

Tree and Vegetation Maintenance

Hydro One is working to ensure a safe and continued supply of power to your community

To keep the power on, our crews are required to ensure a safe distance exists between power lines, trees and other vegetation along high-voltage transmission corridors, please see reverse for a map of the general work area. This important work keeps the corridor safe for public use and gives our crews access to the power lines for routine and/or emergency repairs.

Work Required

Every corridor is unique, and Hydro One will selectively trim and remove hazardous vegetation that will pose a risk to the electrical system. We understand greenspace is important, and as vegetation continues to grow, our approach will balance the work required this year, while ensuring a reliable supply of electricity and that the corridor is safe for public use.

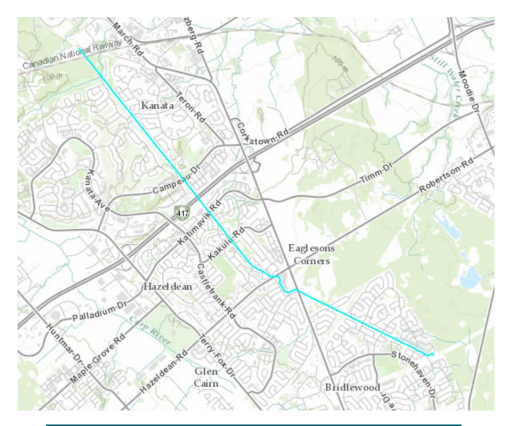
What to Expect

Work Requirements	 Hazardous vegetation will be trimmed or removed, if they pose a risk to the electrical system, including: Mature trees will be trimmed or removed depending on their location within the corridor and species type Mature trees that are diseased, dying, or have structural defects will be removed Fast-growing young trees or brush will be removed, including certain sections of thick vegetation of this type
Work Methods	 If work is required on your private property, our Forestry Technician will meet with you in advance to discuss Our crews will use hand tools, such as chainsaws and pruners, to trim and remove the necessary vegetation Selective herbicide application may also be considered on certain stems to prevent regrowth
Temporary Interruptions	 Temporary trail closures while crews are working may be required to ensure the safety of the public Our staff will re-direct community members around any closures

We're here to help

If you have any questions, please contact:

Map



Map of general work area highlighted above in blue/cyan