



CITY OF GLEN COVE

LEAD SERVICE LINE REPLACEMENT PROGRAM

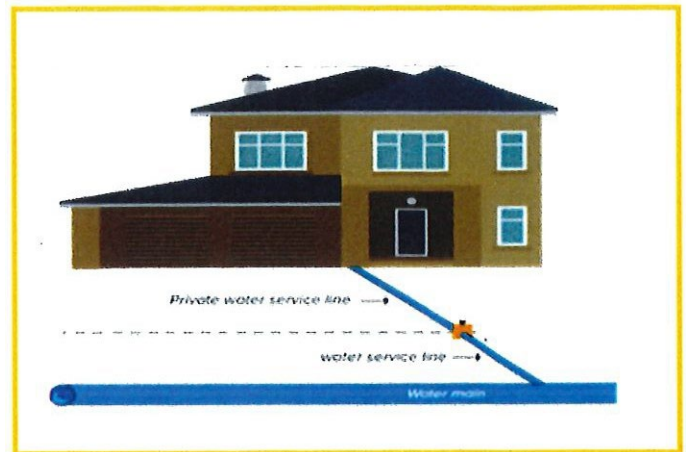
RESIDENT INDICATION OF INTEREST

The City of Glen Cove has entered into a reimbursement program with the NYS Department of Health that will allow the City to replace lead drinking water service lines at no cost to qualifying property owners. Drinking water can be a source of lead exposure. Service pipes that contain lead can corrode, causing lead to enter drinking water.

The presence of a lead service line does not always mean a home has a lead issue. However, lead in drinking water can be a problem: The U.S. Environmental Protection Agency (EPA) estimates that drinking water contaminated with lead can contribute to 20 percent or more of a person's total exposure to lead. Infants who consume mostly mixed formula can receive 40 - 60 percent of their total exposure to lead from drinking water.

WHAT WILL THE LEAD SERVICE LINE REPLACEMENT PROGRAM DO?

If you have a lead service line, grant funds can be used to replace the entire length of residential lead service lines, from the municipal water main to the



residence, in an effort to reduce the amount of lead in your drinking water.

You can inspect your own service line by following the instructions on the back of this sheet, or you can contact Rocco Graziosi at the City of Glen Cove at (516) 676-4402 or email rocco@glencoveny.gov to set up an appointment to have qualified City of Glen Cove staff inspect your service line.

If you perform a scratch test on your own line and discover lead, please call for a Program application.

If the City conducts the test and your home lead service line, you will be contacted to complete an application for participation in the Program.



CITY OF GLEN COVE

LEAD SERVICE LINE REPLACEMENT PROGRAM

The City of Glen Cove has received funding from the NYS Department of Health that will allow the City to replace lead drinking water service lines at no cost to property owners. You can test your line yourself or have City staff come and test it for you.

Do you want to do a quick scratch test on your own? Follow the instructions below to determine whether or not you have a lead service line.

HOW TO IDENTIFY A TEST AREA

Identify a test area on the service line between the point where it comes into the building and the inlet valve. If the pipe is covered or wrapped, expose a small area of the pipe. Use the flat edge of a screwdriver or other tool to scratch through any corrosion that may have built up on the outside of the pipe.

ONCE A TEST AREA IS IDENTIFIED, INSPECT THE SERVICE LINE TO DETERMINE THE MATERIAL



Lead pipes are dull gray and very soft and look like a new nickel when scratched or sanded.



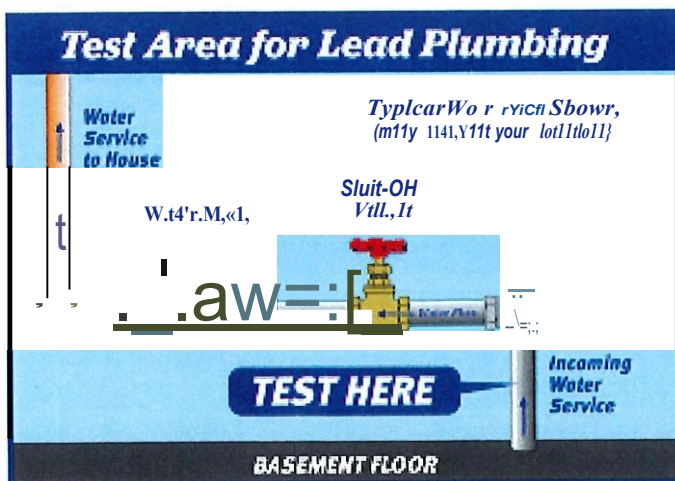
Copper pipes look like a new penny when scratched or sanded.



Galvanized pipes are dull gray and a strong magnet will stick to the pipe.



Plastic service lines are typically white.





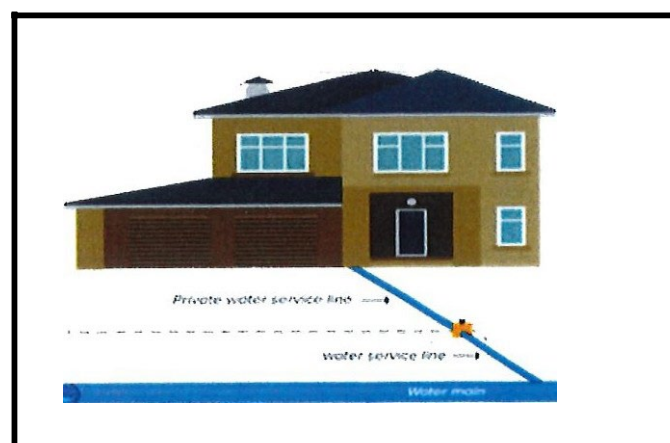
CITY OF GLEN COVE

PROGRAMA DE REEMPLAZO DE LA LINEA DE SERVICIO DE PLOMO

INDICACION DE INTERES DEL RESIDENTE

La Ciudad de Glen Cove ha iniciado un programa de reembolso con el Departamento de Salud del Estado de Nueva York que permitira a la Ciudad reemplazar las lfneas de servicio de agua potable con plomo sin costo para los propietarios que califlquen. El agua potable puede ser una fuente de exposici6n al plomo. Las tuberfas de servicio que contienen plomo pueden corroerse y hacer que el plomo ingrese al agua potable.

La presencia de una lfnea de servicio de plomo no siempre signifca que una casa tiene un problema de plomo. Sin embargo, el plomo en el agua potable puede ser un problema: la Agencia de Protecci6n Ambiental (EPA) estima que el agua potable contaminada con plomo puede contribuir al 20 por ciento o mas de la exposici6n total de una persona al plomo. Los bebes que consumen principalmente formula mixta pueden recibir entre el 40 y el 60 por ciento de su exposici6n total al plomo del agua potable.



en un esfuerzo por reducir la cantidad de plomo en su agua potable.

Puede inspeccionar su propia lfnea de servicio siguiendo las instrucciones al dorso de esta hoja, o puede comunicarse con Rocco Graziosi en la Ciudad de Glen Cove al (516) 676-4402 o enviar un correo electr6nico a rocco@glencoveny.gov para programar una cita para que el personal califlcado de la Ciudad de Glen Cove inspeccione su lfnea de servicio.

Si realiza una prueba de raspado en su propia lfnea y descubre plomo. llame para solicitar una solicitud del Programa. Si la Ciudad realiza la prueba y la lfnea de servicio de plomo de su hogar, se comunicara con usted para completar una solicitud de participaci6n en el Programa.

QUE HARA EL PROGRAMA DE REEMPLAZO DE LA LINEA DE SERVICIO DE PLOMO?

Si tiene una lfnea de servicio de plomo, los fondos de la subvenci6n se pueden utilizar para reemplazar toda la longitud de las lfneas de servicio de plomo residenciales, desde la tuberfa de agua municipal hasta la residencia,



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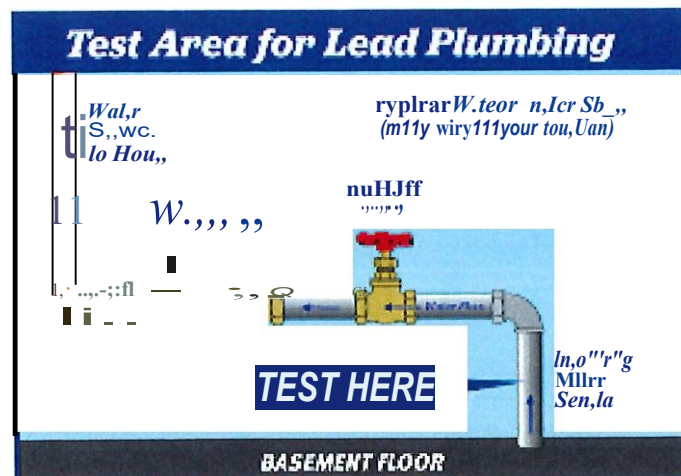
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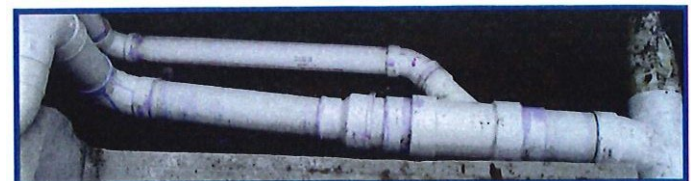
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