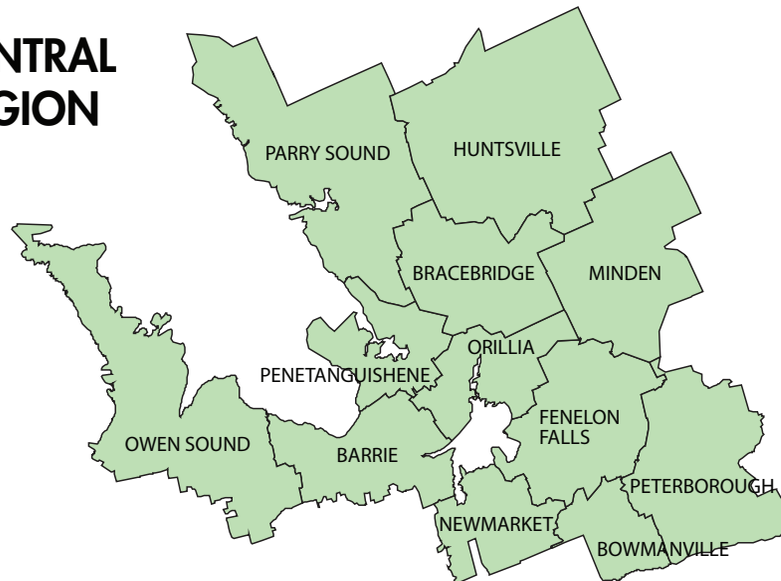


INVESTING IN OUR SYSTEM 2019 TO 2022

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.

CENTRAL REGION



Local Service Area	Planned investments
BARRIE	We plan to trim hazardous trees across more than 2,060 km of overhead powerlines and replace more than 570 poles. As well, we plan to upgrade overhead powerlines coming from the Midhurst transformer stations to improve reliability.
BOWMANVILLE	We plan to trim hazardous trees across more than 1,530 km of overhead powerlines and replace more than 230 poles. As well, we plan to complete the new Enfield transmission station and overhead powerlines to support load growth in the Oshawa area.
BRACEBRIDGE	We plan to trim hazardous trees across more than 2,080 km of overhead powerlines and replace more than 1,570 poles. In addition, we plan to upgrade overhead powerlines coming from the Muskoka transmission station to improve reliability. As well, we plan to upgrade overhead powerlines coming from the Minett, Pineland and Ulswater distribution stations to improve reliability.
FENELON FALLS	We plan to trim hazardous trees across more than 3,290 km of overhead powerlines and replace more than 780 poles. As well, we plan to upgrade overhead powerlines coming from the Coboconk and Flynns Corners distribution stations and the Lindsay and Beaverton transformer stations to improve reliability.
HUNTSVILLE	We plan to trim hazardous trees across more than 2,130 km of overhead powerlines and replace more than 1,510 poles. As well, we plan to upgrade overhead powerlines coming from the Muskoka transformer station to improve reliability.
MINDEN	We plan to trim hazardous trees across more than 1,790 km of overhead powerlines and replace more than 300 poles. As well, we plan to upgrade overhead powerlines coming from the Minden transformer station and the Hall Lake, Kinmount and Tory Hill distribution stations.
NEWMARKET	We plan to trim hazardous trees across more than 2,170 km of overhead powerlines and replace more than 380 poles. As well, we plan to upgrade overhead powerlines coming from the Stouffville 10th Line distribution station and the Armitage transformer station to improve reliability.
ORILLIA	We plan to trim hazardous trees across more than 1,450 km of overhead powerlines and replace more than 720 poles. As well, we plan to upgrade overhead powerlines coming from the Orillia transformer station to improve reliability.
OWEN SOUND	We plan to trim hazardous trees across more than 4,470 km of overhead powerlines and replace more than 1,940 poles. As well, we plan to refurbish three distribution stations in the town of Meaford to improve reliability.
PARRY SOUND	We plan to trim hazardous trees across more than 1,690 km of overhead powerlines and replace more than 340 poles. As well, we plan to upgrade overhead powerlines coming from the Parry Sound station to reduce outage times.
PENETANGUISHENE	We plan to trim hazardous trees across more than 1,490 km of overhead powerlines and replace more than 460 poles. As well, we plan to upgrade overhead powerlines coming from the Waubaushene transformer station to reduce outage times.
PETERBOROUGH	We plan to trim hazardous trees across more than 4,070 km of overhead powerlines and replace more than 1,090 poles. As well, we plan to upgrade overhead powerlines coming from the Dobbins distribution station to improve reliability.