

Reeseville Review

April 2023

Reeseville Police Department

The Reeseville Police Department will no longer be staffed. Effective January 1, 2022 the Village of Reeseville will be contracting with the Dodge County Sheriff's Department for local ordinance and law enforcement services. For emergencies, dial 911 for all other calls/non-emergencies, please call the Dodge County Sheriff's Office at 920-386-3726. (Please note, the former police department phone line will no longer work)



To submit an article or advertisement please email reesevillereview@gmail.com

The advertisements and articles included in this newsletter are at the discretion of the editor, but do not necessarily express the views of the Village or the editor.

Village of Reeseville Housekeeping

The Village of Reeseville Board meetings are held on the 2nd Thursday of each month beginning at 6:30 p.m. Public comments are heard for the first 15 minutes of each meeting. All Village residents are welcome. If you wish to add something to the agenda please contact the Village Clerk. Meeting minutes will be printed in this newsletter, however they are not official until approval at the following monthly meeting.

Please bear with us as we transition the role of the Clerk-Treasurer. Tax payments and water payments will still be processed in a timely manner. We appreciate your understanding, and we sincerely apologize for any inconvenience this may cause. The new Clerk-Treasurer, Margaret Schmidt, is available in the Clerk's office, **214 Firehouse Drive**. Her office hours are **Monday and Thursday 9am - 5pm and Saturday 10am - 4pm**. Please reach out if you need assistance.

(608) 575-3097
clerk@vi.reeseville.wi.gov

Dog and Poultry licensing

Dog and Poultry licenses were due **March 31**. There will be a late fee after 3/31 and a citation may be issued for non licensed dogs. Owners should contact the Clerk-Treasurer if their dog has passed away or has been rehomed. Applications are available at www.reeseville.com or the library.

Spring Election

The spring election will be held on **April 4**. Polls are open 7am-8pm. If you wish to see what offices will be on your ballot visit <https://myvote.wi.gov/en-us/PreviewMyBallot>.



Trash Collection

The Village Board would like to remind everyone to put trash cans out no more than 24 hours before scheduled collection. Cans should be brought in as soon as possible. Badgerland requests that cans be **three** feet apart so they can pick up the cans without knocking other cans over.

VILLAGE OF REESEVILLE BRUSH/YARD WASTE SITE

- Village Residents Only
- No Contractors
- No Bags
- No Construction Materials
- No furniture

Violators Will Be Prosecuted!

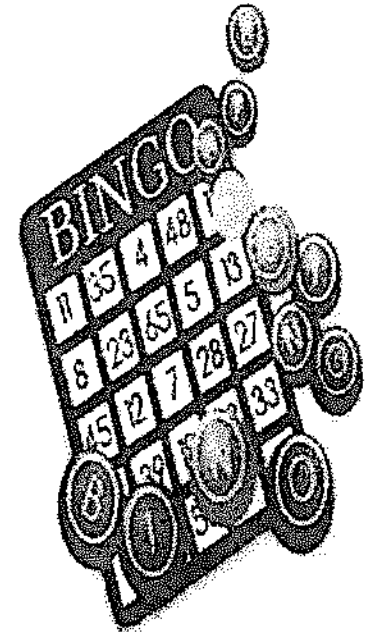
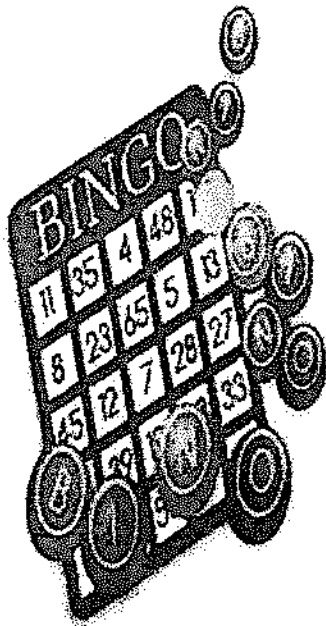
You may bring your brush and yard waste on the first and third Saturday of the month (unless it is a holiday) from 8:00 to 11:00. **Proof of residence is required** eg: driver license or utility bill.

The site is located at the old burn site by the Sewer plant.



**Proudly Presents BINGO Night @
The Reeseville Community Center
406 N. Main Street, Reeseville WI 53579**

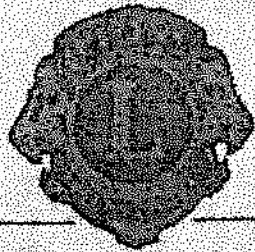
- January 8, 2023
- February 12, 2023
- March 12, 2023
- April 9, 2023
- May 14, 2023
- June 11, 2023
- July 9, 2023
- August 13, 2023
- September 10, 2023
- October 8, 2023
- November 12, 2023
- December 10, 2023



**Doors Open at 4:00pm
First Game Begins at 5:30pm**

**15 games will be played
Plus 1 Progressive game
*Food & Refreshments will be
available for purchase***

**Sponsored by the Reeseville Fire Service Corp
Benefitting CLR Fire And Rescue**



We Serve

**ORDINARY PEOPLE
AMAZING THINGS**

CLYMAN LIONS

PORK CHOP DINNER

SUNDAY, APRIL 16, 2023

SERVING FROM 11 AM TO 2 PM

CLYMAN LIONS HALL

MORGAN STREET - CLYMAN

TICKETS: \$12

CHILDREN UNDER 12 - \$6.50

Lakeside 4-H Easter Egg Hunt

 When: Saturday April 8th 2023 

Where: Firemen's Park Reeseville

Time: 10am – till done



Age Groups: 0 – 4, 5 – 7 and 8 – 11



Please bring a non-perishable food item
with you to donate to our local food pantry.



Reeseville Public Library
216 S Main Street 927-7390 M-F 12:30-6
www.reeseville.lib.wi.us

Read With Skipper

April 20 @ 4pm

A READ Team made up of an adult with their registered Reading Education Assistance Dog (R.E. A. D) will be at the library waiting to hear community kids read stories. The library will have a sign-up sheet at the desk with time slots.



Saturdays

The library will no longer be open on Saturdays. Our new hours are M-F 12:30-6.

Origami Craft Day
Reeseville Public Library
April 4th
2 pm



New resource for
ONLINE CLASSES
with your library card!

Universal Class
BUSINESS ONLINE CLASSES

NOW AVAILABLE IN LIBBY APP!

talkreadplay
with your child every day

Story Time To-Go

Choose a couple stories and grab a craft/snack pack



Dodgeland Elementary

3/4K

Registration for 2023-24
school year now open!

www.dodgeland.k12.wi.us

From The Editor

Advertisements and articles for submission to the newsletter may be emailed to reesevillereview@gmail.com. All submissions must be received by **5pm** on the **25th** of each month to be included in the following month's news.

Advertisement Prices

- Small ad: \$5/line
3 line minimum
- Business card: \$25
- 1/4 page ad: \$40
- 1/2 page ad: \$50
- Full page ad: \$70

All fees due in advance. Design fees to be negotiated and billed separately. Contact the editor for details. Design fees to be negotiated and billed separately. Contact the editor for details.

Director of Public Works

Village of Reeseville, Wisconsin

The Village of Reeseville is seeking an experienced candidate for our full time Director of Public Works. This position will be both a working and administrative position. Public Works Department responsibilities include but not limited to: year-round street maintenance, storm water utility, public buildings and grounds, parks, water utility, sanitary collection system, equipment maintenance and related departments. This position is responsible for developing public works' budgets and submitting necessary reports on-line. This person works under the board policy guidance and direction of the Village President, Village Board, and appropriate committees performing work according to prescribed methods and village ordinances.

Requirements: High school diploma or equivalent. Minimum of 3 years of experience in public works, utilities operations and maintenance preferred. Computer experience required. Any equivalent combination of experience and training which provides the required knowledge, skills and abilities may be substituted by the governing authority. Must obtain and maintain Wisconsin DNR Water Operator and Wastewater Collections Certification within 1 year of hire. Background check, pre-employment physical and drug/alcohol screening required. Salary dependent on qualifications. Excellent benefits.

Contact the Village Office for complete job description at clerk@vi.reeseville.wi.gov or contact Dave Snow at **920-210-6255**.

Submit resume and references by 4:00 p.m. **February 10th, 2023** to the below address:

Village of Reeseville
 Attn: Brian Miller
 206 South Main Street
 Reeseville, WI 543579-0273

Immanuel Lutheran Church

210 Lincoln Avenue
Reeseville, WI 53579
Pastor Don Steinberg
920-927-5734

Sunday worship service with Communion at 9 a.m.

Sunday School for children ages 4 through 8 TH
Grade meet from 10:30 a.m. to 11:30 a.m.

Adult Bible Class also meets each Sunday morning
from 10:30 a.m. to 11:30 a.m.

We also offer Youth Confirmation Classes for students in 7 TH and 8 TH Grade, as well as Adult Information Classes for those interested in finding out more about what our congregations believes, teaches and confesses on the basis of God's Word in the Bible. Call the church office for more information about when these classes are held.

A spaghetti dinner will be served at Immanuel Lutheran Church, 210 Lincoln Avenue in Reeseville on Thursday, April 13, 2022, from 4:30 p.m. to 6:30 p.m. The meal will be available by carry-out only. Each carryout will include a generous portion of spaghetti and meat sauce, toasted garlic bread, and dessert. The cost is \$8.00 per order.

Advance orders are strongly suggested and much appreciated. For more information, or to place a carry-out order, please call the church at 927-5734. All proceeds will benefit the congregation's ministry programs.

HOLY WEEK AND EASTER SERVICES

PALM SUNDAY—APRIL 2—
9:00 a.m. Worship with Holy Communion 10:20
a.m. Sunday School and Adult Bible Class

HOLY THURSDAY—APRIL 6—
7:00 p.m. Worship with Holy Communion

GOOD FRIDAY—APRIL 7—
12:15 p.m. Worship with Holy Communion

EASTER SUNDAY—APRIL 9—
9:00 a.m. Worship with Holy Communion

No Christian Education Classes Today

As always, everyone who is reading these words is welcome to take part in any of the worship services, learning events and other activities held at our church. We hope to see you among us very soon!

First United Church of Christ

The corner of Washington and Lincoln Ave
Pastor Carrie

First United Church of Christ is located on the corner of Washington and Lincoln Ave in Reeseville. Sunday services begin at 10am. We have Holy Communion on the first Sunday of every month. We practice open Communion and welcome all who believe in our Lord Jesus Christ to partake in Communion with us.

Ours is a worship service of love and friendship and we would truly like to have you join us! We hope to see you soon!

Find us on Facebook: "First United Church of Christ Reeseville Wi" and also on YouTube: "First United Church of Christ Reeseville WI".

Trinity Lutheran Church

N2296 County Road I
Matthew Martin

Trinity Lutheran Church Easter Schedule

Members of Trinity Lutheran Church in Reeseville: We will celebrate the crucifixion of our Lord with a Good Friday Tenebrae Service at 6:00 pm on April 7th.

We will also celebrate the resurrection of our Savior on Easter Sunday at 9:00 am on April 9th. Join us in celebrating Christ crucified and Christ risen so that we may have eternal life.

National
Arbor Day

April 28



2022 Consumer Confidence Report Data REESEVILLE WATERWORKS, PWS ID: 11401533

Este informe contiene información importante acerca de su agua potable. Haga que alguien lo traduzca para usted, o hable con alguien que lo entienda.

Dlaim ntawv tshaabzu nuav muaj lug tseemceeb heev nyob rua huv kws has txug cov dlej mej haus. Kuas ib tug paab txhais rua koj, los nrug ib tug kws paub lug thaam.

Water System Information

If you would like to know more about the information contained in this report, please contact Dean Ziegel at (920) 927-5243.

Opportunity for input on decisions affecting your water quality

Reeseville Village Hall 206 S. Main St Second Thursday each month at 6:30 PM

Health 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 Environmental Protection Agency's safe drinking water hotline (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 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. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the Environmental Protection Agency's safe drinking water hotline (800-426-4791).

Source(s) of Water

Source ID	Source	Depth (in feet)	Status
1	Groundwater	222	Active
2	Groundwater	350	Active

To obtain a summary of the source water assessment please contact, Dean Ziegel at (920) 927-5243.

Educational Information

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 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.

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

Definitions

Term	Definition
AL	Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
HA and HAL	HA: Health Advisory. An estimate of acceptable drinking water levels for a chemical substance based on health effects information. HAL: Health Advisory Level is a concentration of a contaminant which, if exceeded, poses a health risk

Term	Definition
	and may require a system to post a public notice. Health Advisories are determined by US EPA.
HI	HI: Hazard Index: A Hazard Index is used to assess the potential health impacts associated with mixtures of contaminants. Hazard Index guidance for a class of contaminants or mixture of contaminants may be determined by the US EPA or Wisconsin Department of Health Services. If a Health Index is exceeded a system may be required to post a public notice.
Level 1 Assessment	A Level 1 assessment is a study of the water system to identify potential problems and determine, if possible, why total coliform bacteria have been found in our water system.
Level 2 Assessment	A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine, if possible, why an E. coli MCL violation has occurred or why total coliform bacteria have been found in our water system, or both, on multiple occasions.
MCL	Maximum Contaminant Level: 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.
MCLG	Maximum Contaminant Level Goal: 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.
MFL	million fibers per liter
MRDL	Maximum residual disinfectant level: 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.
MRDLG	Maximum residual disinfectant level goal: 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.
mrem/year	millirems per year (a measure of radiation absorbed by the body)
NTU	Nephelometric Turbidity Units
pCi/l	picocuries per liter (a measure of radioactivity)
ppm	parts per million, or milligrams per liter (mg/l)
ppb	parts per billion, or micrograms per liter (ug/l)
ppt	parts per trillion, or nanograms per liter
ppq	parts per quadrillion, or picograms per liter
PHGS	PHGS: Public Health Groundwater Standards are found in NR 140 Groundwater Quality. The concentration of a contaminant which, if exceeded, poses a health risk and may require a system to post a public notice.
RPHGS	RPHGS: Recommended Public Health Groundwater Standards: Groundwater standards proposed by the Wisconsin Department of Health Services. The

Term	Definition
	concentration of a contaminant which, if exceeded, poses a health risk and may require a system to post a public notice.
SMCL	Secondary drinking water standards or Secondary Maximum Contaminant Levels for contaminants that affect taste, odor, or appearance of the drinking water. The SMCLs do not represent health standards.
TCR	Total Coliform Rule
TT	Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

Detected Contaminants

Your water was tested for many contaminants last year. We are allowed to monitor for some contaminants less frequently than once a year. The following tables list only those contaminants which were detected in your water. If a contaminant was detected last year, it will appear in the following tables without a sample date. If the contaminant was not monitored last year, but was detected within the last 5 years, it will appear in the tables below along with the sample date.

Inorganic Contaminants

Contaminant (units)	Site	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2022)	Violation	Typical Source of Contaminant
BARIUM (ppm)	2	2		0.132	0.123 - 0.132	7/27/2020	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
CADMIUM (ppb)	5	5		0.0	0.0 - 0.0	7/27/2020	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
FLUORIDE (ppm)	4	4		0.3	0.2 - 0.3	7/27/2020	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge

Contaminant (units)	Site	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2022)	Violation	Typical Source of Contaminant
								from fertilizer and aluminum factories
NICKEL (ppb)		100		1.1000	1.0600 - 1.1000	7/27/2020	No	Nickel occurs naturally in soils, ground water and surface waters and is often used in electroplating, stainless steel and alloy products.
SODIUM (ppm)		n/a	n/a	7.67	7.45 - 7.67	7/27/2020	No	n/a

Contaminant (units)	Action Level	MCLG	90th Percentile Level Found	# of Results	Sample Date (if prior to 2022)	Violation	Typical Source of Contaminant
COPPER (ppm)	AL=1.3	1.3	0.4340	0 of 10 results were above the action level.	9/16/2020	No	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
LEAD (ppb)	AL=15	0	6.11	0 of 10 results were above the action level.	9/16/2020	No	Corrosion of household plumbing systems; Erosion of natural deposits

Radioactive Contaminants

Contaminant (units)	Site	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2022)	Violation	Typical Source of Contaminant
GROSS BETA PARTICLE ACTIVITY (pCi/l)		n/a	n/a	3.3	0.0 - 3.3	2/23/2021	No	Decay of natural and man-made deposits. MCL units are in millirem/year. Calculation for compliance with MCL is not possible unless level found is greater than 50 pCi/l.
GROSS ALPHA, EXCL. R & U (pCi/l)		15	0	6.2	2.9 - 6.2	4/14/2021	No	Erosion of natural deposits
RADIUM, (226 + 228) (pCi/l)		5	0	2.0	0.9 - 2.0	2/23/2021	No	Erosion of natural deposits
GROSS ALPHA, INCL. R & U (n/a)		n/a	n/a	6.2	2.9 - 6.2	4/14/2021	No	Erosion of natural deposits
COMBINED URANIUM (ug/l)		30	0	1.5	1.5	9/14/2020	No	Erosion of natural deposits

Additional Health Information

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. Reeseville Waterworks 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 or at www.epa.gov/safewater/lead.

Other Compliance

Monitoring Violations

Description	Contaminant Group	Sample Location	Compliance Period Beginning	Compliance Period Ending
Chem M/R - Reg - No Regular samples	Nitrate	1	1/1/2022	9/30/2022

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not your drinking water meets health standards. During the compliance period noted in the above table, we did not complete all monitoring or testing for the contaminant(s) noted, and therefore cannot be sure of the quality of your drinking water during that time.

Actions Taken

THE REPORT WAS DONE IN A TIMELY MANNER. I FORGOT TO SUBMIT THE REPORT BUTTON.

Other Drinking Water Regulations Violations

Description of Violation	Date of Violation	Date Violation Resolved
Failure to complete a Corrosion Control Recommendation	12/30/2022	

Actions Taken

i SUBMITTED THE REPORT AND WILL DOUBLE CHECK SO IT DOES NOT HAPPEN AGAIN.

Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

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 Wilsons Disease should consult their personal doctor.

PROCEEDINGS OF THE VILLAGE BOARD

OF THE VILLAGE OF REESEVILLE

March 9, 2023

A duly convened meeting of the Village Board of the Village of Reeseville, Dodge County, Wisconsin, was held in open session on March 9, 2023, and called to order by Village President, Brian Miller, at 6:30pm. The pledge of allegiance was recited. Roll call was taken and the following Trustees were present" Cheryl Goodrich, Dave Snow, Anna Volkova and Kevin Hankes. The following Trustee were absent Jim Bublitz and Debby Casperson.

Notice of the meeting was given to the public at least 48 hours prior to the meeting by posting the complete agenda at the Reeseville Village Hall, the Reeseville Post Office.

Cheryl Goodrich made a motion to approve the consent agenda, along with the minutes of the previous board meeting and the treasurer and utility reports, the motion was seconded by Anna Volkova, motion carried.

Fred Prough was present for public comment or input, Fred addressed the board about the alleged damages to his sidewalk during construction on Jackson Street. Brian Miller explained to Fred the board has looked at pictures and has visited the location, along with Don Neitzel from Kunkel Engineering Group and feel the board is not liable for the damage in question because the chips appeared to be old and not due to the recent construction project. Fred was unhappy with the decision and made a threat to the board that the board hasn't heard the last from Fred.

A letter of resignation from Debby Casperson dated March 9th, 2023, was reviewed by the Board. There was a motion by Cheryl Goodrich and seconded by Dave Snow to accept Debby's resignation from the village board, effective March 9th, 2023. Motion carried.

A motion by Dave Snow and seconded by Anna Volkova to appointment Kevin Hankes to fill the vacant village board trustee seat, motion carried.

Representative Penterman made a appearance at the board meeting to discuss several items he is currently working on at the state government level, the items discussed were tax reform, additional funding for schools, road infrastructure and shared revenue.

Don Neitzel from Kunkel Engineering Group was present and discussed pay request #3 to LaLonde Construction in the amount of \$145,425.07 for the construction job on Jackson Street, a motion by Dave Snow and seconded by Cheryl Goodrich to approve the #3 pay request for \$145,425.07 to LaLonde Construction. A roll call vote was held yes votes were Cheryl Goodrich, Dave Snow, Anna Volkova, Kevin Hankes and Brian Miller, motion carried. The board discussed the painting of the center line on Jackson Street and could be painted in April if weather permitting. The cost to paint the center line is \$8,100 which is included on the project for Jackson Street project, Dean will check with the Dodge County Highway Department for a price.

Officer Martin Kerberlein gave the police report for February, 36 ½ hours were worked and calls for service within the village were 50. Dave asked Officer Kerberlein about parking on the streets with the snowstorm

that evening, and the officer would swing through and issue citations if we received enough snow according to the ordinance.

Brian Miller attended a CLR meeting and reported that information is being gathered regarding the building cost and other items as they move forward on the plans. Brian also reported all other municipalities are in favor with moving forward on this project. Brian reported we will have to contact the lawyer to draw up a lease agreement.

Dean gave 2022 consumer confidence report. Dean reported with all the rain on 2/27 we had a generator fail, and new one should be here on March 6, 2023, and we also had a pump failure on Pearl Street, Walter Reed serviced it and said the motor was in for repairs, so we are running with 1 pump until other one is back.

Dean gave update on streets and alleys, all is good.

Finances and Personnel Committee, Dave Snow gave the report on the DPW job replacement for Dean, we got a couple applications, and will be posting for DPW applications in Wis Rural water and other online sources, Kevin Hanks has agreed with helping post for the DPW position.

A motion by Dave Snow and seconded by Kevin Hanks to hire Joseph Wagner for the brush pile position and starting wages are \$15 an hour, motion carried with Brian Miller and Cheryl Goodrich abstaining.

Margaret gave an update to the board on the progress with her new position as village Clerk-Treasurer, some progress has been made, as we prepare for the audit on March 24 and March 27, 2023. The board of review will be held on April 25 from 10:30 am – 12:30 pm, and Open Books will be held on May 23 from 2 pm – 4 pm.

A motion by Dave Snow and seconded by Kevin Hanks to appoint Kay Kromm as a temporary assistant Deputy Election Clerk to help Margaret with the April 4th, 2023, spring election. Motion carried.

Public Property, Anna Volkova will work on getting information for playground equipment and a bench for parents to sit on for April's meeting. The equipment will be purchased with the money from the Watertown Health Foundation Grant the village received.

Cheryl Goodrich gave a brief report on community center, because there meeting was the following week.

A motion by Kevin Hanks to approve the committee appointments and seconded by Cheryl Goodrich, motion carried.

A motion by Dave Snow and seconded by Cheryl Goodrich to approve and pay the bills as posted, motion carried.

The board discussed future agenda items.

A motion to adjourn was made by Dave Snow and seconded by Kevin Hanks, motion carried.

Margaret Schmidt Clerk-Treasurer

THE MINUTES HAVE NOT BEEN APPROVED BY THE VILLAGE BOARD UNTIL THE FOLLOWING MONTH BOARD MEETING.