

# **Important Information About Your Drinking Water**

We're pleased to present to you the Annual Water Quality Report for 2022. This report is designed to inform you about the water quality and services we deliver to you every day. Maryland Environmental Service (MES), an Agency of the State of Maryland, began operating the water treatment facility in June 2014 and prepared this report on behalf of the Mount St. Mary's University.

The Environmental Protection Agency (EPA) regulates Public Water Systems and the contaminants found in water through the implementation of the Safe Drinking Water Act (SDWA). The SDWA sets regulations and guidelines for how public water systems operate and identifies several hundred drinking water contaminants, establishes monitoring frequencies and limitations. The Maryland Department of the Environment (MDE) is responsible for the enforcement of the SDWA and routinely complete Sanitary Surveys as part of their ongoing inspection and monitoring program. MES provides safe dependable operations of the water system and is dedicated to consistently providing high quality drinking water that meets or exceeds the SDWA standards.

If you have any questions about this report or concerning your water utility, please contact **Tod Otis**, **Director of Capital Projects & Energy Management at 240-344-4765**, e-mail: **otis@msmary.edu**. Copies of this report will not be mailed to consumers but are available upon request from your utility.

#### For More Information:

Although Mount Saint Mary's Board of Directors meets on a quarterly basis, the meetings are not open to the public. If you have concerns, questions or suggestions that need the Board's attention, please contact William Davies at Mount Saint Mary's University 16300 Old Emmitsburg Road, Emmitsburg, MD 21727. Your inquiries will receive prompt attention.

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The Mount St. Mary's University water works consists of three drilled wells. Before the water enters the distribution network chlorine is added to protect against microbial contaminants. The water is then pumped into a storage tank. The Maryland Department of the Environment has performed an assessment of the source water. A copy of the results is available. Call Maryland Environmental Service at 410-729-8350.

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 risk of infection by Cryptosporidium and other microbial contaminants are available from the **Safe Drinking Water Hotline (1-800-426-4791).** 

## Mount St. Mary's University Treated Water Quality Report 2022

#### **Definitions:**

- Maximum Contaminant Level Goal (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 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.
- 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 required process intended to reduce the level of a contaminant in drinking water
- **Turbidity** Relates to a condition where suspended particles are present in the water. Turbidity measurements are a way to describe the level of "cloudiness" of the water.
- **pCi/l** Picocuries per liter. A measure of radiation.
- **ppb** parts per billion or micrograms per liter
- ppm parts per million or milligrams per liter
- ppt parts per trillion or nanograms per liter

#### Special points of interest:

The water at the Mount St. Mary's University is tested for over 120 different compounds. The Mount St. Mary's University's Drinking Water met all of the State and Federal requirements.

Drinking Water, including bottled water, may reasonably be expected to contain at least small amounts of some compounds. The presence of these compounds 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 (EPA's) Safe Drinking Water Act Hotline (1-800-426-4791)

#### Important information Regarding Gross Alpha Emitters:

Mount St. Mary's University's water system was placed on quarterly monitoring for Gross Alpha beginning in October 2014. Compliance with the MCL will be determined based on a annual rolling average of quarterly results. Alpha emitters are naturally occurring radiations in soil, air and water. These emitters generally occur when certain elements decay or break down in the environment. The emitters enter drinking water through various methods including the erosion of natural deposits There are no immediate health risks from consuming water that contains gross alpha, however some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer. Currently, the highest level of gross alpha detected is 13.4 pCi/L.

The table on page 3 lists all the drinking water contaminants that were detected during the 2022 calendar year. The presence of these compounds in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in the table is from testing done January 1 – December 31, 2022. The State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year.

# Mount St. Mary's University Treated Water Quality Report 2022

Regulated at the Treatment Plant - Point of Entry           Nitrate         10 ppm         1.6 ppm         10 ppm           Typical Source of Contamination: Runoff from fertilizer use         (range from 0.0 to 1.6 ppm)         2000 ppb           Barium (2022 Testing)         2000 ppb         607 ppb         2000 ppb           Typical Source of Contamination: Erosion of natural deposits         (range from 310 to 630 ppb)           Arsenic (2022 Testing)         10 ppb         6.4 ppb         10 ppb           Contamination: Erosion of natural deposits         (range from 0.0 to 6.4 ppm)         100 ppb           Chromium (2022 Testing)         100 ppb         9.4 ppb         100 ppb           Source: Erosion of natural deposits, discharge from steel/pulp mills         (Range: 0. to 9.4 ppb)         100 ppb           Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories         (Range: 0 to 440 ppb)         2000/pci/l           Combined Radium (226 & 228) (2022 Testing)         5 pCi/l         3.6 pCi/l         0 ug/l           Typical Sources of contaminanti: Erosion of natural deposits         (range from 6.4 to 11.1 ug/l)         0 ug/l           Typical sources of contaminantion: Erosion of natural deposits         (range from 2.8 to 13.4 pCi/l)         10 ppf           Pipcial Source of Contamination: Erosion of natural deposits         (range from 2.	Contaminant	Highest Level Allowed (EPA's MCL)	Highest Level Detected	Ideal Goal (EPA's MCLG)		
Nitrate     10 ppm     1.6 ppm     10 ppm       Typical Source of Contamination: Runoff from fertilizer use     (range from 0.0 to 1.6 ppm)     2000 ppb       Barium (2022 Testing)     2000 ppb     607 ppb     2000 ppb       Arsenic (2022 Testing)     10 ppb     6.4 ppb     10 ppb       Arsenic (2022 Testing)     10 ppb     6.4 ppb     10 ppb       Chromium (2022 Testing)     100 ppb     9.4 ppb     100 ppb       Chromium (2022 Testing)     100 ppb     9.4 ppb     100 ppb       Source: Erosion of natural deposits, discharge from steel/pulp mills     (Range: 0.0 to 9.4 ppb)     4000 ppb       Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories     (Range: 0.1 to 9.4 ppb)     000 ppb       Combined Radium (226 & 228) (2022 Testing)     5 pCi/l     3.6 pCi/l     0 pCi/l       Typical sources of contaminant: Erosion of natural deposits     (range from 0.9 to 3.6 pCi/l)     10 ug/l       Typical sources of contaminant: Erosion of natural deposits     (range from 0.4 to 11.1 ug/l)     0 ug/l       Typical source of Contamination: Erosion of natural deposits     (range from 0.4 to 11.1 ug/l)     0 ug/l       Typical Source of Contamination: Erosion of natural deposits     (range from 0.4 to 13.4 pCi/l)     0 pCi/l*       Typical Source of Contamination: Erosion of natural deposits     (range from 0.4 to 13.4 pCi/l)     0 pCi/l*   <	Regulated at the Treatment Plant - Point of Entry					
Typical Source of Contamination: Runoff from fertilizer use       (range from 0.0 to 1.6 ppm)         Barium (2022 Testing)       2000 ppb       607 ppb       2000 ppb         Arsenic (2022 Testing)       10 ppb       6.4 ppb       10 ppb         Contamination: Erosion of natural deposits       (range from 0.0 to 6.4 ppm)       10 ppb         Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       100 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       2000 ppi         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (range from 0.9 to 3.6 pCi/l)       11 nug/l       0 ug/l         Typical Sources of contaminant: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       0 ug/l         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       0 ug/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       0         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*	Nitrate	10 ppm	1.6 ppm	10 ppm		
Barium (2022 Testing)       2000 ppb       607 ppb       2000 ppb         Typical Source of Contamination: Erosion of natural deposits       (range from 310 to 630 ppb)         Arsenic (2022 Testing)       10 ppb       6.4 ppb       10 ppb         Typical Source of Contamination: Erosion of natural deposits       (range from 0.0 to 6.4 ppm)       100 ppb         Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       4000 ppb         Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Source: So of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       Jranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical sources of contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 0.4 to 11.1 ug/l)       0 ug/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*<	Typical Source of Contamination: Runoff from fertilizer use	(ra	ange from 0.0 to 1.6 p	pm)		
Typical Source of Contamination: Erosion of natural deposits       (range from 310 to 630 ppb)         Arsenic (2022 Testing)       10 ppb       6.4 ppb       10 ppb         Typical Source of Contamination: Erosion of natural deposits       (range from 0.0 to 6.4 ppm)       100 ppb         Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0.0 to 9.4 dppb)       4000 ppb         Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Cypical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l         Typical sources of contamination: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0.0 pCi/l*         Stopical Source of Contamination: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 0.4 to 11.1 ug/l)       0 ug/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*	Barium (2022 Testing)	2000 ppb	607 ppb	2000 ppb		
Arsenic (2022 Testing)       10 ppb       6.4 ppb       10 ppb         Typical Source of Contamination: Erosion of natural deposits       (range from 0.0 to 6.4 ppm)         Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       2000 ppb         Source: of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       9 pci/l       9 pci/l         Janium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l       11 ug/l       0 ug/l         Typical Sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l       10 ppical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pipical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pipical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pipical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *	Typical Source of Contamination: Erosion of natural deposits	(ra	ange from 310 to 630 j	opb)		
Typical Source of Contamination: Erosion of natural deposits       (range from 0.0 to 6.4 ppm)         Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       0 pCi/l         Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Typical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       Janium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         * Pypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *       *         * Page Son Col Contamination: Erosion of natural deposits       (r	Arsenic (2022 Testing)	10 ppb	6.4 ppb	10 ppb		
Chromium (2022 Testing)       100 ppb       9.4 ppb       100 ppb         Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)       4000 ppb         Fluoride (2022 Testing)       4000 ppb       440 ppb       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       0 pCi/l         Cypical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0 ug/l         Jranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Cypical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l         Typical source of Contaminantion: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Foss Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Fypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required	Typical Source of Contamination: Erosion of natural deposits	(ra	ange from 0.0 to 6.4 p	pm)		
Source: Erosion of natural deposits, discharge from steel/pulp mills       (Range: 0.0 to 9.4 ppb)         Fluoride (2022 Testing)       4000 ppb       440 ppb       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)       0 pCi/l         Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Typical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l         Typical source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l*       0.0 pCi/l*         Pypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       0.0 pCi/l*       0.0 pCi/l         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Pypical Source of Contamination: Erosion of natural deposits       (range fr	Chromium (2022 Testing)	100 ppb	9.4 ppb	100 ppb		
Fluoride (2022 Testing)       4000 ppb       440 ppb       4000 ppb         Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories       (Range: 0 to 440 ppb)         Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Typical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)       0 ug/l         Jranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l         Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Fypical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       *         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *       *         * Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       *       *         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       *       *         ** Because the beta partic	Source: Erosion of natural deposits, discharge from steel/pulp mills		(Range: 0.0 to 9.4 ppb	)		
Source: Erosion of natural deposits and discharge from fertilizer and aluminum factories (Range: 0 to 440 ppb) Combined Radium (226 & 228) (2022 Testing) 5 pCi/l 3.6 pCi/l 0 pCi/l Typical sources of contaminant: Erosion of natural deposits (range from 0.9 to 3.6 pCi/l) Jranium (2022 Testing) 30 ug/l 11.1 ug/l 0 ug/l Typical sources of contaminant: Erosion of natural deposits (range from 6.4 to 11.1 ug/l) Gross Alpha (2022 Testing) 15 pCi/l* 13.4 pCi/l* 0.0 pCi/l* Fypical Source of Contamination: Erosion of natural deposits (range from 2.8 to 13.4 pCi/l* * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters. Gross Beta - (2022 Testing) 50 pCi/l* 4.1 pCi/l** 0.0 pCi/l * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters. Gross Beta - (2022 Testing) 50 pCi/l* 4.1 pCi/l** 0.0 pCi/l Fypical Source of Contamination: Erosion of natural deposits (range from 0 to 4.1 pCi/l) * Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required <b>Regulated in the Distribution System</b> Chlorine 4 ppm 1.24 ppm n/a Water Additive used to control microbes. *Annual Rolling Average (range from 1.08 to 1.24 ppm) Total Trihalomethanes (TTHM) (2022 Testing) 80 ppb 17.0 ppb n/a Pypical Source of Contamination: By-product of drinking water chlorination (range from 9.3 to 17.0 ppm) - Jakacetic, Acide (HAAS) (2022 Testing) 60 pph	Fluoride (2022 Testing)	4000 ppb	440 ppb	4000 ppb		
Combined Radium (226 & 228) (2022 Testing)       5 pCi/l       3.6 pCi/l       0 pCi/l         Typical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)         Uranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)       0 ug/l         Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Fypical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l       \$         FPA considers 50 pCi/L to be the level of concern for beta particles       (range from 0 to 4.1 pCi/l)       *         *EPA considers 50 pCi/L to be the level of concern for beta particles       **       *       *       n/a         Regulated in the Distribution System       2       1.24 ppm * n/a       n/a         Chlorine       4 ppm       1.24 ppm * n/a       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 9.3 to 17.0 ppm)       n/a </td <td>Source: Erosion of natural deposits and discharge from fertilizer and al</td> <td>uminum factories</td> <td>(Range: 0 to 440 ppb)</td> <td></td>	Source: Erosion of natural deposits and discharge from fertilizer and al	uminum factories	(Range: 0 to 440 ppb)			
Typical sources of contaminant: Erosion of natural deposits       (range from 0.9 to 3.6 pCi/l)         Uranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)         Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l*       0.0 pCi/l*         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       0.0 pCi/l*       0.0 pCi/l*         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         rypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *         *EPA considers 50 pCi/L to be the level of concern for beta particles       (range from 1.04 ppm *       n/a         *** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       *         Regulated in the Distribution System       (range from 1.08 to 1.24 ppm)       n/a         Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)       Foral Tribalomethanes (TTHM) (2022 Testing)       80 ppb       <	Combined Radium (226 & 228) (2022 Testing)	5 pCi/l	3.6 pCi/l	0 pCi/l		
Uranium (2022 Testing)       30 ug/l       11.1 ug/l       0 ug/l         Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)         Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       *         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l       prical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *         *EPA considers 50 pCi/L to be the level of concern for beta particles       (range from 1.08 to 1.24 ppm)       n/a         Regulated in the Distribution System       4 ppm       1.24 ppm *       n/a         Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 9.3 to 17.0 ppm)       n/a         Cotal Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Cotal Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)       -/a	Typical sources of contaminant: Erosion of natural deposits	(ra	inge from 0.9 to 3.6 p	Ci/l)		
Typical sources of contaminant: Erosion of natural deposits       (range from 6.4 to 11.1 ug/l)         Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)       *         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Pypical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)       *         *EPA considers 50 pCi/L to be the level of concern for beta particles       **       **       *       **         *** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       *       *         Regulated in the Distribution System       4 ppm       1.24 ppm *       n/a         Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)       To ppb       n/a         Fotal Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Laborectic Acids (HAA5) (2022 Testing)       60 ppb       5 ppb	Uranium (2022 Testing)	30 ug/l	11.1 ug/l	0 ug/l		
Gross Alpha (2022 Testing)       15 pCi/l*       13.4 pCi/l*       0.0 pCi/l*         Typical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)         *EPA considers 50 pCi/L to be the level of concern for beta particles       (range from 0 to 4.1 pCi/l)         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       Regulated in the Distribution System         Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)       n/a         Total Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Typical Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)       Tota ppm)	Typical sources of contaminant: Erosion of natural deposits	(ra	ange from 6.4 to 11.1	ug/l)		
Fypical Source of Contamination: Erosion of natural deposits       (range from 2.8 to 13.4 pCi/l)         * Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters.         Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)         *EPA considers 50 pCi/L to be the level of concern for beta particles       (range from 0 to 4.1 pCi/l)         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required       Regulated in the Distribution System         Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)       n/a         Fotal Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Typical Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)       1/a	Gross Alpha (2022 Testing)	15 pCi/l*	13.4 pCi/l*	0.0 pCi/l*		
* Result is a rotational annual average. Please read page 4 of the Consumer Confidence report for more information on Gross Alpha Emitters. Gross Alpha Emitters. Gross Beta - (2022 Testing) 50 pCi/l* 4.1 pCi/l** 0.0 pCi/l Typical Source of Contamination: Erosion of natural deposits (range from 0 to 4.1 pCi/l) *EPA considers 50 pCi/L to be the level of concern for beta particles ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required <b>Regulated in the Distribution System</b> Chlorine 4 ppm 1.24 ppm * n/a Water Additive used to control microbes. *Annual Rolling Average (range from 1.08 to 1.24 ppm) Total Trihalomethanes (TTHM) (2022 Testing) 80 ppb 17.0 ppb n/a Expression of Contamination: By-product of drinking water chlorination (range from 9.3 to 17.0 ppm) Halpagetic Acids (HAA5) (2022 Testing)	Typical Source of Contamination: Erosion of natural deposits (range from 2.8 to 13.4 pCi/l)					
Gross Beta - (2022 Testing)       50 pCi/l*       4.1 pCi/l**       0.0 pCi/l         Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)         *EPA considers 50 pCi/L to be the level of concern for beta particles         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required         Regulated in the Distribution System         Chlorine       4 ppm         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)         Fotal Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Ippical Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)       1/2	* Result is a rotational annual average. Please read page 4 of the Co Gross Alpha Emitters.	nsumer Confidence	report for more inform	nation on		
Typical Source of Contamination: Erosion of natural deposits       (range from 0 to 4.1 pCi/l)         *EPA considers 50 pCi/L to be the level of concern for beta particles         ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required         Regulated in the Distribution System         Chlorine       4 ppm         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)         Fotal Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Image from 9.3 to 17.0 ppm)       Tabacetic Acids (HAA5) (2022 Testing)       60 pph       5 pph       p/a	Gross Beta - (2022 Testing)	50 pCi/l*	4.1 pCi/l**	0.0 pCi/l		
*EPA considers 50 pCi/L to be the level of concern for beta particles ** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required Regulated in the Distribution System Chlorine 4 ppm 1.24 ppm * n/a Water Additive used to control microbes. *Annual Rolling Average (range from 1.08 to 1.24 ppm) Fotal Trihalomethanes (TTHM) (2022 Testing) 80 ppb 17.0 ppb n/a Furture of Contamination: By-product of drinking water chlorination (range from 9.3 to 17.0 ppm) Halpacetic Acids (HAA5) (2022 Testing) 60 ppb 55 ppb p/a	Typical Source of Contamination: Erosion of natural deposits	(1	range from 0 to 4.1 pC	Ci/l)		
** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required <b>Regulated in the Distribution System</b> Chlorine       4 ppm       1.24 ppm *       n/a         Water Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)         Total Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Chlorine       4 ppm       1.24 ppm *       n/a         Mater Additive used to control microbes. *Annual Rolling Average       (range from 1.08 to 1.24 ppm)         Total Trihalomethanes (TTHM) (2022 Testing)       80 ppb       17.0 ppb       n/a         Image: Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)       120 ppm)         Haloacetic Acids (HAA5) (2022 Testing)       60 pph       5 5 pph       p/a	*EPA considers 50 pCi/L to be the level of concern for beta particle	S				
Regulated in the Distribution SystemChlorine4 ppm1.24 ppm *n/aWater Additive used to control microbes. *Annual Rolling Average(range from 1.08 to 1.24 ppm)Total Trihalomethanes (TTHM) (2022 Testing)80 ppb17.0 ppbn/aFypical Source of Contamination: By-product of drinking water chlorination(range from 9.3 to 17.0 ppm)Haloacetic Acids (HAA5) (2022 Testing)60 ppb5 5 pphp/a	** Because the beta particle results were below 50 pCi/l, no testing for individual beta particle constituents was required					
Chlorine4 ppm1.24 ppm *n/aWater Additive used to control microbes. *Annual Rolling Average(range from 1.08 to 1.24 ppm)Fotal Trihalomethanes (TTHM) (2022 Testing)80 ppb17.0 ppbRypical Source of Contamination: By-product of drinking water chlorination(range from 9.3 to 17.0 ppm)Haloacetic Acids (HAA5) (2022 Testing)60 ppb5 pphPyrical Source of Contamination: By-product of drinking water chlorination70 pph	Regulated in the Distribution System					
Water Additive used to control microbes. *Annual Rolling Average(range from 1.08 to 1.24 ppm)Total Trihalomethanes (TTHM) (2022 Testing)80 ppb17.0 ppbTypical Source of Contamination: By-product of drinking water chlorination(range from 9.3 to 17.0 ppm)Haloacetic Acids (HAA5) (2022 Testing)60 ppb5 5 pphPrice70 ppb70 ppb	Chlorine	4 ppm	1.24 ppm *	n/a		
Fotal Trihalomethanes (TTHM) (2022 Testing)80 ppb17.0 ppbn/aFypical Source of Contamination: By-product of drinking water chlorination(range from 9.3 to 17.0 ppm)Haloacetic Acids (HAA5) (2022 Testing)60 ppb5 5 ppbp/a	Water Additive used to control microbes. *Annual Rolling Average	(rang	ge from 1.08 to 1.24 pp	om)		
Typical Source of Contamination: By-product of drinking water chlorination       (range from 9.3 to 17.0 ppm)         Haloacetic Acids (HAA5) (2022 Testing)       60 pph       5 5 pph       p/a	Total Trihalomethanes (TTHM) (2022 Testing)	80 ppb	17.0 ppb	n/a		
Taloacetic Acids (HAA5) (2022 Testing) 60 nnh 55 nnh n/a	Typical Source of Contamination: By-product of drinking water chlored	orination	(range from 9.3 to 1	7.0 ppm)		
$\mathbf{W} = \mathbf{W} = $	Haloacetic Acids (HAA5) (2022 Testing)	60 ppb	5.5 ppb	n/a		
Γypical Source of Contamination: By-product of drinking water chlorination(range from 1.2 to 5.5 ppm)	Typical Source of Contamination: By-product of drinking water chlored	orination	(range from 1.2 to 5	.5 ppm)		
Pagulated in the Distribution System Action Level Of the percentile Ideal Goal	Pagulatad in the Distribution System	Action Laval	00th paraantila	Ideal Goal		
Conner (2021 Testing) 1200 pph 1200 pph 1200 pph	Conner (2021 Testing)	1300 nnh	220 nph	1300 pph		
Expression of household plumbing fixtures and systems	Typical Source of Contamination: Corrosion of household numbing	i suu ppu fixtures and system	220 pp0	1200 hhn		
(ead (2021 Testing) 15 nnh 3.2 nnh 0 nnh	Lead (2021 Testing)	15 nnh	3.2 nnh	0 nnh		
Typical Source of Contamination: Corrosion of household plumbing fixtures and systems	Typical Source of Contamination: Corrosion of household plumbing	g fixtures and system	5.2 PP0	~ FF~		

### Sources of Drinking Water

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, in some cases radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain compounds in water provided by public water systems. We treat our water according to EPA's regulations. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

## Important information about Arsenic

Arsenic is a semi-metal element in the periodic table. It is odorless and tasteless. It enters drinking water supplies from natural deposits in the earth or from agricultural and industrial practices. Some people who drink water containing arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer. Currently, the arsenic levels are being monitored quarterly. We are constantly evaluating alternatives and treatment options for reducing the arsenic levels to less than 10 ppb.

### Lead Prevention

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. The Mount St. Mary's University Water Treatment Plant is responsible for providing high quality drinking water and removing lead pipes, but cannot control the variety of materials used in plumbing components in your home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing. You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, please contact jjanney@menv.com for a list of laboratories in your area that provide drinking water testing. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <u>http://www.epa.gov/safewater/lead</u>.

### Contaminants That May Be Present in Source Water:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. Pesticides and Herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses. Inorganic Contaminants, 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. 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.

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# Mount St. Mary's University Treated Water Quality Report 2022

## Polyfluoroalkyl Substances

PFAS - or per- and polyfluoroalkyl substances - refers to a large group of more than 4,000 human-made chemicals that have been used since the 1940s in a range of products, including stain- and water-resistant fabrics and carpeting, cleaning products, paints, cookware, food packaging and fire-fighting foams. These uses of PFAS have led to PFAS entering our environment, where they have been measured by several states in soil, surface water, groundwater, and seafood. Some PFAS can last a long time in the environment and in the human body and can accumulate in the food chain. Beginning in 2020, the Maryland Department of the Environment (MDE) initiated a PFAS monitoring program. PFOA and PFOS are two of the most prevalent PFAS compounds. PFOA and PFOS concentrations were measured from samples taken at both points of entry to your water system in 2022 and are listed below. PFOA results were 27.5 parts per trillion (ppt) and 5.86 ppt. PFOS results were 33.2 parts per trillion (ppt) and 4.9 ppt. In March 2023, EPA announced proposed Maximum Contaminant Levels (MCLs) of 4 ppt for PFOA and 4 ppt for PFOS, and a Group Hazard Index limit of 1 (unitless) for four additional PFAS compounds (PFHxS, GenX Chemicals, PFNA and PFBS). The four (4) additional PFAS parameters were also analyzed in 2022 with group hazard indexes of 1.22 and 0.32. Future regulations would require additional monitoring as well as certain actions for systems above the MCLs or Hazard Index. EPA will publish the final MCLs and requirements by the end of 2023 or beginning of 2024. Additional information about PFAS can be found on the MDE website: mde.maryland.gov/PublicHealth/Pages/PFAS-Landing-Page.aspx.

#### Well 3 & 5 Results

PFAS parameters	Result	Proposed limit	PFAS parameters	Result	Proposed limit (* unitless number used to calculate Hazard index)
PFOS	33.2 ppt	4.0 ppt	PFHxS	9.02 ppt	9 ppt
PFOA	27.5 ppt	4.0 ppt	GenX Chemicals	0 ppt	10 ppt
			PFNA	2.14 ppt	10 ppt
			PFBS	8.06 ppt	2000 ppt
			Hazard Index	1.22 *	1.0 *

#### Well 6 Results

PFAS parameters	Result	Proposed limit	PFAS parameters	Result	Proposed limit (* unitless number used to calculate Hazard index)
PFOS	4.91 ppt	4.0 ppt	PFHxS	2.86 ppt	9 ppt
PFOA	5.86 ppt	4.0 ppt	GenX Chemicals	0 ppt	10 ppt
			PFNA	0 ppt	10 ppt
			PFBS	3.4 ppt	2000 ppt
			Hazard Index	0.32 *	1.0 *

