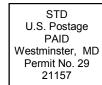
Town of New Windsor 211 High Street P.O. Box 609 New Windsor, MD 21776



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









Volume 13 Issue 3

MAYOR Neal C. Roop **COUNCIL MEMBERS** Sandee Custen Dave Hoffman Ed Palsgrove, Vice President Kimberlee Schultz Edward F. Smith

TOWN OFFICE

Gary Dye, Jr.,

Town Manager

Donna Alban, Clerk/Treasurer

Kalena Bartoszak,

Sec/Receptionist

PUBLIC WORKS

Larry Bennett Jack E. Coe Dave Valentine

ZONING ADMIN.

PLANNING COMM.

Glenn Monroe.

Vice Chairman

Kevin Cornick

Dwight Ricker

Mark Schultz, Chairman

William Schneeman

Drew Strine

Dave Hoffman,

Town Council Liaison

MEETINGS:

Town Council First Wednesday

of Month

Work Session Third Monday of Month

Planning Commission Fourth Monday of Month **TOWN OFFICE** 410-635-6575 www.newwindsormd.gov

Dale Gray

Wayne Myers

I have a couple of items that need your assistance. First, the Fair Trash Reduction, (FuTuRe), a pay as your throw trash collection pilot program has yet to be decided. There are a few issues the council needs clarification. We anticipate representatives from County government and from WasteZero to attend the July Council meeting. Due to July 4 being a holiday, our Town Council meeting will be held on Wednesday, July 11, 7:00 PM in the Community Meeting Room. I encourage everyone to attend to have their issues addressed.

The other item is the Town's Dodransbicentennial Celebration next year! Right now, you are probably asking, what in the world is the mayor talking about? It is actually the name for the 175th Anniversary of the incorporation of the Town of New Windsor in 1844. I am in the process of forming a committee to organize events for next year. I plan to ask our organizations, churches, and business community to provide two members to be on the committee. I am also looking for two At-Large community members who would like to be on the committee as well. If you are interested in either serving on the committee or helping with events, please send me an email at nroop@newwindsormd.org.

You may have witnessed the beginning of the College Avenue & Blue Ridge Avenue Street Project. The first phase of the lowering the water line at the bottom of College Avenue has begun. The lower part of College Avenue will see a substantial lowering of the pavement. This will allow for a safer access to the street from Green Valley Road, especially for fire apparatus. This project is the result of being awarded a grant for \$673,300 from the Maryland Department of Housing and Community Development. We hope to put the 2nd phase of the project out to bid in September.

The Main Street and High Street Streetscape Project is moving along. We continue working with engineers and State Highway Administration officials to ensure the project is done the right way and in a timely manner. If all goes well, we plan on bidding out the water line replacement by the end of this year.

If you have any questions or issues about the mentioned above items or anything concerning the Town of New Windsor, please feel to contact me at nroop@newwindsormd.org.

Patience is not simply the ability to wait - it's how we behave while we're waiting. Jovce Mever



July, August, September 2018

MAYOR ROOP'S MESSAGE

TOWN CALENDAR

July July 3 Yard Waste - ****Changed due to Holiday**** July 3 Walk W/ Mayor July 4 Independence Day, Office Closed Town Council/Work Session - 7:00 PM at Community July 11 Meeting Room Walk W/ Mayor July 17 July 19 Yard Waste July 23 Planning Comm. - 7:30 PM at Community Meeting Room August Yard Waste Aug Aug 1 Town Council - 7:00 PM at Community Meeting Room Aug 7 Walk W/ Mayor National Night Out 6:30-8:30 PM at Carnival Grounds Aug 7 Aug 15 Yard Waste Work Session - 7:00 PM at Community Meeting Room Aug 20 Aug 21 Walk W/ Mavor Aug 27 Planning Comm. - 7:30 PM at Community Meeting Room September Sept 3 Labor Day, Office Closed Walk W/ Mayor Sept 4 Sept 5 Yard Waste Sept 5 Town Council - 7:00 PM at Community Meeting Room Work Session - 7:00 PM at Community Meeting Room Sept 17 Walk W/ Mavor Sept 18 Sept 19 Yard Waste Sept 20-21 Read Water Meters, Please keep dogs in those days Planning Comm. - 7:30 PM at Community Meeting Room Sept 24 October Oct 6 MUSIC ON THE MAIN!! 1:00-7:00 PM Shred Day 9:00 AM-12:00 PM **Oct 27** Oct 27 Bulk Trash Day 8:00 AM-1:00 PM

Yard Waste

Yard Waste will be picked up on the first and third Wednesdays of each month starting April 5 and ending in October. Yard Waste includes grass cuttings, leaves, shrub clippings, flowers, small plants and branches not over 4 inches in diameter or 4 foot in length. Branches must be tied in bundles. Yard waste should be placed in brown paper bags or containers that can be easily dumped; these containers should not weigh over 40 pounds.



Ecology Services are taking over trash service starting July 1st. Trash/recycle pick-up will stay on Tuesday's.

Please keep a look out for a post card from Ecology about getting a new recycle bin.

MARK YOUR CALENDAR'S!!

Town of New Windsor and NWSB Bank is hosting a SHRED DAY!!

Saturday, October 27, 2018 Time: 9:00 AM - 12:00 PM Location: Back parking lot of the **NWSB Bank New Windsor location.** 213 Main Street New Windsor, MD 21776

BULK TRASH Saturday, October 27 8:00 AM - 1:00 PM

Curfew

"Do You Know Where Your Children Are?"

Curfews for children under the age of 18 are:

11:00 PM on Friday & Saturday 10:00 PM Sunday thru Thursday



FIREWORKS

The Mayor and Town Council would like to remind everyone:



Crab Feed Saturday, July 21 New Windsor Fire Hall Engine Bays 5:00-8:00 PM Price: \$45.00

> Menu: **Steamed Crabs** Hot Dogs Potato Salad Crab Soup And other items

If you would like to purchase a ticket, please contact If you would like to purchase a ticket, please contact **Dorothy Rue Dorothy Rue** (410)-775-7402 (410)-775-7402



Tuesday Night Bingo Cash Prizes Only

- 4 Early Birds
- 16 Regular Games 3 Special
 - 2 Quickie Games
- 1 Jackpot Games

BUNGO

Sub Sale

Wednesday, August 22 Cut-off for orders: Friday, August 11th Price: \$5.50 Sub comes with bag of chips If interested in purchasing any subs, please Call (410)-635-2909 or (410)-775-7402

Deadline for orders Friday, August 10





Crab Feed Saturday, September 15 New Windsor Fire Hall Engine Bays 5:00-8:00 PM Price: \$45.00

> Menu: Steamed Crabs Hot Dogs Potato Salad Crab Soup And other items



Refreshments available Doors open at 5:30 pm Food available at 6:00 PM Games start at 7:00 pm



Crab Cake Sale

Tuesday, October 30 Cut-off for orders: Tuesday, October 16 Price: \$6.00 Crab cakes are sold fried or raw If you would like to order crab cakes, call (410)-775-7402 or (410)-635-2909



July

- 14 8th Annual Heavens to Betsey Animal Rescue Flea Market at Carroll County Ag Center, 8:00 AM - 2:00 PM
- 15 BBQ Chicken Dinner - Mt. Airy Volunteer Fire Department, 12:00 PM - 5:00 PM
- 22 Secret Garden Reggae Wine, Music & Arts Festival at Carroll County Farm Museum

August

- Old-Fashioned Corn Roast Festival at Union Mills Homestead, 11:00 AM - 5:00 PM
- Farmers Market Peach Festival, 11 8:00 AM - 1:00 PM
- Farmers Market Heirloom Tomato Festival, 18 8:00 AM - 1:00 PM
- 19 BBQ Chicken Dinner - Mt. Airy Volunteer Fire Department, 12:00 PM - 5:00 PM
- 25 Farmers Market Big Basket Giveaway, 8:00 AM - 1:00 PM

<u>September</u>

- Farmers Market Holiday Weekend, 8:00 AM - 1:00 PM
- BBQ Chicken Dinner Mt. Airy Volunteer q Fire Department, 12:00 PM - 5:00 PM

<u>July</u> 2-8 2-7	CARNIVALS & FAIRS 2018 Manchester
16-21 16-21 23-28 23-28	Burkittsville Ruritan Club Jefferson Reese Urbana Mount Airy Pleasant Hill
28-31 <u>August</u> 1-3 6-11 10-18 13-18 13-18 21-25 23-31	Carroll County 4-H & FFA Fair Carroll County 4-H & FFA Fair Libertytown Montgomery County Fair Hampstead Rocky Ridge Thurmont Community Ambulance (to be held at 13716 Strafford Drive Maryland State Fair
<u>Septemi</u> 1-3 14-22	

St. Paul's United Methodist Church

Crab Cake Sale — Crab cakes can be cooked, uncooked or a crab cake sandwich.Cost is \$6.50 each and orders can be placed by calling the church office at 410-635-2442. Orders can be picked up at Windsor Station Fire Hall on Thursday, July 19.

Vacation Bible School is being held Monday, August 20 - Friday, August 24 from 6:30 pm - 8:30 pm at St. Paul United Methodist Church. This year's theme is Rolling River Rampage. Children aged 3 years old through rising 5th grade are welcome to attend. Registration is free and can be done online at https://rrr.cokesburyvbs.com/saintpaulnewwindsor



Cub Scouts is fun and adventure for boys in grades 1-5. It's friendship, games, camping, arts, outdoors, leadership, service, personal growth, teamwork and much, much more! WE ALSO OFFER A PROGRAM FOR KINDERGARTEN BOYS! Scouting supports all types of families and we believe in involving families in training our youth. Cub Scouting provides opportunities for family members to work, play, and have fun together.





Contact Info: Nick Dowdv Cell: (443)-536-3327 E-Mail: superpro1974@yahoo.com Website: www.beascout.org



Just a Reminder!

Effective July 1st, 2018 water and sewer billing rates will be adjusted. You will see the adjustment beginning with the October 2018 guarterly billing. The new rates for sewer will be \$95.00 for the base rate and \$7.89 per thousand gallons for usage. The new rates for water will be \$135.00 for the base rate and \$3.86 per thousand gallons for usage. As always, you may find this information on the Town website at www.newwindsormd.gov

On May 21, 2018 Resolution No. 05-21-18 was passed to reduce water/sewer rates. A copy of the resolution is on the Town's website, www.newwindsormd.gov

Below is the new quarterly water/sewer rates.

Proposed Quarterly Sewer and Water Rates

Sewer Rate				
			Ra	te per
			The	ousand
Fiscal Year	Base Fee		Ga	allons
2018	\$	85.00	\$	7.66
2019	\$	95.00	\$	7.89
2020	\$	105.00	\$	8.13
2021	\$	115.00	\$	8.37
2022	\$	125.00	\$	8.62
2023	\$	135.00	\$	8.88

Annual Usage Rate Adjustment 3% 3% Annual Increase \$ 10.00 Annual Base Adjustment

Water Rate				
			Ra	te per
			Tho	usand
Fiscal Year	Base		Ga	llons
2018	\$	133.00	\$	3.75
2019	\$	135.00	\$	3.86
2020	\$	137.00	\$	3.98
2021	\$	139.00	\$	4.10
2022	\$	141.00	\$	4.22
2023	\$	143.00	\$	4.35
			_	

3% 2.00 Annual Base Adjustment Ś

5/21/2018 Adopted

Town of New Windsor

FY 2019 - FY 2023

Fiscal Year	Fee		
2018	\$	6,971	
2019	\$	7,180	
2020	\$	7,396	
2021	\$	7,617	
2022	\$	7,846	
2023	\$	8,081	

Water Connection Fee

Fiscal Year		Fee
2018	\$	8,579
2019	\$	8,836
2020	\$	9,101
2021	\$	9,375
2022	\$	9,656
2023	\$	9,945
3%	Annual Incre	

Annual Usage Rate Adjustment Annual Increase 3%



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.

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.

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.

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.

request to jjann@menv.com.



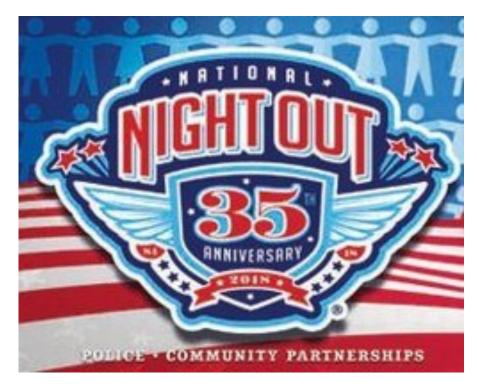


Town of New Windsor PWSID: 006-0008 Page 4

Town of New Windsor Treated Water Quality Report 2017

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 Winds	or Road - Plant I.D. 0	01	
Nitrate (Range: 3.9 ppm to 4.8 ppm)	10 ppm	4.8 ppm	10 ppm
Typical Source of Contamination: Runoff from fertilizer use	and erosion of natural d	leposits	
Barium (2017 Testing)	2000 ppb	9.2 ppb	2000 ppb
Typical Source of Contamination: Erosion of natural deposite	5		
Hillside Water Plant wells 1 and 2 - Hillside Drive - P	Plant I.D. 03		
Nitrate	10 ppm	4.2 ppm	10 ppm
Typical Source of Contamination: Runoff from fertilizer use	and erosion of natural d	leposits	
Barium (2017 Testing)	2000 ppb	40.4 ppb	2000 ppb
Typical Source of Contamination: Erosion of natural deposit	S		
Gross Alpha (2016 Testing)	15 pCi/l	3.6 pCi/l*	0 pCi/l
Typical Source of Contamination: Erosion of natural deposit	S		
* Please read page 4 of the Consumer Confidence report for more	information on Gross Alph	a Emitters	
Combined Radium 226 & 228 (2016 Testing)	5 pCi/l	4 pCi/l	0 pCi/l
Typical Source of Contamination: Erosion of natural deposit	S		
Regulated in the Distribution			
Total Trihalomethanes (TTHM) (2017 Testing)	80 ppb	4.2 ppb	N/A
Typical Source of Contaminants: By-product of drinking wa	ter disinfection		
Chlorine	4 mg/l	1.52 mg/l *	4 mg/l
* Annual Average			
ypical Source of Contamination: Water additive used to control microbes.		(range: 1.13 to 1.79 r	ng/l)
Regulated in the Distribution	Action level	90th percentile	Ideal Goal
Copper (2015 Testing)	1300 ppb	180 ppb	1300 ppb
Typical Source of Contamination: Corrosion of household pl	umbing fixtures and sys	tems	
Lead (2015 Testing)	15 ppb	3 ppb	0 ppb
Typical Source of Contamination: Corrosion of household pl	lumbing fixtures and sys	tems	

TOWN OF NEW WINDSOR NATIONAL NIGHT OUT



NEW WINDSOR FIRE DEPARTMENT CARNIVAL GROUNDS Tuesday, August 7, 2018 6:30 pm - 8:30 pm Sheriff's Department and Fire Department Demonstrations State and County Agencies Moon Bounce Free Hot Dogs and Drinks Gift Card Raffle Give A-ways

Town of New Windsor 2017 Drinking Water Quality Report



Important Information About Your Drinking Water

131 - 17 B

We're pleased to present to you the Annual Water Quality Report for 2017. 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 jjann@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 1100 Green Valley Road, in the "Community Meeting Room" of the recently renovated Carroll County Library Admin building or contact the Town Office for additional information at (410) 635-6575.

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he 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.

C ome 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).

Town of New Windsor Treated Water Quality Report 2017

Definitions:

- known or expected risk to health. MCLGs allow for a margin of safety.
- are set as close to the MCLGs as feasible using the best available treatment technology.
- which a water system must follow
- are a way to describe the level of "cloudiness" of the water.
- 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

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).

r he table on the next page lists all the drinking water contaminants that were detected during the L 2017 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, 2017. 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

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCLs

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements

• 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

