Town of New Windsor 209 High Street P.O. Box 609 New Windsor, MD 21776 STD U.S. Postage PAID Westminster, MD Permit No. 29 21157

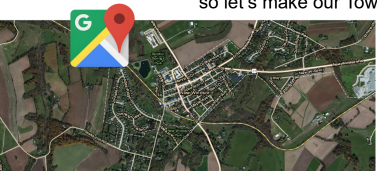
Current resident or:

New Windsor Town Office Hours Monday - Friday 9:00 am - 3:00 pm Phone: 410-635-6575 Fax: 410-635-2995 www.NewWindsorMD.gov Return not requested



Google Maps is coming to New Windsor!

Google only updates its photos from smaller municipalities every few years, so let's make our Town look beautiful!



Does your sidewalk look like this? If so, fire-up your weed-wacker and let's all cleanup so our Town SHINES!





SULPHUR SPRING NEWS

New Windsor, MD



Volume 17 Issue 3

July, August, September 2022

MAYOR

Neal C. Roop

COUNCIL MEMBERS

Kevin Cornick Sharon Gribbin-Lindemor Dave Hoffman, William Holl, Kimberlee Schultz, Vice President

TOWN OFFICE

Gary Dye, Jr., Town Manager Dana Mangus Clerk/Treasurer Kalena Bartoszak, Admin. & W/S Clerk

PUBLIC WORKS

Wayne Myers, Director Josh Small Alan Tobery

ZONING ADMIN. William Schneeman

PLANNING COMM.

Glenn Monroe,
Vice Chairman
Mark Schultz, Chairman
Kevin Shaughness
Drew Strine
Dave Hoffman,
Town Council Liaison
Ryan Christensen

MEETINGS:

Town Council
First Wednesday
of Month

Work Session Third Monday of Month

<u>Planning Commission</u> Fourth Monday of Month,

Fourth Monday of Moni as needed.

TOWN OFFICE 410-635-6575

410-635-6575 www.newwindsormd.gov

MAYOR ROOP'S MESSAGE

I want to thank the Town Council for their confidence in appointing me as Mayor. As in the past, I will continue representing the Town on the Federal, State, and local levels. I have already reached out to state officials requesting funding for future infrastructure projects.

One of the projects that I had worked on is now coming to realization. This is the foundation stabilization project at the Historic Dielman Inn. This is the result of the Town being awarded two grants from the Maryland Department of Housing and Community Development. The project is expected to be completed by October 1, 2022. Once completed, my direction will be for the Town to apply for additional grants for putting in new plumbing, and electrical services throughout the Inn.

Speaking of October 1, 2022, the annual Music on the Main is only three months away. Besides the Trinidad and Tobago Baltimore Steel Orchestra and Morning Sky, this year we will have two new bands, Ebb & Nova and The Learned Doctors. Ebb & Nova is a northern Maryland-based indie-folk band. Described as musically innovative, transcendent, timeless, and captivating, their music combines delicate cello and guitar melodies, an eclectic percussive rhythm, and a soothing, soulful voice. The Learned Doctors is a collection of some of Maryland's finest cover artists. With their great sound mix, fantastic energy & crowd interaction, and killer vocal harmonies, these guys will keep you singing and dancing!

The Streetscape project is moving forward. I have recently contacted our state Delegation to see if the state could provide additional funding to the Maryland State Highway Administration (SHA). This would allow SHA to complete their part of the project to the highest level that the Town needs and deserves.

In closing, I want to recognize the Council and staff for doing an outstanding job this past year. I look forward to working with the staff and Council in making New Windsor a better place to play, work, and live.

Personally, I've learned about perseverance: when you hear the word 'No,' and when you hear rejection, that it's not always final. And that timing is everything, and you have to stay the course and just keep working hard and know that, when your time comes, that it will be sweet and that it will be the perfect time.

-Angela Robinson



TOWN CALENDAR



- Office Closed in Observance of Independence Day
- Town Council 7:00 PM
- Trash/Recycle pick-up due to Holiday
- Yard Waste
- 18 Work Session - 7:00 PM
- 21 Yard Waste
- Planning Commission TBA

- August 2 N National Night Out
- Town Council 7:00 PM
- Yard Waste
- 15 Work Session - 7:00 PM
- 18 Yard Waste
- 22 Planning Commission - TBA

September

- Yard Waste
- Office Closed in Observance of Labor Day
- Town Council 7:00 PM
- Trash/Recycle pick-up due to Holiday
- 15 Yard Waste
- 19 Work Session - 7:00 PM
- Planning Commission TBA

Meeting dates and times are subject to changes. Please confirm dates and times at the Town website www.NewWindsorMD.gov

Yard Waste Collection Reminders:

- Yard waste can be put in born paper yard waste bags. Bags can be purchased at Walmart, Lowes or Home Depot.
- Yard waste can be put into cans. Please make sure the lids fit and holes are drilled in the bottom of the cans for drainage. Please NO cans that are broken and/or have sharp edges.
- Tree limbs can not exceed more than 4 foot long and 4 inches in diameter. Tree limbs must be tied into bundles.
- Please NO DOG WASTE!!
- Yard waste starts the first Thursday in April and ends the first Thursday in November.
- Call the Town Office to see if a dumpster is available during flooding/inclement weather.
- Please DO NOT mix trash into vard waste, or it will NOT be picked up.

Eclectic Motor Company 103 Church Street New Windsor, MD Ph: (443)-671-6536

We accept clean waste oil!

YARD WASTE **CHANGE!**

Starting on July 7th, yard waste will be on the FIRST AND THIRD THURSDAY

FY 2023 Water/Sewer Rates

Effective July 1st, 2022 water and sewer billing rates will be adjusted. You will see the adjustment beginning with the October 2022 quarterly billing. The new rates for sewer will be \$135.00 for the base rate and \$8.88 per thousand gallons for usage. The new rates for water will be \$137.00 for the base rate and \$4.35 per thousand gallons for usage. As always, you may find this information on the Town website at www.newwindsormd.gov

NEW WINDSOR FIRE DEPARTMENT

The New Windsor Fire Company and Auxiliary of the New Windsor Fire Company appreciates all the support that we received from our New Windsor Community and outlining areas for our three day carnival.

Crab Feed

Date: Saturday, September 17th

Time: 5:00 PM - 8:00 PM

Location: Engine Bay of New

Windsor Fire Department, 101 High Street

Cost: \$ 60 per person

NO CARRYOUT FOR FOOD

Crabs Sponsored by Harris Seafood For tickets call: (443)-277-0554 or

(443)-375-7453

New Windsor Junior Fire Department Ice Cream Social

Starting on June 25th @ 6:00pm-8:00 pm / Will be EVERYOTHER Saturday until ag 27th

ICE CREAM FOR PURCHASE IN CUPS ONLY!!

Rain or Shine it will be on the carnival grounds seating in the food tent will be available

Prices for single Scoop:

scoops:

Prices For two





13 Week Club Drawing All tickets need to be in by July 13th.

13 WEEK CLUB 2022

Auxiliary New Windsor Fire Co.

> Weekly prize drawing starting July 16, 2022 Tickets: \$13.00

1 @ \$25.00 • 3 @ \$10.00

FINAL DRAWING **OCTOBER 8, 2022**

1st Prize - \$300

2nd Prize - \$150 3rd Prize - \$100 4th Prize - \$50 5th Prize \$25

Doors open at 4:00 pm

Dinner served at 5:00 pm NO CARRYOUTS

Thanks for your continued Support PERMIT No. 162



Friday July 8th & Saturday July 9th From 12:00pm-5:00pm

HOT DOGS, HAMBURGERS, & ICE CREAM FOR PURCHASE

Rain or Shine / Weather permitting it will be on the carnival grounds / if it rains event will be inside the social hall

Prices for single day: 1 Table ~ \$25 2 Tables ~ \$20

Prices For both days: 1 Table ~ \$20 2 Tables - \$15







Please specify which day if you would like a table for one day only // Will



WEST CARROLL REC COUNCIL NEWS

West Carroll serves New Windsor, Union Bridge, Taneytown and surrounding areas. Anyone interested in Rec Council programs or events is welcome to attend our meetings, which are held the 2nd Monday of each month at 7:00pm

Next Meeting Dates: July (NO MEETING)/August 8th/September 12th

Visit our website: www.gowcrc.com

Facebook: http://www.facebook.com/goWCRC

For general information about West Carroll programs, contact Community Coordinator, Penny Rockwood at 410-775-1506. Another source to check for upcoming sports registrations is "RecZone", found in the back of the Sports section of the Carroll County Times on Sundays.



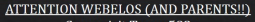
Troop 582 St. Luke's (Winters) Lutheran Church 701 Green Valley Road New Windsor, MD Meets Mondays from 7-8:30PM

Sample of Recent Trips:

- Biked the GAP Trail (Pittsburgh to Cumberland) and C&O Canal
- Backpacking on the A.T.Rifle / Shotgun shooting
- Rifle / Shotgun shooting weekends (<u>several leaders</u> <u>are NRA-certified</u> <u>Instructors</u>)
- Canoeing the James River AND Northern Tier

Why join Troop 582?

- Very active Troop
 Scout led but 7 active
 Scoutmasters to coach and
 guide
- Our Scouts and Leaders have won numerous cook-offs
- We like to camp, hike, bike, canoe & shoot, but we also know how to relax and enjoy a weekend in the woods!!



Come visit Troop 582 Meet the Scouts and Leaders We're looking forward to seeing you!!

> To learn more, contact: Jennifer Sumers 410-897-7547 sumersj@gmail.com



This year's Vacation Bible School, at St. Luke's Lutheran church. Will be held Monday, July 25th every evening from 6:15pm-8pm. It will end on Friday, July 29th with a Food Truck Party for participates.

Location: St. Luke's Lutheran Church 701 Green Valley Road New Windsor, MD 21776

Free Ice Cream July 10th! Courtesy St. Luke's Lutheran Church, Glamour View Creamery will be in New Windsor. Serving delicious cheese sandwiches and dreamy desserts. Children will be eligible for free ice cream, as you get a "sneak peek" on our VBS plans.

New Windsor Presbyterian Church (200 Church St.) is hosting a **5-Day Good News Club** led by Child Evangelism Fellowship. **July 18-22**, 1:30 pm - 3:30 pm daily. Boys and Girls ages 5-12. Come and bring a friend and enjoy Bible Lessons, songs, great games, fun activities, prizes and special surprise end of each day.

For more info ontact Kevin at 443-536--1657 or email hpaulmatthews@gmail.com.

Pre-registration welcome (no cost).





MUSIC on the MAIN

MOTM is back and BIGGER than Ever! The event will feature live music, a beer and wine garden, food, arts and craft vendors and activities for both adults and families.

We are ready to showcase all that our beloved town of New Windsor has to offer. We will spotlight local businesses and organizations as well as our surrounding small businesses. On behalf of the Town we would like to invite ALL to participate in this great event. There is NO FEE to be part of MOTM; just bring your own tent/table and materials and we'll supply the spot and good time. Contact Kalena below for more information or to reserve your spot today!

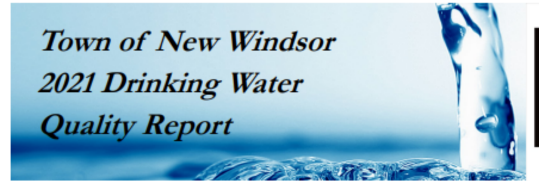
VENDORS WANTED

1st OCT Town Of New Windsor

1:00 7:00

Email: info@newwindsormd.org or Call 410-635-6575

PWSID: 006-0008





Important Information About Your Drinking Water

We're pleased to present to you the Annual Water Quality Report for 2021. 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, operates the water treatment facility and prepared this report on behalf of the Town of New Windsor.

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 have questions concerning your water utility, please contact Jay Janney at 410-729-8350, e-mail jjanney@menv.com.

For More Information:

For the opportunity to ask more questions or participate in decisions that may affect your drinking water quality, the Town Meetings are held at the Town Hall, 209 High Street, New Windsor Maryland or contact the Town Office for additional information at (410) 635-6575.

The Town of New Windsor water works consists of two drilled wells in the Sams Creek Phyllite formation and a natural spring. After water is pumped out of the wells and collected from the spring, disinfectant is added to protect against microbial contaminants. 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.

Inside This Issue:

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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).



Summer is finally here, which is a time for relaxation, recreational activities, and vacations. Whatever you have instore for your summertime activities, please remember that criminals do not take breaks when it comes to crime. As we know, criminals are opportunist, and according to studies, summertime is full of opportunities.

According to the Department of Justice statistics, residential burglaries are 10% more common during summer months. These statistics also show that household property victimization, household larceny and serious violent crimes are also more common during summertime.

Why is this, you might ask? Research shows that residents leave their doors and windows open more frequently and spend less time at home during the warmer weather. Another reason according to the research is that with the rise in temperature, it causes people to generally become uncomfortable. With this discomfort, it causes rises in aggression which could lead to more aggressive criminal activity.

Keeping this in mind, before you enjoy your summertime activities, please review the following crime prevention tips from the National Crime Prevention Council to help keep you from becoming a victim.

Home Safety Tips:

- ⇒ Lock your windows, doors, including the garage door, and don't forget the backyard shed.
- ⇒ Put lights on times to give the impression that someone is home.
- ⇒ Ask a trusted family member, friend or neighbor to keep a watchful eye on your home or have your mail held at the local post office until your return.
- ⇒ Don't post on social media that you are leaving town and wait to post photos after you return from your trip.

Vacation Tips:

- ⇒ Lock your room and remember not to give our your room number or invite strangers into your hotel room.
- ⇒ Be friendly but be vigilant. Watch for and report any suspicious behavior.
- ⇒ Plan your route stay within well-traveled routes and walk in groups.
- ⇒ Keep your belongings secure purses should be securely closed, backpacks are zipped, and wallets are kept in your front pockets. When dining in restaurants do not hang your purse or backpack on the back of your chair.

Tips for Parents:

- ⇒ Be proactive make a backup plan in case the group gets separated during a family outing and have a scheduled meeting place and time.
- ⇒ If your child or teen will be alone a significant amount of time, have him/her check in with you if they plan to leave the house and when they arrive back home.
- ⇒ Monitor internet and social media activity to establish children and teens are visiting appropriate sites and following quidelines.

Car Safety Tips:

- ⇒ Always lock your doors and roll up your windows when you leave your car.
- ⇒ Do not leave valuables in the car. If you must leave prized possessions in your vehicle keep them out of sight or hidden in the trunk.
- ⇒ Before you get into your car, check the backseat and around the car. Lock your doors once inside the car. Whatever you have planned this, please remember to always be kind, stay calm, and stay safe out there.
- -Master Deputy Colussy



NEW WINDSOR HERITAGE HOLDS A CONTEST!

It's our 225th anniversary as a Town, but how much do you really know about New Windsor history? To help celebrate our big birthday, New Windsor Heritage is holding a contest.

Contestants can go on-line to New Windsor Heritage's face book page (https://www.facebook.com/NewWindsorHeritage) and test their wits by answering a battery of questions that will appear in two installments.

The first is ready for you in July and the second set will be there on August 1. The first person to answer all 20 questions correctly

each month wins a \$100 gift certificate to Uncle Matty's and a year's free membership in New Windsor Heritage. The contest begins on the day you receive this newsletter and ends on August 31. Winners will be announced at *Music on the Main* and in the next edition of the newsletter. Ready, set, go, and be prepared to know your history from **A** (for Atlee) to **Z** (for Zemanick). You can look it up!



TOWN OF NEW WINDSOR

NATIONAL NIGHT OUT 2022

AUGUST 2, 2022 6-9PM

NEW WINDSOR FIRE DEPT. CARNIVAL GROUND

101 HIGH STREET

NEW WINDSOR, MD

TOGETHER, WE ARE MAKING COMMUNITIES
SAFER, MORE CARING PLACES TO LIVE AND WORK

Town of New Windsor Treated Water Quality Report 2021

Definitions:

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



Special points of interest:

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).

Lead Prevention

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. The Town of New Windsor 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 drinking 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 EPA Safe Drinking Water Hotline at 1-800-426-4791 or at http://www.epa.gov/safewater/lead.

The table on the next page lists all the drinking water contaminants that were detected during the 2021 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, 2021. 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.

Town of New Windsor PWSID: 006-0008 Page 2

Town of New Windsor Treated Water Quality Report 2021

Contaminant	Highest Level Allowed (EPA's MCL)	Highest Level Detected	Ideal Goal (EPA's MCLG)
Regulated at the Treatment Plant			
Main Spring and Dennings Road Spring - New Windso	r Road - Plant I.D. 01		
Nitrate (Range: 3.8 ppm to 4.1 ppm)	10 ppm	4.1 ppm	10 ppm
Typical Source of Contamination: Runoff from fertilizer use a	nd erosion of natural deposit	s	
Barium (2020 Testing)	2000 ppb	6.5 ppb	2000 ppb
Typical Source of Contamination: Erosion of natural deposits			
Hillside Water Plant wells 1 and 2 - Hillside Drive - Pl	lant I.D. 03		
Nitrate	10 ppm	4.5 ppm	10 ppm
Typical Source of Contamination: Runoff from fertilizer use a	nd erosion of natural deposit	s	
Barium (2020 Testing)	2000 ppb	38 ppb	2000 ppb
Typical Source of Contamination: Erosion of natural deposits	••		
Gross Alpha (2016 Testing)	15 pCi/l	3.6 pCi/l*	0 pCi/l
Typical Source of Contamination: Erosion of natural deposits			
* Please read page 4 of the Consumer Confidence report for more	information on Gross Alpha	Emitters	
Combined Radium 226 & 228 (2021 Testing)	5 pCi/l	0.3 pCi/l	0 pCi/l
Typical Source of Contamination: Erosion of natural deposits			
Regulated in the Distribution			
Total Trihalomethanes (TTHM) (2021 Testing)	80 ppb	0.0 ppb	N/A
Typical Source of Contaminants: By-product of drinking water	r disinfection		
Haloacetic Acids (HAA5) (2021 Testing)	60 ppb	0.0 ppb	n/a
Source: By-product of drinking water chlorination			
Chlorine	4 mg/l	1.44 mg/l *	4 mg/l
* Annual rolling average			
Typical Source of Contamination: Water additive used to		ange: 1.33 to 1.44 m	
Regulated in the Distribution	Action level	90th percentile	Ideal Goal
Copper (2021 Testing)	1300 ppb	200 ppb	1300 ppb
Typical Source of Contamination: Corrosion of household plumbing fixtures and systems			
Lead (2021 Testing)	15 ppb	2.3 ppb	0 ppb
Typical Source of Contamination: Corrosion of household plus	mbing fixtures and systems		

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.

Town of New Windsor Treated Water Quality Report 2021

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.

Polyfluoroalkyl Substances

PFAS – short for 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.

Currently, there are no federal regulations (i.e. Maximum Contaminant Levels (MCLs)) for PFAS in drinking water. However, the U.S. Environmental Protection Agency (EPA) has issued a Health Advisory Level (HAL) of 70 parts per trillion (ppt) for the sum of PFOA and PFOS concentrations in drinking water. While not an enforceable regulatory standard, when followed, the EPA HAL does provide drinking water customers, even the most sensitive populations, with a margin of protection from lifetime exposure to PFOA and PFOS in drinking water. Beginning in 2020, the Maryland Department of the Environment (MDE) initiated a PFAS monitoring program. The combined PFOA and PFAS concentration from samples taken from your water system was 8.5 ppt. MDE anticipates that EPA will establish an MCL for PFOA and PFOS in the near future. This would entail additional monitoring. Additional information about PFAS can be found on the MDE website: mde.maryland.gov"

Important information regarding Gross Alpha Emitters:

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 3.6 pCi/L which is below the 15 pCi/L MCL.

If you have any questions about this report or your drinking water, please call Jay Janney at 410-729-8350 or email your request to jjanney@menv.com.

