



Mayor:

Melinda Smith

Council Members:

Vince Pacelli

Debra Howe

Jennifer Miller

Chris Cuneo

Ryan Nazelrod

Town Administrator:

Alex Perricone

Town Office:

Kelly Baldwin, Director

Michelle Wilder

Tracy Brooks

Danielle Owens

Department of Public Works:

Rodney Kuhns, Director

David Brown

Brandon Martz

Ken Black

Delbert Green

Bill Black

Caleb Matthews

Will White

Neil Hollingshead

DJ Mancha

Peck Burmeister

Wastewater Treatment Plant:

410-239-7900

Maintenance Shop:

410-374-6097

Police Department:

John Hess, Chief

Martin Runk, Sgt.

Zeb Rohrback, Cpl.

Ronald Garner, Cpl.

Spencer Volland, Pfc.

Phoenix Russell, Pfc.

Oaknotes

“WELCOME SUMMER”

On June 21st we officially enter the summer season. The change of season brings many new things to Town. We welcome and congratulate our new Mayor, Mrs. Melinda Smith and new Councilman Ryan Nazelrod. The Staff and I send our thanks and admiration to Mr. Ryan Warner for his 20+ years of service to the Town.

The change of season means our schools are no longer in session. We congratulate MVHS graduates and wish them the best in their future endeavors. Please use caution in your travels around Town as the children will be out and about. This also brings to mind two of my favorite things. The opening of the Lions Club pool and Manchester Volunteer Fire Departments carnival and parade. The pool is open and I hope you take advantage of the opportunity to cool off on these hot days. The carnival is annual tradition here in Town. The carnival will be July 3 – 8 with the parade on the 5th.

The Town has several Public works projects around Town. The first is the water main loop/replacement project. The second is street repair/repaving. We are excited that the Mayor and Council approved the contract with CDM Smith to upgrade our Wastewater Treatment Plant. The upgrade will modernize the plant as well as making it environmentally sustainable. Lastly, Antietam Broadband will be constructing its fiber network for Broadband within and around Town. Please be on the lookout for door tags and mailers for construction in your neighborhood.

I would like to also remind all residents to be water aware. The precipitation is down about 5” around the County. We are currently on “Voluntary Restrictions”. Each resident and household have the ability to keep us out of mandatory restrictions by making sure water is turned off, toilets are not constantly running, limiting car washing, no pool filling and any other large use of water. We thank we of you for being our partners to maintain the health of all our wells.

I wish each family a happy and safe summer as you travel, go on vacation or just hang around our great Town!

---Alex Perricone, MPA
Manchester Town Administrator

Find the Town of Manchester on Facebook and on our website!

www.Manchestermid.gov

Resident Info

To Do List

- 1.
- 2.
- 3.
- 4.
- 5.



Water Bill Due Dates:

January 30th
April 30th
July 30th
October 30th

You can pay your water bills online! Visit our website and click on the "Pay Your Bill" tab. There is a \$3.95 charge for credit card charges.

Don't forget the dropbox located outside the main entrance at Town Hall!



Make sure to have your pet's current rabies paper and proof that your pet has been altered and bring them to the Town Hall for updated tags.

You can also get a license on the Carroll County Humane Society web site.
www.hscarroll.org

MAYOR'S MEMO

"I am honored and excited to be the Mayor of the wonderful Town of Manchester. I want to thank everyone who supported me by coming out to vote, signs in their yard, encouragement and everything else that came along with my campaign and election. I am ready to get to work for the citizens of Manchester!!"
--Mayor Smith

TRASH PICK UP INFO

The Northern Landfill lists the following as holidays that they will be closed:

January 1st
Memorial Day
July 4th
Labor Day
Thanksgiving Day
Christmas Day

It is when these days fall on a Monday that our trash pick-up will be pushed back one day.



Manchester Vol. Firemens Carnival July 3 – July 8

Kitchen Opens @ 5pm

Monday: Meatloaf Dinner
Tuesday: Turkey Dinner
Wednesday: Crab Cake Dinner
Thursday: Beef Dinner
Friday: Seafood Platter
Saturday: Chef's Choice

Plus so MUCH MORE – Pit beef/ham/turkey, funnel cakes, hamburgers, pizza, fries and more.....

LIVE MUSIC NIGHTLY!!

Monday: Best Regards
Tuesday: Josh Christina
Wednesday: Regan Years
Thursday: Boot Leg
Friday: Joe Forrester/Elvis
Saturday: Red Dirt Revolution

Beer Garden – Must be 21 to enter

Raffles, dime pitch, candy wheel, gun jars, games and RIDES!!!



Parade Night – Wednesday 7/5th



Fireworks Night – Thursday 7/6th



BULK TRASH INFO

October 18th

If you are interested in bulk trash pick-up, you must first call Hughes Trash Removal.
410-374-6467.



Construction of all **decks, pools & sheds** require a building permit issued by Carroll County Permits. The County will then submit to the Town of Manchester. *Sheds LESS than 150 square feet, contact Town Hall for a Zoning Certificate.* ****Fee for Zoning Certificates are now \$50.00****

Dwellings, lots, and yards with **trash, debris, and high grass** are violations of the Town Code. Violation of this ordinance is \$50 for the first offense and \$100.00 for each repeat offense.

UNLICENSED VEHICLES

In accordance with Code §233-1 it is unlawful to keep any motor vehicle inoperable, without registration plates or having expired tags on any property within the Town unless it is enclosed in a garage or other building.

FENCE INFO!

All fences must be approved for allowed material, location & height by the Town **before** installation. Please bring a copy of your plat to the Town Hall to receive a zoning certificate. No chain link fences. **** \$50 Fee for Zoning Certificates**

OCTOBER PICK-UPS

Brush pick-up will be on **THURSDAY October 19th.** Remember that your pile must be no larger than four feet in height, four feet in width and eight in length. Each property will receive **ONE** pick-up.

Bulk trash pick-up is scheduled for **October 18th.** Call Hughes one week prior to get on their list. 410-374-6467.

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We Have The Perfect Setting For A Family Get-Together!!

If you are looking for a place that will fit a family reunion, a birthday or just a great place to gather some special friends – we've got the spot!! Christmas Tree Park Pavilions!!

Small = **\$65**

Large = **\$95**

Call 410-239-3200 to book your special day!



ATTENTION!! When the State puts the Snow Emergency Plan in effect, it shall be effective on all municipal streets as well as Main Street. That means there is **NO** parking on the streets.

we can help

If you should experience a water or sewer emergency, please call our **Emergency Number: 410-861-3130.**



SNOW INFORMATION

Please remember that ALL Town streets are snow emergency routes. When the Snow Emergency Plan is in effect, parking is prohibited.

If you live in a development with a use-and-common driveway, the Town is NOT responsible for plowing.

Please park your cars in the driveway so that our snow plows can clear our streets quickly. We suggest driveways be cleared AFTER our street clearing has concluded so that all snow is pushed back from the curb.

Sidewalks are to be cleared of snow & ice within 10 hours after the snow has stopped falling.

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CHRISTMAS TREE PICK UP

Please check our website, Facebook page or call 410-239-3200 for updated information.



Yard Waste Pick Up On Wednesdays!!

HUGHES TRASH will run through December 13th.

Yard waste consists of grass clippings, leaves and small branches not in excess of 3 feet and/or 4" in diameter. Branches must be bundled in arm-full loads. Yard waste should not be mixed with mulch, dirt, or any residential refuse, including pest waste. Residents should place lawn waste curbside on **Tuesday evening** for **Wednesday's** pickup.

All yard waste must be placed in large Kraft paper bags or in a container that is labeled **"YARD WASTE"** to be dumped.

NO PLASTIC BAGS!

ALL paint cans must be free of paint. (Please soak paint in kitty litter to dry up before setting out).

For Info: 410-239-3200

WATER METER **TOUCH PAD INFO**

Please keep your water meter touch pad on the outside of your house free of vegetation and flowers. Thank You!

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MANCHESTER HISTORICAL CENTER

3208 York Street

Open the 1st Sunday and the 3rd Saturday of each month. Hours are 1pm – 4:30pm or by appointment.

For individuals who have questions, please call 410-239-3247 or visit their Facebook page.



Accepted:

Glass Jars & Bottles
Plastic Bottles & Jugs
Aluminum & Tin
Paper

Not Accepted:

Motor Oil, Transmission Fluid, Pots, Pans, Drinking Glasses, Plastic Cutlery, Scrap Metal, Styrofoam, Wire, Plastic Bags, Fencing, Paint cans with paint in it!



Do Not Wait if you hear running and/or roaring water!!

Call the Town Office immediately at 410-239-3200. If it is after 4:30pm, please call 410-861-3130.

NUMBERS TO KNOW

Animal Control (Humane Society) 410-848-4810
 Carroll County Health Dept. 410-876-2152
 Carroll County Office Building 410-386-2400
 Charlotte's Quest Nature Center 410-374-3395
 Comcast/XFINITY 410-861-4989
 Director of Public Works 410-239-1482
 Ebb Valley Elementary School 410-386-1550
 Firemen's Activities Building 410-374-4259
 Hughes Trash Removal 410-374-6467
 Lineboro/Manchester Lions Pool 410-374-2570
 Maintenance Shop 410-374-6097
 Manchester Elementary School 410-751-3410
 Manchester Fire Department Non-Emergency 410-239-2286
 Manchester Police 410-239-6900
 Manchester Town Office 410-239-3200
 Manchester Valley High School 410-386-1673
 Maryland State Police 410-386-3000
 Sewer Treatment Plant 410-239-7900
Water/Sewer Emergency 410-861-3130
(After Hours Number)



NATIONAL NIGHT OUT!!

AUGUST 1ST

6PM -8PM

Manchester Activities Building

Come out and meet your local firefighters, law enforcement and neighbors!

WATER FEE REMINDER

The Mayor & Council approved Ordinance No. 255 which increased the water unit fee \$6 from \$30 to \$36 per unit per quarter and Ordinance No. 256 which increases the sewer unit fee \$9 from \$40 to \$49 per unit per quarter.

2023 CHARLOTTE B. COLLETT MEMORIAL SCHOLARSHIP WINNER!!

A big congratulations to Derek Martin for winning this year's award!!! He is planning to attend York College this fall. Best wishes from the Town!



2022 Annual Drinking Water Quality Report

System ID# MD0060006

The Town of Manchester, Maryland

April, 2023

Este informe contiene informacion muy importante sobre su agua potable. Traduzcalo o hable con alguien que lo entienda bien.

The Town of Manchester is pleased to present to you, the consumer, our 2022 Annual Drinking Water Quality Report. This report is designed to inform you about the quality of water and services the Town of Manchester delivers to you every day. Our constant goal is to provide you and your family with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water sources. We, at the Town of Manchester Water Department, are committed to ensuring the quality of your water.

We at the Town of Manchester are pleased to report that our drinking water is safe and meets Federal and State requirements. The following report is in compliance with Federal regulations and will be provided annually. This report outlines the quality of our finished drinking water and what that quality means. Should you have any questions concerning your water utility, please contact Rodney Kuhns, Director of Public Works, at 410-239-1482 between the hours of 8:00 AM - 4:00 PM Monday - Friday. If you want to learn more, please attend any of our regularly scheduled Town Council meetings. They are scheduled on the 2nd Tuesday of every month at 7:30PM at the Town Hall, 3337 Victory Street.

The Town of Manchester currently withdraws its' water from 19 Groundwater Sources (Wells) and 1 Surface Water Source (Springs). These sources are identified as: Walnut St Springs and Well #1, Holland Dr. Well #2, Bachman Rd. #4, Patricia Ct. #7, Crossroads I #8, Crossroads II #9, Manchester Farms Well B & D #10, Hallie Hills I #11, Ferrier Rd. 3 Wells #12, Park Ridge Wells A & B #13, Hallie Hills II Well L & N #14, Manchester Valley HS 3 Wells #15. One thing to remember is that Well Sources are columns that are drilled into the earth to an aquifer. This aquifer is tapped and the water is then pumped to the surface for distribution. Surface Water Sources are shallow water sources that are closer to the earth's surface; this water is collected in an underground tank called a cistern, treated, and is then ready for distribution. All of the Wells and the Walnut Street Spring are in the Gillis Group Formation Aquifer, with the exception of the Bachman Road Well which is in the Sam's Creek Formation Aquifer.

Summary

The Maryland Department of the Environment's Water Supply Program (WSP) has conducted a Source Water Assessment for the Town of Manchester. The required components of this report as described in Maryland's Source Water Assessment Plan (SWAP) are: 1) delineation of an area that contributes water to the source, 2) identification of potential sources of contamination, and 3) determination of the susceptibility of the water supply to contamination.

Recommendations for protecting the drinking water supply conclude this report. The website is:

https://mde.maryland.gov/programs/Water/water_supply/Source_Water_Assessment_Program/Pages/by_county.aspx For more information call 1-800-633-6101.

The source of Manchester's water supply is an unconfined fractured rock aquifer, known as the Upper Pelitic Schist. The system currently uses eighteen wells and one spring to obtain its drinking water. The Source Water Assessment Area was delineated by the Carroll County Bureau of Water Resources Management and the Water Supply Program using U.S. EPA approved methods specifically designed for each source.

Potential sources of contamination within the assessment area were identified based on site visits, database reviews and land use maps. Well information and water quality data were also reviewed. Figures showing land uses and potential contaminant sources within the Source Water Assessment Area and an aerial photograph of the well locations are available for review at the Town Hall.

The susceptibility analysis for Manchester's water supply is based on a review of the water quality data, potential sources of contamination, aquifer characteristics, and well and spring integrity. It was determined that all of Manchester's water supply sources are susceptible to contamination by nitrates, volatile organic compounds, and radon, but not to synthetic organic compounds, other radionuclides or inorganic compounds. It was also determined that all of Manchester's water supply sources are not susceptible to protozoans except for Crossroads Well I. In addition, Bachman Rd., Patricia Ct. and Walnut St. Wells and Walnut Street Spring hillside are susceptible to total coliform.

The Town of Manchester's Water Department routinely monitors for contaminants in your drinking water according to Federal and State laws. The information on the following pages shows the results of our monitoring period of January 1 - December 31, 2022. All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man-made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. As water travels over the land or underground, it can pick up these substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It is important to remember that the presence of these contaminants does not necessarily pose a health risk.

Definitions

In this report you may find many terms and abbreviations you might not be familiar with. To better understand these terms we have provided the following definitions:

Non-Detects (ND)- laboratory analysis indicates that the contaminant is not present.

Not-Applicable (NA)- laboratory analysis was not required for this contaminant.

Parts per million (ppm) or Milligram per liter (mg/L) -one part per million corresponds to one minute in two years.

Parts per billion (ppb) or Micrograms per liter- one part per billion corresponds to one minute in 2,000 years.

Parts per trillion (ppt) or Nanograms per liter (nanograms)- one part per trillion corresponds to one minute in 2,000,000 years.

Picocuries per liter (pCi/L)- picocuries per liter is a measure of the radioactivity in water.

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

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

Maximum Contaminant Level Goal- The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's allow for a margin of safety.

Maximum Contaminant Levels

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

TEST RESULTS						
Contaminant	Violation Y/N	Level Detected	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Regulated Contaminant Detected						
Coliform Bacteria	N	1	n/a	0	0	Naturally present in the environment
Radioactive Contaminants						
Combined radium (2020) 226/228	N	0.5	pCi/L	0	5	Erosion of natural deposits
Inorganic Contaminants						
Copper (2020)	N	0.79	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Selenium (2022)	N	1.7	ppb	50	50	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Lead – Distribution (2020)	N	3	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Nitrate (as Nitrogen) (2022)	N	6	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Barium (2022)	N	0.026	ppm	2	2	Discharge of drilling waste; Discharge from metal refineries; erosion of natural deposits
Chlorine (2022)	N	0.6	ppm	4	4	Water Additive used to control microbes
Chromium (2022)	N	2.2	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
Unregulated Contaminants						
PFOA (8/2022)	N	Non detect - 8.45	ppt	N/A	N/A	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.
PFOS (8/2022)	N	Non detect - 6.04	Ppt	N/A	N/A	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.

PFBS (8/2022)	N	Non detect - 34.9	Ppt	N/A	N/A	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.
PFHxS (8/2022)	N	Non detect- 5.56	ppt	N/A	N/A	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.
Disinfection By-products						
TTHM (Distribution) (2022) [Total trihalomethanes]	N	5.4	ppb	0	80	By-product of drinking water chlorination
HAA5 [Haloacetic Acids] (Distribution) (2022)	N	1.5	ppb	0	60	By-product of drinking water chlorination

Note: Test results are for year 2022 or as otherwise indicated; all contaminants are not required to be tested for annually.

Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant, you should ask for advice from your health care provider.

NOTE: As can be seen by results listed in the above tables, lead, which is tested for on a triennial basis (every 3 years) in Manchester's distribution system in accordance with Federal and State regulations, has not been detected in collected samples. Our most recent testing was in 2020.

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. Manchester 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, contact Manchester at 410-239-1482. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <http://www.epa.gov/safewater/lead>.

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 concentrations from samples taken from our water system in 2022 ranged from non detect - 8.45 parts per trillion (ppt); PFOS concentrations from samples taken from our water system in 2022 ranged from non detect – 6.04 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 for four additional PFAS compounds. Future regulations would require additional monitoring as well as certain actions for systems above the MCLs. 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

Educational Information

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno- compromised persons such as persons with cancer undergoing chemo-therapy, 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). 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. Contaminants that may be present in source water include: Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. 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. Pesticides and Herbicides, which may come from a variety of sources such as agriculture,

urban stormwater runoff, and residential uses. Organic Chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems. Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

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

Violations

We, at the Town of Manchester, are proud that your drinking water meets or exceeds all Federal and State requirements.

What The Future Holds!!

The Town of Manchester is continually making strides to upgrade your water system. The Town of Manchester is also continuing our exploration of new water sources for the Town to enhance the current system.

To keep making these improvements to your water system, and to maintain a safe and dependable supply, the costs of these improvements may be reflected in the rate structure. Rate adjustments may be necessary and dictated by the State in order to continually make improvements.

We, at the Town of Manchester, work very hard and diligently to provide top quality water to every tap. We ask that all our customers help us to protect all of our water sources, which are the heart of our community, our way of life, and our children's future.

The Maryland Rural Water Association's State Circuit Rider assisted with the completion of this report.
Thank you again for allowing us to continue providing you and your family with clean, quality water in 2022.

Again, should you have any questions about this report, please contact:

Rodney Kuhns, Director of Public Works
3286 Beaver Street
Manchester, Maryland 21102
410-239-1482
or
Manchester Town Office
3337 Victory Street, PO Box 830
Manchester, Maryland 21102
410-239-3200

Calendar

July

4 Office Closed - Holiday
3-8 MVFD Carnival!
11 Town Council Mtg
18 Planning & Zoning Mtg

August

1 National Night Out
8 Town Council Mtg
15 Planning & Zoning Mtg

September

4 Office Closed - Holiday
12 Town Council Mtg
19 Planning & Zoning Mtg

October

9 Office Closed – Holiday
10 Town Council Mtg
17 Planning & Zoning Mtg
18 **BULK PICK UP**
19 **BRUSH PICK UP**
31 Trick or Treating 6pm-8pm

November

10 Office Closed - Holiday
14 Town Council Mtg
21 Planning & Zoning Mtg
23 Office Closed – Holiday
24 Office Closed – Holiday

December

12 Town Council Mtg
13 Last Day of Yard Waste
19 Planning & Zoning Mtg
25 Office Closed - Holiday
26 Office Closed - Holiday

Council meetings begin @ 7:30pm/Planning & Zoning begin @ 7pm
Remember to you can view the meeting on Channel 23.