



Hi-Lighter

One Village - One Future

The mission of the Village is to provide responsive and effective municipal services toward the goal of maintaining a good quality of life for residents and businesses within the community.

Village of Hanover Park

July - August 2017

Memorial Day and Military Working Dog Unveiling Event

On Monday, May 29th, the Village hosted its annual Memorial Day event that featured the unveiling of the new memorial to Military Working Dogs. There was an outstanding turnout to honor those that have fallen in the United States Armed Forces. This event took on a special reverence to help honor military working dogs that have proudly served their country.

Along with many local veterans, also in attendance were elected officials of the Village, Congressman Peter Roskam, the V.F.W. Post 5151, Boy Scout and Cub Scout Troop 398 members and Hanover Park Veterans Committee members. All were excited to view the newest addition to our Veterans Memorial, the Military Working Dog sculpture from renowned artist Renee Bemis. The Keynote Speaker was John A. Meeks, II of the United States War Dog Association - Chapter 3, who brought retired K-9 Abel.

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<http://www.hpil.org/Reference-Desk/Mailing-List.aspx>



Minute with the Mayor



School is out and Summer is here! I wish you all a happy and safe summer, and encourage you to get out and enjoy the warm, sunny days. One activity you can enjoy is our **“Play Ball Summer”** baseball game, where Hanover Park’s Police and Fire departments will be coaching the Hanover Park Little League players. This event was a big hit last year, and is sure to be just as much fun this year with free hot dogs and good ol’ fashioned baseball! I invite you to come out and join in the fun on July 26th. See page 14 for additional details.

On May 29th, Memorial Day, we honored those who gave their lives for the freedom we all enjoy. Thank You Congressman Peter Roskam for the honor of your visit and sharing a personal family remembrance. The Veteran’s Committee unveiled the **Military Working Dog** monument in our Veterans Plaza in front of Village Hall. Many thanks to elected officials and staff in support of this initiative of the Veterans Committee, with Nikki Russ’ leadership, for their hard work on fundraising efforts to bring our vision to life. If you have not seen it yet, it is an impressive sculpture created by Renee Bemis. Come to Village Hall to see if for yourself and maybe take a photo.

Recently, I had the honor of being the guest speaker for **Anne Fox School’s 50th Anniversary** assembly, speaking about the beloved District 54 teacher, Anne Fox, the only District 54 school named for a Teacher. The dedication of teachers and staff at Anne Fox, and throughout our Village, are doing a marvelous job with our youth. Thanks to the Fire Department for bringing out the ladder truck to take this wonderful aerial photo of the students.



Mark your calendars for our annual **Car & Motorcycle Show** taking place on Sunday, August 6th. This is a great family event where you can enjoy food, a band and a DJ. It will be fun for all ages! And speaking of Car shows.... have you checked out the VFW Post 5151 Cruise Night, which takes place every Saturday through the end of October from 5:00-9:00 p.m. at Barrington & Tower Drive (in front of Tony’s Finer Foods).



These are exciting times for Hanover Park. I recently attended the **International Council of Shopping Center’s conference**, where staff and I had the opportunity to meet with several businesses and developers. We are working hard to bring commercial development to Hanover Park and working to improve revenue to keep our property taxes low.

Additionally, I’m in constant contact with our **State Legislators**. So many components go into the creation of a property tax that a simple mandate to freeze taxes will not have the expected outcome for homeowners. In Hanover Park, we will work towards a quality of life that assures public safety is effective and efficient, our children have an environment for quality education and hope for their future, and we will do this in an affordable manner. We pray for our state leadership that the expected burden they pass down doesn’t kill productivity, education, and safe communities.

Finally, it continues to be my pleasure to represent the people of Hanover Park, our hometown. We cannot do it without you! Take the time to volunteer and give back to our wonderful town, at the Schools, Churches, or assisting on the playing field. Together, we are finding ways to believe in our youth and together we are making a difference for the people of Hanover Park.

Sincerely,

Rodney S. Craig, Village President
rcraig@hpil.org or [@rodrcraig](https://twitter.com/rodrcraig) (Twitter)



Clerk's
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Village Clerk
Eira Corral Sepúlveda



Village President Rod Craig, Village Trustee Sharmin Shahjahan, Village Trustee Rick Roberts, Village Clerk Eira Corral Sepúlveda and Village Trustee Bob Prigge.

Swearing In Ceremony

On Thursday, May 4th, the Village of Hanover Park held a Swearing In Ceremony. Village President Rodney Craig, Village Clerk Eira Corral Sepúlveda, and Trustee Rick Roberts were re-elected, and Village Trustee Bob Prigge and Sharmin Shahjahan were welcomed as newly elected officials.

- VILLAGE OF - HANOVER PARK

10th
ANNIVERSARY



2017
CAR AND
MOTORCYCLE
SHOW



Sunday, August 6, 2017

(see page 6 for further details)

The Cultural Inclusion & Diversity Committee encourages you to participate in a

Back 2 School Supplies Drive

A collection box will be available in the lobby of Village Hall (2121 Lake Street) during the months of July and August.

(Supplies needed include: backpacks, crayons, markers, pencils, etc.)

School supplies will benefit the:

2017 Mental Health Fair

Sponsored by Hanover Township and Centro de Información

Residents are also invited to attend the

2017 Mental Health Fair

August 8, 2017 from 10 a.m.-12 p.m.

Ontarioville Elementary 2100 Elm Ave., Hanover Park

STAARS

April
Hanover Highlands
Elementary
May
Elsie C. Johnson
Elementary School



Your Village Board of Trustees



James Kemper



Jon Kunkel



Herb Porter



Bob Prigge



Rick Roberts



Sharmin Shahjahan



Police Department

Annual COPS Day Picnic

Friday, July 14 from 5-7:30 p.m.
Movie in the Park (begins at Dusk)
 Hanover Park District –
 Church and Walnut
 (Rain date: Friday, July 21)



Join the Hanover Park Police Department on Friday, July 14 for the Annual COPS Day Picnic, which will take place from 5:00 p.m. until 7:30 p.m., then stay for the Movie in the Park. This first-ever movie event will feature Moana. The movie will begin at dusk. Other featured events include:

- Come and meet police officers from your community and numerous members of service organizations.
- Visit Public Safety vehicles and learn about new technology to help police fight crime.
- Visit with special guests including “Skates”, the mascot of the Chicago Wolves and “Coop” of the Schaumburg Boomers.
- Enjoy free hotdogs cooked by the Police Command Staff
- K-9 Demonstration with “Echo”
- Free child ID kits
- Listen to music provided by the Mix 101.9 road crew.
- Face Painting
- Raffle for a bicycle!



Open Burn Ordinance



Except as provided herein, it shall be unlawful to burn anywhere in the village any garbage, refuse, or landscape waste or lumber that is not clean.

Burning is permitted in an outdoor fireplace or cooking unit (barbeque grill) only if:

- (1) The fuel used is charcoal, natural or propane gas, dry-seasoned firewood, clean lumber, or a manufactured fire log.
- (2) The fireplace or cooking unit is under the supervision of an adult at all times during use.
- (3) The fire shall be entirely extinguished prior to leaving the fireplace or cooking unit unattended.
- (4) The manufacturer's installation, operating, and safety instructions shall be followed.
- (5) The fireplace shall be located at least ten feet from the nearest structure which is not on the same property as the fireplace.
- (6) The fire shall be maintained in such a manner as to minimize the generation of smoke, fumes, fly ash, or soot which shall not cause a nuisance to neighbors.
- (7) All fires in a fireplace are prohibited between the hours of midnight and 6:00 a.m.
- (8) Fire, police, and code enforcement officials are authorized to order the extinguishment or extinguish burning in violation of this section.

Open burning is allowed for special requests by school, governmental, and other institutions by permit issued by the Village Manager provided that it shall not be detrimental to the public's health and safety in the village.

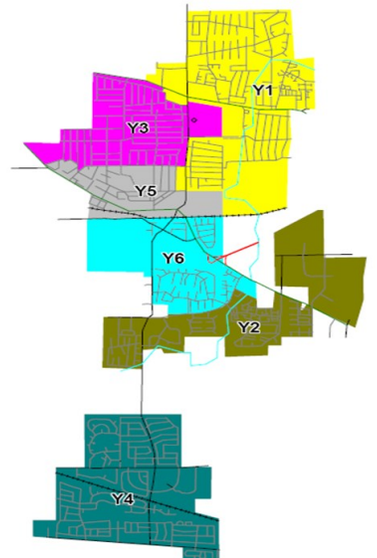
For further information regarding the burn ordinance, call (630) 823-5570, or visit www.hpil.org and review the ordinance sec. 66-19. Fires and outdoor burning.

Area Response Team (ART) Meetings

The Police Department will be taking our third quarter Area Response Team (ART) meetings out to the various areas. Each meeting will be held in its corresponding area, giving residents a chance to join us in their own neighborhoods. These meetings give the residents the opportunity to meet with the police officers and sergeant assigned to their areas. Residents learn about crime trends and patterns in their areas, as well as receiving information on crime prevention and legislative updates. This is the ideal time to talk with your area officers and to voice your concerns or ask questions.

We are coming to you this time ... so come and join us we look forward to seeing you!!!
 The dates and locations for the July meetings are:

- Y1 – 7/20 @ 6:00 p.m. at the Hanover Park Branch Library, 1266 Irving Park Rd.
- Y2 – 7/17 @ 6:00 p.m. at Greenbrook Tanglewood HOA Clubhouse, 1211 Catalina
- Y3 – 7/19 @ 7:30 p.m. at St. Ansgar Church, 2040 Laurel Ave.
- Y4 – 7/20 @ 7:30 p.m. at Elsie C. Johnson Elementary School, 1380 Nautilus,
- Y5 – 7/19 @ 6:00 p.m. at the Education and Work Center, 6704 Barrington Rd.
- Y6 – 7/17 @ 7:30 p.m. at Greenbrook Area 1 HOA Clubhouse, 5838 Bradley Ct. So.





Fire Department

SMARTER Project Update - Data Collection and Analysis

Craig A. Haigh, MS, EFO, NRP

Fire Chief, Hanover Park Fire Department & Research Partner, SMARTER Project



The deployment of physiologic data as part of the SMARTER project is well underway. Data collection is progressing and the team is beginning the arduous task of analyzing the vast amount of information collected on each firefighter.

The SMARTER (Science, Medicine, Research, Technology for Emergency Responders) research project is focused on advancing technology to improve health and safety in the fire service. SMARTER aims to employ scientific advances, medical knowledge, research findings, and technological solutions to reduce firefighter injuries and fatalities.

The research is supported by the Assistance to Firefighters Grant funding and is being led by Skidmore College with collaborative support from University of California at Los Angeles, University of Illinois Fire Service Institute, U.S. Army Research Institute of Environmental Medicine, Fire Protection Research Foundation, National Fallen Firefighters Foundation, Hanover Park (Illinois) Fire Department, Globe Manufacturing Company, Zephyr Medtronic, International Association of Firefighters, and others.

Data Collection and Analysis

All Hanover Park firefighters are wearing Globe's WASP™ wearable technology throughout their work shift to monitor and track physiologic data such as heart rate, estimated core body temperature, respiration rate, ECG, and movement. This data is then downloaded and transmitted electronically to Skidmore College – First Responder Health and Safety Laboratory where the analysis process begins.

Individual files from firefighters are compared against emergency response reports, trainings, daily physical fitness activities and other events to determine how the firefighters physiologically responded to the various incidents and events.

The process to manage individual physiologic data files and link the data to the physical work performed by firefighting is very time consuming, but essential to ensure that the information collected is usable and accurate. Once data files are received at Skidmore, a team of researchers begins analyzing the data to determine the key findings for each firefighter – for each shift that they work. The size of each data file averages more than 17 MB. This is for each firefighter, each work day.

Live Feed Data

One of the most interesting components of the project to date has been the ability to see live feed data on working firefighters. Incident commanders are able to track the physiologic condition of their personnel operating at an emergency incident. We are in the early stages of deploying this system but are encouraged that it will have significant advantages in the on-scene decision-making process.

So What?

The BIG question with all research always comes down to – SO WHAT? The study is employing some exciting emerging technology and collecting vast amounts of data. The challenge is figuring out what it all means and how it can be used within the fire service to help support the health and safety of firefighters and reduce firefighter injuries and fatalities. Stay tuned – more to come!

Bonfire & Grilling Safety Tips

As the weather warms up, our activities move outdoors. Summer weather means cookouts and bonfires. Here are a few tips from the Hanover Park Fire Department to help ensure that your outdoor fire and grilling stays safe and fun this summer:

- Keep a bucket of water handy. If an ember floats out of your fire pit, or a log falls down from your bonfire stack and sets nearby foliage, paper, or other flammable materials on fire, you don't want to be scrambling for a way to put the fire out. Having a bucket of water or a garden hose nearby is a great first response tool to keep a fire under control.
- Don't let barbecue grease build up. Whether you're using a charcoal or a gas grill, it's important to keep it clean to prevent accidental grease fires caused by all of the gunk that can accumulate on a grill over time.
- Inspect the area around your BBQ and fire pit. You don't want to grill or light a fire anywhere near other flammable materials. This includes deck railings, overhanging branches, dry grass or that pile of dry wood and recycling sitting in the back corner of your yard. Clear out the area immediately around your BBQ or campfire spot to be sure that there's no shrub or brush nearby that could ignite if a spark lands on it.
- When you're done with the fun, put out the flames. The Hanover Park Fire Department advises dumping water and/or sand on those embers before leaving any open flame unattended. The same goes for BBQs – close your propane valve and the unit's lid, as well as any vents on a charcoal grill once you're done. Unsupervised BBQs can easily tip over in the wind. A breeze can pick up and carry coals and embers from a fire, dropping them where they can ignite dry grass, branches, trees or deck planks.



Please feel free to contact the Hanover Park Fire Department with any other questions at your home at 630-823-5800.



2017 CAR AND MOTORCYCLE SHOW

Sunday, August 6, 2017

Car Registration: 9 am-12 pm / Show: 12 pm-4 pm
Hanover Park Metra Parking Lot - East Parking Lot
(Lake Street & Barrington Road)

Open to the Public * Free Admission * Fun for All Ages
(Band, DJ, Food & 50/50 Raffle)

Class A - Stock 40's or Older
 Class B - Modified 40's & Older
 Class C - Stock 50's
 Class D - Modified 50's
 Class E - Stock 60's-70's
 Class F - Modified 60's-70's
 Class G - Stock 80's-90's
 Class H - Modified 80's-90's
 Class I - Stock 2000's & Up
 Class J - Modified 2000's & Up
 Class K - Modified Motorcycles
 Class L - Stock Motorcycles
 Class M - Modified Trucks
 Class N - Stock Trucks
Best of Classes: Class A through Class N - Registrars will be provided one paper ballot per registration.

SCHEDULE:

9 a.m.-Noon
 Registration & Set-up

12:00-4:00 p.m.
 Event Open to Public

12:00-1:30 p.m.
 Turn in Ballots

3:30 p.m.
 Trophies to be Presented

AWARD CATEGORY:

Mayor's Choice (Class A-Class N) - Selected by Mayor
 Best of Classes (Class A-Class N) - Paper Ballot
 Model Winners (Camaro, Mustang, Mopar RT) - Paper Ballot

Mayor's Choice (Mayor selects the winners)
 Best of Show - \$200 cash prize
 Best Paint - \$150 cash prize
 Best Engine - \$150 cash prize

Model Winners (One paper ballot per registration)
 Best Mustang - \$50 cash prize
 Best Camaro - \$50 cash prize
 Best Mopar RT - \$50 cash prize

CAR Entry Registration Form

Only checks or cash will be accepted, no credit cards. Please make checks payable to HPCRC. All proceeds are to benefit HPCRC, a 501-C3 not-for profit organization, tax deductible. For questions on registration call: Gayle Peneschi at 847-514-4349.

Please submit advanced registration to:

Free T-shirts to the First 200 Entries & Raffle Prizes

\$15- Advanced Registration: Submit by July 28, 2017

\$20- Walk-in Registration: Submit Day of Show

Car Show Drop Box

Village Hall Lobby

2121 Lake St. Hanover Park, IL 60133

Liability Waiver: Neither the sponsor nor any committee, nor the property (sponsors/property owners) at which the show is produced shall be responsible or liable for any loss, damage, or injury to all or part of the exhibitors' display, and/or vehicle or exhibitor. The exhibitor shall and does, waive any and all rights he/she may have against Sponsors/Property Owners for such loss, damage or injury. NO RAIN DATE will be held for this event. NO REFUNDS or TRANSFERS for registration fees.

Name: _____ Phone: _____

Address: _____ City: _____ State: _____

Zip: _____ E-mail: _____

Make: _____ Model: _____ Year: _____ CLASS: _____

Note: A total of 2 modifications classifies the vehicle as "Modified". Example: Custom wheels and non-factory chrome engine accessories.

CIRCLE to participate in Best Model Award: Mustang Camaro Mopar R/T

OFFICE USE ONLY: Best of Classes: Car No. _____ Ballot No. _____

Model Winner: Car No. _____ Ballot No. _____

2016 WATER QUALITY REPORT

This year, as in years past, your tap water was tested according to USEPA and state drinking water health standards. Our system vigilantly safeguards its water supply from Lake Michigan, and we are working hard to continue providing the best water possible. This report summarizes the quality of water that we provided last year and informs you of any concerns we are working on overcoming. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best allies.

If you have any questions about this report or concerning your water system, please contact Robert Wenger, Water Treatment Supervisor, at 630-823-5749. We want our valued customers to be informed about their water quality. Additional information may be obtained at the Village Board meetings with the Village President and Board of Trustees, held on the first and third Thursday of every month in the Municipal Building located at 2121 Lake Street, in room 214 at 7:30 pm. All meetings are open to the public.

The Village of Hanover Park uses ground water provided by four (4) wells drilled into the Cambrian Ordovician and the Illinois Prairie aquifers as an emergency water source. These wells provided only 00.6 percent of the total water consumed in the Village in 2016. Lake Michigan was the source of 99.4 percent of the Village's water supply.

The City of Chicago provides treatment for the Village's Lake Michigan supply of water. The City of Chicago 2016 Water Quality Data Report is attached.

Sources of Water

The sources of drinking water (both tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and groundwater wells. Lake Michigan is a surface water supply.

As water travels over the surface of the land or through the ground it can pick up substances resulting from human activity or the presence of animals. The drinking water source is vulnerable to industrial waste and runoff from surrounding lands. Possible contaminants consist of:

- 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 may 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 processes and petroleum production, and may also come from gas stations, urban storm water runoff and septic systems; and
- Radioactive contaminants, which may be naturally occurring or be the result of oil and gas production and mining activities.

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. USEPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

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 USEPA's Safe Drinking Water Hotline (1-800-426-4791).

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

2016 SOURCE WATER ASSESSMENTS VILLAGE OF HANOVER PARK

Less than 1 percent of Hanover Parks water was provided from ground water wells. IEPA staff recorded no potential sources, routes, or possible problem sites within the 200 foot minimum setback zone of Wells #3, #4 and #6. They also do not consider the source water of this facility to be susceptible to contamination. This determination is based on a number of criteria including monitoring conducted at the wells, monitoring conducted at the entry point to the distribution system, and the available hydrogeological data on the wells. However, Hanover Park received approximately 99 percent of its water from the Northwest Suburban Municipal Joint Action Water Agency, a surface water supply from Lake Michigan through the City of Chicago. The IEPA considers all surface water sources of public supply to be susceptible to potential pollution problems.

The source water supply for the City of Chicago is provided in this document.

The source water assessment for our supply has been completed by the Illinois EPA. To view a summary version of the completed 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 website at: <http://dataservices.epa.illinois.gov/swap/factsheet.aspx>



CITY OF CHICAGO LAKE MICHIGAN

Source Water Location

The City of Chicago utilizes Lake Michigan as its source water via two water treatment plants. The Jardine Water Purification Plant serves the northern area of the City and suburbs, while the South Water Purification Plant serves the southern areas of the City and suburbs. 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.

Susceptibility to 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.

Further information on our community water supply's Source Water Assessment Program is available by calling the City of Chicago, Department of Water Management at 312-744-6635.

2016 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. To date, Cryptosporidium has not been detected in these samples, but Giardia was detected in 2010 in one raw lake water sample collected in September 2010. 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. Also, in compliance with Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) Round 2, the City of Chicago has started the 24 month long monitoring program in April 2015, collecting samples from its source water once per month to monitor for Cryptosporidium, Giardia, E. coli and turbidity. Cryptosporidium and Giardia were not detected in these samples.

In 2016, CDWM has also continued to monitor 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 312-742-7499. Data reports on the monitoring program for chromium -6 are posted on the City's website which can be accessed at the following address: http://www.cityofchicago.org/city/en/depts/water/supp_info/water_quality_resultsandreports/city_of_chicago_emergincontaminantstudy.html

DEFINITIONS AND ABBREVIATIONS

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. ALG's allow for a margin of safety.

Avg: Regulatory compliance with some MCLs are based on running annual average of monthly samples

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 Consumer Confidence Report calendar year.

Highest Level Detected: This column represents the highest single reading of a contaminant of all the samples collected in 2015.

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

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use disinfectants to control microbial contaminants.

Range of Detections: This column represents a range of individual sample results from lowest to highest that were collected during the CCR calendar year.

TCR (Total Coliform Rule): Requires all public water supplies to monitor for the presence of total coliform in the distribution system.

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

Unit of Measurement

ppm – Parts per million or milligrams per liter

ppb – Parts per billion or micrograms per liter

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

%≤0.3 NTU – Percent of samples less than or equal to 0.3 NTU

pCi/l – Picocuries per liter, used to measure radioactivity

0316000 CHICAGO DATA TABULATED BY CHICAGO DEPARTMENT OF WATER MANAGEMENT

DETECTED CONTAMINANTS						
Contaminant (unit of measurement) Typical Source of Contaminant	MCLG	MCL	Highest Level Detected	Range of Detection	Violation	Date of Sample
Microbial Contaminants						
TURBIDITY (NTU/Lowest Monthly %≤0.3NTU) Soil runoff	n/a	TT(Limit 0.3NTU)	(Lowest Monthly %) 100%	100% -100%		
TURBIDITY (NTU/Highest Single Measurement) Soil runoff	n/a	TT(Limit 1NTU)	0.16	n/a		
Inorganic Contaminants						
BARIUM (ppm) Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	2	2	0.0206	0.0196 – 0.0206		
NITRATE (AS NITROGEN) (ppm) Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.46	0.40– 0.46		
TOTAL NITRATE & NITRITE (AS NITROGEN) (ppm) Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.46	0.40 – 0.46		
Synthetic Organic Contaminants						
TOC (TOTAL ORGANIC CARBON) The percentage of Total Organic Carbon (TOC) removal was measured each month and the system met all TOC removal requirements set by IEPA						
Unregulated Contaminants						
SULFATE (ppm) Erosion of naturally occurring deposits	n/a	n/a	25.7	25.0 – 25.7		
SODIUM (ppm) Erosion of naturally occurring deposits; Used as water softener	n/a	n/a	8.92	8.49 – 8.92		
State Regulated Contaminants						
FLUORIDE (ppm) Water additive which promotes strong teeth	4	4	0.78	0.62– 0.78		
Radioactive Contaminants						
COMBINED RADIUM 226/228 (pCi/L) Decay of natural and man-made deposits	0	5	0.84	0.50 – 0.84		2/11/2014
GROSS ALPHA excluding radon and uranium (pCi/L) Decay of natural and man-made deposits	0	15	6.6	6.1 – 6.6		2/11/2014

Water Quality Data Table Footnotes**Turbidity**

Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration system and disinfectants.

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.

Fluoride

Fluoride is added to the water supply to help promote strong teeth. The Illinois Department of Public Health had recommended an optimal fluoride level of 0.7 mg/L with a range of 0.6 mg/L to 0.8 mg/L.

Sodium

There is no state or federal MCL for sodium. Monitoring is required to provide information to consumers and health officials who have concerns about sodium intake due to dietary precautions. If you are on a sodium-restricted diet, you should consult a physician about the level of sodium in the water.

Este informe contiene información muy importante. Tradúscalo ó hable con alguien que lo entienda bien.

0314480 HANOVER PARK

Lead and Copper

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. We are responsible for providing high quality drinking water, but we cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <http://www.epa.gov/safewater/lead>. NOTE: Lead and copper sampling was completed in August 2014. Monitoring for this period did not detect any lead.

Regulated Contaminants	Collection Date	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units	Violation
Disinfectants and Disinfection By-Products							
CHLORINE Water additive used to control microbes	12/31/2016	0.9	0.7 – 1.0	MRDLG = 4	MRDL = 4	ppm	No
HALOACETIC ACIDS (HAA5) By-product of drinking water disinfection	2016	21	11.88 – 26.9	No goal for the total	60	ppb	No
TOTAL TRIHALOMETHANES (TTHm) By-product of drinking water disinfection	2016	39	16.71 – 56.3	No goal for the total	80	ppb	No
Inorganic Contaminants							
ARSENIC Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes	10/06/2015	0.713	0.502 – 0.713	0	10	ppb	No
BARIUM Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	10/06/2015	0.233	0.0667 – 0.233	2	2	ppm	No
FLUORIDE Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories	2016	0.70	0.61 – 0.70	4	4.0	ppm	No
IRON This contaminant is not currently regulated by the USEPA. However, the State regulates; Erosion of natural deposits	10/06/2015	0.253	0.0524 – 0.253		1	ppm	No
NITRATE (measured as Nitrogen) Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	2016	0.345	0.244 – 0.345	10	10	ppm	No
SODIUM Erosion from naturally occurring deposits: Used in water softener regeneration	10/06/2015	14.6	12.9 – 14.6			ppm	No
Radioactive Contaminants							
COMBINED RADIUM – 226/228 Erosion of natural deposits	4/07/2014	3.8	2 – 3.8	0	5	pCi/L	No
GROSS ALPHA EXCLUDING RADON AND URANIUM Erosion of natural deposits	4/07/2014	3.7	0.67 – 3.7	0	15	pCi/L	No

2016 Monitoring Violations

Our water system violated a drinking water standard this past year. We failed to complete all of the required testing of our drinking water for the contaminants know as Synthetic Organic Compounds during the period indicated. There were two sets of samples required between January 1, 2014 and December 31, 2016, and 6 of the 34 contaminants in this group were not tested for at one sample site. Time had run out to complete testing within the required sampling period when we realized testing for the contaminants listed had not been completed. All other testing for SOC's have shown "None Detected" for the period indicated. Samples will be taken the first quarter of 2017 for SOC's and this will bring us back into compliance.

There is nothing you need to do at this time but 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. For further information, please contact Robert Wenger, Water Treatment Supervisor, at 630-823-5749.

The table below lists the contaminants we did not properly test for during the required sampling period.

Violation Type	Violation Begins	Violation End	Violation Explanation
Monitoring, Routine Minor	1/01/2014	12/31/2016	See above
ALACHLOR Some people who drink water containing alachlor in excess of the MCL over many years could have problems with their eyes, liver, kidneys, or spleen, or experience anemia, and may have an increased risk of getting cancer.			
ATRAZINE Some people who drink water containing atrazine well in excess of the MCL over many years could experience problems with their cardiovascular system or reproductive difficulties.			
BENZO (A) PYRENE Some people who drink water containing benzo (a) pyrene in excess of the MCL over many years may experience reproductive difficulties and may have an increased risk of getting cancer.			
DI (2-ETHYLHEXYL) ADIPATE Some people who drink water containing di (2-ethylhexyl) adipate well in excess of the MCL over many years could experience general toxic effects or reproductive difficulties.			
DI (2-ETHYLHEXYL) PHTHALATE Some people who drink water containing di (2-ethylhexyl) phthalate in excess of the MCL over many years may have problems with their liver, or experience reproductive difficulties, and may have an increased risk of getting cancer.			
SIMAZINE Some people who drink water containing simazine in excess of the MCL over many years could experience problems with their blood.			



Public Works

Road Construction Everywhere!

It's not your imagination, traffic is being disrupted almost everywhere this summer! The Illinois Department of Transportation, IDOT, is replacing the culvert at the West Branch of the DuPage River over Route 20 (Lake Street). They will also be adding a multi-use path along the south side of Route 20. Work should be completed this fall. IDOT is also busy on Route 19 (Irving Park Road) from Bartlett Road to Wise Road, adding pedestrian ramps and resurfacing the entire stretch, except for the intersection with Barrington Road. This work is scheduled to be completed this summer. IDOT is installing street lights along Barrington Road from Maple Avenue to Laurel Avenue, and they will also be installing a new signal at Walnut Avenue. This project was at the request of the Village through a federal funding process that will contribute 80% of the costs. And finally, IDOT is modernizing the traffic signal and adding pedestrian signal heads at Barrington Road and Ramblewood Drive. This work should also be completed this summer.

DuPage County Department of Transportation, DuDOT, has already started the work to add additional turn lanes at County Farm and Schick Roads. This will be followed by the resurfacing of County Farm Road from Schick Road to Route 20.

The Village of Hanover Park will begin reconstruction of Stairway Drive and Cinema Drive East, north to Cinema Drive West, and ending at Redford Lane in June. Resurfacing of various Village streets are also in the works for 2017 and the list can be found on our website by searching "resurfacing".

And for those of you thinking "Why do they tear up all the streets at the same time?" the answer is *not* that we want everyone's commute to be miserable! These projects start in the planning process years in advance, and some of them have federal and state funding components that affect the timing of construction. It happens to be that the construction cycle happens to coincide with the other projects.

Water Your Trees

During the dog days of summer, we need to remember to care for our trees. Watering is the most important thing that can be done to help promote healthy growth.

However, over watering is just as bad for trees as under watering. New trees, less than two years old, should be

watered during these hot, dry days. The soil should be kept moist, but not saturated. Thirty seconds of water on the base of the tree every couple of days should do the trick.

Also, mulch around the base is key to retaining moisture in the soil. Trees older than two years have a proper root system and can

withstand a wider range of water conditions on their own. Consider using a watering bag to control the flow and give the tree what it needs to have a happy summer.



Brush Pick Up Schedule

The Village will be picking up brush during the months of July and October in accordance with the following schedule:

- **Area 1 and 2 - July 10 and October 2** (Streets North of Lake Street)
- **Area 3 and 4 - July 24 and October 16** (Streets South of Lake St.)

All branches must be out by 7:00 am on the first day of pickup for your area.

Wood chips, which are a by-product of the Brush Pick Up program, are available for pick up or delivery.

If interested, please contact Public Works at 630-823-5700 for further information or to request a delivery.





Spotlight on Business



Acanthus Technology

1300 Greenbrook Blvd.
312.300.4207

www.Acanthustechnology.com



acanthusTECHNOLOGY
Simple Solutions, Better Technology.

Acanthus Technology joined the Village in March of this year. They provide services that forge the technology to achieve cutting-edge results. Their services include deployment, maintenance and being your technology partner.

The experience of their Certified Network Engineers and Technicians, combined with their strategic partnerships, allows them the

ability to competently evaluate all of your organization's technology needs. Their solutions are designed to reduce your costs, increase your revenue and mitigate your business risks through their productivity and efficiency enhancing benefits.

Headquartered in Chicago, they have achieved growth of three to four folds, which led to their expansion to the suburbs. They have eight employees who have obtained Business CMS who work at the location and expect to hire more as they continue to grow. Some of their clients include Target, Portillo's, Wings, etc.

Their mission statement is to provide "Simple Solutions, Smarter Technology" and when they are not doing that, they like to give back to the community and have lots of involvement with the Boy Scouts of America. Please find more details on their website at www.acanthustechnology.com.



New Businesses

The Village of Hanover Park would like to welcome the following new businesses to our community:

Alteza Insurance Agency (Insurance)
1807 W. Irving Park Road,
630-830-4500

Lopez & Sanchez LLP (Law Firm)
1645 Irving Park Road, 773-709-7833

Mary Chay Hair Salon Inc (Salon)
2007 Irving Park Rd, 224-402-1048

New Star Training (Nursing School)
1300 Greenbrook, Ste 102,
847-877-0352

Suburban Medical Group, LLC (Medical)
1802 W. Irving Park Road,
847-471-8900

Unidex Packaging LLC
(Wholesale Distributor/Warehouse)
1625 Hunter Road, Ste B, 800.706.4339

Village of Hanover Park Co-Hosts Small Business Workshop

Wednesday, July 19th

5:30-8:30 p.m.

After a very successful Small Resource Fair last year, the Village of Hanover Park is partnering with ACCION Chicago again to help local businesses and entrepreneurs grow and succeed. The "Hanover Park Small Business Workshop" will take place at the Hanover Park Village Hall located at 2121 Lake Street in Hanover Park on Wednesday, July 19, 2017 from 5:30 to 8:30 pm. This event will feature coaching sessions with industry experts, networking time and several non-profit organizations who will be on-hand with resource booths to help entrepreneurs start a business or grow their enterprise.



The goals for this event are for all attendees to leave with more knowledge about running their business, gain more contacts and potential customers, learn about the free resources to grow their business and most of all have more confidence in themselves to take the next step with their business enterprise. The Village Hanover Park boasts a pro-business environment and this event showcases the Village's dedication to our business community.

Anyone who owns a business or is thinking about starting a business of their own can sign up for this **free** event. Please contact Village Planner, Patrick Ainsworth at 630-823-5779 or Olivia Riedel from ACCION at 312-924-2157 for more information.



The Bartlett Area Chamber of Commerce has for several years been dedicated to serving businesses by offering

comprehensive resources and services to benefit businesses of all scopes and sizes. Our membership includes a wide range of businesses from home-based businesses to large manufacturers, from small retailers to community banks, and several non-profit organizations.

Being active in the local chamber of commerce is an effective way for a business to enhance their presence in the community through Chamber related advertising and marketing activities, sponsorships and networking events.

In past years, members have benefited from participation in such events as Golf Outings, Luncheons, Business Expos, Business After Hours, Small Business Seminars, and Multi-Chamber Networking Events to name a few. The Bartlett Area Chamber of Commerce is out looking for resources and opportunities to help businesses succeed. To become a member, call 630-823-0324.

Ribbon Cutting Events

Supermercado Las Villas 2168 Lake Street



The Village of Hanover Park and the Bartlett Area Chamber of Commerce welcomed a new business to the community with a ribbon cutting ceremony! Supermercado Las Villas is a 3,000 square foot ethnic supermarket with an attached sit-down restaurant serving Cuban and Mexican dishes. The Gonzalez family own and operate this business. They are open from 8 am to 8 pm Monday through Saturday, & 8 am to 7 pm Sundays. Please help welcome them to Hanover Park by stopping in and picking up some wonderful ethnic items.

Checker's Restaurant 7460 Barrington Road

The Village of Hanover Park, along with the Bartlett Area Chamber of Commerce, welcomed Checker's Restaurant to the Hanover Park community with a ribbon cutting ceremony recently. The new 1,600 square foot Checker's Restaurant is located at 7460 Barrington Road in the Westview Shopping Center. They serve various menu items including chicken wings, burgers, shakes and popcorn shrimp. Please help us welcome Checker's to the community by stopping in for a bite.



Village Establishes a Historic Commission

At the May 18th Board Meeting, an Ordinance establishing a Historic Commission was approved by the President and Board of Trustees of the Village of Hanover Park.

The purpose of this commission is to promote educational, cultural, economic and general welfare of the community by ensuring the preservation of structures and properties that represent the cultural heritage of the Village of Hanover Park and of the community prior to the Village's incorporation.

The Commission will consist of five regular members and two auxiliary members. As such, the Commission is looking for volunteers and sponsors to help them accomplish their goals. The Commission will meet on the fourth Tuesday of the month at 6:00 p.m. at the Municipal Center (Except November/December).

A meeting was held on Tuesday, May 23rd with several individuals who have been diligently volunteering as the Historic Preservation Committee to discuss potential responsibilities for the newly formed Historic Commission. The Historic Commission will evaluate existing structures, especially in the Village Center area, for historic and architectural significance, as well as formulate and recommend policies for their preservation. The Commission will also formulate strategies for the recognition and preservation of historic buildings and features, and recommend guidelines, as appropriate, for building façade alteration. Volunteer opportunities may also be identified for scanning historic photos, organizing historic materials and artifacts, maintenance of two historic

cemeteries, including documentation and mapping of plots.



If you are interested in serving on the Historic Commission, please submit your application to the Community Development Department at communitydevelopment@hpil.org with information about your relevant background and expertise. Application forms can be found on the Village's website at www.hpil.org. The applications will be forwarded to the Village Board of Trustees for formal appointment at a future meeting, and once 5 members have been appointed, the first official meeting of the Historic Commission will be held.



Come and Join in the Fun!

Mayor Rodney Craig and the Village of Hanover Park will host Hanover Park youth in a baseball game as part of the United States Conference of Mayors (USCM) continued support of the "Play Ball Summer" initiative, which focuses on the fun nature of baseball and encourages an active and healthy lifestyle for kids in all communities.



Wednesday, July 26th at 5:00 p.m.
Hanover Park Sports Complex
1300 Sycamore



Join us to watch the Hanover Park Little League Players participate in a special game to commemorate "Play Ball Summer". Team coaches will be members of the Hanover Park Fire and Police Department's.



Fireworks Safety

With the Fourth of July quickly approaching we want to remind everyone that in Illinois, ALL FIREWORKS are illegal unless authorized by local jurisdiction permits for supervised public displays.

The term fireworks does not include sparklers, smoke devices, snake and glow work pellets, or trick noisemakers. Please beware that even these seemingly harmless devices can be dangerous. Misuse of them can create tragic situations.

Save the fireworks for the professionals. To find out a list of displays taking place, visit www.fireworksinillinois.com.



EDUCATION AND WORK CENTER In Hanover Park

**6704 Barrington Road, Hanover Park
 (Hanover Square Shopping Center)
 630-634-7400**

Now accepting enrollment for FALL CLASSES

Registration process begins July 1st
 Stop in to make your appointment!

- English as a Second Language (ESL) classes
- High School Equivalency (HSE) classes
 - *Formerly known as GED® prep
 - *Offered in English and Spanish(PM)

FREE ESL and HSE classes are jointly offered by Elgin Community College and Harper College – with morning and evening schedules.

All classes and services at the Education and Work Center are FREE.



at the
EDUCATION AND WORK CENTER
 6704 Barrington Road,
 Hanover Park
 630-634-7411
www.worknetcc.com

- Job Search Assistance
- Resume Help
- Computer Tutoring
- Interview & Career Coaching
- Computer use for Job Search
- Labor Market Information
- Individual Assistance
- Community Service Information
- On the Job Training (OJT)
- Disability Services
- Information about Training/Scholarships
- Career Planning
- Youth Internships
- Community Resources
- Volunteer Opportunities



Village Calendar

Date	Meeting/Event	Time	Location
1	Veterans Committee	9:00 a.m.	PD Comm Rm
4	Village Hall Closed		
5	Special Events Comm.	11:30	Room 212
11	CONNECT Committee	12:30 p.m.	Room 214
11	Sister Cities Committee	7:00 p.m.	PD Comm Rm
13	Development Comm.	7:00 p.m.	Room 214
14	COPS Day Picnic	5-7 p.m.	HP Park Dist.
15	HCP CPR	8:00 a.m.	Fire Station #1
17	CIDC	6:15 p.m.	Room 212
20	Village Board Meeting	7:00 p.m.	Room 214
21	Water Bills Due		
25	Historical Commission	6:00 p.m.	Village Hall
25	Environmental Comm.	7:30 p.m.	Room 214
26	Play Ball Game	5:00 p.m.	1300 Sycamore
August			
2	Special Events Comm.	11:30	Room 212
3	Village Board Meeting	7:00 p.m.	Room 214
5	Veterans Committee	9:00 a.m.	PD Comm Rm
6	Car & Motorcycle Show	12-4 pm	Commuter Lot
8	CONNECT Committee	12:30 p.m.	Room 214
8	Sister Cities Committee	7:00 p.m.	PD Comm Rm
10	Development Comm.	7:00 p.m.	Room 214
17	Village Board Meeting	7:00 p.m.	Room 214
19	Heartsaver CPR/AED	8:00 a.m.	Fire Station #1
21	CIDC	6:15 p.m.	Room 212
21	Water Bills Due		
22	Historical Commission	6:00 p.m.	Village Hall
22	Environmental Comm.	7:30 p.m.	Room 214

July

August

**Sister Cities Celebration!
Save the Date!**

The Village of Hanover Park and the Sister Cities Committee mark 25 years of partnership with Cape Coast Ghana in West Africa by hosting an event filled with food, singing, dancing and special exhibits.



Saturday, July 22 at 12:00 pm
Poplar Creek Library
1405 South Park Avenue,
Streamwood

Everyone is welcome and there is no admission charge, but space is limited and reservations are requested by contacting sistercities@hpil.org.

Details to follow via the Village of Hanover Park's eNews and Village Facebook page.

**Hanover Park Holiday Closing:
Tuesday, July 4th for the
Independence Day Holiday**

Community Events

Hanover Park Branch Library
1266 Irving Park Road, Hanover Park

Reading by Design - Summer Challenge

All ages are invited to sign-up for the Summer Challenge, then log in your books and activities to earn badges. All those who complete the challenge will be entered into a drawing for a grand prize. Several names will be drawn. The Summer Challenge ends August 15.



Dance Party
Friday, July 21
10:30-11:00 a.m.



Shake your rattles and roll. No rattle? No problem. Instruments will be provided. Pick up free tickets 30 minutes prior to the program.

Read to a Dog

Thursday, July 27
4:00-5:00 p.m.

Children will read aloud to a certified therapy dog. Bring a book of your choice or get one from the library. Register for one 15-minute session.



Beading Bonanza
Wednesday, July 19
2:00-2:30 p.m.



Created a beaded bracelet or keychain to show off your personal style. No registration required.

Poplar Creek Public Library
1405 S. Park Avenue, Streamwood

Job Seekers Training Seminar
Saturday August 20, 2017

9:30 am-3:30 pm, Main Library Meeting Room 2

Join speakers from the Illinois WorkNet Center, who will discuss smart strategies to land your next job, or a better job, in 90 days!

This all-in-one comprehensive program includes: setting smart goals to keep you on track, using social media to connect with employers, getting your resume through today's applicant tracking systems, and selling yourself with critical interview skills. Register online at worknetncc.com (though walk-ins will not be turned away).



Hi-Lighter

The Hi-Lighter is published bi-monthly by the Village of Hanover Park, 2121 Lake Street.

Important Telephone Numbers

Police, Fire & Ambulance - 9-1-1

Municipal Building	630.823.5600
Comm. Development	630.823.5780
Police Information	630.823.5500
Public Works Dept.	630.823.5700
Fire Department	630.823.5800
Finance Department	630.823.5790
Inspectional Services	630.823.5860
Water Billing	630.823.5799

Code Enforcement Hotline 630.823.5572

Municipal Building fax	630.823.5786
Police Department fax	630.823.5499
Public Works fax	630.823.5704

Village Board Meetings:

Meetings are held the first and third Thursdays of the month at 7:00 p.m. at the Municipal Building, 2121 Lake Street. The public is encouraged to attend.

Standing committee meetings:

Call the Village Clerk's Office at 630.823.5601 or visit our website for dates, times and locations of the following regularly scheduled meetings:

- CONNECT Committee
- Cultural Inclusion & Diversity Comm.
- Development Commission
- Environmental Committee
- Historical Commission
- Sister Cities Committee
- Special Events Committee
- Veteran's Committee

Curfew hours:

For those under 17 years of age - 10:00 p.m. Sunday-Thursday, and 11:00 p.m. on Friday and Saturday.

Neighborhood Watch:

Interested in becoming a Neighborhood Watch block captain? Contact 630.823.5635 for more information.

For questions or concerns regarding Village services, call 630.823.5600.

Contact Coordinator Don Zierden for Information at 630-289-8556.

2017 Saturday Cruise Night
May 6 - October 28, 2017
5:00-9:00 p.m.

Music By: Jose Ramos

Barrington Road & Tower Drive Hanover Park

Thank You Sponsors:
 McDonalds (O'Keefe Family)
 Pilot Petes
 State Farm (Seth Lewis)
 Tap House Grill
 Tony's Finer Foods
 Wintrust Bank
 Mayor Craig

Village of Hanover Park

2121 Lake St.
Hanover Park, IL 60133
630.823.5600

Visit our website at <http://www.hpil.org>

Village Hall Hours:

Monday-Friday 8:00 a.m. - 4:30 p.m.
(Thursday's - Finance Dept. open until 7:30 p.m.)

Elected Officials:

Village President - Rodney S. Craig
Village Clerk - Eira L. Corral Sepúlveda

Village Trustees:

- James Kemper, Trustee
- Jon Kunkel, Trustee
- Herb Porter, Trustee
- Bob Prigge, Trustee
- Rick Roberts, Trustee
- Sharmin Shahjahan, Trustee

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PERMIT NO. 353

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