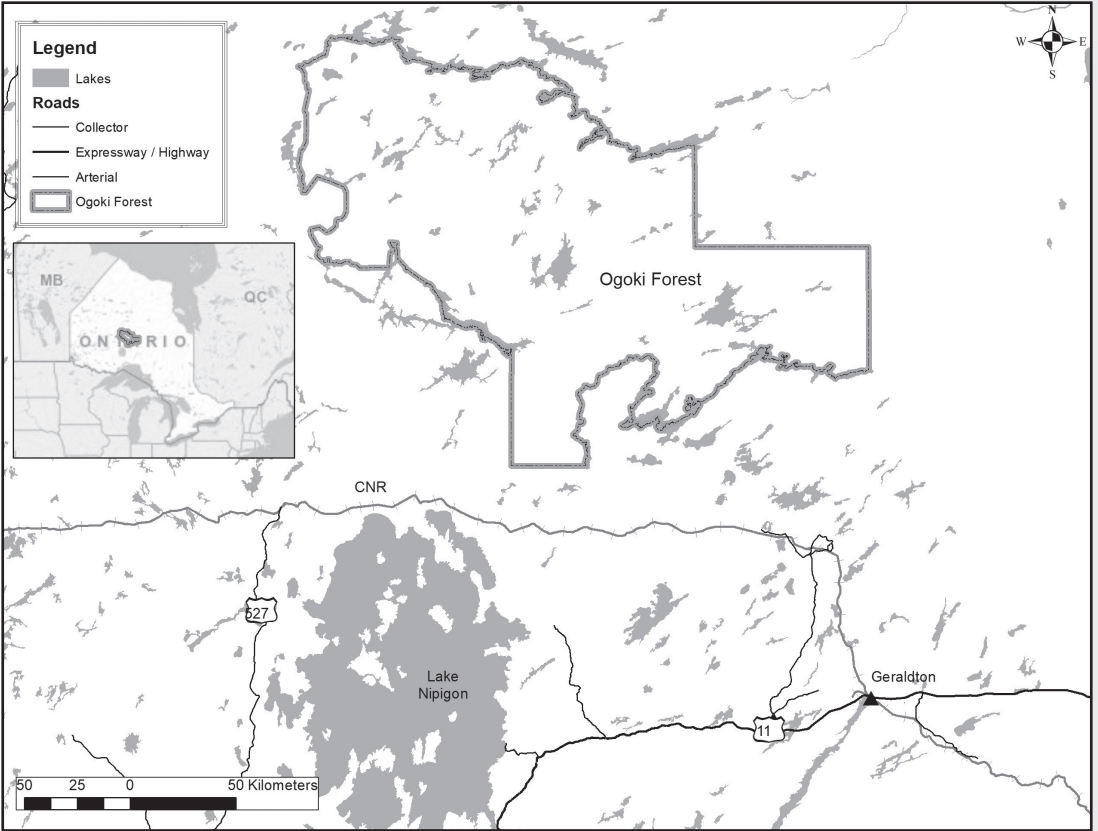


INSPECTION

Inspection of 2024-2025 Annual Work Schedule for Ogoki Forest

The April 1, 2024 – March 31, 2025 Annual Work Schedule (AWS) for the **Ogoki Forest** is available for public viewing by contacting **GreenForest Management Inc. on behalf of Agoke Development LP** during normal business hours and on the Natural Resources Information Portal at <https://nrip.mnr.gov.on.ca/s/fmp-online> beginning **March 15, 2024** and for the one-year duration of the AWS.



Scheduled Forest Management Operations

The AWS describes forest operations such as road construction, maintenance and decommissioning, forestry aggregate pits, harvest, site preparation, tree planting and tending that are scheduled to occur during the year.

Tree Planting and Fuelwood

GreenForest Management Inc. is responsible for tree planting on the Ogoki Forest. Please contact the Forest Company listed below for information regarding tree planting job opportunities.

For information on the rules for obtaining fuelwood for personal use, please visit: ontario.ca/CrownLandWood. For commercial fuelwood opportunities, please contact the Forest Company listed below.

More Information

For more information on the AWS, to arrange a virtual or in-person meeting with MNRF staff to discuss the AWS or to request AWS summary information, please contact the MNRF staff listed below:

Raymond Weldon, R.P.F.
Management Forester
Ministry of Natural Resources and Forestry
Nipigon Office
5 Wadsworth Drive
P.O. Box 970
Nipigon, ON P0T 2J0
cell: 807-889-0881
e-mail: Raymond.Weldon@ontario.ca

Hannah Rideout, R.P.F.
Planning Forester
Greenforest Management Inc.
200-1120 Premier Way
Thunder Bay, ON P7B 0A3
cell: 807-252-8863
e-mail: Hannah.Rideout@gfmiontario.ca

Stay Involved

Further information on how to get involved in forest management planning and to better understand the stages of public consultation please visit:

<https://ontario.ca/forestmanagement>

Renseignements en français : Annie Wheeler au 807 620-3731 ou annie.wheeler@ontario.ca.