



March 6, 2023

RE: Mary Kay Lane and Pebbleford Lane Roadway and Utility Improvements

To the Residents on **Mary Kay Lane and Pebbleford Lane:**

The Village of Glenview is pleased to announce that your area will be benefiting from the Street improvement Program. This is your tax dollars at work with a total investment of public funds for the project which will be approximately \$3,050,000.

Construction Schedule and Hours

Construction is scheduled to begin after March 13, 2023. The project will be constructed in 3 phases. We will be informing you on the progress throughout construction.

In accordance with Village Code, **weekday construction will take place between 7 a.m. and 7:00 p.m.**, but generally work is concluded at 5:30 p.m. If construction is required on the weekends, it will take place between 9 a.m. and 5 p.m., unless authorized by the Village.

Although it may be necessary to close the road to through traffic, local residents will have access to their homes at most times, however, you may be required to temporarily park in a different location or enter from an alternate direction.

Project Phases

The phases are subject to weather and unforeseen circumstances. These are preliminary estimates therefore actual construction time may vary.

Phase I: Underground Utility Improvement - Involves pavement saw cutting, water main replacement, installing new water services to the b-box, new sanitary service installation from the main to the cleanout, and new storm sewer installation. Phase I is expected to last approximately thirteen weeks. Approximately from the beginning of March to the middle of June.

Phase II: Street Reconstruction – This work will begin after all the underground utility work is completed. The work includes trench patching over the utility installations, replacing damaged or broken concrete curb & gutter and sidewalks on both sides of the street. Phase II is expected to last approximately three weeks. Approximately from Middle of June to early July.

Phase III: Restoration - The final stage includes parkway restoration with sod and resurfacing the entire road with asphalt surface paving. Areas that have been damaged by construction activities are typically repaired during this stage. Phase III is expected to last approximately two weeks. Approximately from early July to the middle of July.

Again, this is the general progress schedule and dates are subject to change due to weather and other unforeseen circumstances. There may be some items that may be done sooner if possible and / or overlap in the phasing.

Additional Details

All work for this project will take place within the Village of Glenview right-of-way areas. If you have private property within these areas (for example, a sprinkler system, special decorative rocks, or plantings), **make sure you remove them before construction work begins. The Village will not replace, or repair private items damaged due to construction within the right-of-way.**

Information and Updates

Frequent updates will be provided to you throughout construction via hand delivery, mail and/or email. Construction updates will also be posted weekly on the project webpage at: <https://www.glenview.il.us/Pages/MaryKay%20Reconstruction.aspx>

You can also sign up on this webpage to get weekly updates via email regarding project status, road closures and other pertinent information.

As a reminder: Construction work zones are dangerous. Children, in particular, are always curious about construction sites. Please make sure your children know to stay a safe distance away from the work, which involves heavy equipment and large vehicles.

Due to the scope, complexity, and nature of the project, as well as the unpredictability of weather, some delays and disruptions may occur. We ask for your understanding during these times. If you are planning a special event, such as a wedding or large party, during the summer, contact us so that we can accommodate your needs as much as possible. The Village greatly appreciates your patience and understanding. Please contact Tim Schwister at tschwister@glenview.il.us or (847) 904-4422 with any questions.

Sincerely,

Tim Schwister
Engineering Project Manager
Village of Glenview

CC: E 22-24



Lead Notice

For Informational Purposes Only

3.6.2023

Dear Resident:

The Illinois Environmental Protection Agency (IEPA) requires this notice be sent to your attention in reference to upcoming construction work in your area. The Village of Glenview does not have any lead main lines in the public water system, and the public drinking water meets all federal and state requirements for safe consumption.

The roadway reconstruction planned in your neighborhood will include replacement of the Village's water main line. Replacement of the water main may affect the lead content of your potable water supply. Lead, a metal found in natural deposits, is harmful to human health. The most common exposure to lead comes from swallowing or breathing in lead paint chips and dust. Lead in drinking water, however, can also be a source of lead exposure.

In the past, lead was used in some water service lines and household plumbing materials. Lead usually gets into water when plumbing products containing lead corrodes. Lead levels can temporarily increase in the water when lead service lines are disrupted, maintained, or replaced.

As of June 19, 1986, new or replaced water service lines and new household plumbing materials could not contain more than 8 percent lead. Lead content was further reduced on January 4, 2014, when plumbing materials were required to be certified as "lead-free". To be certified "lead-free" the weighted average of the wetted surface cannot be more than 0.25 percent lead.

While it is not known for certain whether or not this particular construction project will adversely affect the lead plumbing in and outside your home (if present), the Village wanted to make you aware of the project and some preventative measures you can take to help reduce the amount of lead in drinking water.

Project Start Date: March 13, 2023

Expected Completion Date: July 30, 2023

Project Description: Mary Kay Lane & Pebbleford Lane Roadway and Utility Improvements

Project Location: Refer to enclosed map

Preventative measures:

- Run your water to flush out lead. If accessible, you may be able to inspect the plumbing in your home to determine whether or not there is a lead service line. Otherwise, you will most likely have to hire a plumber.
- If your home does not have a lead service line, running the water for 1-2 minutes at the kitchen tap should clear the lead from the household plumbing to the kitchen tap. Once you have done this, fill a container with water and store it in the refrigerator for drinking, cooking, and preparing baby formula throughout the day.
- If your home has a lead service line, flushing time can vary based on the length of the lead service line and the plumbing configuration. The length of lead service lines can be considerably varied. Flushing for at least 3-5 minutes is recommended.
- Use cold water for drinking, cooking, and preparing baby formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily into hot water. Do not use water from the hot water tap to make baby formula.
- Look for alternative sources or treatment of water. You may want to consider purchasing bottled water or a water filter that is certified to remove “total lead.”
- Clean and remove any debris from faucet aerators on a regular basis.
- Do not boil water to remove lead. Boiling water will not reduce lead.
- Purchase lead-free faucets and plumbing components.
- Remove the entire lead service line.
- Test your water for lead. Call Public Works at (847) 657-3030 to find out how to get your water tested for lead. The Village does not do the testing, but we can provide a list of laboratories that are certified with IEPA to perform the testing. Laboratories will provide you with the necessary instructions and collection bottles to take a sample and return for testing. Please note that the Village is not affiliated with the laboratories, and they will charge a fee (typical cost is \$30-\$50).
 - If test results indicate a lead level above 15 ug/L, bottled water should be used by pregnant women, breastfeeding women, young children, and formula-fed infants.

Additional Information and Resources on Lead

- IEPA list of certified laboratories: <http://www.epa.illinois.gov/topics/certification-training/lab-accreditation/accredited-labs/index>
- IEPA resources on lead: <http://www.epa.illinois.gov/citizens/citizens-information/in-your-home/resources-on-lead/index>
- EPA information to identify lead free plumbing: <http://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100GRDZ.txt>
- CDC webpage: <http://www.cdc.gov/nceh/lead/tips/water.htm>

If you have questions about the Village’s drinking water, please contact the Public Works Department at (847) 657-3030. If you have questions about this construction project, please contact Tim Schwister, Engineering Project Manager, in the Community Development Department at (847) 904-4422.

Lead Informational Notice

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Our water system will soon begin a water line maintenance and/or construction project that may affect the lead concentrations in your drinking water. Lead, a metal found in natural deposits, is harmful to human health, especially young children, and pregnant women. It can cause damage to the brain and kidneys and can interfere with the production of red blood cells that can carry oxygen to all parts of your body. The most common exposure to lead is swallowing or breathing in lead paint chips and dust. However, lead in drinking water can also be a source of lead exposure. In the past, lead was used in some water service lines and household plumbing materials. Lead in water usually occurs through corrosion of plumbing products containing lead; however, disruption (construction or maintenance) of lead service lines may also temporarily increase lead levels in the water supply. This disruption may be sometimes caused by water main maintenance/replacement.

The purpose of this notice is for informational purposes only. While it's not known for certain whether this construction project will adversely affect the lead (if present) plumbing in and outside your home, below describes some information about the project and some preventative measures you can take to help reduce the amount of lead in drinking water.

Project Start Date: MARCH 13, 2023 Project expected to be completed by: JULY 30, 2023

Project location and description: Mary Kay Lane & Pebbleford Lane
Roadway and Utility Improvements

What you can do to reduce lead exposure in drinking water during this construction project:

- *Run your water to flush out lead.* If the plumbing in your home is accessible; you may be able to inspect your own plumbing to determine whether you have a lead service line or lead solder. Otherwise, you will most likely have to hire a plumber.
- If you do not have a lead service line, running the water for 1 – 2 minutes at the kitchen tap should clear the lead from your household plumbing to the kitchen tap. Once you have done this, fill a container with water and store it in the refrigerator for drinking, cooking, and preparing baby formula throughout the day.
- If you do have a lead service line, flushing times can vary based on the length of your lead service line and the plumbing configuration in your home. The length of lead service lines varies considerably. Flushing for at least 3 – 5 minutes is recommended.
- *Use cold water for drinking, cooking, and preparing baby formula.* Do not cook with or drink water from the hot water tap; lead dissolves more easily into hot water. Do not use water from the hot water tap to make baby formula.
- *Look for alternative sources or treatment of water.* You may want to consider purchasing bottled water or a water filter that is certified to remove "total lead".
- *Clean and remove any debris from faucet aerators on a regular basis.*
- *Do not boil water to remove lead. Boiling water will not reduce lead.*
- *Purchase lead-free faucets and plumbing components.*
- *Remove the entire lead service line.*
- *Test your water for lead.* Call us at: 847-657-3030 to find out how to get your water tested for lead. While we do not do the testing, we can provide a list of laboratories certified to do the testing. Laboratories will send you the bottles for sample collection. Please note that we are not affiliated with any laboratory, and they will charge you a fee.
- If test results indicate a lead level above 15 ug/L, bottled water should be used by pregnant women, breast-feeding women, young children, and formula-fed infants.

Lead Informational Notice

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Dear Water Customer:

Today's Date: _____

This notice contains important information about your water service and may affect your rights. We encourage you to have this notice translated in full into a language you understand and before you make any decisions that may be required under this notice.

Diese Mitteilung beinhaltet wichtige Informationen über Ihre Wasserversorgung und könnte Ihre Rechte beeinflussen. Wir bitten Sie, dass Sie diese Mitteilung vollständig in eine Sprache übersetzen lassen, die Sie verstehen, bevor Sie eventuelle Entscheidungen treffen, welche im Zusammenhang mit dieser Benachrichtigung erforderlich sind.

Ang abisong ito ay naglalaman ng mahalagang impormasyon tungkol sa iyong serbisyo sa tubig at maaaring makaapekto sa iyong mga karapatan. Hinihikayat namin kayo na isalin nang buo ang abisong ito sa wikang naiintindihan ninyo at bago kayo gumawa ng anumang mga desisyon na maaaring kailanganin sa abisong ito.

આ સૂચનામાં તમારી પાણીની સેવા વિશે મહત્વપૂર્ણ માહિતી શામેલ છે અને તમારા અધિકારોને અસર કરી શકે છે. અમે તમને પ્રોત્સાહિત કરીએ છીએ કે તમે આ સૂચના હેઠળ જરૂરી હોય તેવા કોઈપણ નિર્ણયો લો તે પહેલાં તમે આ સૂચનાને તમે સમજો છો તે ભાષામાં સંપૂર્ણ ભાષાંતર કરો.

Niniejsze zawiadomienie zawiera ważne informacje na temat Państwa przyłącza wodociągowego i może mieć wpływ na Państwa prawa. Przed podjęciem jakichkolwiek decyzji, które mogą być wymagane na mocy niniejszego zawiadomienia, zachęcamy Państwa do przetłumaczenia całości niniejszego zawiadomienia na język, który będzie dla Państwa zrozumiały.

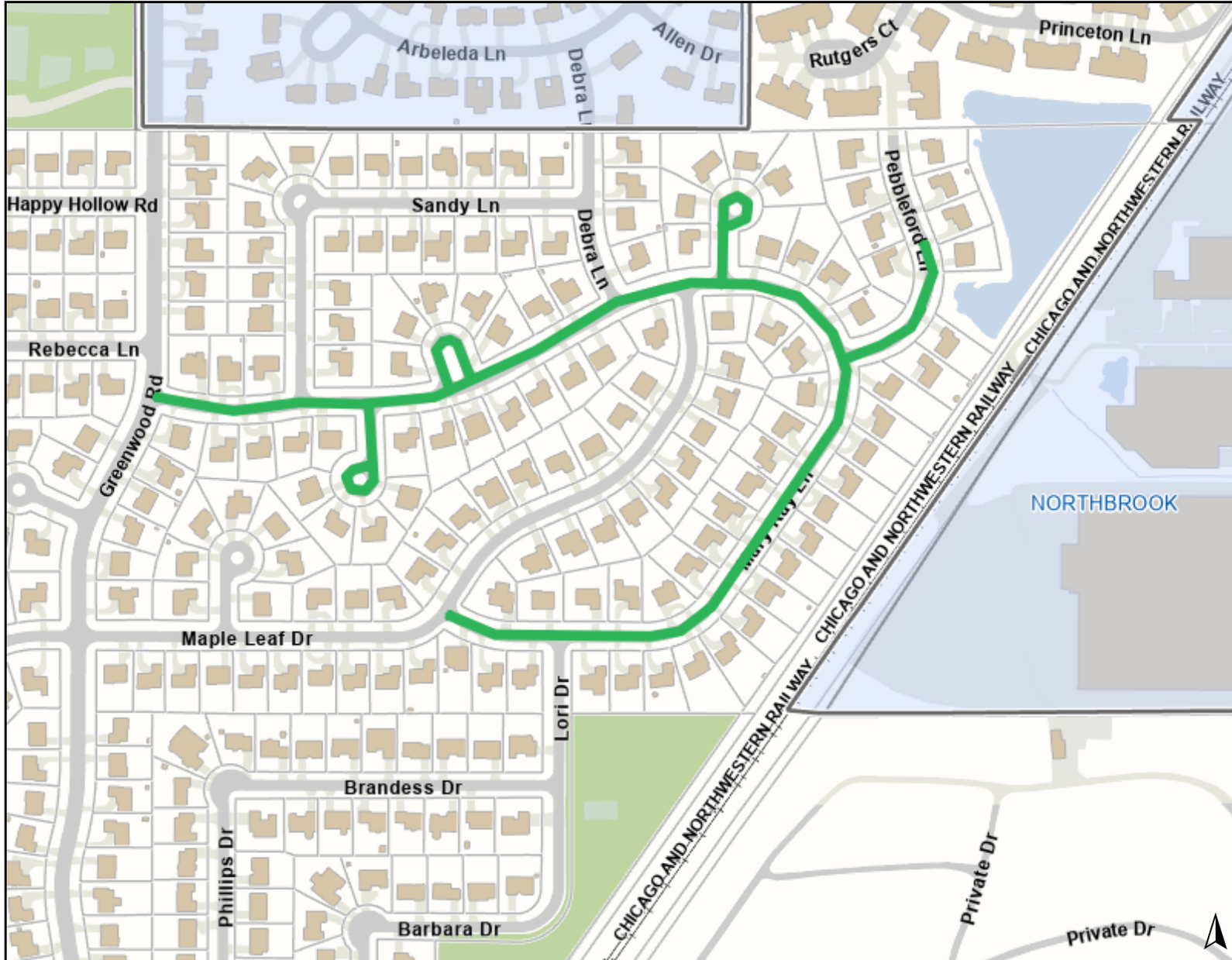
يحتوي هذا الإشعار على معلومات مهمة حول خدمة المياه لديك، وقد يؤثر على حقوقك. قبل اتخاذ أي قرارات قد تكون مطلوبة بموجب هذا الإشعار فإننا نشجعك على ترجمته بالكامل إلى لغة تفهمها.

اس نوٹس میں آپ کی پانی کی سروسز سے متعلق اہم ترین معلومات موجود ہیں اور یہ آپ کے حقوق کو متاثر کر سکتا ہے۔ ہم آپ کو ترغیب دیں گے کہ آپ اس نوٹس کا مکمل طور پر اس زبان میں ترجمہ کروائیں جو آپ سمجھتے ہوں اور ممکن ہے کہ آپ کے کوئی فیصلہ لینے سے قبل اس نوٹس کے تحت یہ درکار بھی ہو۔

Este aviso contiene información importante sobre su servicio de agua y puede afectar sus derechos. Lo animamos a que traduzca este aviso a un idioma que comprenda antes de tomar cualquier decisión que pueda ser necesaria en virtud del mismo.

이 통지서에는 귀하의 권리에 영향을 미칠 수 있는 수도 서비스에 관한 중요한 정보가 제시되어 있습니다. 이 통지서에서 요구하는 결정을 내리기 전에 이 통지서를 귀하가 이해할 수 있는 언어로 번역하시기 바랍니다.

本通知包含有关您的供水服务的重要信息，可能会影响到您的权利。在您做出本通知所要求的任何决定之前，我们鼓励您将本通知完整地翻译成您可理解的语言。



Legend



Print Date: 2/16/2023

Notes

Disclaimer: The GIS Consortium and MGP Inc. are not liable for any use, misuse, modification or disclosure of any map provided under applicable law. This map is for general information purposes only. Although the information is believed to be generally accurate, errors may exist and the user should independently confirm for accuracy. The map does not constitute a regulatory determination and is not a base for engineering design. A Registered Land Surveyor should be consulted to determine precise location boundaries on the ground.