

meeting and the Public Accuracy Test for the Tuesday, August 6, 2024 will be held at 10:00 A.M. on Wednesday July 10, 2024 in the Leoni Township Hall, 913 Fifth St., Michigan Center, MI.

computer program used to record and count the votes cast at

Cindy Norris Leoni Township Clerl

### **Builders/Contractors** :

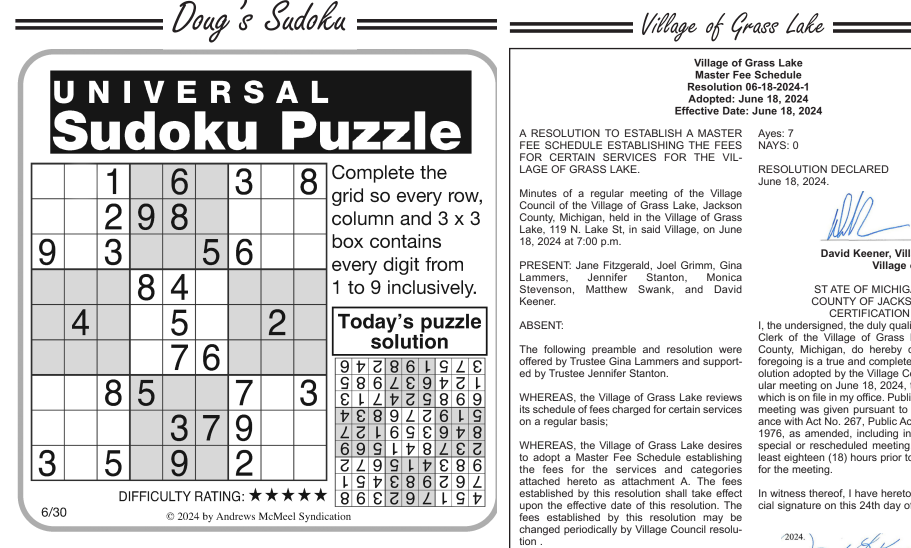


Village of Grass Lake 119 N. Lake St., Grass Lake, MI 49240 (517) 522-4550 SYNOPSIS OF MEETING MINUTES June 4, 2024, Regular Meeting Meeting called to meeting order at 7:00 p.m. Present: Village Council President David Keener, President Pro Tempore Joel Grimm, Council Member Gina Lammers, Council Member Jane Fitzgerald, Council Member Jennifer Stanton, Council Member Monica Stevenson, Council Member Matt Swank Items Approved: 1. Adoption of the Amended Agenda 2. Minutes of May 7, 2024 3. Approval of Disbursements totaling \$73,751.18 & \$13,418.55. 4. Approval of Resolution No. 2024-06-04-01. 5. Approval of Resolution No. 2024-06-04-02. 6. Approval to Table Advisory Committee Action Items.	49         Rollin Township Board Meeting June 12, 2024         -Supervisor David called the meeting to order at 6:00 pm. Members present were Supervisor David, Treasurer Willett, Clerk Combs, Trustees Burch and Crane.         Synopsis of Meeting Approved the following items:       1.         1. May 8, 2024 Regular meeting, disbursements and agen- da.       2.         2. Green's Cemetery Property – posts will be installed to identify township property.       3.         3. Posey Lake Sewer rate increase was tabled.       4.         4. Approved the removal of late fee from resident sewer account due to clerical error.       5.         5. Approved Devils Lake Art Festival on June 22, 2024.       6.         6. Discussed additional parking at Tibb's Park and was tabled.	for 9224 Hyde Rd. (Countryside Montessori Preschool/ Daycare). There was motion and support to approve the zoning map amendment for parcels 000-19-16-277-015-00 & 000-19- 16-276-003-01(Kudner property). There was motion and sup- port to approve the zoning map amendment for parcel 000-19- 17-251-001-01 (Hitt property). There was public comment from Diane Smith thanking the Planning Commission, Zoning and the Township Board for their time and effort concerning the 9224 Hyde Rd property. There was final Board comment from Treasurer Calhoun concerning the changing of the former LRUA to the South-Central Utility Authority and their meeting with the Down River Utility Authority. Controller, Heather Peterson spoke on the PLM Clarklake weed treatment. There was motion and support to adjourn the meeting. The meeting was adjourned at 7:45 p.m. Cathy Hulburt Columbia Charter Township Clerk
<ul> <li>7. Approval to Allow Street Closure for Octoberfest on October 5, 2024.</li> <li>8. Approval to Allow Street Closure for Let Freedom Ring Car Show September 22, 2024.</li> <li>Meeting adjourned at 8:27 p.m.</li> <li>Prepared by Clerk Jennifer Keener. Approved by Village President David Keener</li> <li>Complete Copies of the meeting minutes are available at www.villageofgrasslake.com or upon request from the Village Clerk. Office Hours are 9 a.m. – 4 p.m., Monday – Thursday, closed between 12:00 p.m. and 1:00 p.m.</li> </ul>	<ul> <li>7. Reviewed tree removal bids in Green's and was tabled.</li> <li>8. Approved a three-year contract with Assessment Administration Services. The meeting was adjourned at 7:30 pm.</li> <li>If you would like detailed minutes of meeting contact clerk at 517-547-7786 or check out our web-site: www.Rollintownship.org.</li> <li>Submitted by Denice Combs, Township Clerk</li> </ul>	<b>Exponent</b> 160 S. Main St. <b>Exponent</b> 160 S. Main St.

renewal of contract services through June of 2028. There was motion and support to approve the refund for cancelled permits. There was motion and support to approve the special land use







### **Universal Crossword**

Edited by David Steinberg June 30, 2024

### ACROSS

- 1 Wedding cake feature 6 National Adopt-A-Cat Month 10 Very poor diving scores "That doesn't 14
- bother me anymore" "That's 16
- horrible!" 17 Deal with the devil, essentially
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- diving scores 21 Tired
- travelers? 22 Near-perfect
- diving scores 24 Slowly enter
- 26 Leonine lair
- 27 Chili (Asian

doc 30 Tried out,

**35** Stalled driver's request **36** 2019

39

condiment) 28 Hush-hush

as a new product 33 440,800

> square miles, for Colombia

superhero film

The "L" of UNLV 40 Jubilant feeling 41 Absolutely loved 42 Stock market debut, for short **43** Weight units for dog food: Abbr.

three-letter chemical element 45 Texan city said to be named after a Ukrainian city 48 "Dirty Computer" singer Janelle 50 Refraction device 51 Energy grp. with many

44 Only

- Arab members 53 Palindromic explosive 55 Perfect place 5
- 10 Get dressed in one's best **11** "That can't be!' 12 Bulbous roof style 13 Princes, to queens
- 15 Competes (for) 18 Comedian Charlotte
  - or actress lssa 23 Gas in bright
  - lights **24** Address for a king
- **25** WNBA star Delle Donne 27 Desert

- 34 Enticing button for an online shopaholic **37** Country musician
- **McEntire**
- 38 Enter 46 "Como amigo?" 47 Texter's "I'm
- so disappointed" 48 mortal
- 49 Follow sequentially
- 50 Mountaintop 51 Makes a
- choice 52 Word before "due" or

Village of Grass Lake **Master Fee Schedule** Resolution 06-18-2024-1 Adopted: June 18, 2024 Effective Date: June 18, 2024

A RESOLUTION TO ESTABLISH A MASTER FEE SCHEDULE ESTABLISHING THE FEES FOR CERTAIN SERVICES FOR THE VIL-LAGE OF GRASS LAKE.

Minutes of a regular meeting of the Village Council of the Village of Grass Lake, Jackson County, Michigan, held in the Village of Grass Lake, 119 N. Lake St, in said Village, on June 18, 2024 at 7:00 p.m.

PRESENT: Jane Fitzgerald, Joel Grimm, Gina Lammers, Jennifer Stanton, Monica Stevenson, Matthew Swank, and David Keener.

ABSENT:

The following preamble and resolution were offered by Trustee Gina Lammers and supported by Trustee Jennifer Stanton.

WHEREAS, the Village of Grass Lake reviews its schedule of fees charged for certain services on a regular basis;

WHEREAS, the Village of Grass Lake desires to adopt a Master Fee Schedule establishing the fees for the services and categories attached hereto as attachment A. The fees established by this resolution shall take effect upon the effective date of this resolution. The fees established by this resolution may be changed periodically by Village Council resolution

NOW, THEREFORE, BE IT RESOLVED by the Village of Grass Lake Council that the following Master Schedule of Fees is hereby established. Fees charged by act of this resolution are effective immediately:

Ayes: 7

RESOLUTION DECLARED June 18, 2024.

**David Keener, Village President** Village of Grass Lake

ST ATE OF MICHIGAN COUNTY OF JACKSON CERTIFICATION

I, the undersigned, the duly qualified and acting Clerk of the Village of Grass Lake, Jackson County, Michigan, do hereby certify that the foregoing is a true and complete copy of a resolution adopted by the Village Council at a regular meeting on June 18, 2024, the original of which is on file in my office. Public notice of said meeting was given pursuant to and in compliance with Act No. 267, Public Acts of Michigan, 1976, as amended, including in the case of a special or rescheduled meeting, by posting at least eighteen (18) hours prior to the time set for the meeting.

In witness thereof, I have hereto affixed by official signature on this 24th day of June,

2024 Jennifer L. Keener, Clerk Jennifer Keener, Clerk

Village of Grass Lake

Brooklyn AA meetings, Tue. & Fri. 7:30-8:30 p.m. All Saints Church hall, Brooklyn.

Alzheimer's Support Group meeting-Brooklyn at Presbyterian Church every 3rd Wednesday from 1:30 p.m. to 3:30 p.m. for more info call 517-999-300 4. 25tf

Dedicated cat loving volunteers needed, 4 hours once a week, to provide quality care at our rescue. Complimentary purrs! Call/text Lynn at 734-748-6251.



### <sup>6/30</sup> Summer Themeless Week. Puzzle 7 by Adrian Johnson

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tf\* Brooklvn.

> JACKSON AL-ANON MEET-ING - Mon. & Fri. 10:30 a.m. First Presbyterian Church, 743 W. Michigan Ave. 937-9500 for more info.

> Al-Anon meets Thursdays at 7 pm at All Staints Episcopal Church Guild Hall, 151 N Main tf\*

<u>SUPPORT GROUPS</u>

Napoleon Open Speaker AA every third Monday of the month at the Napoleon Masonic Temple, 112 East St. Napoleon. tf\*

Springville Church AA -Mondays 1 p.m. at Springville Methodist Church, Springville Hwy. & M-50.



NAYS: 0

\_\_\_\_\_ Village of Parma \_\_\_\_

# 2023 Water Quality Report for the Village of Parma

Water Supply Serial Number: 05204 This report covers the drinking water quality for the Village of Parma for the 2023 calendar year. This information is a snapshot of the quality of the water that we provided to you in 2023. Included are details about where your water comes from, what it contains, and how it compares to United States Environmental Protection Agency (U.S. EPA) and state standards.

Your water comes from 2 groundwater wells drilled into a source of water called an aquifer. After the water is pumped from the aquifer phosphate is added to sequester iron in the distribution system. Sodium Hypochlorite is then added to protect from microbial contaminants. After treatment the water is stored in a 750,000-gallon water tower. The water then flows through the distribution system to each user on the water system. The State performed an assessment of our source water to determine the susceptibility or the relative potential of contamination. The susceptibility rating is on a seven-tiered scale from "very-low" to "very-high" based on geologic sensitivity, well construction, water chemistry and contamination sources. The susceptibility of our source is moderate.

If you would like to know more about this report, please contact: Dave DeGrand, Certified Operator, 517-242-2313, degrand3@hotmail.com

Contaminants and their presence in water: 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 U.S. EPA's Safe Drinking Water Hotline (800-426-4791).

Vulnerability of sub-populations: Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-com-

promised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune systems 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. U.S. EPA/Center for Disease Control guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Sources of drinking water: The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. Our water comes from wells. As water travels over the surface of the land or through the ground, it dissolves naturallyoccurring minerals and, in some cases, radioactive material, and can

### Water Quality Data

era- presence of animals or from human activity. Vith Contaminants that may be present in

pick up substances resulting from the

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 and residential uses.

 Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

• Organic chemical contaminants, including synthetic and volatile organ-

ic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

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

The table below lists all the drinking water contaminants that we detected during the 2023 calendar year. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done January 1 through December 31, 2023. The State allows 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. All the data is representative of the water quality, but some are more than one year old.

Terms and abbreviations used below:

• <u>Maximum Contaminant Level Goal</u> (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.

Maximum Residual Disinfectant Level

(MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

• <u>Maximum Residual Disinfectant Level Goal</u> (<u>MRDLG</u>): The level of a drinking water disinfectant below which there is no known or

- expected risk to health. MRDLGs do not
- reflect the benefits of the use of disinfectants
- to control microbial contaminants.
- <u>N/A</u>: Not applicable
- ppm: parts per million or milligrams per liter

• ppb: parts per billion or micrograms per liter

1Monitoring Data for Regulated Contaminants

Information about lead: 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. Sylvan Township 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 have a lead service line it is recommended that you run your water for at least 5 minutes to flush water from both your home plumbing and the lead service line. 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 or at http://www.epa.gov/safewater/lead.

Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Monitoring and Reporting to the Department of Environment, Great Lakes, and Energy (EGLE) Requirements: The State of Michigan and the U.S. EPA require us to test our water on a regular basis to ensure its safety. We met all the monitoring and reporting requirements for 2023.

We will update this report annually and will keep you informed of any problems that may occur throughout the year, as they

Inorganic Contaminants	MCL	MCLG	Level Detected	Range	Date Sampled	Violation Yes/No	Typical Source of Contaminant
Calcium (ppm)	N/A	N/A	100	N/A	8/22/23	No	Erosion of natural deposits
Chloride (ppm)	N/A	N/A	29	N/A	8/22/23	No	Erosion of natural deposits
Fluoride (ppm)	4	4	0.11	N/A	8/22/23	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Hardness (ppm)	N/A	N/A	373	N/A	8/22/23	No	Erosion of natural deposits
Iron (ppm)	N/A	N/A	1.2	N/A	8/22/23	No	Erosion of natural deposits

Magnesium (ppm)	N/A	N/A	30	N/A	8/22/23	No	Erosion of natural deposits
Sodium <sup>1</sup> (ppm)	N/A	N/A	12	N/A	8/22/23	No	Erosion of natural deposits
Sulfate (ppm)	N/A	N/A	43	N/A	8/22/23	No	Erosion of natural deposits
Disinfection Byproducts	MCL	MCLG	Level Detected	Range	Date Sampled	Violation Yes/No	
TTHM Total Trihalomethanes (ppb)	80	N/A	58	N/A	8/22/23	No	Byproduct of drinking water disinfection
HAA5 Haloacetic Acids (ppb)	60	N/A	4	N/A	8/22/23	No	Byproduct of drinking water disinfection
Disinfection Residual	MRDL	MRDLG	Annual Average	Range	Dates Sampled	Violation Yes/No	
Chlorine <sup>2</sup> (ppm)	4	4	0.57	0.20- 1.00	1/1/2023 - 12/31/20 23	No	Water additive used to control microbes

Inorganic Contaminant Subject to Action Levels (AL)	Action Level	MCLG	90% Samples ≤ this level	Samples Exceeding AL	Dates Sampled	Range PPM	Typical Source of Contaminant
Lead (ppb)	15	0	0	0	8/18/21- 9/9/21	(0-0) ppb	Lead service lines, corrosion of household plumbing including fittings and fixtures; Erosion of natural deposits
Copper (ppm)	1.3	1.3	0.4	0	8/18/21- 9/9/21	(0-0.5) ppm	Corrosion of household plumbing systems; Erosion of natural deposits

<sup>1</sup> Sodium is not a regulated contaminant.

<sup>2</sup> The chlorine "Level Detected" was calculated using a running annual average.

happen. Copies are available at 117 W. Main St. Parma, MI. 49269.

We invite public participation in decisions that affect drinking water quality on the second Tuesday of each month at 7 PM at the 117 W. Main St. Parma, MI. 49269. For more information about your water, or the contents of this report, contact Joanne Havican at 517-531-4785. For more information about safe drinking water, visit the U.S. EPA at http://www.epa.gov/safe-water.

