

Village of New Lebanon

COMMUNITY NEWSLETTER

"THE CARING SHARING COMMUNITY"

GOING ON IN THE COMMUNITY

3-on-3 Basketball Tournament, Gather a team and get ready to face off June 24th & July 22nd! Registration starts at 12pm. More info at https://fb.me/e/2U3zIWvVy



Night Out New Lebanon, Join the community for a Night Out family-friendly event to enjoy food trucks, games, music, and fun. Night Out New Lebanon will be held in the Library parking lot from 6-8:30pm June 30, & July 28.



Community Blood Drive, July 6th at Dixie Elementary, appointments available 1-7pm. We need your help to replenish the blood supply after the Fourth of July holiday. Be a hero & schedule an appointment at www.donortime.com/donor/schedules/drive_schedule/70968.

Community Garden of Life, is up and growing again this year. The Community Garden is a way to give back to our community and will again provide free vegetables to Villagers. Garden Giveaways will be every Sunday 12-2pm July-September.

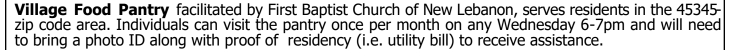
5th Annual Community Tire Recycling/Clean-up Day, Recycle your old tires only (no rims or tractor tires), July 22, 2023 the dumpsters will be at the courthouse parking lot on S. Clayton Rd from 8:30am to 3:30pm or until the dumpsters are full.

Summer with the New Lebanon Library

Check out all the things our library has to offer this summer

- Summer Storytime at the Community Garden (behind the police station on S. Clayton Rd.) Tuesdays at 10:30am, for children through 4th grades
- Kids Unplugged at the New Lebanon Library Wednesdays at 2:00pm, fun with STEAM (Science, Technology, Engineering, Arts, Math) for kids going into Kindergarten through 6th grade
- Summer Reading Challenge is in full swing! Young people from birth through grade 12 are eligible to win prizes for reading, learning, and helping. Visit the New Lebanon Library branch for more info, or check out http://www.daytonmetrolibrary.org/summer for more info and to register.

For more information about library fun, call (937-463-2665) or stop by the New Lebanon Library.



Rotary Club of New Lebanon presented Charles (Chaz) Miller and Rebekah Seim with Rotary scholarships. Look for some New Lebanon Rotary fund raisers this year and all money raised by the Rotary goes to help fund local projects and the Rotary scholarship fund. New Lebanon Rotary is always looking for people who want to join a great community and national organization. Join by reaching out to the New Lebanon Rotary at https://www.facebook.com/newlebrotary send a message, attend a function, and become a member.



POLICE AND FIRE DEPARTMENT

FIREWORKS ORDINANCE REMINDER

Under Ordinance 92.02 Possession, Sale and Use of Fireworks: fireworks may now be discharged within the Municipality limits based on the following exception:

- 92.02 (C.) Except as provided in R.C. § 3743.45 (D) (1) within the Municipality 1.4G fireworks may be discharged on the allowed holidays during the hours of sunset to 12:30am and meeting the following conditions.
- 1. Allowed firework holidays:
 Memorial Day Weekend (Friday, Saturday, and Sunday), July 3, 4, 5, Labor Day Weekend (Friday, Saturday, and Sunday), December 31 until 12:30am January 1
- 2. All fireworks discharged, ignited, or exploded on allowed holidays must be on private property both for launch and landing.
- 3. Fireworks must not create an offensive or objectionable condition that interferes with the neighboring residence use and enjoyment of their property.
- 4. The fireworks discharged, ignited, or exploded pursuant to this section shall not be considered a public exhibition. Public Exhibitions must be conducted by a licensed exhibitor of fireworks.
- 5. All fireworks must be used only in accordance with manufacturer's instructions and provisions.

VILLAGE STREET UPDATE

AS WE APPROACH THE RENEWAL OF OUR STREET LEVY

On the November 7, 2023 ballot, will be the renewal five mill street levy. As this is a renewal, there is **no increase in taxes**. Since the initial passage of the levy in 2015, this levy has allowed the Village to repair and resurface streets throughout the village. The levy to date has allowed us to resurface/repair the following fourteen streets: N. Clayton Rd, Lufkin Ave, Gregory Ave, Avon Oak, part of Lawson Ave, Gloria, Marilee Dr, Capri Pl, part of Bronwood, Laredo, Yorkwood, Yale off S. Church St., S. Clayton Rd., and Johnsville-Brookville Rd to corp. line. Our 2023 Levy project will be Waite Ave and part of Homeway Ave. The streets throughout the Village need attention—all the streets, and with the passage of the renewal street levy, we will be able to continue to repairing and resurfacing the streets. The continuation of this levy allows additional streets to be repaired and resurfaced over the next five years at **no additional cost to the taxpayer**.

Phase I and II OPWC Blosser St. Project has begun.

This project included underground utilities, curb, gutter, storm sewer, and two courses of asphalt. We received the Small Government Grant for part of the cost of this project and will be applying for additional Small Government Grants for future projects, as infrastructure continues to be a priority of the Village.

CHARTER REVIEW BOARD

2023 saw the appointment and meeting of the Charter Review Board.

The New Lebanon Municipal Charter began in 1979 and is reviewed by an appointed board every ten years.

The board met the challenge and after their review, the board has approved 12 charter amendments to be on the November 7, 2023 ballot to be considered by the voters of New Lebanon.

WATER QUALITY REPORT

Village of New Lebanon, Ohio - PWS ID # 5701812 2022 Drinking Water Consumer Confidence Report

We encourage public interest and participation in our community's decisions affecting drinking water. Regular council meetings are held on the 1st and 3rd Tuesday of each month in the Municipal Council Room,198 S Clayton Rd., at 7:30 P.M.
The Public Is Always Welcome.

Introduction: The Village of New Lebanon has prepared the following report to provide information to you, the consumer, on the quality of our drinking water. Included in this report are general health information, water quality test results, how to participate in decisions concerning your drinking water and water system contacts.

This report covering 2022 results and status is required to be issued prior to July 1, 2023. We're happy to share our results with you. Please read them carefully. For more information call the Municipal Office at (937) 687-1341.

Source Water Information: The Village currently obtains all its drinking water from three groundwater production wells. The wells are located adjacent to the Water Treatment Plant in the northeast section of the Village near Bear Creek. The Ohio EPA designated our water source as groundwater. In 2022, the Village of New Lebanon had an unconditional license to operate our water system.

Source Water Assessment: The aquifer that supplies drinking water to the Village of New Lebanon has a low susceptibility to contamination. This determination is based on the presence of a thick protective layer of clay overlying the aquifer, a significant depth (over 80 feet below the ground surface) of the aquifer, and there is no evidence to suggest that the ground water has been impacted by any significant levels of chemical contaminants from human activities. This susceptibility means that under existing conditions, the likelihood of the aquifer becoming contaminated is low. This likelihood can be minimized by implementing appropriate protective measures. More information about the source water assessment of what consumers can do to help protect the aquifer is available by calling the Municipal Offices at 937-687-1341 or the Ohio EPA at 614-644-2752.

Sources of Contamination 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.

Contaminants that may be present in source water include: (A) Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife; (B) Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming; (C) Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses; (D) 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 storm water runoff, and septic systems; (E) 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. FDA regulations establish limits for contaminates in bottled water which must provide the same protection for public health.

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 Environmental Protection Agency's Safe Drinking Water Hotline 800-426-4791.

Who Needs to Take Special Precautions? 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 infection. 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)

Water Quality Notes: Out of 10 lead and copper sites no site was found to be above the action levels.

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 Village of New Lebanon 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 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 Safe Drinking Water Hotline at http://www.epa.gov/safewater/lead.

WATER QUALITY REPORT (CONTINUED)

Water Quality Data: The results of tests performed in 2022 or the most recent testing the past 5 years are presented in the table. Terms used in the Water Quality Table and in other parts of this report are defined here.

THE VILLAGE OF NEW LEBANON 2022 WATER QUALITY DATA TABLE							
Contaminants (Units)	MCLG	MCL	Level Found	Range of Detections	Violation	Year Sampled	Typical Source of Contaminants
Inorganic Contaminants			2				·
Fluoride (ppm)	4	4	1.2	N/A	No	2021	Erosion of natural deposits; Water additive which promotes strong teeth.
Barium (ppm)	2	2	0.0948	N/A	No	2018	Discharge of drilling wastes; metal refineries; erosion of natural deposits.
Nitrate (ppm)	10	10	0.476	0.476	No	2022	•
* * '/							Runoff or leakage from fertilized soil, wastewater, or septic systems
Nickel (ppm)	N/A	0.1	0.0028	0.0028	No	2021	Discharge of drilling wastes; metal refineries; erosion of natural deposits.
Disinfection Byproducts							
TTHMs (ppb) (Total Trihalomethane)	N/A	80	2.800	2.8 - 2.8	No	2022	Byproduct of drinking water chlorination.
Residual Disinfectants	oloc lo	No.	la s				
Total Chlorine (ppm)	MRDLG 4	MRDL 4	1.7	1.47 - 1.90	No	2022	Water additive used to control microbes.
Radioactive Contaminar	nts						
Gross Alpha (pCi/L)	0	15	2.77	N/A	No	2018	Erosion of natural deposits.
Radium-228 (pCi/L)	0	5	0.764	N/A	No	2018	Erosion of natural deposits.
Lead and Copper							
Contaminants (Units)	Action Level (AL)	Individual Results over the AL	90% of test levels were less than		Violation	Year Sampled	Typical Source of Contaminants
Lead (ppb)	15	N/A	1.1 ppb		No	2022	Corrosion of household plumbing systems.
	1 of 20 samples were found to have lead in excess of the lead AL of 15 ppb.						
Copper (ppm)	1.3	N/A	0.215 ppm		No	2022	Corrosion of household plumbing systems.
		0 of 20	samples w	vere found to h	ave copper i	n excess of t	he copper AL of 1.3 ppm.

Note: The Radium MCL of 5 pCi/L is for combined Radium 226 and Radium 228. The level detected is only for Radium 228.

DEFINITIONS:

Maximum Contaminate 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 pretreatment technology

Maximum Contaminate 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 Residual Disinfectant Level Goal (MRDLG): The level of a drinking water

Disinfectant (chlorine) below which there is no known or expected risk to health.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant (chlorine)

allowed in drinking water.

Parts per Million (ppm) or Milligrams per Liter (mg/L) are units of measure for concentration of a contaminant. A part per million corresponds to one second in a little over 11.5 days.

Parts per Billion (ppb) or Micrograms per Liter (μ g/L) are units of measure for concentration of a contaminant. A part per million corresponds to one second in 31.7 years.

Picocuries per Liter (pCi/L) A common measure of radioactivity

Milirem per Year (mrem/yr) A common measure of radioactivity

Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Range: The lowest to the highest values for all samples tested for each contaminant. If only one sample is tested, or no range is required for this report, then no range is listed for that contaminant in the table.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

The "<" symbol: A symbol which means less than. A result of <5 means that the lowest level that could be detected was 5 and the contaminant in that sample was not detected.

MFL = Millions of Fibers per Liter, Na = not applicable, Nr = not regulated, BDL = Below Detectable Limit



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STAGECOACH DAYS

Friday, August 4th 4-9pm Saturday, August 5th 12-8pm Don Rusk Park FUN FOR ALL AGES

All Festival Long:

Food Trucks | Vendors | Inflatables | Dunk Tank



Live Entertainment:

Rusted Reserve - Friday Night 7-9pm Big Al's Jazz Band - Saturday 12-2pm Wee Hound Cheerleaders - Saturday 2:30pm



Special Events & Contests Sign up now!

Stagecoach Parade:

Saturday @ 11am, Register at nlparksrec@newlebanonoh.org

Rotary Car Show: Saturday 12-4pm, Register 10-11am

Cornhole, Volleyball, or Bull Riding: newlebanonoh.org/registerforstagecoachtournaments

New Lebanon Pageants Saturday 3pm, Register Below!

Stay tuned for updates & more info at newlebanonoh.org/stagecoach-days2023

3	tay tuned for updates & more into a	at newtebanonon.org/stagecoach-days2025				
Be the Next Miss New Lebanon!						
Contestant Name	Parent Name (if under 18)					
Phone	Email	-				
	Age Catego	ry (Please circle)				
Cutest Baby (0-4yo)	Little Miss (Elementary)	Young Miss (Middle) Miss New Lebanon (HS-20yo)				

(only accepting participants from the Dixie School District) Cut off this section and send in to: 198 S Clayton Rd, New Lebanon, OH 45345 Village of New Lebanon 198 S. Clayton Rd New Lebanon, Ohio 45345

Type address here or use Mail Merge (under Tools) to automatically address this publication to multiple recipients.



The Caring Sharing Community

VILLAGE OF NEW LEBANON

MAYOR

RAYMOND ARRIOLA

VICE MAYOR TAMMY LOCH

COUNCIL MEMBERS

GALE B. JOY LYNDON PERKINS NICOLE ADKINS CHRIS SANDS CAROL MACMANN ADMINISTRATION

MUNICIPAL MANAGER GLENA A. MADDEN

CHIEF FINANCIAL OFFICER & CLERK OF COUNCIL PHILIP HINSON

ZONING AND COMPLIANCE ADMINISTRATOR MELODY DAVIS

INCOME TAXES
KELLY PINKERTON

WATER DEPARTMENT TAMMY FETTERS SAFETY AND SERVICE

POLICE CHIEF
CURTIS HENSLEY

FIRE CHIEF
JC KEYSER

SERVICE DEPARTMENT SUPERINTENDENT SCOTT A. BROCK HOLIDAY CLOSINGS FOR VILLAGE OFFICES

June 19, 2023

Juneteenth Day

July 4, 2023

Independence Day

September 4, 2023

Labor Day

November 10, 2023

Veterans Day

November 23-24, 2023

Thanksgiving

December 25, 2023

Christmas

CONTACT OFFICE:

Municipality of New Lebanon, Ohio Village Offices 198 S. Clayton Road New Lebanon, Oh 45345-9363

Office: 937-687-1341 * Fax Number: 937-687-1213 * Economic Development: 937-687-3700

Office hours: 8:00 A.M. to 4:30 P.M.