Annual Fire Hydrant Flow Testing Program May to September 2024, Monday to Friday, 8:30 a.m. to 3:30 p.m.



2024 Boundaries

Detroit River (to the North)

Tecumseh Road (to the South)

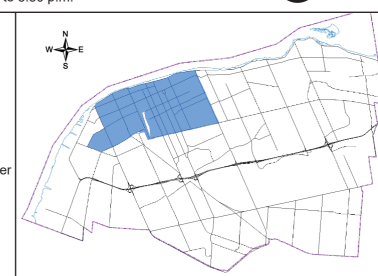
Walker Road (to the East)

Huron Church, College, and Prince (to the West)

Some flow testing may also occur outside the shaded area, on hydrants that were installed during major water main projects within the last three years.

Location details will be published in the Windsor Star and updated daily on Facebook, X (formerly Twitter), and on our website www.enwin.com.

See reverse for more information.



About Fire Hydrant Flow Testing



What is Fire Hydrant Flow Testing?

Fire hydrant flow testing is a method done every five years to confirm adequate supply to fight fires. It also removes sediment from the pipes, and maintains water clarity and quality.

What Can I Expect?

Mild discolouration may occur in the neighbourhood's water supply near the test hydrants. This is due to normally settled sediment in the watermains being removed by the higher volume of water used during fire hydrant flow testing. Every attempt is made to remove this stirred up sediment from the system during the fire hydrant flow testing process. However, some may still enter nearby residential plumbing systems. This is normal and the water remains safe. Boiling the water is not necessary, and simply running the cold tap until the water is clear is sufficient.

What Should I Do?

While we are in your neighbourhood, please follow these recommendations:

- Avoid doing laundry until water runs clear.
- Wait until water is clear before drinking.
- Use only cold water until fire hydrant flow testing is complete.
- When fire hydrant flow testing is complete in your area, run cold water through your interior faucets until clear. If crews have left the area, this means the fire hydrant flow testing has been completed.
- If discolouration lasts longer than 12 hours, please call ENWIN at 519-255-2727.

Further Questions?

Please contact customer service at info@enwin.com or visit our website using the QR code below:

