

INVESTING IN OUR SYSTEM 2019 TO 2022

We're making investments to ensure you have reliable power today and in the future. Between replacing wood poles, trimming hazardous trees and upgrading powerlines and distribution stations, the investments we make today will improve our electricity system to serve you better.

SOUTHWESTERN REGION



Local Service Area	Planned investments
ALLISTON	We plan to trim hazardous trees across more than 1,810 km of overhead powerlines and replace more than 70 poles. As well, we plan to upgrade overhead powerlines coming from the Shelburne and Everett distribution stations.
AYLMER	We plan to trim hazardous trees across more than 1,690 km of overhead powerlines and replace more than 580 poles. As well, we plan to install additional overhead powerlines from the Aylmer transformer station to improve supply to the area.
BEACHVILLE	We plan to trim hazardous trees across more than 3,230 km of overhead powerline and replace more than 260 poles. As well, we plan to upgrade overhead powerlines coming from the Princeton distribution station.
BOLTON	We plan to trim hazardous trees across more than 840 km of overhead powerlines and replace more than 100 poles. As well, we plan to upgrade overhead powerlines coming from the Snelgrove distribution station and the Pleasant transformer station.
CLINTON	We plan to trim hazardous trees across more than 3,080 km of overhead powerlines and replace more than 220 poles. As well, we plan to refurbish the Hurondale distribution station to improve reliability.
DUNDAS	We plan to trim hazardous trees across more than 1,260 km of overhead powerlines and replace more than 270 poles. As well, we plan to upgrade overhead powerlines coming from the Nebo transmission station to improve reliability.
ESSEX	We plan to trim hazardous trees across more than 2,270 km of overhead powerlines and replace more than 180 poles. As well, we plan to upgrade overhead powerlines coming from the Belle River transformer station to improve reliability.
GUELPH	We plan to trim hazardous trees across more than 1,460 km of overhead powerlines and replace more than 260 poles. As well, we have connected Net-Zero subdivision homes.
HALDIMAND	We plan to trim hazardous trees across more than 340 km of overhead powerlines. As well, we have rebuilt 5.3 km of Lakeshore line.
KENT	We plan to trim hazardous trees across more than 3,650 km of overhead powerlines and replace more than 240 poles. As well, we have upgraded the Chatham Raleigh distribution station and eliminate the Dresden distribution station and we plan to make additional upgrades at the Tilbury West distribution station to improve reliability.
LAMBTON	We plan to trim hazardous trees across more than 1,970 km of overhead powerlines and replace more than 280 poles. As well, we plan on refurbishing the Brigden distribution station to improve reliability.
LINCOLN	We plan to trim hazardous trees across more than 1,120 km of overhead powerlines and replace more than 120 poles. As well, we plan to upgrade overhead powerlines coming from the Allanburg transformer station to accommodate new customer load.
LISTOWEL	We plan to trim hazardous trees across more than 1,680 km of overhead powerlines and replace more than 190 poles. As well, we have replaced a transformer at Kenilworth distribution station to improve reliability.
ORANGEVILLE	We plan to trim hazardous trees across more than 1,890 km of overhead powerlines and replace more than 140 poles. As well, we plan to upgrade overhead powerlines coming from the Colgan distribution station to improve reliability.
SIMCOE	We plan to trim hazardous trees across more than 3,250 km of overhead powerlines and replace more than 320 poles. As well, we plan on refurbishing the Newport distribution station to improve reliability.
STRATHROY	We plan to trim hazardous trees across more than 2,830 km of overhead powerlines and replace more than 220 poles. As well, we plan on upgrading the Lucan Market distribution station to improve reliability.
WALKERTON	We plan to trim hazardous trees across more than 3,660 km of overhead powerlines and replace more than 360 poles. As well, we plan to upgrade overhead powerlines coming from the Marmion distribution station.