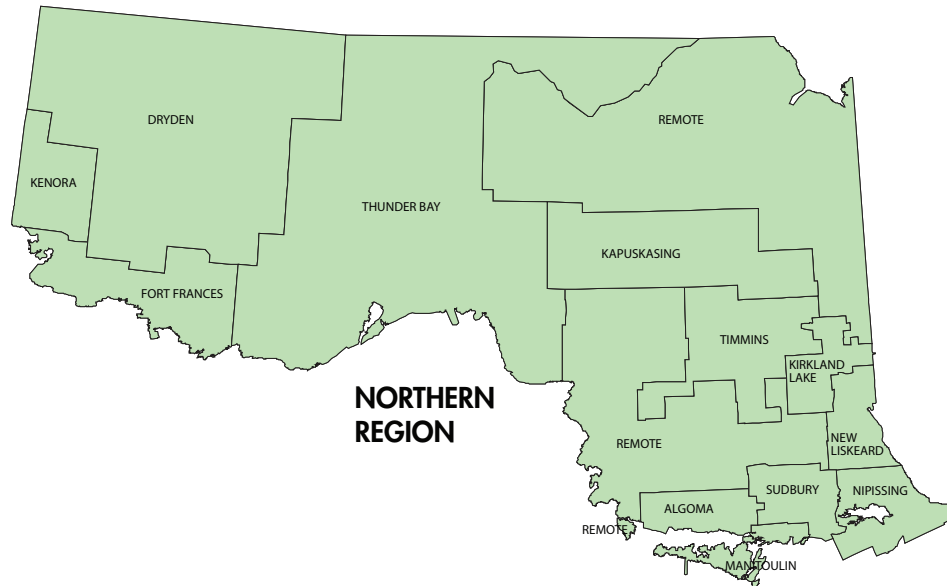


INVESTING IN OUR SYSTEM 2019 TO 2022

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.



Local Service Area	Planned investments
ALGOMA	We plan to trim hazardous trees across more than 1,130 km of overhead powerlines and replace more than 110 poles.
DRYDEN	We plan to trim hazardous trees across more than 1,560 km of overhead powerlines and replace more than 230 poles. As well, we plan to construct the new Madsen distribution station to improve reliability and upgrade overhead powerlines coming from the Valora distribution station to increase system capacity.
FORT FRANCES	We plan to trim hazardous trees across more than 1,560 km of overhead powerlines and replace more than 180 poles. As well, we plan to upgrade overhead powerlines coming from the Burleigh and Devlin distribution stations.
KAPUSKASING	We plan to trim hazardous trees across more than 1,160 km of overhead powerlines and replace more than 260 poles. As well, we plan to upgrade at the Cochrane West distribution station to improve reliability.
KENORA	We plan to trim hazardous trees across more than 1,080 km of overhead powerlines and replace more than 310 poles. As well, we plan to upgrade overhead powerlines coming from the Clearwater Bay and Margach distribution stations to improve reliability.
KIRKLAND LAKE	We plan to trim hazardous trees across more than 930 km of overhead powerlines and replace more than 360 poles. As well, we plan to upgrade the Kirkland Lake #1 distribution station to accommodate additional customer load.
MANITOULIN	We plan to trim hazardous trees across more than 1,470 km of overhead powerlines and replace more than 330 poles. As well, we plan to upgrade overhead powerlines coming from the Manitoulin transformer station to improve reliability.
NEW LISKEARD	We plan to trim hazardous trees across more than 1,610 km of overhead powerlines and replace more than 470 poles. As well, we plan to upgrade overhead powerlines coming from the Dymond transformer station.
NIPISSING	We plan to trim hazardous trees across more than 2,250 km of overhead powerlines and replace more than 300 poles. As well, we plan to upgrade overhead powerlines coming from the Trout Lake transformer station and the Earl's Lake and La Cave distribution stations.
SUDBURY	We plan to trim hazardous trees across more than 2,370 km of overhead powerlines and replace more than 350 poles. As well, we plan to upgrade the transformer at Noelville distribution stations to accommodate new customer load.
THUNDER BAY	We plan to trim hazardous trees across more than 3,190 km of overhead powerlines and replace more than 180 poles. As well, we plan to upgrade powerlines around Loon Lake to improve reliability.
TIMMINS	We plan to trim hazardous trees across more than 1,270 km of overhead powerlines and replace more than 300 poles. As well, we plan to upgrade the Chapleau distribution station to accommodate new customer load.