



Field Notice

April 2026
Clearing and Maintenance

Issued: March 12, 2026

What's Happening?

To support activities related to the continued planning and design of the Marten Falls First Nation Community Access Road, field crews will carry out vegetation clearing and site maintenance activities within the study area. This work is to support aggregate sampling, water monitoring, and investigations at water crossing sites--or bridges--for the Community Access Road.

What to expect

Field crews will be accessing sites within the study area by helicopter—you may see helicopters in the area. Crews will complete vegetation clearing at isolated locations to facilitate helipad sites, allowing safe helicopter access and work zones for borehole drilling (for water monitoring).

When?

The work is expected to take place in April, pending approval from the Ministry of Natural Resources. An update will be provided once the work is approved and dates are confirmed.

Where?

See the next page for a map of the study area.

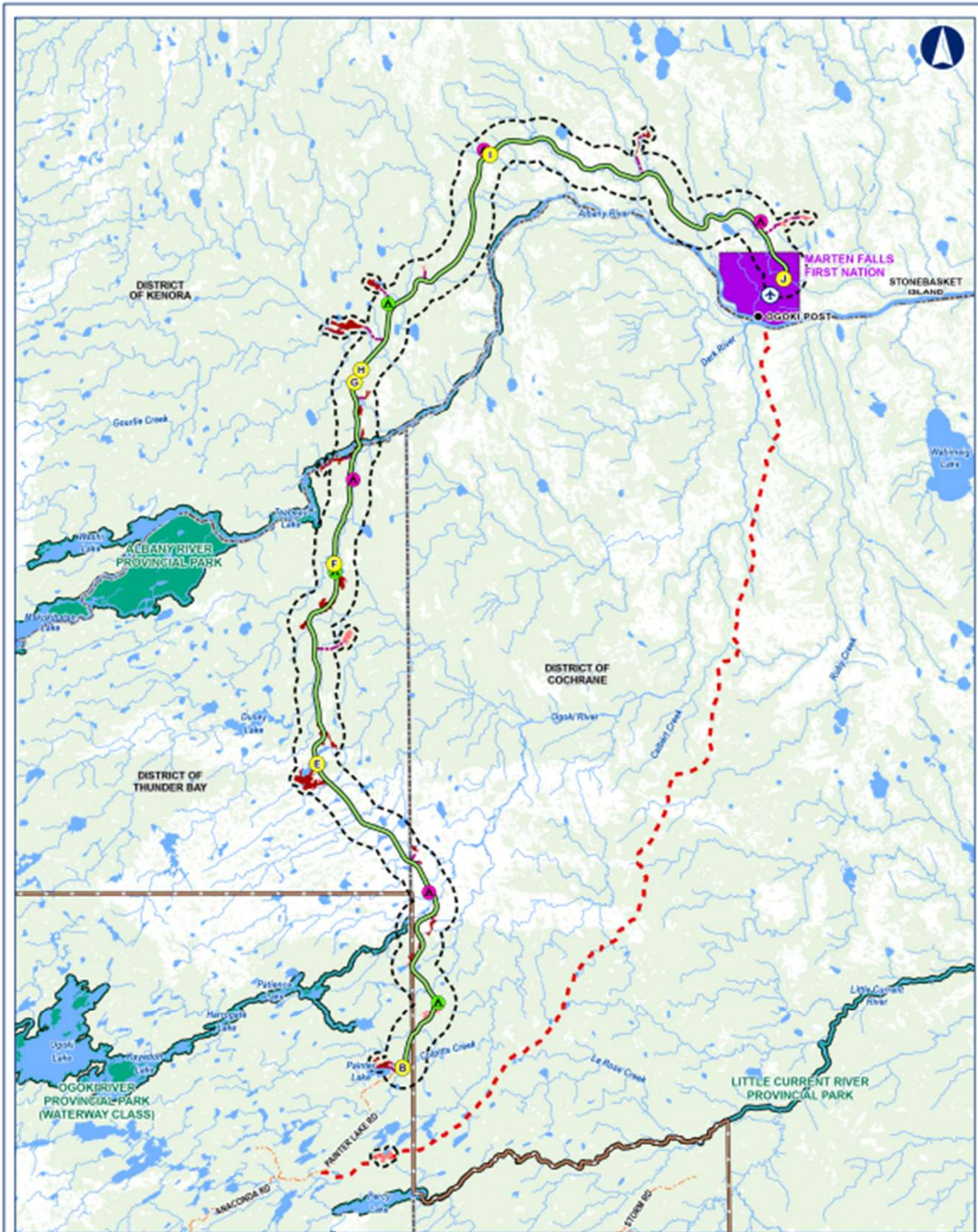
To learn more about our studies, view our past [webinar recordings](#) and the [Final Environmental Assessment / Impact Statement](#) on our website.

Contact Information

You are welcome to contact the MFFN Community Access Road Project Team at any time with questions or comments.

1-800-764-9114 | info@martenfallsaccessroad.ca
www.martenfallsaccessroad.ca





Alignment Mark	Potential Aggregate Source	Waterbody
Project Study Area	Bedrock	First Nation Reserve
Construction Disturbance Area	Sand and gravel	District Municipal Boundary
Preferred Route (100 m Right-of-Way)	Approximate Access Road to Potential Aggregate Site (10 m Width)	Far North Boundary
Potential Camp Site	General Features	Provincial Park
50 Persons (108 m x 150 m)	Resource / Recreation Road	Airport
200 Persons (108 m x 150 m)	MFN Existing Winter Access Road	
Approximate Access Road to Potential Construction Camp (12 m Width)	Watercourse	

Map Location

MARTEN FALLS FIRST NATION COMMUNITY ACCESS ROAD

Preferred Route

0 5 10 20
Kilometres

Date: NAD 1983 CSRS UTM Zone 18N

January 2025	1:450,000
Rev 00	

Figure 1

