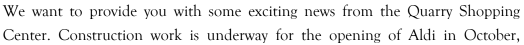
SPRING 2021



# Village of Hodgkins Communicator

### A Message from Mayor Noel B. Cummings . . .

The Village of Hodgkins will be celebrating it's 125<sup>th</sup> Anniversary on August 28. It will be an opportune time to get out of the pandemic mood and enjoy the festivities. Parade, fireworks and picnic will be part of the Anniversary celebration. We have come a long way since 1896. No better time than August 28 to show our Village pride! **Be Part of Hodgkins History!** 





Village President



2021. Aldi is another nationally recognized name to complement Sam's Club, Walmart, Kohls and Target. Working with the management companies of Mid-America and Heitman the Village worked for months to bring in Aldi. In addition to this great news we also want everyone to know that the cosmetics company Sephora has signed an agreement to be prominently sold in our Kohls store. This will be a popular addition and will generate millions in revenue.

We are also happy to announce that Tropical Smoothie a made to order smoothie, wrap, sandwich and salad shop, will open in the building that also houses Dunkin and Verizon. The Poke Bowl will replace Subway and offers Asian and Hawaiian inspired bowls.

For the past 40 years the Village has always taken the position that we cannot just wait for good things to happen. You have to work to make them happen. Whether that be strategic investments or simply brainstorming with development professionals. I believe that our portfolio of commercial and industrial achievements is evidence that this strategy works. In that regard, we hope to make another announcement very soon that will enhance your shopping experience in the Village of Hodgkins.

There is one more bit of happy news that I would like to share with you.

District 105 School Board is now represented by two of our own residents. Elias Lopez, the Board President and Kelly Young a member of the Board. We are happy and honored to have them not only represent District 105 but The Village of Hodgkins too. Congratulations Elias and Kelly!



Elias Lopez and Kelly Young



<u>Village Officials</u> Contact any of these officials by telephone at: Hodgkins Village Hall 579-6700

Village President Noel B. Cummings

<u>Village Clerk</u> Stephanie Gardner

Trustees Paul Struve Larry Rice Vicky Moxley Dominic Misasi Lida Mills Tim Kovel

Village <u>Comptroller</u> Melody Salerno

<u>Village Attorneys</u> John T. O'Connell Pat Rogers

<u>Chief of Police</u> Ernest Millsap



The parade starts at 10:30 and the route is as follows;

AMC parking lot 9201 w 63<sup>rd</sup> St.-exit left onto 63<sup>rd</sup> St. (from theatre lot)-right onto East Ave. (southbound)-Left onto Cobb-Left onto Kane Ave.-Left onto Lyons St. past Village Hall-exit Left onto Chester

Parking restrictions From 6:00 am-11:30 am

No Parking Kane Ave. (6500 block) - No Parking Cobb (from East Ave.-Kane) No Parking Lyons St. (Kane-Chester) - No parking on Chester Ave. (6500 block)



11:00 am 125th Anniversary Presentation & Speeches —Free Hot Dog Lunch to follow Francisco F

12:00 pm - 5:00 pm



Children's Inflatables & Activities



) 12:00 pm - 9:00 pm Beer and Concessions

12:00 pm - 6:00 pm MT Events DJ and Entertainment



12:00 pm - 5:00 pm Eurobungy, Airbrush Tattoos, Mini Golf

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12:00 pm- 7:00 pm Splash Harbor: Free Entry!



NOON - 3:00 pm Face Painting



4:00 pm - 5:00 pm

Cake Walk



3:00 pm - 4:00 pm Hodgkins Public Library Loteria

6:00 pm - 7:00 pm Comedy Hypnotist Darrin Johnson

5:00 pm - 8:00 pm Bingo



1:30 pm - 2:00 pm

Stilt Walking



7:00 pm - 8:00 pm **Bags** Contest

7:00 pm - 9:00 pm

7:00 pm

Lucky Ladder Drop Win BIG Prizes!



12:30 pm - 1:00 pm å

2:30 pm - 3:00 pm John Measner Magic Show





9:00 pm Raffle Drawing, Fishing Tournament Winners:

RAFFLE

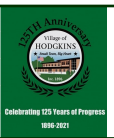
9:30 pm Picnic Closes



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Village Comptroller



## SHOW YOUR TOWN PRIDE WITH A HODGKINS 125TH COMMEMORATIVE FLAG

18" x 36" \$20.00

Order by July 23, 2021 Available in red / blue / green / purple Contact the Village for more information708-579-6700

## 125th ANNIVERSARY BOOK

We are in the process of gathering information for a 125th edition of the Village of Hodgkins

anniversary book. Anyone with old pictures or stories they would like to include please contact The Village Hall. Any photos, (school from all grades and eras, back yard and silly pictures, buildings and homes, etc) will be scanned and returned. We would like to gather as much information for this book to give a complete history.

# **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. We accept any non expired non perishable foods, paper products, diapers or gift cards in \$25.00 increments. Please contact the Village with any questions or feel free to drop off your donation.

### **VOLUNTEERS NEEDED**

We are 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 one is September 21.











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.

July 20, 2021 St. Blasé, 7438 W 61st Place, Summit, IL 60501

August 17, 2021 Justice Village Hall , 7800 Archer Road., Justice, IL 60458

Sept. 21, 2021 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL 60525

Oct. 19, 2021 St. Blasé, 7438 W 61st Place, Summit, IL 60501

Nov. 23, 2021 Justice Village Hall, 7800 Archer Road., Justice, IL 60458

December 21, 2021 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL 60525

## **Other Local Food Pantries**

### St. Cletus

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

### St. Francis Xavier

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



Trustee Lida Mills







Aging Well We will be resuming our regular membership meetings at the Village Hall in the Larry Rice Room on the third Wednesday of each month. Our Mother's day lunch was a wonderful way to get back to a little bit of normal. We had a nice turn out, great food and lots of fun!







Trustee

**Dominic Misasi** 



### Paying your water bills online is easy to do and available 24 –7

Simply go to our website: www.villageofhodgkins.org Go to the quick resources tab, pay bills tab, and make a one-time payment by filling in your information. It's that easy! You can even pay on your phone. There is a small service charge.

## NOTICE VACANT LOT SALE

The Village of Hodgkins presently owns one (1) vacant residential lot (Zoned R-1) which will be offered for sale pursuant to our bid process. The address of the property is:

### 6601 Kane Avenue - Corner Lot Located on Alley

Starting bid for the lot will begin at \$80,000. Successful bidder must commence construction within twelve months of the acceptance of said bid. Successful bidder must live in the home for three (3) years. All bids, along with a refundable \$5000 check payable to the Village of Hodgkins, must be presented to the Village Comptroller at the Village Hall, 8990 Lyons Street, Hodgkins, IL 60525 by 10:00 am on July 21, 2021. All bids will be opened beginning at 10:00 am on July 21, 2021.

Individual lot information packets will be available at the Hodgkins Village Hall. If there are any questions regarding this bidding process please call the Village at 708-579-6700.

June 21, 2021

Stephanie Gardner, Hodgkins Village Clerk

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2020 Consumer Confidence Report Public Water Supply Facility ID: IL0311260 Noel B. Cummings, Village President

June, 2021

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,

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 is issuing this Consumer Confidence Report (CCR) for the monitoring period of January 1, 2020 through December 31, 2020. Along with this report is important information concerning the quality and source of your drinking water. During 2020, the Village of Hodgkins continued to provide water that meets the monitoring and testing requirements of the United States Environmental Protection Agency (USEPA) and the Illinois EPA drinking water standards.

If you would like to learn more, please contact the Village Hall or visit our website at <a href="http://www.villageofhodgkins.org">http://www.villageofhodgkins.org</a>. There you will find the completed Illinois EPA Source Water Assessments including current Village Water Infrastructure projects. You may also visit the Illinois EPA to access other information regarding Source Water Source Water Assessments, including: Importance of Source Water; Susceptibility to Contamination Determination; and documentation/recommendation of Source Water Protection Efforts, you may access the Illinois EPA at: <a href="http://dataservices.epa.illinois.gov/swap/factsheet.aspx">http://dataservices.epa.illinois.gov/swap/factsheet.aspx</a>.

#### **Additional Information**

If there are any questions, concerns, or if additional information is needed, please contact Ken Tucker, Water Department Licensed Foreman, at (708) 579-6700. Also, you can participate in one of our regularly scheduled board meetings, located in the Village Hall boardroom at 8990 Lyons Street, Hodgkins, IL 60525. The Village Board meets on the second Monday of every month at 7:00 PM. Additional information can also be found by contacting the USEPA's Safe Drinking Water Hotline at: (1-800-426-4791). Copies of this report will be available at the Village Hall.

**Please share** this important 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.

#### Lawn Care Recommendations

The Village of Hodgkins recommends watering deeply and infrequently. One inch of water per week is ideal and over-watering wastes your money. Over-watering removes plant nutrients from the soil and can cause disease problems in your lawn.

The Village of Hodgkins follows the water conservation recommendations of the Illinois EPA on sprinkling restrictions. The Village prohibits sprinkling between the hours of 11:00 AM. to 6:00 PM. during the period of May 15 to September 15.

#### 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 yearly 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.

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Lead: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing; lead is not found in the source water. We cannot control the variety of materials used in plumbing components. Lead can enter drinking water when service pipes that contain lead corrode, especially where the water has high acidity or low mineral content that corrodes pipes and fixtures. The most common problem is with brass or chrome-plated brass faucets and fixtures with lead solder, from which significant amounts of lead can enter the water. 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 to a weighted average of 0.25 percent. This is calculated across wetted surfaces of pipes, pipe fittings, plumbing fittings, fixtures and 0.2 percent for solder and flux.

The Safe Drinking Water Act requires the EPA to determine the level of contaminants in drinking water at which no adverse health effects are likely to occur with an adequate margin of safety. These non-enforceable health goals, based solely on possible health risks, are called maximum contaminant level goals (MCLGs). The EPA has set the maximum contaminant level goal for lead in drinking water at zero because lead is a toxic metal that can be harmful to human health even at low exposure levels. Lead is persistent, and it can bioaccumulate in the body over time.

Measures to Reduce Lead in Drinking Water at Home: Flush your pipes before drinking. 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. Use only cold water for drinking, cooking, and especially for making baby formula. Hot water is likely to contain higher levels of lead. Run cold water until it becomes as cold as it can get. Note that boiling water will NOT get rid of lead contamination. Bathing and showering should be safe for you and your children, even if the water contains lead over EPA's action level; human skin does not absorb lead in water. This information applies to most situations and to a large majority of the population, but 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 <u>http://www.epa.gov/safewater/lead</u>.

#### **DEFINITION OF TERMS / UNITS OF MEASUREMENTS**

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 concentra-
tions do not frequently change. If no date appears in the column, monitoring for this contaminant was conducted during the CCR calendar year. <b>Treatment Technique (TT):</b> A required process intended to reduce the level
of a contaminant in drinking water.
<b>ND:</b> Not detectable at testing limits. <b>N/A:</b> Not applicable <b>Turbidity:</b> 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.
UNITS OF MEASUREMENTS ppb: Micrograms Per Liter or Parts Per Billion (or url), or one ounce in 7,350,000 gallons of water.
<b>ppm:</b> Milligrams Per Liter or Parts Per Million (or mg/l), or one ounce in 7,350 gallons of water.
<b>NTU:</b> 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 2020, all the approximate 156 million gallons of water the Village of Hodgkins distributed, came from Lake Michigan. Lake Michigan is the only Great Lake that is entirely contained within the United States. It borders Illinois, Indiana, Michigan, and Wisconsin, and is the second largest Great lake by volume with 1,180 cubic miles of water and third largest by area. Lake Michigan 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 (North of Navy Pier). This water is pumped through large transmission lines to the near Chicago suburbs where it is collected and redistributed. Hodgkins purchases water from the Village of McCook, which is received in our Lenzi Avenue reservoir and pumping station complex. The water is then distributed 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 <a href="http://dataservices.epa.illinois.gov/swap/factsheet.aspx">http://dataservices.epa.illinois.gov/swap/factsheet.aspx</a>.

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#### 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 of 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 source for both tap water and bottled water includes 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 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

#### The Fourth Unregulated Contaminant Monitoring Rule (UCMR 4)

In compliance with UCMR 4, samples were collected at Chicago Water System's entry points to the distribution system (EPTDS), also known as finished water, and analyzed for all contaminant groups except for Haloacetic Acids (HAAs), which were sample from the distribution system. All the contaminant groups tested in finished water were below the minimum reporting levels specified in the test method under UCMR 4. Samples for HAA indicators (Total Organic Carbon and Bromide) were collected at two source water influent points for the system. For Bromide, test results ranged from 28.2 to 35.3 ppb, and for TOC, test results ranged from 1.79 to 1.80 ppm.

#### Illinois EPA's Sampling of PER- and Polyfluoroalkyl Substances (PFAS)

The Illinois EPA collected finished water samples from Chicago's Water System on 10/29/2020 and analyzed the samples for a total of 18 PFAS contaminants. In its notification to Chicago, the Illinois EPA stated that these contaminants were not present in Chicago's drinking water at concentrations greater than equal to the minimum reporting levels.

#### 2020 Voluntary Monitoring

The City of Chicago monitors for Cryptosporidium, Giardia and E. coli in its source water as part of its water quality program. Cryptosporidium has not been detected in these samples, but Giardia was detected in September 2010 in one raw lake water sample collected. Treatment processes have been optimized to provide effective removal of Cryptosporidium and Giardia from the source water. By maintaining low turbidity through the removal of particles from the water, the possibility of such organisms getting into the drinking water system is greatly reduced. In 2020, the City of Chicago 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. Chromium-6 sampling data are posted at: <a href="https://www.chicago.gov/city/en/depts/water/supp">https://www.chicago.gov/city/en/depts/water/supp</a> info/water quality results and reports.html

For more information, please contact Andrea Cheng, Acting Commissioner at 312-744-8190 Chicago Department of Water Management 1000 East Ohio Street Chicago, IL 60611 Attn: Andrea Cheng

#### REGULATED CONTAMINANT TABLES

Regulated Disinfectants & Disinfection By- Products	MCLG	MCL	Highest Level Detected	Range of Levels Detected	Units	Municipality	Violation	Collection Date	Likely Source of Contaminants
	MRDLG = 4	MRDL = 4	1	0.89 — 1.2	ppm	Hodgkins	N	12/31/2020	
Chlorine	MRDLG = 4	MRDL = 4	1.4	1.13 — 1.55	ppm	McCook	N	12/31/2020	Water additive used to control microbes.
	MRDLG = 4	MRDL = 4	1	1 — 1	ppm	Chicago	N	12/31/2020	-
	No Goal	60	29	17.29 — 29	ppb	Hodgkins	N	2020	
Haloacetic Acids (HAA5)	No Goal	60	23	23 — 23	ppb	McCook	N	2020	
	No Goal	60	12	6.8 — 17.6	ppb	Chicago	N	2020	By-Product of drinking water disinfection.
Total Trihalomethanes (TTHM)	No Goal	80	75	41.1 — 74.6	ppb	Hodgkins	N	2020	by-Froduct of drinking water disinfection.
	No Goal	80	44	44 — 44	ppb	McCook	N	2020	
	No Goal	80	29	15 — 40	ppb	Chicago	N	2020	

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nants			(b)**			1		1 1			1					
	2	2	2	0.0201		0.0198 — 0.0201		ppm	Chica	igo	1	V	2020		Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.	
	4	4.	.0	0.75		0.65 — 0.75		ppm	Chica	cago		٧	2020	)	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.	
as	10	1	0	0.4	2	0.35 — 0.42		ppm	Chica	igo	1	٧	2020		Runoff from fertilizer use; leaching fron septic tanks, sewage; Erosion of natura deposits.	
rite gen)	10	1	0	0.42		0.35 — 0.42		ppm	Chica	cago		١	2020		Runoff from fertilizer use; leaching fron septic tanks, sewage; Erosion of natura deposits.	
	N/A	N/	/A	9.55		8.73 — 9.55		ppm	Chica	nicago		ч	2020		Erosion from naturally occurring deposi Used in water softener regeneration.	
	N/A	N/	/A	27.	8	27.5 —	27.5 — 27.8		Chica	ago N		2020		Erosion of naturally occurring deposits.		
thetic C	Organic C	ontam	ninants				Aves of a					Sec.	Mr. Aller		The second s	
m	0	ŧ	5	0.95		0.83 —	0.83 — 0.95		Chica	ago	o N		02/04/2020		Erosion of natural deposits.	
ling m	0	1	5	3.1	1	2.8 —	3.1	pCi/L	Chica	ago	N		02/04/2020		Erosion of natural deposits.	
自己分子	(TRAINSR		合い時代		DESC	and the second	1918 N	1.10		Carlos and		1962	12 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -			
M	laximum	No. of Co		Coli I	li Maximum Coli d		or Feca			Municipality Viola		Violati	on	Likely Source of Contaminants		
			0.2					0			Chicago N		M	Naturally present in the environment.		
MCLG			90th F	90th Percentile #		Sites Over AL	Units	Units Municipality		Viola	ation Date Sampled			Likely Source of Contaminants		
0	15			9.1		0	ppb	Chi	Chicago		N 09/19/2018			Corrosion of household plumbing systems; Erosion of natural deposits.		
1.3	1.3		0	0.074		0	ppm	Hod	Hodgkins		N 06/20/20*		/2018	Erosion of natural deposits; Leaching from		
1.3	1.3	8	0.1			0	ppm	ppm McCook		N		09/25	/2018	wood	of preservatives; Corrosion of household nbing systems.	
1.3	1.3		0	0.091		0 ppm		Chicago		1	N	09/19/2018		plum	ing systems.	
			Level Detected		4	Municipality		Violation				Likely Source of Contaminants				
	1 NTU		0.16 NTU			Chicago		N			Soil Runoff.					
1 .	0.3 NTU		100%			Chicago		N			Soil Runoff.					
	as ite gen) ithetic C m iing m Conta 5% Sample MCLG 0 1.3 1.3 1.3 1.3	2       4       as     10       itle gen)     10       N/A       N/A       thetic Organic C m       0       ing m       0       Samples are poss       MCLG     Action I (AL 0       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3       1.3     1.3	2     2       4     4       as     10     1       ite     10     1       gen)     10     1       N/A     N/     N/       N/A     N.     N/       thetic Organic Contain     0     5       ing     0     1       Total Coliform     Maximum     Contaminant Level       5% of Monthly     Samples are positive.       MCLG     Action Level (AL)     0       0     15     1.3     1.3       1.3     1.3     1.3     1.3       1.3     1.3     1.3     1.3       1.3     1.3     1.3     1.3       1.3     1.3     1.3     1.3	2     2       4     4.0       as     10     10       ite     10     10       gen)     10     10       N/A     N/A     N/A       N/A     N/A     10       ite     10     10     10       N/A     N/A     N/A     10       Ithetic Organic Contaminants     0     5     15       ing     0     15     15     15       Total Colliform Maximum Contaminant Level     Higher No. 4       Somples are positive.     0.2     2       MCLG     Action Level (AL)     90th F       0     15     1.3     1.3       1.3     1.3     0.2       I.ai     1.3     0.1       I.ai     1.3     0.2       I.ai     1.3     0.2	2     2     0.02       4     4.0     0.7       as     10     10     0.4       ite gen)     10     10     0.4       M     10     10     0.4       ite gen)     10     10     0.4       N/A     N/A     9.5     0.9       ing m     0     5     0.9       ing m     0     15     3.2       Total Coliform Maximum Contaminant Level     Highest No. of Positive     Fe Ostive       5% of Monthly Samples are positive.     0.2     0       MCLG     Action Level (AL)     90th Percent       0     15     9.1     1.3     1.3     0.074       1.3     1.3     0.1     1.3     0.091     1.3       Limit (Treatment Technique)     Level Detected     1     NTU     0.16 NTU	2 2 0.0201   4 4.0 0.75   as 10 10 0.42   ite gen) 10 10 0.42   N/A N/A 9.55   N/A N/A 27.8   thetic Organic Contaminants 0 5 0.95   ing 0 15 3.1   Total Coliform Maximum Contaminant Level   Soft Monthly Samples are positive. 0.2   Soft Monthly Samples are positive. 0.2   MCLG   Action Level (AL) 90th Percentile   1.3 1.3 0.074   1.3 1.3 0.091   1.3 1.3 0.091   Limit (Treatment Technique) Level Detected   1 NTU 0.16 NTU	2     2     0.0201     0.0198 - 0       4     4.0     0.75     0.65 - 0       as     10     10     0.42     0.35 - 0       ite gen)     10     10     0.42     0.35 - 0       N/A     N/A     9.55     8.73 - 9       N/A     N/A     27.8     27.5 - 3       thetic Organic Contaminants     10     0.95     0.83 - 0       ing     0     15     3.1     2.8 - 3       Total Coliform Maximum Contaminant Evel       Soft Monthly Samples are positive.     0.2     0       MCLG     Action Level Positive       0     15     9.1     0       1.3     1.3     0.074     0       1.3     1.3     0.091     0       1.3     1.3     0.091     0       Limit (Treatment Technique)     Level Detected     Municipality       1     0.16 NTU     Chicago	2     2     0.0201     0.0198 - 0.0201       4     4.0     0.75     0.65 - 0.75       as     10     10     0.42     0.35 - 0.42       ite gen)     10     10     0.42     0.35 - 0.42       N/A     N/A     9.55     8.73 - 9.55       N/A     N/A     27.8     27.5 - 27.8       thetic Organic Contaminants     0     5     0.95     0.83 - 0.95       ing     0     15     3.1     2.8 - 3.1       Total Coliform Maximum Contaminant Level       Swof Monthly Samples are positive.     0.2     Coli Maximum Contaminant Level     Total Coliform Coliform Positive Positive     Total Coliform Contaminant Level     Total Colif Coliform Contaminant Contaminant Level	2     2     0.0201     0.0198 0.0201     ppm       4     4.0     0.75     0.65 0.75     ppm       as     10     10     0.42     0.35 0.42     ppm       ite gen)     10     10     0.42     0.35 0.42     ppm       N/A     N/A     9.55     8.73 9.55     ppm       N/A     N/A     27.8     27.5 27.8     ppm       thetic Organic Contaminants     m     0     5     0.95     0.83 0.95     pCi/L       ing m     0     15     3.1     2.8 3.1     pCi/L       Samples are positive.     0.2     0     0     0     0       Samples are positive.     0.2     0     0     0     0     0       1.3     1.3     0.074     0     ppm     Hod       1.3     1.3     0.091     0     ppm     Chi       1.3     1.3     0.091     0     ppm     Chi       1.3     1.3     0.091 <td< td=""><td>2     2     0.0201     0.0198 - 0.0201     ppm     Chica       4     4.0     0.75     0.65 - 0.75     ppm     Chica       as     10     10     0.42     0.35 - 0.42     ppm     Chica       ite gen)     10     10     0.42     0.35 - 0.42     ppm     Chica       N/A     N/A     9.55     8.73 - 9.55     ppm     Chica       N/A     N/A     27.8     27.5 - 27.8     ppm     Chica       M     0     5     0.95     0.83 - 0.95     pCi/L     Chica       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chica       Maximum     Positive     Fecal Coliform or E. Coli Maximum     Total No. Positive E     Coli or Fecal Colifor       Samples are positive.     0.2     0     0     0     0       MCLG     Action Level (AL)     90th Percentile     # Sites Over AL     Units     Municipality       0     15     9.1     0     ppm     Chicago       1.3</td></td<> <td>2     2     0.0201     0.0198 — 0.0201     ppm     Chicago       4     4.0     0.75     0.65 — 0.75     ppm     Chicago       as     10     10     0.42     0.35 — 0.42     ppm     Chicago       ite gen)     10     10     0.42     0.35 — 0.42     ppm     Chicago       N/A     N/A     9.55     8.73 — 9.55     ppm     Chicago       N/A     N/A     27.8     27.5 — 27.8     ppm     Chicago       M     0     5     0.95     0.83 — 0.95     pCi/L     Chicago       ing     0     15     3.1     2.8 — 3.1     pCi/L     Chicago       m     0     5     0.95     0.83 — 0.95     pCi/L     Chicago       m     0     15     3.1     2.8 — 3.1     pCi/L     Chicago       Soff Monthly     0.2     0     0     15     0.2     0       MCLG     Action Level     90th Percentile     # Sites Over AL     Units     Municipality</td> <td>2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     n       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     n       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     n       ite gen)     10     10     0.42     0.35 - 0.42     ppm     Chicago     n       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     n       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     n       M     0     5     0.95     0.83 - 0.95     pCi/L     Chicago     n       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     n       Total Coliform Maximum Contaminant Level     Highest Positive     Fecal Coliform or E. Coli Maximum Contaminant Level     Total No. Positive E. Coli or Fecal Coliform Samples are positive.     0     Chicago     N       0     15     9.1     0     ppm     Hodgkins     N       1.3     1.3     <t< td=""><td>2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       ile     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       Softmore Textal Coliform Maximum Contaminant Level     No. of Positive     Fecal Coliform or E. Coli Maximum Contaminant Level     Total No. Positive E. Coli or Fecal Coliform Samples     Municipality     Violation     Sam       0     15</td></t<><td>2     2     0.0201     0.0198 — 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 — 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 — 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 — 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 — 0.95     pCi/L     Chicago     N     02/04/2       ing     0     15     3.1     2.8 — 3.1     pCi/L     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     09/19/2018       1.3</td><td>2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 - 0.95     pCi/L     Chicago     N     02/04/2020       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     9.1     0     ppb</td></td>	2     2     0.0201     0.0198 - 0.0201     ppm     Chica       4     4.0     0.75     0.65 - 0.75     ppm     Chica       as     10     10     0.42     0.35 - 0.42     ppm     Chica       ite gen)     10     10     0.42     0.35 - 0.42     ppm     Chica       N/A     N/A     9.55     8.73 - 9.55     ppm     Chica       N/A     N/A     27.8     27.5 - 27.8     ppm     Chica       M     0     5     0.95     0.83 - 0.95     pCi/L     Chica       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chica       Maximum     Positive     Fecal Coliform or E. Coli Maximum     Total No. Positive E     Coli or Fecal Colifor       Samples are positive.     0.2     0     0     0     0       MCLG     Action Level (AL)     90th Percentile     # Sites Over AL     Units     Municipality       0     15     9.1     0     ppm     Chicago       1.3	2     2     0.0201     0.0198 — 0.0201     ppm     Chicago       4     4.0     0.75     0.65 — 0.75     ppm     Chicago       as     10     10     0.42     0.35 — 0.42     ppm     Chicago       ite gen)     10     10     0.42     0.35 — 0.42     ppm     Chicago       N/A     N/A     9.55     8.73 — 9.55     ppm     Chicago       N/A     N/A     27.8     27.5 — 27.8     ppm     Chicago       M     0     5     0.95     0.83 — 0.95     pCi/L     Chicago       ing     0     15     3.1     2.8 — 3.1     pCi/L     Chicago       m     0     5     0.95     0.83 — 0.95     pCi/L     Chicago       m     0     15     3.1     2.8 — 3.1     pCi/L     Chicago       Soff Monthly     0.2     0     0     15     0.2     0       MCLG     Action Level     90th Percentile     # Sites Over AL     Units     Municipality	2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     n       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     n       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     n       ite gen)     10     10     0.42     0.35 - 0.42     ppm     Chicago     n       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     n       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     n       M     0     5     0.95     0.83 - 0.95     pCi/L     Chicago     n       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     n       Total Coliform Maximum Contaminant Level     Highest Positive     Fecal Coliform or E. Coli Maximum Contaminant Level     Total No. Positive E. Coli or Fecal Coliform Samples are positive.     0     Chicago     N       0     15     9.1     0     ppm     Hodgkins     N       1.3     1.3 <t< td=""><td>2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       ile     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       Softmore Textal Coliform Maximum Contaminant Level     No. of Positive     Fecal Coliform or E. Coli Maximum Contaminant Level     Total No. Positive E. Coli or Fecal Coliform Samples     Municipality     Violation     Sam       0     15</td></t<> <td>2     2     0.0201     0.0198 — 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 — 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 — 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 — 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 — 0.95     pCi/L     Chicago     N     02/04/2       ing     0     15     3.1     2.8 — 3.1     pCi/L     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     09/19/2018       1.3</td> <td>2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 - 0.95     pCi/L     Chicago     N     02/04/2020       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     9.1     0     ppb</td>	2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       ile     10     10     0.42     0.35 - 0.42     ppm     Chicago     N       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N       ing     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N       Softmore Textal Coliform Maximum Contaminant Level     No. of Positive     Fecal Coliform or E. Coli Maximum Contaminant Level     Total No. Positive E. Coli or Fecal Coliform Samples     Municipality     Violation     Sam       0     15	2     2     0.0201     0.0198 — 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 — 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 — 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 — 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 — 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 — 0.95     pCi/L     Chicago     N     02/04/2       ing     0     15     3.1     2.8 — 3.1     pCi/L     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     02/04/2       5% of Monthly     0.2     0     Chicago     N     09/19/2018       1.3	2     2     0.0201     0.0198 - 0.0201     ppm     Chicago     N     2020       4     4.0     0.75     0.65 - 0.75     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       as     10     10     0.42     0.35 - 0.42     ppm     Chicago     N     2020       N/A     N/A     9.55     8.73 - 9.55     ppm     Chicago     N     2020       N/A     N/A     27.8     27.5 - 27.8     ppm     Chicago     N     2020       thetic Organic Contaminants     0     5     0.95     0.83 - 0.95     pCi/L     Chicago     N     02/04/2020       m     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     3.1     2.8 - 3.1     pCi/L     Chicago     N     02/04/2020       fmg     0     15     9.1     0     ppb	

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

#### 2020 VIOLATION SUMMARY TABLE

Village of Hodgkins Violation Table										
Violation Type	Violation Begin	Violation End	Violation Explanation							
NONE	N/A	N/A	NONE							

#### UNREGULATED CONTAMINANTS - UCMR4

The EPA uses the Unregulated Contaminant Monitoring (UCM) program to collect data for contaminants suspected to be present in drinking water, but that do not have health-based standards set under the Safe Drinking Water Act (SDWA). Every five years the EPA reviews the list of containments, largely based on the Contaminant Candidate List. The Village of Hodgkins was not selected to participate in the 2020 UCMR4 program by the EPA.



# Fair Housing Act

OPPORTUNITY 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 Village of Hodgkins, the IL Dept. of Human Rights, or the U.S. Dept of Housing & Urban Development.

Complaints to the Village can be filed in writing to: Village Clerk—Village of Hodgkins, 8990 Lyons St, Hodgkins, Illinois 60525

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### It is with sadness that we say goodbye to Hodgkins First Woman Police Officer.



Janet Lynn (Klotz) Coleman

1957—2021

Janet was born in Hodgkins to Jack and Shirley (Jones) Klotz. She was always involved in the community. She was our first woman police officer and served our community from 1984—1989. Janet designed Hodgkins Centennial Flag. She raised her children Jessica, Jackie, and Janelle in Hodgkins. She was married to her husband, Tom Coleman at the Immanuel Lutheran Church in Hodgkins in 1987. Janet loved many things including playing the piano at Christmas, drawing, painting, and sewing Halloween costumes for her grandkids. She could always be

found playing the organ at church and helping out in Sunday school. Though she had many joys in life, nothing brought her more happiness then spending time with her family.

Janet touched the lives of everyone she met. Her kind heart and gentle soul lives on in the memory of all who knew her.



# Hodgkins PUBLIC LIBRARY DISTRICT Summer Reading Program!

### June 13-August 7

Log the books you read or listen to, between June 13th and August 7th. Each log can equal 5 entry ticket for prizes, with a limit of 2 logs. All Logs must be turn in by August 9th.

Children Wacky Wednesday (With a Twist!)

Wednesday, June 2, 9, 16, 23, 20 | July 7, 14, 21, 28 | August 4, 11, 18, 25

Join us on Facebook every Wednesday for some fun! We will provide crafts, snacks, and other activities. Pick up the Wacky Wednesday kit every week to join in on the fun.



# Hodgkins Park District

Please check the Park District website for fun events! www.hodgkinspark.com 708-354-6569

Our 2021 Summer Brochure is available on our website and filled with fun actives to do over the summer.





### 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.

Major Cummings, Brandon 412 Blackberry Drive Elgin, OK 73538 Grandson of Mayor Cummings

SPEC 4 Udziela, Bradley 11524 10th Ave. CTE Apt. G 106 Tacoma, WA 98445



Grandson of Bill & Dianne Knack



Amn Sheldon, Michael James

527 | Ave. Unit 2535

Sheppard AFB, TX 76311

Son of Ed Sheldon

Kansas City, MO 64118 Grandson of Ruth Sneed PVT Gonzalez, Elizabeth

Major Sneed, Cody

5476 N Mercier Ave.

God bless

CCO. 1-48 INF BN 495 Iowa Avenue, Unit#33 Fort Leonard Wood, MO 65473 Daughter of Lucina & Roberto González



 $\mathbf{W}$ e would like to thank the Coulter American Legion Post #1941 for their participation in this years

Memorial Day service. The Coulter Post has been providing the Honor Guard and Official service for our Veterans Memorial since 1989. As usual, they did a fantastic job and provided us with a patriotic and moving service.

To those who courageously gave their lives and those who bravely fought and fight today

### Thank You!



A Special Thanks to our Public Works Department, Dan Tholotowsky and Corp. Sarah Tholotowsky, USMC, for setting up the crosses. It always looks so nice and is much appreciated by the Village.

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Village of Hodgkins 8990 Lyons Street Hodgkins, Illinois 60525 PRESORT STANDARD U.S. POSTAGE PAID LAGRANGE, ILLINOIS PERMIT NO. 506

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

### **Dates to Remember:**

The Village Hall Offices will be Closed Monday July 5th

Mayor Cummings Annual Fishing Tournament—August 28th

August 28th 10am—9:30pm—Hodgkins FEST & 125th Anniversary

Please check inside on page 2 for parade route and www.hodgkinspark.com

The Village Hall Offices will be Closed Monday September 6th

Mobile Pantry— September 21st—3:30pm—5:30pm



Hodgkins Celebrates 125 years!

### **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