Reeseville Review

May 2021

Reeseville Police Department

When calling the police department's nonemergency phone, please leave a detailed voicemail.

Leave your name, a callback number and the address/location of the complaint.

If a detailed message is not left, the issue may not be resolved.

Phone: (920) 927-5272 Fax: (920) 927-1745 reesevillepd@netwurx.net



To submit and article or advertisement please email

reese viller eview @gmail.com

The advertisements and articles included in this newsletter are at the discretion of the editor, but do not necessary 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.

The Village Clerk, Christine Abell, is available to help residents with any village business such as utility or tax payments and ordinance inquires. She is available by appointment, **9-4 Monday -Friday.** Please reach out to her if you need assistance.

(608) 575-3097 ReesevilleClerk@gmail.com

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.

Brush and Branch Pickup

1st and 3rd Monday of each month. Brush and leaves must be bagged. Branches need to be a maximum of 4ft and tied in bundles. All branches not tied or longer than 4ft will be left. Woodchips are available at the Minipark on Jackson St. Take what you need as the pile is growing.

Burn Pile

The burn pile is for brush and branches ONLY, no other items may be left there.

Garbage and Recycling Totes
Recently totes have been going missing. Badgerland Disposal has recommended using address stickers (like

those you put on a house or mailbox) to label the totes. Addresses cannot be painted onto totes.

The Reeseville Public Library is seeking a person with a strong dedication to customer service, excellent communication and computer skills and a flexible schedule.

If you are interested please stop by or give us a call.

927-7390





VFW Post 9392

ATTENTION VETERANS

Army – Navy – Marines – Air Force – Coast Guard

WWII – Korea – Vietnam – Panama – Desert Storm –

Bosnia -Iraq – Afghanistan – Many Other Campaigns

VFW Post #9392 is offering a free first year's membership to all eligible veterans. Even if you just need someone to talk to, the VFW is here to help.

Veterans Helping Veterans Post Phone: 920-927-9392 Facebook.com/VFWPOST9392 Quartermaster Craig Seaver 920-296-5652 or cpbseav@yahoo.com

Challenge America Veteran Arts Community, a new national arts initiative for Veterans

The Challenge America Veteran Arts Community, <u>CAVARTS.org</u>, offers a supportive and inclusive community where Veterans form new bonds forged on their shared interest in the arts. If you are a Veteran who likes music, drawing, writing or other forms of expression, join for free today,

VFW Post #9392 News & Events
May 25 27, 2021 - VFW Meeting at the Lowell VFW Post #9392 starts at 7:30 p.m.
The VFW Post #9392 and the VFW Sweethearts meet on the 4th Tuesday of the month at the VFW Post, 280 South St.,
Lowell WI. For more information about becoming a member contact John Stanton,
Post #9392 Commander at 920-296-6926

Memorial Day May 31, 2021

The Lowell Veterans of Foreign Wars Post #9392 and the Reeseville American Legion Post 190 invite everyone to help honor those that gave the ultimate sacrifice, which is what Memorial Day is all about. Plans are still in the works for this annual event, but make sure to mark your calendars. There will be more information to come over the next few weeks. In addition to the joint Memorial Day ceremonies and with weather permitting, com-

mencing at 5:00 a.m. the Lowell VFW will

be firing, playing taps and offering prayer

for the deceased veterans at the following cemeteries:

St. Isadore's on Hwy J
O'Keeg in Danville
Zion Lutheran on Caughlin
Holy Assumption on Hwy M
East Lowell Methodist on 16
Trinity Lutheran on Hwy I
Grove Prairie on North Maiden Lane
Reeseville Village Cemetery
Evangelical and Reformed on Hwy I
St. John's Catholic
Lowell Village Cemetery in Lowell

Lowell VFW is a great place for a family gathering or party!

Lowell VFW Post #9293 is available to rent for events large and small. The club holds up to 250 people for dining with a full kitchen and bar available. Book your wedding, anniversary, birthday, graduation, confirmation or other event. The hall is available on short notice for a great price! Contact Marty Stanton, at 920-296-6925 or martyrstanton@gmail.com for more information and pricing.



Bingo Night

Reeseville Community Center 406 N. Main Street, Reeseville April 11, 2021 May 9, 2021 June 13, 2021 July 11, 2021 August 8, 2021

Doors open at 4pm, First game begins at 5:30.

15 games will be played, plus one Progressive game Food and Refreshments will be available for purchase.

Sponsored by the Reeseville Fire Service Corp.

Reeseville Public Library

Tales and Tails

The Reeseville Public Library is seeking a person with a strong dedication to customer service, excellent communication and computer skills and a flexible

schedule. If you are interested please stop by or give us a call. 927-7390

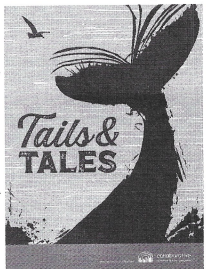
Do you want to learn a little bit of a new language? Practice listening, reading, speaking, and writing skills with learning material from any lesson using over a dozen challenging activities with Transparent Languages. You can log in from the library website. You can also use your library card to take college level courses with Gale Courses, also linked from our website.

The Reeseville Library Board wants to encourage use by forgiving fines. If you have library fines that are keeping you from using the library please contact the director to make arrangements.

We're already planning for summer at the library and wish to thank the following sponsors of the summer reading program: Andrew Mehan, Caine Warehousing, Carolyn Beauty Salon, D&L Plumbing, KARS Auto, Karl's Carpentry, Lauersdorf Excavating, Milwaukee Stockyards, Rennhack Construction, Spe-

cialty Cheese and the State Bank of Reeseville. Thank you, our summer programming wouldn't be possible without you.

We are in need of yard signs, such as those for political campaigns, for our summer reading program. You are welcome to drop them off at the library.



Dodgeland Construction Update

Work continues on the West side of the building in preparation for the STEAM Addition, as well as on the District Office Secure Entrance project.

Now that the mezzanine demolition is complete, crews can officially start clearing and digging foundations for the addition! In this photo, our earthwork contractor has begun to clear off the topsoil and existing asphalt. Then they will proceed to dig the STEAM Addition footings and foundation wall lines.

(text and picture from Dodgeland's FB page)





Amy's Garden Corner

Virginia Bluebells or Mertensia virginica is a spring flowering ephemeral, which means after blooming in spring the plant dies back and goes dormant until next spring. They are hardy in zones 3 to 9. Bluebells have tiny bell shaped bright blue flower clusters. It is considered a threatened plant because of habitat destruction. Bluebells grow 2ft by 2 ft and can spread by rhizomes and seeds. Virginia Bluebells go lovely with any spring blooming plants.

Amy is a Master Gardener and mother of two. She grows plants, kids and cats on the north end of Reeseville.

Farmer Veteran Coalition Letter

Fifty years ago, I decided to become a farmer.

The back-to-the-land movement captivated hundreds of thousands of us, looking for some refuge from a chaotic world. We read Mother Earth News and studied Robert Rodale. We planted cover crops and made compost. We struggled to grow food without chemicals.

A decade later, few of us were still farming. America has never launched many first-generations of farmers -

farmers have mostly been raised into it.

But some of us hung in there. I struggled for almost twenty years and then opportunity knocked - interest in organics blew up overnight and my experience became valuable. I got to grow organic vegetables at a scale that had not been done before.

More importantly, I got to influence what other farmers grew - and how they grew it. My career became fun, ex-

hilarating, and lucrative.

When Covid-19 upended the marketplace last year, I was racked with guilt. What possessed me to spend this last decade encouraging so many to try something so hard, so

Then I watched you - America's new farmers. I saw you were outside when others couldn't leave their homes. You had work when others had time to pass. If you had kids, you shared with them the wonder of animals giving birth and crops sprouting out of the ground. Your world was technicolor when others were black and white.

Yes, your marketplace may be in shambles; not all of you will survive. But many have found new markets and neighbors and townspeople hungry and grateful for your food. This may be your moment. As larger farms lost labor, packing plants shut down, and distribution systems stopped distributing, opportunity knocked for smaller, local food producers.

America's large producers will be back. We need them to feed us all - and you need them to learn from. But this

market, your market, will not retreat.

My partner and sales manager at the large organic farms I managed always told me, 'Michael, whoever you can supply at Thanksgiving will be back with you in the spring.' A buyer - your customers - will remember who fed them at their time of need.

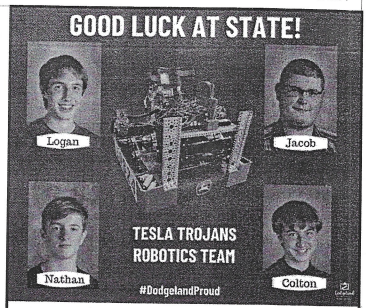
It likely will never be easy – you probably will never stop worrying. That is the price of admission. And you may still fail. But remember it's not your market or your business plan or even your land that makes you a farmer. It is your knowledge of how to grow food. I never owned land and only once owned my business.

If you are lucky enough to stay afloat through hard times, you will be welcomed into the farming community. Other farmers will not judge you for how you farm, only if you

farm well.

At the end of the day, when you are tired and go to pull your boots off, I hope you feel the power and freedom that farmers get to feel. And I hope it will make you want to get up early in the morning and do it again.

Warmly, Michael O'Gorman Founder / Chief Agricultural Officer Farmer Veteran Coalition



Dodgeland's Tesla Trojans robotics team competing at state for the first time ever .



"From Our Farm to Your Family" **Naturally Grown Hemp** and CBD Products Do You Have Pain? Do You have Anxiety?

Have You Tried CBD Before but It Didn't Work?

Come and talk to us about CBD.

The CBD products that Stanton Legacy Acres sells are grown here on the farm and we test everything to make sure it works! Every human body is different, but we want you to try our products to see if they work for you. Samples



are available so you don't have to spend a lot just to try. We have creams, oils and even edibles (chocolates, gummles, brownies, BBQ sauce and spices and much more).

Find out more about Hemp and the products we have at our website:

www.stantonlegacyacres.com

Stanton Legacy Acres, Reeseville, WI 53579 920-210-2303 Email: stantonlegacyacres@gmail.com **Facebook Stanton Legacy Acres LLC** Veteran and Family Owned & Operated

Shared Covenant Ministries

Lowell United Methodist Church Cross Street, Lowell, WI Sunday Worship Service 10:45 a.m. Come Join Us! Pastor Renae Dymond Phone: 920-296-8436 renaethepastor@gmail.com

*Additional services in Juneau and Horicon. Check out our website or look on Facebook for additional information. WWW.scmofwi.org

Not ready to attend in person? Check us out at:

Go to YouTube and type, "Shared Covenant Ministries" in the search bar and press enter. This image will appear with the results. Click on that option and you will find all of the sermons Pastor Renae and Pastor Allie have posted. Or visit our



webite: www.scmofwi.org and click on the "Click Here to Watch" button at the center of the bottom of the page. That will bring you to our Sermons page where you will

be able to click on any message that's available.

As always, if you have any questions, please call Pastor Renae at 920-296-8436 and she will do her best to help you.

Juneau UMW CRAFT FAIR
Saturday, May 1, 2021
9:00 a.m.—3:00 p.m.
EVERYTHING HANDMADE... Crafts,
Baked Goods and a Meal!!
Sloppy Joes and Chicken Noodle Soup
Even Gifts for Kids—Made by Kids
Come and Support their many causes!
Juneau United Methodist Church
127 E. Oak Grove St.
Juneau, WI 53039

Worship at Trinity

N2296 County Road I Reeseville, WI 53579 920-927-5762 Pastor Matthew Martin

Greetings in the name of our risen Savior. Here are a few updates about Worship and Sunday School at Trinity in May.

May 9th- Final day of Sunday School celebrated with a closing service. The Sunday School students will sing in church this Sunday.

Sunday Services begin at 10:00 am.

May 30th- We begin our Summer Schedule on this Sunday. Worship begins at 9:00 am.

June 2nd- Wednesday Worship begins for the summer. Services begin at 7:00 pm and are the same service as the previous Sunday.

We hope to see you in Worship, Your Friends at Trinity Lutheran Church

From The Editor

Advertisements and articles for submission to the newsletter may be emailed to reesevillereview@gmail.com.

All submissions must be received by 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: \$75 Full page ad: \$100

All fees due in advance.

Design fees to be negotiated and billed separately. Contact the editor for details.

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2020 Consumer Confidence Report Data REESEVILLE WATERWORKS, PWS ID: 11401533

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 6:30P.M.

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

CCR Document Page 3 of 6

Term	Definition
	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
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 2020)	Violation	Typical Source of Contaminant
BARIUM (ppm)		2	2	0.132	0.123 - 0.132		No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
CADMIUM (ppb)		5	5	0.0	0.0 -		No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
FLUORIDE (ppm)		4	4	1	0.2 - 0.3		No	Erosion of natural deposits; Water additive

Contaminant (units)	Site	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2020)	Violation	Typical Source of Contaminant
								which promotes strong teeth; Discharge from fertilizer and aluminum factories
NICKEL (ppb)		100		1.1000	1.0600 - 1.1000		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		No	n/a

Contaminant (units)	Action Level	MCLG	90th Percentile Level Found	# of Results	Sample Date (if prior to 2020)	Violation	Typical Source of Contaminant
COPPER (ppm)	AL=1.3	1.3	0.4340	0 of 10 results were above the action level.			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.		No	Corrosion of household plumbing systems; Erosion of natural deposits

Radioactive Contaminants

Contaminant (units)	Site	MCL	MCLG	Level Found	11	Sample Date (if prior to 2020)	Violation	Typical Source of Contaminant
GROSS BETA PARTICLE ACTIVITY (pCi/l)		n/a	n/a	9.2	3.4 - 9.2			Decay of natural and man-made deposits. MCL units are in millirem/year. Calculation for compliance with MCL is

Contaminant (units)	Site	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2020)	Violation	Typical Source of Contaminant
								not possible unless level found is greater than 50 pCi/l.
GROSS ALPHA, EXCL. R & U (pCi/l)		15	0	18.1	7.1 - 18.1		No	Erosion of natural deposits
RADIUM, (226 + 228) (pCi/l)		5	0	4.2	1.7 - 4.2		No	Erosion of natural deposits
GROSS ALPHA, INCL. R & U (n/a)		n/a	n/a	21.7	7.1 - 21.7		No	Erosion of natural deposits
COMBINED URANIUM (ug/l)		30	0	1.5	1.5		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	Sample	Compliance	Compliance
	Group	Location	Period Beginning	Period Ending
Fail to collect Routine Samples - RTCR	Microbiological Contaminants	Distribution System	7/1/2020	7/31/2020

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

IN JULY OF 2020. THE REESEVILLE WATER UTILITY FAILED TO COLLECT IT'S BACTERIA SAMPLE.THE REASON WAS HUMAN ERROR BY DEAN ZIEGEL.

PROCEEDINGS OF THE VILLAGE BOARD OF THE VILLAGE OF REESEVILLE April 8, 2021

A duly convened meeting of the Village Board of the Village of Reeseville, Dodge County, Wisconsin, was held in open session on April 8, 2021 and called to order by Village President, Brian Miller, at 6:30 p.m. The pledge of allegiance was recited. Roll call was taken and the following Trustees were present, Chris Abell, Jim Bublitz (virtually), Debby Casperson, Cheryl Goodrich, Grant Rushing and Dave Snow.

Notice of this meeting was given to the public at least 24 hours prior to the meeting by posting the complete agenda at the Reeseville Village Hall, the Reeseville Post Office, and on the Village's official website.

Jennifer Meinhardt was present for public comment. Jennifer is running for 37th Assembly District. She grew up in Wisconsin and is an assistant professor of history at Maranatha College in Watertown. Jennifer says that now is the time to act on what she's been teaching. Government can aid in building stronger communities and she would like to strengthen communities within this district. There was no further public comments or questions.

There was a motion by Dave Snow and seconded by Cheryl Goodrich to approve the consent agenda items, which include the minutes from the previous regular meeting, the Village Treasurer's report and Utility Treasurer's report. Motion carried.

The Board discussed the variance request for Martin & Samantha Keberlein of 605 Willow Court. The Keberlein's would like to construct a fence on parcel 177-1014-2811-024 and a fence on parcel 177-1014-2811-025; both parcels are vacant. There was a motion by Chris Abell and seconded by Debby Casperson to adopt resolution 2021-3 approving and modifying the variance request. The modification stipulates that both the shed and fence must be setback at least 30 feet from the front lot line(s). Motion carries.

Tammy Hampton from Kunkel Engineering was present to give the Engineer's Report. An update on the Pearl Street project was given. The sanitary sewer work was started last week and the work order to relocate the light on Garnet Circle has been submitted to We-Energies.

Kunkel is offering to resubmit the CDBG application for the Jackson Street project, for free. Last year the Village just missed out on funding by only a few points. The grants would be around \$780,000 with the Village needing to match \$371,000 of the project costs. Applications are due in May. There was a motion by Cheryl Goodrich and seconded by Debby Casperson to resubmit the CDBG application at no charge to the Village. Motion carries.

Tammy noted a need to revise the current sewer rate ordinance, now that a revised Specialty Cheese Wastewater Treatment Agreement has been executed. The discharge limits in the ordinance need to be revised to reflect the limits outlined in the new agreement. Discussion was tabled.

Police Chief Bahr reviewed the March 2021 police report. The report included the hours worked, the patrol activity and the calls of service for the month. Chief Bahr also noted that the lock box case with the State Bank of Reeseville has been finalized and they will be required to install a lock box. The Board directed Chief Bahr to notify the bank that the box should be installed by May 13, 2021. There was no further discussion.

Fire Chief Abell gave the Fire Department report. There were two calls in March, both were for a vacant property in the Town of Clyman.

Chief Abell stated that a shipping container has been donated by Caine Warehousing. The container can be used for live fire training. The Chief would like permission to set up the container at the water tower property, which is out of sight and there is plenty of room to work with. There was motion by Grant Rushing and seconded by Cheryl Goodrich to approve the location of the container at the water tower property. Motion carries.

Chris Abell also gave a brief update on the First Responders. The Lowell-Reeseville First Responders are running auto aid with the Clyman First Responders and it's going well. The First Responder committee will be meeting later this month and will discuss the possibility of continuing auto aid. The Board also reviewed the March Lifestar EMS report.

There was nothing to report from the Residence Board.

The Library report was reviewed by the Board. Debby Casperson noted that she received a complaint regarding a bee's nest in the eaves and soffit of the Library building. Discussion was had on how to remove the bees; it was recommended to call a pest control company.

Dean Ziegel gave an update on the utilities. The compliance maintenance annual report will be ready for the May meeting. The mixing system and cleaning for the water tower has been approved by the DNR and the project will potentially start by the end of the month. There was a power outage last month that knocked out the entire system, but everything is back up and operating as normal.

Discussion was had on the use of the sewer sinking fund. The sinking fund is a savings account with just over \$400,000 that has been accumulating special assessment fees paid by Specialty Cheese for the reimbursement of the lift station project. The sewer utility has a loan for the Specialty Cheese lift station. Semi-annual payments for this loan have been made out of the sewer's general checking account. The original intent of the sinking fund was to pay off the loan early. Christine Abell, Clerk-Treasurer has noticed over the last couple of years that the sewers revenue is barely covering expenses each year. It was suggested that the special assessment fees should be deposited into the sewer's checking account to cover the loan payments. It was also noted that the Pearl Street project is in need of interim financing until the Clean Water Fund can reimburse the construction costs (sewer's portion). There was a motion by Cheryl Goodrich and seconded by Debby Casperson to use the sinking fund for interim financing for the Pearl Street project. A roll call vote was taken: Chris Abell -yes, Jim Bublitz -yes, Debby Casperson -yes, Cheryl Goodrich -yes, Dave Snow -yes, Grant Rushing -yes, Brian Miller -yes. Motion carries (7-yes, 0no). At a later date, the Board will discuss what to do with the sinking fund once the Clean Water Fund reimburses the construction fees. There was also a motion by Cheryl Goodrich and seconded by Debby Casperson to start depositing the Specialty Cheese special assessment fees into the sewer's general checking account to cover the loan payments for the lift station. A roll call vote was taken: Chris Abell yes, Jim Bublitz -yes, Debby Casperson -yes, Cheryl Goodrich -yes, Dave Snow -yes, Grant Rushing yes, Brian Miller -yes. Motion carries (7-yes, 0-no).

Dean Ziegel gave a brief update on the streets. The City of Watertown was contacted again regarding street cleaning, but there is no date set. Dean is waiting for asphalt companies to open and will begin filling potholes when asphalt is available.

There was nothing to report from the Finance & Personnel Committee.

Property maintenance issues were discussed. Chief Bahr spoke with the owner of 500 S. Main street regarding the nonconforming apartment. It was suggested to have the building inspector follow up on it. Chief Bahr also worked on junk vehicle complaints.

Dave Snow gave an update on the code book project. The workbook has been completed and it will be sent back to General Code.

The lawn mowing bids were reviewed by the board. Bids were received from Cory's Lawn & Snow Service, Keach's Lawn Service, Precisional Year Around Services LLC, Fitzs Lawn Care & Husty Lawns and Services LLC. Discussion was had regarding the bids. There was a motion by Dave Snow and seconded by Debby Casperson to award the mowing contract to Fitzs Lawn Care for the 2021 and 2022 seasons. Motion carries.

The Board briefly discussed the baseball fence issues. President Brian Miller will try to reach out to Chris Hookstead to follow up regarding the deed transfer. There was no further discussion.

Cheryl Goodrich gave an update on the Community Center. BINGO will be held on April 11th and the Community Center will be serving food. The coolers had repairs and maintenance done.

It was stated that there won't be any baseball games this year and it appears that the Recreation Department has dissolved due to lack of interest. There were no further updates or discussion.

Christine Abell gave an update on the April 6th election results. Brian Miller was reelected as Village President. Trustees Jim Bublitz, Cheryl Goodrich and Dave Snow have also been reelected to their seats.

The board discussed future agenda items.

The following bills were reviewed by the Board:

Department of Revenue	\$150.00	BP	\$255.97
Ziegel, Dean	\$1,651.20	Abell, Christine	\$2,233.28
Abell, Christine	\$1,252.97	Zechzer, Benjamin	\$230.87
Abell, Christopher	\$461.75	Pein, Christopher	\$76.95
Casperson, Debrah	\$230.87	Bublitz, James	\$115.44
Miescher, Michael	\$115.44	Caine, Timothy	\$38.49
Ziegel, Dean	\$1,597.22	Beal, Denise	\$325.61
Kromm, Darrell	\$45.71	Kromm, Kay	\$138.53
Bahr, Andrew	\$97.89	Bahr, Scott	\$483.63
Kromm, Kay	\$1,189.47	Rehberg, Kittara	\$274.74
Gregory, Sarah	\$758.81	APG of Southern WI	\$18.96
Badgerland Disposal	\$3,936.60	Cardmember Services	\$1,756.35
Christine Abell	\$75.50	Dodge County Highway Department	\$1,296.08
Dodgeland School District	\$4,095.51	Environmental Specialists	\$100.00
GFC Leasing	\$346.65	Janice Boettcher	\$71.00
Joan Beal	\$146.50	Kaul Refrigeration Inc.	\$531.29
Kay Kromm	\$19.95	Mary Kromm	\$106.94
Mid-American Research Chemical	\$197.96	Municipal Law & Litigation Group	\$1,524.50
Pamela Leistico	\$71.00	Phyllis Schulz	\$146.50
Reeseville Fire Department	\$476.18	Reeseville Water & Sewer Utility	\$1,313.96

TDS US Cellular US Cellular We-Energies Department of Revenue	\$45.11 \$1.30 \$85.89 \$3,171.41 \$577.71	TDS US Cellular USA Bluebook United States Treasury	\$312.68 \$39.00 \$74.84 \$3,053.28
TIF 3			
Kunkel Engineering Group	\$326.85	Fire Tax Checking	
Specialty Cheese Company	\$92,069.00	ESO Solutions	\$254.62
Water Utility		Sewer Utility	
Associated Bank	\$37,915.00	Hawkins	\$2,026.19
Hawkins	\$1,152.70	Kunkel Engineering Group	\$2,211.75
Kunkel Engineering Group	\$1,619.90	LV Labs	\$1,462.25
O'Connor, Wells & Vander Werff	\$6,000.00	O'Connor, Wells & Vander Werff	\$5,500.00
Reeseville Sewer Utility	\$123.84	Village of Reeseville	\$3,979.53
USA BlueBook	\$103.86	Water Essentials	\$160.00
Village of Reeseville	\$4,206.86	We-Energies	\$3,362.43
WI Environmental Improvement Fund	\$7,152.63	WI Environmental Improvement Fund	\$8,457.08
WI State Lab of Hygiene	\$359.00	USDA	\$31,263.00
		USDA	\$3,118.00

There was a motion by Dave Snow and seconded by Debby Casperson that the bills be approved and the Clerk-Treasurer be instructed to draw orders for the same. Motion carried.

There was a motion by Dave Snow and seconded by Debby Casperson to adjourn the meeting. Motion carried. Meeting adjourned at 8:05 p.m.

Christine Abell, Clerk-Treasurer