

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.

EASTERN REGION



Local Service Area	Planned investments
ARNPRIOR	We plan to trim hazardous trees across more than 1,720 km of overhead powerlines and replace more than 500 poles. As well, we plan to upgrade the Airport and McLachlin distribution stations to accommodate additional customer load.
BANCROFT	We plan to trim hazardous trees across more than 2,970 km of overhead powerlines and replace more than 990 poles. As well, we plan to upgrade powerlines coming from the Harcourt distribution station.
BROCKVILLE	We plan to trim hazardous trees across more than 1,910 km of overhead powerlines and replace more than 760 poles. As well, we plan to upgrade overhead powerlines coming from the Brockville transformer station and the Parkdale distribution station.
COBDEN	We plan to trim hazardous trees across more than 2,170 km of overhead powerlines and replace more than 560 poles. As well, we plan to upgrade overhead powerlines coming from the Golden Lake distribution station to improve reliability.
KINGSTON	We plan to trim hazardous trees across more than 2,840 km of overhead powerlines and replace more than 550 poles. As well, we plan to upgrade overhead powerlines coming from the Harrowsmith distribution station to improve reliability.
ORLEANS	We plan to trim hazardous trees across more than 480 km of overhead powerlines and replace more than 50 poles. As well, we plan to upgrade overhead powerlines coming from the Orleans transformer station to improve reliability.
PERTH	We plan to trim hazardous trees across more than 3,800 km of overhead powerlines and replace more than 830 poles. As well, we plan to upgrade the Napoleon distribution station and overhead powerlines coming from the Black Corners distribution station.
PICTON	We plan to trim hazardous trees across more than 1,970 km of overhead powerlines and replace more than 340 poles. As well, we plan to upgrade overhead powerlines coming from the Picton transformer station and upgrade the transformer at the Picton Barker distribution station to reduce noise level.
TRENTON	We plan to trim hazardous trees across more than 1,750 km of overhead powerlines and replace more than 610 poles. As well, we are planning system upgrades to eliminate the Jones Creek distribution station.
TWEED	We plan to trim hazardous trees across more than 3,460 km of overhead powerlines and replace more than 560 poles. As well, we are planning system upgrades to reduce noise levels from the Marmora Reginald distribution station.
VANKLEEK HILL	We plan to trim hazardous trees across more than 2,550 km of overhead powerlines and replace more than 450 poles. As well, we plan to upgrade overhead powerlines coming from the Longueuil and Lancaster stations.
WINCHESTER	We plan to trim hazardous trees across more than 3,490 km of overhead powerlines and replace more than 550 poles. As well, we plan to upgrade overhead powerlines coming from the Morrisburg and Chesterville transformer stations.