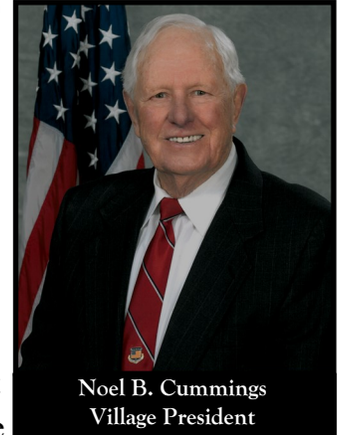




Village of Hodgkins Communicator

A Message from Mayor Noel B. Cummings . . .

On behalf of my slate of candidates, we wish to thank all of the residents of Hodgkins for another term of service. Before the May 13th board meeting Judge Pat Rogers swore in myself as President, Stephanie Gardner as Village Clerk, Larry Rice, Vicky Moxley, Dominic Misasi and Tim Kovel as Trustees. Our team has a lot of



Noel B. Cummings
Village President



Judge Pat Rogers , Mayor Noel Cummings, Stephanie Gardner, Vicky Moxley, Larry Rice, Dominic Misasi, and Tim Kovel

work to do in order to keep the pace of improvement we have strived for the

past 38 years. Uppermost on our agenda is to enhance our beautification program in the downtown area. We now have six new homes either completed or soon to be finished. We have two lots ready to begin construction. Over the past five years we have acquired older homes that have lost their value or foreclosed properties. Once acquired the

Village will pay to demolish the older structures and sell to individuals or builders who commit to rebuild new homes within an eighteen month period. So far, so good.

Our businesses provide us with many tax benefits that without them would not be possible. Every resident that is a homeowner gets free garbage pick up and a tax rebate. Mobile home residents get a garbage rebate check. The benefits we acquire from our businesses also apply

to our park district

and library district. In recognition of these contributions the Village sponsored a “Business Appreciation” Night on April 24th. For the first time we hosted more than two dozen businesses.



The interaction between Village Officials and Business representatives was not only productive but enjoyable. It is our plan to make this an annual event.

Hodgkins

Village Officials

Contact any of these officials by telephone at: Hodgkins Village Hall
579-6700

Village President
Noel B. Cummings

Village Clerk
Stephanie Gardner

TRUSTEES

Paul Struve

Larry Rice

Vicky Moxley

Dominic Misasi

Lida Mills

Tim Kovel

Village Comptroller

Melody Salerno

Deputy Clerk

Sharon Wells

Village Attorneys

John T. O'Connell

Tim Callahan

Chief of Police

Ernest Millsap



Splash Harbor Opens

Thursday, June 1st

Free for Residents with a Splash Pass ID

For hours and information:

708-354-6563 hodgkinspark@hodgkinspark.com



Saturday August 24th

More details to follow in the Park District Newsletter in July.

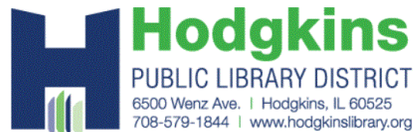


Congratulations to the Class of 2019!



A ceremony was held May 15, 2019 at Hodgkins Elementary School for the Class of 2019. It was followed by a reception serving cake and juice.

Congratulations! The Village is proud of you all!



Summer Reading Kick-Off Event

Friday, June 7 @ 5:00 PM

Join us for the official kick-off to our summer reading program - Reading Is Out Of This World.

5 p.m.-7p.m. Activities for kids and families.

7 p.m. Presentation given by Kevin Manning, former NASA consultant.

Following the presentation, a powerful telescope will be set up outdoors for viewing the craters on the Moon, the rings of Saturn and other beautiful objects in the night sky, weather permitting.



Melody Salerno
Village Comptroller

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 except 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.

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



**GREATER
CHICAGO
FOOD
DEPOSITORY**

Mobile Pantry Free Fresh Fruit, Vegetables and 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.

May 21 2019 St. Blasé, 7438 W 61st Place, Summit, IL 60501

June 18, 2019 Justice Village Hall , 7800 Archer Road., Justice, IL 60458

July 16, 2019 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL 60525

August 20, 2019 St. Blasé, 7438 W 61st Place, Summit, IL 60501

September 17, 2019 Justice Village Hall , 7800 Archer Road., Justice, IL 60458

October 15, 2019 Hodgkins Village, 9096 Joliet Road, (Fire Department), Hodgkins, IL



Our Public Works Department is looking for summer help. If you are in high school or a college student looking for a summer job. We need individuals interested in working part time for the summer. \$12.00 an hour.

Please apply at the Village Hall.



Vern Millsap Retires from Public Works

In February of this year, Hodgkins lost a longtime valued face from its Department of Public Works. Vernon (Vern) Millsap hung up his work hat after serving in the water department for fourteen years.

Vern is the oldest of seven children of Vernon and Alida Millsap. He's been married to his wife, Diana, for thirty years, and is the father of three children: Eddie, Vernon, and Samantha. He is also now the grandfather of three: Emma, Thomas, and James Vernon.

Vern worked for almost thirty years at Reynolds Aluminum in McCook, then came to work for Hodgkins, where he quickly became an indispensable asset to the Water Department. Utilizing his skills to solve a number of problems for the Village over the years. He was promoted to the position of Foreman in 2016.

In his spare time, Vern enjoys spending time with his grandkids. He and Diana recently bought a condo on Pickwick Lake in Tennessee, where they spend weekends every month. Vern was always thankful for his time working for the Village of Hodgkins. Be sure to congratulate him on his retirement!



For Sale - 2003 Chevrolet Impala—by Sealed Bids

The Village is accepting sealed bids for a 2003 Impala. The car has 46,054 miles, gray leather interior. It was one of the Village police cars. Anyone interested in bidding should put their name, address, phone number and amount you wish to bid on a piece of paper in a sealed blank envelope. The bid should be dropped off at the Village between May 22, 2019 and close on June 5, 2019 at 5:00p.m.. The winning bid will be contacted by phone on June 6, 2019. For more information please contact the Village 708-579-6700.



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 Village of Hodgkins, the Illinois Department of Human Rights, or the U.S. Department 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

Sandy Rice: A Hodgkins Resident You Should Know

For all but one month of her life, Sandy Rice has lived in Hodgkins. Few others of her age can say that. Born late in 1945, she has managed to call Hodgkins home for going on 74 years now, except for one month in 1964, when she lived quite briefly in Lyons.



Born in Oak Park Hospital and taken home to Hodgkins, Sandra Sue Cook was the oldest of three children born to Leon and Ruth (née Klein) Cook. Leon was born in Chicago, and then his mother moved herself and her two children to Hodgkins after Leon's father died (when Leon was three). Leon's family lodged at the corner of 67th and Kane when they first came to town. Later Leon and his Step Father built and lived on Kane Avenue in the home commonly called the "gingerbread house" by other villagers. Sandy's mother, Ruth, grew up in Belleville, Illinois, where she met Leon while he was serving in the US Air Force at Scott Air Force Base. They married and settled in Hodgkins, and built a life and family where Leon had grown up himself. Almost exactly nine years after Sandy was born came her sister, Candace (Candy), and almost exactly nine years after Candy came Melody.



Sandy, Candy, Ruth, & Melody



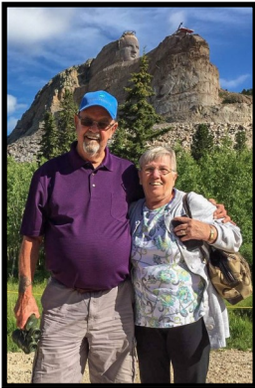
Growing up, Sandy enjoyed quite a menagerie of creatures around her house, as her father raised birds (common pheasants, Lady Amherst's pheasants, and Chinese Golden quails), dogs (Springer Spaniels and Water Spaniels), rabbits, and a goat, although her father got rid of the goat once it started eating his pants off the clothesline. Sandy's favorite was a Springer Spaniel named Duchess. Her father was an avid outdoorsman and hunter, often travelling as far as South Dakota to hunt, and he trapped mink up and down the Des Plaines River.

Sandy remembered her father being very strict, especially when it came to enforcing curfews. Once, she and some friends were dancing out in front of Sam's Tavern while a band played inside, and her father caught her when he went out driving around looking for her. "I was grounded for a long time for that one," she chuckled. Sandy considers herself to have been a tomboy growing up, and sometimes even snuck worms onto the school bus in order to frighten the other girls for fun. She was known to get into a scrape or two with other girls over a boy, and never completely lost her fighting spirit even after she was grown.

Sandy attended Hodgkins School up until sixth grade, where she was a cheerleader for the basketball team, then attended Gurrie Middle School for two years, and finally graduating

from Lyons Township High School. As she got older, Sandy got a job working at a bakery on LaGrange Road in Countryside. By her later years of school, Sandy's father Leon Cook had become a Trustee for the village, and then went on to become the Mayor of Hodgkins for four terms. Sandy laughed as she reflected on the changing of the guard from her father to our current Mayor, Noel Cummings.

"We went from a Mayor named Leon, L-E-O-N, to a mayor with a first name of Noel, N-O-E-L, the exact mirror reverse!"



After graduating high school in June 1963, Sandy immediately enrolled in the American Beauty School in downtown Chicago, which she completed in six months. But because of a couple of bad experiences she had in beauty school, Sandy opted to never use the certificate she had earned at that trade school. Instead, she was employed briefly at Walgreen's, and then went to work at Electro Motive, starting in December 1964 and retiring in October 2017 as a contact engineer, having worked there for fifty-two years!

Sandy met Larry Rice in 1962, after he came up to the area from Covington, Kentucky, looking for work. They married in January 1964, and for a while both worked at Electromotive. A few years later, in 1970, they had their only child, Eric. When Eric was grown he married Tressa, and Sandy and Larry soon got two grandchildren, Eric Jr. and Brianna.

Sandy served as a library Trustee for a few years, and her husband Larry has served both as a Trustee for the Village of Hodgkins (since 1994) and as a Police Commissioner. He also served on the Volunteer Fire Department and currently serves as the Chairman on the Police Committee. Sandy's sister, Melody Salerno, is the current Comptroller for the Village.

Sandy proudly says that, growing up, she pushed back hard against anyone who ever tried to run down Hodgkins. "I've always been very proud of Hodgkins. It's my home. I support Hodgkins one hundred percent. I always have, and I always will."

If you get a chance, be sure to meet this longtime Village Resident! She is one of the few walking history books on mid-1900's Village of Hodgkins.



Tressa, Brianna, Eric Jr., Eric, Leon and Ruth

Aging Well

Consider joining our Aging Well team. We meet the 3rd Wednesday of each month at 10 a.m. in the Larry Rice Community Room at lower level of The Village Hall. On the 2nd Wednesday of the month we have Coffee, Cards and Chatter with games available from 10 a.m. till noon in the Larry Rice Community Room.

*You can't help getting older,
But you don't have to get old*



Trustee
Lida Mills



Trustee
Dominic Misasi

Mothers day lunch was one of our best turn outs with 41 members and 3 guests. We played bingo, split the pot, and there were door prizes. The food was wonderful. Everyone seemed to have a fun time!



Village of Hodgkins Communicator

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Village of Hodgkins—2018 Consumer Confidence Report—Public Water Supply Facility ID: IL0311260—May, 2019

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, 2018 through December 31, 2018. Along with this report is important information concerning the quality and source of your drinking water. During 2018, 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 <http://www.villageofhodgkins.org>. 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 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: <http://www.epa.state.il.us/cgi-bin/wp/swap-fact-sheets.pl>.

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 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.

Consumer Information: The Village of Hodgkins tests the water supply for chlorine content daily to maintain the optimum levels for the consumers' needs. On a semi-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 EPA's Safe Drinking Water Hotline at (800) 426-4791.

In order to ensure that tap water is safe to drink, the EPA prescribes regulations which limits the number 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 Hotline.

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. 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, especially hot 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: <http://www.epa.gov/safewater/lead>.

Source of Drinking Water Contamination: (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. Water can also pick up substances resulting from the presence of animals or 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 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 users.

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.

SOURCE WATER ASSESSMENT

In 2018, all the approximate 147 million gallons of water the Village of Hodgkins distributed, came from Lake Michigan. 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 this 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.

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

DEFINITION OF TERMS / UNITS OF MEASUREMENTS

DEFINITION OF TERMS	
<p>Maximum Contaminant Level Goal (MCLG): The level of contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.</p> <p>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.</p> <p>Maximum Residual Disinfectant Level Goal (MRDLG): The level of disinfectant in drinking water below, which there is no known or expected risk to health. MRDLG's allow for a margin of safety.</p> <p>Maximum Residual Disinfectant Level (MRDL): The highest level of disinfectant allowed in drinking water.</p> <p>Range of Detections: This column represents a range of individual sample results, from lowest to highest that were collected during the CCR calendar year.</p> <p>Action Level (AL): The concentration of a contaminant that triggers treatment or other required actions by the water supply.</p>	<p>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.</p> <p>Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.</p> <p>ND: Not detectable at testing limits. N/A: Not applicable</p> <p>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.</p>
UNITS OF MEASUREMENTS	
<p>ppb: Micrograms Per Liter or Parts Per Billion (or url), unit of measurement of concentration in 7,350,000 gallons of water.</p> <p>ppm: Milligrams Per Liter or Parts Per Million (or mg/l), unit of measurement of concentration in 7,350 gallons of water.</p> <p>NTU: Nephelometric Turbidity Unit, used to measure cloudiness in drinking water.</p> <p>%<0.3NTU: Percent samples less than 0.3 NTU</p> <p>pCi/L: Picocuries per liter, used to measure radioactivity</p>	

REGULATED CONTAMINANTS TABLES

Regulated Disinfectants & Disinfection By-Products	MCLG	MCL	Highest Level Detected	Range of Levels Detected	Units	Municipality	Violation	Collection Date	Likely Source of Contaminants
Chlorine	MRDLG=4	MRDL = 4	0.9	0.7 – 1.02	ppm	Hodgkins	N	12/31/2018	Water additive used to control microbes.
	MRDLG=4	MRDL = 4	1	0.93 – 1.11	ppm	McCook	N	12/31/2018	
	MRDLG=4	MRDL = 4	1	1 – 1	ppm	Chicago	N	12/31/2018	
Haloacetic Acids (HAA5)	No Goal	60	12	11.99 – 11.99	ppb	Hodgkins	N	2018	By-Product of drinking water disinfection.
	No Goal	60	17	16.6 – 16.6	ppb	McCook	N	2018	
	No Goal	60	13	5.5 – 19.7	ppb	Chicago	N	2018	
Total Trihalomethanes (TTHM)	No Goal	80	58	57.9 – 57.9	ppb	Hodgkins	N	2018	
	No Goal	80	31	31.4 – 31.4	ppb	McCook	N	2018	
	No Goal	80	26	11.4 – 36.7	ppb	Chicago	N	2018	
Inorganic Contaminants									
Barium	2	2	0.0214	0.0203 – 0.0214	ppm	Chicago	N	2018	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
Fluoride	4	4.0	0.6	0.601 – 0.617	ppm	Chicago	N	2018	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Nitrate (Measured as Nitrogen)	10	10	0.416	0.314 – 0.416	ppm	Chicago	N	2018	Runoff from fertilizer use; leaching from septic tanks, sewage; Erosion of natural deposits.
Sodium	N/A	N/A	9	8.14 – 8.89	ppm	Chicago	N	2018	Erosion from naturally occurring deposits: used in water softener regeneration
Sulfate	N/A	N/A	27.6	26.3 – 27.6	ppm	Chicago	N	2018	Erosion of naturally occurring deposits.
Radio Active & Synthetic Organic Contaminants									
Combined Radium 226/228	0	5	0.84	0.5 – 0.84	pCi/L	Chicago	N	02/11/2014	Erosion of natural deposits.
Gross alpha excluding radon and uranium	0	15	6.6	6.1 – 6.6	pCi/L	Chicago	N	02/11/2014	Erosion of natural deposits.
Coliform Bacteria									
Total Coliform Maximum Contaminant Goal	Total Coliform Maximum Contaminant Level	Highest No. of Positive	Fecal Coliform or E. Coli Maximum Contaminant Level	Total No. Positive E. Coli or Fecal Coliform Samples	Municipality	Violation	Likely Source of Contaminants		
0	5% of Monthly Samples are positive.	0.4		0	Chicago	N	Naturally present in the environment.		

Village of Hodgkins Communicator

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Lead & Copper									
	MCLG	Action Level	90th Percentile	# Sites Over AL	Units	Municipality	Violation	Date Sampled	Likely Source of Contaminants
Lead	0	15	9.1	0	ppb	Chicago	N	2018	Corrosion of household plumbing systems; Erosion of natural deposits.
Copper	1.3	1.3	0.074	0	ppm	Hodgkins	N	2018	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of
	1.3	1.3	0.1	0	ppm	McCook	N	2018	
	1.3	1.3	0.091	0	ppm	Chicago	N	2018	household plumbing systems.
Turbidity	Limit (Treatment Technique)	Level Detected	Municipality	Violation	Likely Source of Contaminants				
Highest Single Measurement %	1 NTU	0.19 NTU	Chicago	N	Soil Runoff.				
Lowest Monthly % meeting Limit	0.3 NTU	100%	Chicago	N	Soil Runoff.				

Total Organic Carbon:

The percentage of Total Organic Carbon (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.

2018 VIOLATION SUMMARY TABLE

Village of Hodgkins Violation Table			
Violation Type	Violation Begin	Violation End	Violation Explanation
NONE	N/A	N/A	NONE
Village of McCook Violation Table			
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)	12/30/2018	01/23/2019	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.
City of Chicago Violation Table			
Violation Type	Violation Begin	Violation End	Violation Explanation
NONE	N/A	N/A	NONE



Vulcan Materials First-Ever

**VULCAN MATERIALS COMPANY MCCOOK QUARRY
CRUSHER TRAIL RUN & WALK**



Sunday, June 23, 2019 8 a.m., 6111 East Avenue, Hodgkins

**3.2 mile (or 5.6 mile Double Crusher) run & walk / Challenging limestone surface course
Experience inclines/declines of up to 11% / Descend nearly 300 feet down into the earth
See the inner workings of an active limestone quarry**

**You'll earn a \$5 donation for each participant using your organization's promo code
Plus your participants receive a \$5 discount**

**For more information contact :Joshua Robbins or Max Walczyk, Serafin & Associates
312-943-1955 or vmc@serafin.com**

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.



SrA Cottrell, Cameron	Udziela, Bradley	Major Cummings, Brandon	CPT Sneed, Cody	E-5P02 Giancarlos Arenas
414 Townsgate Plaza—Apt. L	CMR 411 Box 4161	412 Blackberry Drive	2430 Piros Drive	Wanker Way Apt. C
Clovis, NM 88101-3765	APO, AE 09112-0042	Elgin, OK 73538	Colorado Spring, CO 80915	Bremerton, WA 98312
Son of Denise Cottrell	Grandson of Bill & Dianne Knack	Grandson of Mayor Cummings	Grandson of Ruth Sneed	Son of Carlos Arenas

Coulter Post 1941 to Commemorate 75th Anniversary on Memorial Day

Memorial Day, May 27, 2019 marks the 75th anniversary of the Robert E. Coulter, Jr., American Legion Post 1941 in La Grange. As we do annually, we will be conducting a number of memorial services in the community prior to our ceremony at the Post home.

The first service will be at Lyons Township High School (north campus), 100 S. Brainard Ave., La Grange at 8:30 AM. There will be a bell ceremony with a name reading honoring those La Grange area residents who gave their lives in service to our country from the Civil War to the present time.

Following this service, there will brief memorial services at the following locations:

- ◆ Parkholm Cemetery – 9:15 AM
- ◆ Lyonsville Cemetery – 10:00 AM
- ◆ St. James Cemetery – 10:45 AM
- ◆ **Hodgkins Memorial site – 11:00 AM**
- ◆ Carl W. LeGant Memorial Park – 11:45 AM

Times are approximate.

The final Memorial Day ceremony will be at the Post home at 900 S. La Grange Road at about 12:00 PM along with a 75th Anniversary ceremony. At this time the heroic story of namesake Robert E. Coulter Jr. will be recounted. There will be a 21-gun salute, and Taps played in honor of all fallen soldiers. A dedication plaque will be unveiled, and nearly one dozen Coulter descendants and relatives are scheduled to attend.

Post Commander Jason Coclans said, “What better way to celebrate Memorial Day than to remember a hero and rededicate our headquarters to his memory. Service and sacrifice are at the forefront of what we do as American Legion members and Robert Coulter epitomizes these traits.”

Robert E. Coulter Jr., was a graduate of Lyons Township High School, and a Purdue University Alumnus. He joined the U.S. Army Air Corps in 1939. Major Coulter flew many successful missions early in the Allied offensive over Europe, bombing enemy submarine and U-boat bases. Coulter and his B17 Flying Fortress crew were killed in action over North Africa early in 1943. In recognition of his outstanding service to his country, and in his honor, the La Grange American Legion Post was dedicated.

All ceremonies are open to the public and residents from local communities are encouraged to attend these services.

The day's programs are sponsored by the Robert E. Coulter, Jr., Post 1941, La Grange, IL. For further information call 708-354-3300.

*To all the Soldiers we
Thank You on Memorial
Day and everyday!*

“It is the **Soldier**, not the
Reporter, who has given
Us freedom of the press.

It is the **Soldier**, not
The poet, who has given
Us freedom of speech.

It is the **Soldier**, not the
Campus organizer who
Has given us the freedom
To demonstrate.

It is the **Soldier**, who
Salutes the flag, who
Serves beneath the flag,
And whose coffin is
Draped by the flag,
Who allows the protester
To burn the flag.”



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 will be closed: Memorial Day
And 4th of July

- | | |
|-----------|---|
| May 27 | Memorial Day Services |
| June 1 | Splash Harbor Opens |
| June 23 | Vulcan Crusher Run & Walk |
| July 16 | Hodgkins hosts
Fresh Fruit & Veggie Pantry |
| August 24 | Hodgkins Fest |

Contact us

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

Board Meetings:
2nd Monday of the month