2010	1.40000	xxx		300	PLANT	
TOC	2920	03/03/2010	1.40000	XXX		300	PLANT	
TOC	2920	02/03/2010	1.50000	xxx		300	PLANT	
TOC	2920	01/06/2010	1.50000	XXX		300	PLANT	
TOC	2920	12/02/2009	0.00000			300	PLANT	
TOC	2920	11/04/2009	1.30000	XXX		300	PLANT	
TOC	2920	10/13/2009	1.40000	XXX		300	PLANT	
TOC	2920	09/02/2009	1.30000	xxx		300	PLANT	
TOC	2920	08/06/2009	1.50000	xxx		300	PLANT	
TOC	2920	07/01/2009	1.30000	xxx		300	PLANT	
TOC	2920	06/03/2009	1.00000	xxx		300	PLANT	
TRIHALOMETHANES	2950	11/02/2010	0.02660	xxx	0.08	300	MAX RESIDENCE	
TRIHALOMETHANES	2950	08/04/2010	0.02400	xxx	0.08	300	MAX RESIDENCE	
TRIHALOMETHANES	2950	06/02/2010	0.01750	xxx	0.08	101	MAX RESIDENCE	
TRIHALOMETHANES	2950	04/07/2010	0.01410	xxx	0.08	300	MAX RESIDENCE	
TRIHALOMETHANES	2950	01/06/2010	0.01840	xxx	0.08	300	MAX RESIDENCE	

CONTAMINANT*/	CONTAMINANT ID	SAMPLE DATE	RESULT**/	DETECT	MCL IN EFFECT ON SAMPLE DATE***/	SAMPLE POINT ID	SAMPLE TYPE
TRIHALOMETHANES	2950	11/04/2009	0.01670	XXX	0.08	300	MAX RESIDENCE
TRIHALOMETHANES	2950	08/06/2009	0.02290	XXX	0.08	300	MAX RESIDENCE
TRIHALOMETHANES	2950	06/03/2009	0.01770	XXX	0.08	101	MAX RESIDENCE
TOTAL COLIFORM PRESENCE	3100	12/21/2010					DISTRIBUTION
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TOTAL COLIFORM PRESENCE	3100	11/16/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	10/19/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	09/22/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	08/18/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	07/20/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	06/16/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	05/20/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	04/20/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	03/16/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	02/17/2010					DISTRIBUTION
TOTAL COLIFORM PRESENCE	3100	01/20/2010					DISTRIBUTION
RADIUM-228	4030	12/08/2010	0.00000			101	ENTRY POINT
RADIUM-228	4030	06/02/2010	1.31000	XXX		101	ENTRY POINT
RADIUM-228	4030	04/14/2010	0.00000			101	ENTRY POINT
RADIUM-228	4030	01/06/2010	0.00000			101	ENTRY POINT
RADIUM-228	4030	06/03/2009	0.00000			101	ENTRY POINT

<sup>\*/</sup> Heterotrophic Bacteria and Turbidity Not Included.

<sup>\*\*/</sup> Units in mg/L except total coliform (presence), radionuclides (pci/L), and asbestos (MFL). Chlorine Residual is monthly average value in mg/L.

<sup>\*\*\*/</sup> The maximum permissible level for those contaminants where an MCL applies.