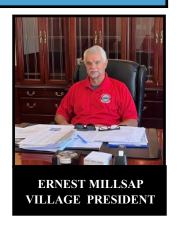


A Message from Mayor Ernest Millsap . . .

The amazing tax base of the Village of Hodgkins is attributable to our great and diverse business community. From UPS to the small businesses they keep us one of the most financially viable communities in the State of Illinois. On April 18th we showed our appreciation with a breakfast at the Village Hall. It was well attended and featured reports on the status of the Village. Besides myself, our Chief of Police, Joseph Klotz, Park District Director, Kelly Young, Comptroller Melody Salerno, Building Commissioner, Matt Struve, Library Executive Director, Tim



Pendegrast, Superintendent of Public Works and Water, Jody Kovel, Principal of Hodgkins School, Svetlana Popovic and Battalion Chief of the Pleasantview Fire Protection, Tim Danatucci, brought everyone up to date on the many challenges and accomplishments within the Village. It was so successful we will make this an annual tradition.







I am happy to report that Range USA has done so well at its current location on 63rd Street that it has broken ground on an additional site at 5907 East Avenue. The new site will be equipped to coordinate with the existing site so that customers will not have to wait on availability. Anyone who has driven by the location will see that construction has begun. It is our hope they will be ready to go by late Fall or early Winter.

The 75th Street development near the Tollway interchange will soon break ground on a combination restaurant, gas station and convenience store. We had a very productive meeting with Tollway executives about this project and future projects once the road expansion is finalized in 2026. As you may remember, this is a joint project with the City of Countryside.

On a personal note, at the May 8 Board Meeting our Village Attorney, former Judge Pat Rogers swore into office myself, Clerk Stephanie Gardner, Trustee Larry Rice, Trustee Vicky Moxley, Trustee Dominic Misasi and Trustee Jorea Touranjeau. I am proud and humbled by this great opportunity. As the Mayor of the Village that has raised me and my entire family this will be my chance to give back to this great community.

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Village Officials

Contact any of these officials by telephone at:

Hodgkins Village Hall 579-6700

Village President Ernest Millsap

Village Clerk Stephanie Gardner

> Deputy Clerk Rose Lopez

Trustees
Larry Rice
Vicky Moxley
Dominic Misasi
Lida Mills
Tim Kovel
Jorea Touranjeau

Village Comptroller Melody Salerno

Village Attorneys
John T. O'Connell
Pat Rogers

Chief of Police
Joseph Klotz



CODE ENFORCEMENT OFFICER WANTED

The Village of Hodgkins Building Department is accepting applications for a part-time Code Enforcement Officer. This position would be approximately 2 days a week a rate of pay of \$24.00 per hour. Previous experience in a similar role and knowledge in Village codes preferred but not necessary. Stop by the Village Hall for an application or if you have questions call Pat Rogers at 708-579-6700.

Are you Interested in being on one of our Village Committees?



We are looking for enthusiastic people to sit on our various committees.

Persons interested should set up an appointment with the Village.

SMOKE DETECTOR NEWS



As of January 1, 2023 Illinois requires residents to replace their old smoke alarms with the type that has a long-term, 10-year sealed battery. This would apply to residents that are still using alarms with removable batteries or alarms that are not hardwired.

The Village of Hodgkins is offering two (2) free 10 year detectors to each residential household address.

Please come to the Village to receive your 10 year battery two (2) detectors.

SMOKE DETECTORS SAVE LIVES!





UPS Chicagoland Feeder Rodeo April, 29, 2023 Lt. Ryan Carrasquillo Eastern U.S. President of UPS—Joe Boyle Mayor Ernest Millsap

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HODGKINS HISTORICAL SOCIETY MUSEUM NEWS

The Historical Museum is open the 1st Sunday every month from 1pm to 3 pm. The museum is also open the third Thursday of the month from 6pm to 8pm. Groups can call and make arrangements for tours on other days.

The museum is located at 6511 Kane Ave, old Village Hall and Fire station.



We are looking for volunteers to help with this event on Monday, June 26th. We will be welcoming three groups of camp kids at 10:00am-10:45am, 1:30pm-2:00pm, and 2:15pm to 2:45pm. If you would like to volunteer, please contact Sue Cappa 708-655-1819.

June & July Exhibit "Wedding Dresses of the Past"



A family from the village will have four generations of wedding dresses on display dating back to the 1920's. Other residents are loaning their dresses to be on display. We will also have bridal dolls of all types on display. Information on wedding traditions will be available. Did you know that many wedding receptions were in the very building the

museum is housed in?

July Exhibit "Red, White & Blue"







We would like to add to our military honor display with pictures of those who lived or live in Hodgkins who served in the military. You can email your photos to jellsworth@villageofhodgkins.org or bring them down to the Village Hall to be scanned. We will need a full name, branch served, rank, and years served for display proposes. If you would like to loan and display any medals or accommodations please contact Sue Cappa. All loaned items will be returned at the end of August.

VACANT LOTS FOR SALE

The Village of Hodgkins presently owns two (2) residential lots (Zoned R-1) which are offered for sale.

The addresses of these properties are:

6601 Kane Ave.—this is an alley lot. Starting bid for this lot will begin at \$85,000. 6600 Wenz Ave.—this is a larger lot. Starting bid for this lot will begin at \$90,000.

Lot information is available at the Hodgkins Village Hall. If there are any questions regarding this bidding process please call the Village at 708-579-6700.



6601 Kane Avenue



6600 Wenz Avenue

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Village of Hodgkins **Fresh Produce Pantry**

June 20, 2023 9096 Joliet Road, (Fire Department)

This is open to any person in Lyons Township. The Greater Chicago Food Depository drops off fresh fruits and vegetables along with non-perishable groceries.

The day after the pantry we offer the same fruits and vegetables that are leftover from the pantry to all residents of Hodgkins. This food is located at the Village Hall.



On the 3rd Wednesday of each month The Village will put out extra non perishable food in our lobby. This food will be for any Hodgkins resident. Items will be on a first come basis.

Hodgkins' Food Pantry

If you are a resident in need of food the Village of Hodgkins has a food pantry located inside the Village Hall. Once a month you may receive a box of food. You will need to provide a valid state I.D. or drivers license. Please call us so we can have a box ready for you 708-579-6700.

We also take donations for our food pantry at the Village Hall. We accept any non-expired non-perishable foods, paper products, personal hygiene items, etc. Please contact the Village with any questions.

We are always looking for volunteers to help out when we host the Mobile Food Pantry. If you would like to help out please contact The Village 708-579-6700.

Our next Village Fresh Fruits and Vegetable Pantry is June 20, 2023



Mobile Pantry Free Fresh Fruit, Vegetables & Non-Perishable Groceries

Open to the public. All Lyons Township residents are encouraged to attend.

Every Third Tuesday of the Month 3:30 p.m.—5:30 p.m.

June 20, 2023 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL 60525

July 18, 2023 St. Blasé, 7438 W 61st Place, Summit, IL 60501

August 15, 2023 Justice Village Hall, 7800 Archer Road., Justice, IL 60458

Sept. 19, 2023 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL 60525 Oct. 17, 2023 St. Blasé, 7438 W 61st Place, Summit, IL 60501

Nov. 21, 2023

Justice Village Hall, 7800 Archer Road., Justice, IL 60458

Other Local Food Pantries

St. Cletus

600 W 55th St., Lagrange 708-215-5418 2nd Thursday 6:30pm-8pm Boundaries:

Lyons Township

Share Food Share Love

9030 Brookfield Ave. 630-347-5390 Tues. 7pm—9pm Sat. 10am—12 pm

www.sharefoodsharelove.com

124 N Spring Ave., Lagrange 708-352-0168 Tues. 9:30am—11am Boundaries:

St. Francis Xavier

Zip Codes 60525 & 60526

Second Bap. Church of LaGrange

26 Washington Ave. (Back Entrance) 708-354-5907 Monday 10am-12pm Boundaries: Maywood, Agro, Lyons, & Western Springs

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Aging Well

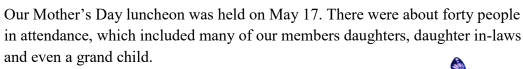
Come join us!
We meet the third Wednesday of each month at 10:00 am in the Village Hall.

It's free to join. You need to be 55 years or older. It's a great way to make new friends!









Our adorable bird bath centerpieces were made by Johnna Kovel.

After our lunch, we played bingo. It was a fun afternoon!



NEW OFFICER ON THE BEAT

The Hodgkins Police Department has a new face joining its ranks. On January 6, 2023, with Mayor Millsap, Chief Klotz, Civil Service Commissioner Lopez, and HPD command staff in attendance, Village Clerk Stephanie Gardner swore in Jessica Rico to become the department's newest officer.

Coming from a background working as a detention officer in Oak Lawn, Jessica completed the sixteen-week program at the Police Training Institute in Champaign in order to become a certified Law Enforcement Officer with the State of Illinois. She's now on the Hodgkins streets with a training officer in our Field Training Program.

Born in Chicago, Jessica and her family moved to Tinley Park when she was seven. She was homeschooled in high school and attended Moraine Valley and Lewis University, where she studied Criminal Justice and Psychology. She's a big physical fitness buff, and always loved police cars and sirens as a child.

"I knew a lot of people who were afraid of police, but I never understood that because I thought the police were great," Jessica stated while discussing her past. "I admired them very much. I guess a part of me wanted to show people that the police aren't the bad guys, and to change the way people view the police."

Be sure to introduce yourself and congratulate Officer Rico when you see her in town!



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Village of Hodgkins—2023 Consumer Confidence Report Public Water Supply Facility ID:IL0311260—June 2023

Este informe contiene información muy importante sobre el agua que usted bebe. Tradúzcalo ó hable con alguien que lo entienda bien.

Dear Hodgkins Water Customer,

This Consumer Confidence Report (CCR) is being issued by the Village of Hodgkins, in compliance with the Safe Drinking Water Act (SDWA) and in conjunction with the Village of McCook and the City of Chicago, for the monitoring period from January 1, 2022, through December 31, 2022. The report provides critical information about the quality and source of your drinking water. Throughout 2022, the Village of Hodgkins ensured that the water provided to consumers complied with the monitoring and testing requirements of the United States Environmental Protection Agency (USEPA) and the Illinois EPA (IEPA) drinking water standards.

We want to ensure that our valued customers are informed about their water quality. If you would like to learn more, you are welcome to attend to any of our regularly scheduled Village Board meetings, which are held on the second Monday of each month at 7:00 pm in the Village Hall Boardroom located at 8990 Lyons Street, Hodgkins, Illinois 60525. Our meetings are open to the public. If you have any questions or concerns regarding this Consumer Confidence Report, please contact Ken Tucker, Deputy Superintendent of Public Works and Water, at (708) 579-6700. Additional information pertaining to our community water system, such as Village Water Infrastructure projects, can be found on our website at https://www.villageofhodgkins.org.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail. Copies of this information will be available at the Village Hall or contact Ken Tucker, Deputy Superintendent of Public Works and Water, at (708) 579-6700.

Lawn Care Recommendations: The Village of Hodgkins advises watering your lawn deeply and infrequently to conserve water. The ideal amount of water per week is one inch, as over-watering can deplete soil nutrients and cause disease problems.

In accordance with the water conservation guidelines established by the Illinois EPA, sprinkling restrictions are enforced in the Village of Hodgkins. Specifically, sprinkling is prohibited between the hours of 11:00 AM to 6:00 PM from May 15 to September 15.

Additional Information: The source water assessment for our supply has been completed by the Illinois EPA. To learn more about Source Water Assessments, which cover topics like the importance of source water, susceptibility to contamination determination, and documentation/recommendation of Source Water Protection Efforts, you can access the Illinois EPA website at https://dataservices.epa.illinois.gov/swap/factsheet.aspx. Additionally, to view a summary of the completed Source Water Assessments, including information about the importance of source water, susceptibility to contamination determination, and documentation/recommendation of Source Water Protection Efforts, please visit the Illinois EPA website at: http://www.epa.state.il.us/cgi-bin/wp/swap-fact-sheets.pl

CONSUMER INFORMTION

The Village of Hodgkins tests the water supply for chlorine content daily to maintain the optimum levels for the consumers' needs. On a monthly basis, bacteriological samples are taken. On a quarterly basis, samples are submitted for Total Trihalomethane (TTHM) Analysis. Samples are also provided for lead and copper monitoring on a schedule established by the IEPA. All testing and reports are performed according to the requirements of IEPA.

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 EPAs Safe Drinking Water Hotline at (800) 426-4791.

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

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 infections. These people should seek advice about drinking water from their health care providers. The EPA and the Center of Disease Control and Prevention (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 (800) 426-4791.

Lead: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead is not found in the source water. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. We cannot control the variety of materials used in plumbing components. A common source is from brass or chrome-plated brass faucets, and fixtures with lead solder, from which significant amounts of lead can enter into the water, especially from hot water use. Homes built before 1986 are more likely to have lead pipes, fixtures and solder. The Safe Drinking Water Act (SDWA) has reduced the maximum allowable lead content that is considered "lead-free" to be a weighted average of 0.25 percent calculated across the wetted surfaces of pipes, pipe fittings, plumbing fittings, and fixtures and 0.2 percent for solder and flux.

Continued on next page

The Safe Drinking Water Act (SDWA) mandates that the EPA establishes maximum contaminant level goals (MCLGs) to determine the level of contaminants in drinking water that pose no risk to human health with an adequate margin of safety. The MCLG for lead in drinking water has been set to zero by the EPA due to its toxicity and potential harm to human health even at low levels of exposure. Since lead is persistent and can accumulate in the body over time, it is crucial to keep it out of drinking water.

Measures to Reduce Lead in Drinking Water at Home: To minimize the potential for lead exposure, it is recommended to flush your tap for 30 seconds to 2 minutes before using water for drinking or cooking, especially if the water has been sitting for several hours. Use only cold water for drinking, cooking, and making baby formula, as hot water is likely to contain higher levels of lead. Run cold water until it becomes as cold as possible. Boiling water will NOT get rid of lead contamination. Bathing and showering should be safe, even if the water contains lead above the EPA's action level, since human skin does not absorb lead in water. While this information applies to most situations and to a large majority of the population, individual circumstances may vary. 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 (800-426 -4791) or at http://www.epa.gov/safewater/lead.

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 (800-426-4791) or at http://www.epa.gov/safewater/lead.

DEFINITION OF TERMS / UNITS OF MEASUREMENTS

DEFINITION OF TERMS

Maximum Contaminant 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 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 Goal (MRDLG): The level of 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.

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

Unregulated Contaminants: A maximum contaminant level (MCL) for this contaminant has not been established by either state or federal regulations, nor has mandatory health effects language. The purpose for monitoring this contaminant is to assist USEPA in determining the occurrence of unregulated contaminants in drinking water, and whether future regulation is warranted.

Range of Detections: This column represents a range of individual sample results, from lowest to highest that were collect-

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

Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety

Date of Sample: If a date appears in this column, the Illinois EPA requires monitoring for this contaminant less than once per year because the concentrations do not frequently change. If no date appears in the column, monitoring for this contaminant was conducted during the CCR calendar year.

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

ND: Not detectable at testing limits. N/A: Not applicable

UNITS OF MEASUREMENTS

ppb: Micrograms Per Liter or Parts Per Billion (or url), or one ounce in 7,350,000 gallons of water.

ppm: Milligrams Per Liter or Parts Per Million (or mg/l), or one ounce in 7,350 gallons of water.

NTU: Nephelometric Turbidity Unit, used to measure cloudiness in drinking water.

%<0.3NTU: Percent samples less than 0.3 NTU

pCi/L: Picocuries per liter, used to measure radioactivity

mrem: Millirems per year (a measure of radiation absorbed by the body)

SOURCE WATER ASSESSMENT

In 2022, the Village of Hodgkins purchased approximately 156 million gallons of water from the Village of McCook. The water distributed by the Village of Hodgkins came from Lake Michigan, which is the only Great Lake entirely contained within the United States. Lake Michigan borders Illinois, Indiana, Michigan, and Wisconsin and is the second largest Great Lake by volume with 1,180 cubic miles of water and the third largest by area. The water is drawn from far offshore structures known as Cribs along the bottom of the lake and treated at the City of Chicago Jardine Water Purification Plant located north of Navy Pier. It is then pumped through large transmission lines to the near Chicago suburbs where it is collected and redistributed. After receiving water from the Lenzi Avenue reservoir and pumping station complex, Hodgkins distributes it through the Village's water main grid system of over 12.5 miles of pipe to the local and retail customer base.

SOURCE WATER ASSESSMENT SUMMARY

The Illinois EPA implemented a Source Water Assessment Program (SWAP) to assist with watershed protection of public drinking water supplies. The SWAP inventories potential sources of contamination and determined the susceptibility of the source water to contamination. The Illinois EPA has completed the Source Water Assessment Program for our supply.

Further information on our community water supply's Source Water Assessment Program is available by calling Chicago's DWM at (312)742-2406 or by going online at http://dataservices.epa.illinois.gov/swap/factsheet.aspx.

SUSCEPTIBILITY OF CONTAMINATION

The Illinois EPA considers all surface water sources of community water supply to be susceptible to potential pollution problems. The very nature of surface water allows contaminants to migrate into the intake with no protection only dilution. This is the reason for mandatory treatment for all surface water supplies in Illinois. Chicago's offshore intakes are located at a distance that shoreline impacts are not usually considered a factor on water quality. At certain times of the year, however, the potential for contamination exists due to wet-weather flows and river reversals. In addition, the placement of the crib structures may serve to attract waterfowl, gulls and terns that frequent the Great Lakes area, thereby concentrating fecal deposits at the intake and thus compromising the source water quality. Conversely, the shore intakes are highly susceptible to storm water runoff, marinas and shoreline point sources due to the influx of groundwater to the lake.

SOURCE OF DRINKING WATER CONTAMINATION

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.

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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 storm water 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 storm water runoff, and residential uses.

Organic Chemical Contaminants: including synthetic and volatile organic chemicals, which are by-products of industrial process and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

Radioactive Contaminants: which can be naturally-occurring or be the result of oil and gas production and mining activities.

THE CITY OF CHCIAGO TESTING INFORMATION

2022 Voluntary Monitoring: The City of Chicago has continued monitoring for Cryptosporidium, Giardia and E. coli in its source water as part of its water quality program. No Cryptosporidium or Giardia was detected in source water samples collected in 2022. Treatment processes have been optimized to provide effective barriers for removal of Cryptosporidium oocysts and Giardia cysts in the source water, effectively removing these organisms in the treatment process. By maintaining low turbidity through the removal of particles from the water, the possibility of Cryptosporidium and Giardia organisms getting into the drinking water system is greatly reduced.

In 2022, CDWM has also continued monitoring for hexavalent chromium, also known as chromium-6. USEPA has not yet established a standard for chromium-6, a contaminant of concern which has both natural and industrial sources. Please address any questions or concerns to DWM's Water Quality Division at 312-744-8190. Data reports on the monitoring program for chromium-6 are posted on the City's website which can be accessed at the following address below:

http://www.cityofchicago.org/city/en/depts/water/supp_info/water_quality_resultsandreports/city_of_chicago_emergincontaminantstudy.html

For more information, please contact Andrea Cheng, Acting Commissioner at 312-744-8190. Chicago Department of Water Management, 100 East Ohio Street, Chicago IL 60611, Attn: Andrea Cheng.

REGULATED CONTAMINANT TABLES

Regulated Disinfecta & Disinfection By- Products		MCLG	MCL	Highest Detect		Range of L Detector		Units	Municipa	lity Vi	olation	Collection Date	Likely Source of Contaminants	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	M	IRDLG = 4	MRDL = 4	1.1		0.8 — 1	1.2	ppm	Hodgkin	ıs	N	12/31/20	22	
Chlorine		IRDLG = 4	MRDL = 4	1.4		1.07 — 1	1.53	ppm	McCool	k	N	12/31/20	22 Water additive used to control microbes	
		IRDLG = 4	MRDL = 4	1		1 — 1.	.3	ppm	Chicago	0	N	12/31/20	1	
Haloacetic Acids (HAA5)		No Goal	60	15		7.2 —	12	ppb	Hodgkin	ıs	N	2022		
	45)	No Goal	60	18		18 — 1	18	ppb	McCool	k	N	2022	1	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		No Goal	60	12		5.8 —	15	ppb	Chicago	0	N	2022	By-product of drinking water disinfection	
Total Trihalomethanes (TTHM)		No Goal	80	42		22 — 5	5.7	ppb	Hodakin	is	N	2022		
		No Goal	80	29		28.8 — 2	28.8	ppb	McCool	k	N	2022		
		No Goal	80	25		13 — 3	7.6	ppb	Chicago	0	N	2022		
Inorganic Contamina	ints			11.72		A THE PARTY								
Barium		2	2	0.0201		0.0193 — 0	0.0201	ppm	Chicago	0	N	2022	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.	
Fluoride		4	4.0	0.76		0.63 — 0.76		ppm	Chicago	D	N	2022	Erosion of natural deposits; Water addition which promotes strong teeth; Discharge from fertilizer and aluminum factories.	
Nitrate (Measured as Nitrogen)		10	10	0.30		0.30 — 0	0.30	ppm	Chicago	0	N	2022	Runoff from fertilizer use; leaching from septic tanks, sewage; Erosion of natural deposits.	
Total Nitrate & Nitrite (Measured as Nitrogen)		10	10	0.30		0.30 — 0.30		ppm	Chicago	0	N	2022	Runoff from fertilizer use; leaching from septic tanks, sewage; Erosion of natural deposits.	
Sodium		N/A	N/A	9.08		8.56 — 9.08		ppm	Chicago	0	Ν	2022	Erosion from naturally occurring deposits Used in water softener regeneration.	
Sulfate		N/A	N/A	N/A 25.8		25.8 — 27.1		ppm	Chicago	0	N	2022	Erosion of naturally occurring deposits.	
Radio Active & Synth	netic (Organic Co	ontaminant	S			Will H				Paker			
Combined Radium 226/228		0	5	0.95		0.83—0	.95	pCi/L	Chicago	0	N	02/04/20	20 Erosion of natural deposits.	
Gross alpha excluding radon and uranium		0	15	3,1		2.8—3.1		pCi/L	Chicago	0	N	02/04/20	20 Erosion of natural deposits.	
Coliform Bacteria		July 125 E	WELL OF	ak a all	19 94	en il hu			DESIGNATION	44.0		AL THE		
Total Coliform Maximum Contaminant Level Goal	Total Coliform Maximum Contaminant Lev Level		Hig No	o. of Coli I		liform or E. laximum nant Level	Coli or Fecal		al Coliform	Mun	icipality	Violatio	n Likely Source of Contaminants	
0	5% of Monthly Samples are positive.			.4				0	0		Chicago		Naturally present in the environment.	
Lead and Copper														
	NCLG	ICLG Action Level 90th		Percentile # S		Sites Over AL	Units	Muni	cipality	/iolatio		ate npled	Likely Source of Contaminants	
Lead	0	15 6.8		6.8		0	ppb	Ch	Chicago		2		Corrosion of household plumbing systems Erosion of natural deposits.	
Į.	1.3	1.3	1.3		0.067		ppm	ppm Hodgi		N			osion of natural deposits; Leaching from	
Copper	1.3	1.3	1.3 0.			0	ppm	Mo	Cook	N	09/25/2018		ood preservatives; Corrosion of ousehold plumbing systems.	
	1.3	1.3	1.3 0.0			0	ppm	pm Chicago		N	2	022		

Water Clarity							
Turbidity	Limit (Treatment Technique)	Level Detected	Municipality	Violation	Likely Source of Contaminants		
(NTU/Lowest Monthly % ≤0.3 NTU)	0.3 NTU	100%	Chicago	N	Soil Runoff,		
(NTU/Highest Single Measurement)	1 NTU	0.3 NTU	Chicago	N	Soil Runoff.		

Turbidity: Is a measurement of the cloudiness of the water caused by suspended particles. We monitor it because it is a good indicator of water quality and the effectiveness of the filtration system and disinfectants

Chicago Total Organic Carbon (TOC): The percentage of TOC removal was measured each month and the system met all TOC removal requirements set, unless a TOC violation is noted in the violations section.

2022 VIOLATION SUMMARY TABLE

Village of Hodgkins Violation

Lead and Copper Rule

The Lead and Copper Rule protects public health by minimizing lead and copper levels in drinking water, primarily by reducing water corrosivity. Lead and copper enter drinking water mainly from corrosion of lead and copper containing plumbing materials.

Violation Type	Violation Begin	Violation End	Violation Explanation
LEAD CONSUMER NOTICE (LCR)	12/30/2021		We failed to provide the results of lead tap water monitoring to the consumers at the location water was tested. These were supposed to be provided no later than 30 days after learning the results,

Violation Compliance

The Lead Consumer Notice (LCR) was complete and sent to the residents. We failed to provide a copy of this notice to the Illinois Environmental Protection Agency and residents within the allotted timeframe. Since then, we have taken additional measures to minimize the likelihood of future errors.

unfolds.

HODGKINS 125 YEARS













On April 14, 2023 the 125th Celebration Stone was delivered.

The stone is just one part of our new landscaping project. Stop down and see the stone as well as the new landscaping as it

It was guite an undertaking to deliver and put into place.









Fair Housing Act

The Village of Hodgkins is committed to promoting Fair Housing efforts through fair and equal housing opportunities for our citizens. Fair Housing is the right for all people to have safe, decent housing and be able to get this housing without discrimination. Village, State, and Federal Fair Housing laws require that all people have an equal opportunity to buy, rent, or live in housing. Title VIII of the Civil Rights Act of 1968 (Fair Housing Act), as amended, prohibits discrimination in the sale, rental, and financing of dwellings, and in other housing-related transactions.

FEDERAL FAIR HOUSING LAWS PROHIBIT DISCRIMINATION BASED ON: RACE, COLOR, RELIGION, NATIONAL ORIGIN, SEX, FAMILY STATUS, DISABILITY Complaints of discrimination in housing can be filed with the VOH, the Illinois Dept. of Human Rights, or the U.S. Dept. of Housing and Urban Development. Complaints to the Village can be filed in writing to:

Village Clerk—Village of Hodgkins, 8990 Lyons Street, Hodgkins, Illinois 60525

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Hodgkins Park District

www.hodgkinspark.org 708-354-6563



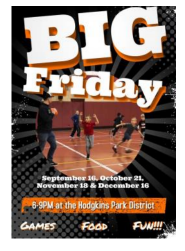
For information on these or any of our many other programs please visit us on Facebook.

Saturday, August 26th



Splash Harbor Opening June 1st

Mon-Thurs 12 pm - 6 pm Fri - Sunday 10 am - 7 pm Free to Residents w/ proof a Splash Pass









www.hodgkinslibrary.org 708-579-1844

For information on these or any of our many other programs please visit www.hodgkinslibrary.org 708-579-1844 or stop in at the library.

KIDS

Monday Maker Kits *
Mondays, June 5—August 28

TEENS

Totally Teen Take Home Kit* Tuesdays—June 6—August 30

Ya Book Club Friday—June 16 —July 14—Aug. 18

TEENS & Adults

Jewelry Club*

Thurs-June 29-July 27 Aug. 31



Kick off—Saturday, June 10 @ 3PM Starts June 12—August 7

BOOKS & BREAKFAST

Every Friday, June 16—August 4

2nd Annual Community Expo

Saturday, August 6—11 AM—3PM

Adults

Tuesday Movie Matinee Tuesday, June 6—Aug. 29 @ 1 PM



Craft Night*

Wed., June 21 - July 19-Aug. 16 @ 6 PM

FAMILY

Summer Bash — Weds., June 21 @ 3:30PM Ice Cream Day* —Sat., July 8 @ 1 PM Loteria - Saturday 6—Aug. 29 @ 1 PM Monthly Guess the Jar—June—July—August



* Registration Required

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Here are the addresses of some of our active duty military.

If you have a family member you would like to include please call the Village Hall with the persons name and address.

SPC Almeida, Mario TF Fiking/BC01-125IN CMR 1785

APO, AE 09807-02011

Son of Mario & Belem Almeida

Major Cummings, Brandon 412 Blackberry Drive Elgin, OK 73538

Grandson of Ret. Mayor Cummings

Amn Sheldon, Michael James 177 E. Eglin Blvd. Building 877, Unit 203 Eglin AFB, FL 32542-0000

Son of Ed Sheldon

Major Sneed, Cody 7103 Tropical Way Savana, GA 31410

God bless















PROMOTIONS:



Trustee Kovel, Mayor Millsap, Jody Kovel, Ken Tucker, Matt Struve



Mayor Millsap & Andrew Salerno

Public Works Superintendent Jody Kovel

Jody, a life long resident of Hodgkins, is the youngest of Wally and Dee Dee Kovel's five children.

Jody has been working in the Public Works Dept. for the past 22 years.

Jody is married to Johnna and they have four sons between them and two grandsons.

When he is not working for the Village, you can usually find him working on some project in his garage. Jody also enjoys drag racing his 1976 Chevy Monza and fishing on Three Mile Lake in Pawpaw.

PW Deputy Superintendent Ken Tucker

Ken, a life long resident of the Village. He started working part time for the Village E.S.D.A. Program in 1998. In 2009 he became a full time Public Works employee. He became a Certified Class C Water Operator in 2014.

Ken married his wife Eileen in August 2001. They have three children and two grand children.

In his leisure time he enjoys spending time with family and friends.

Building Commissioner Matt Struve

Matt was born in Hodgkins and has resided here his entire life. He attended Hodgkins Elementary School; Gurrie Jr. High School; Lyons Township High School; College of DuPage and Concordia University Chicago.

He has been married to his wife Amy for 22 years. Matt's interests include serving his 3rd term as a member of the Board of Directors for the Northern Illinois District

of the Lutheran Church-Missouri Synod, which supervises and approves the District's budget and its staff members and oversees the property of the District. He also is a member of the Nominations Committee for the District's Triennial Convention. Matt is an avid sports fan and has an extensive collection of sports cards, memorabilia and game used equipment, particularly from MLB and the NFL.

Buildings

Andrew Salerno

Andrew grew up in Berwyn and worked for the family business, Salerno's Pizza. That's where he met his wife, Melody. He relocated to Hodgkins and they have been married for 29 years. They have 4 children and 4 grandchildren.

Andrew starting working for Hodgkins in the Water Dept. in 2017. He is Water Certified and is presently enrolled in his classes to become a Certified Building Inspector.

In his spare time he enjoys boating and relaxing with family and friends in Indiana at their lake house.



PRESORT STANDARD U.S. POSTAGE PAID LAGRANGE, ILLINOIS PERMIT NO. 506

Designed & Edited By: Trustee Dominic Misasi, Rodney Cummings & Jodi Ellsworth

Dates to Remember:

May 29—Memorial Day Services at the Village Hall



May 29— The Village Hall will be Closed for Memorial Day

June 1 - Splash Pad Opens



June 20—Hodgkins Host the Fresh Food Pantry

July 3 & 4—Village Hall will be Closed Happy 4th!



August 26—Hodgkins Fest

Sept. 4—Village Hall will be Closed for Labor Day



Sept. 19—Hodgkins Host the Fresh Food Pantry (1)



VOH Historical Society 1st Sunday & 3rd Thursday of the Month

Sign up on our website to receive your Communicator by email.

Contact us

Village of Hodgkins 8990 Lyons Street Hodgkins, Illinois 60525

> 708-579-6700 Fax: 708-579-6707

www.villageofhodgkins.org

Join us on face book @villageofhodgkins

Regular Village Hall Hours: Monday—Friday 8:00 a.m.—5:00 p.m.

Board Meetings: 2nd Monday of the month 7:00 p.m.