

# Northeast Fire Region Co-Operator's Report

**Date:** Wednesday, April 30 2025 - 10:37

## Active fire log:

DIS	Num	Type	RS	Z	Base	BI	Cau	Obj	Cond	Size	Rwy	Sub	Status
HAL	1	IFR		17	67496	57		FUL	OUT	3.2			OUT
NOR	1	IFR		17	58517	98	LTG	FUL	UCO	0.1			NEW

## Current Fire Activity (Total number of fires / Total hectares):

	NEW		NUC		BHE		UCO		BOB		OUT	
	Num	Ha	Num	Ha	Num	Ha	Num	Ha	Num	Ha	Num	Ha
IFR	1	0.1	0	0	0	0	1	0.1	0	0	1	3.2
OFR	0	0	0	0	0	0	0	0	0	0	0	0
PB	0	0	0	0	0	0	0	0	0	0	0	0
<b>Total</b>	<b>1</b>	<b>0.1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>0.1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>3.2</b>

**Since 00:00:01 yesterday to current date/time: 2025/04/30 10:19**

Total Incidents Reported: 5

**To current date/time: 2025/04/30 10:19**

Total Incidents: 14

Total OOA: 2

Total Fires: 3

Total Hectares: 3.4

## Map of active fires in Ontario & Fire Hazard by Administrative District:

Access a Map of Active Fires in Ontario & Fire Hazard by Administrative District by following this link:

[forest fire information map](#)

## Weather Synopsis:

### Northeast Region Sector Synopsis

Issued by the Ministry Emergency Operations Centre

At 8:00 EDT Wednesday April 30, 2025

**Today:** Gradual clearing from west to east as what remains of the cloud and weather associated with the passing low-pressure system continues to move east and dissipates. Sunshine will gradually return through the day allowing for some much-needed drying to develop. Temperatures will remain somewhat cool as the east lies mainly in the northern flow out of an advancing ridge of high pressure as it moves from west to east. Temperatures will range from near 10°C in the south falling 5°C in the north. Winds will start the day off from the north but as the ridge of high pressure develops and moves eastwards expect winds to shift from north to south as speeds remain constant 5 to 10km/h with the odd gust to 20km/h through the day.

**Sector 01:** Mainly cloudy with a slight chance of a shower giving trace amounts. Gradual clearing Winds out of the north 5 to 10km/h may see the odd gust to 20km/h. Winds shift rapidly to the south by late morning but speeds remain constant. RH values 30 to 50%. High 12°C. Low -2°C.

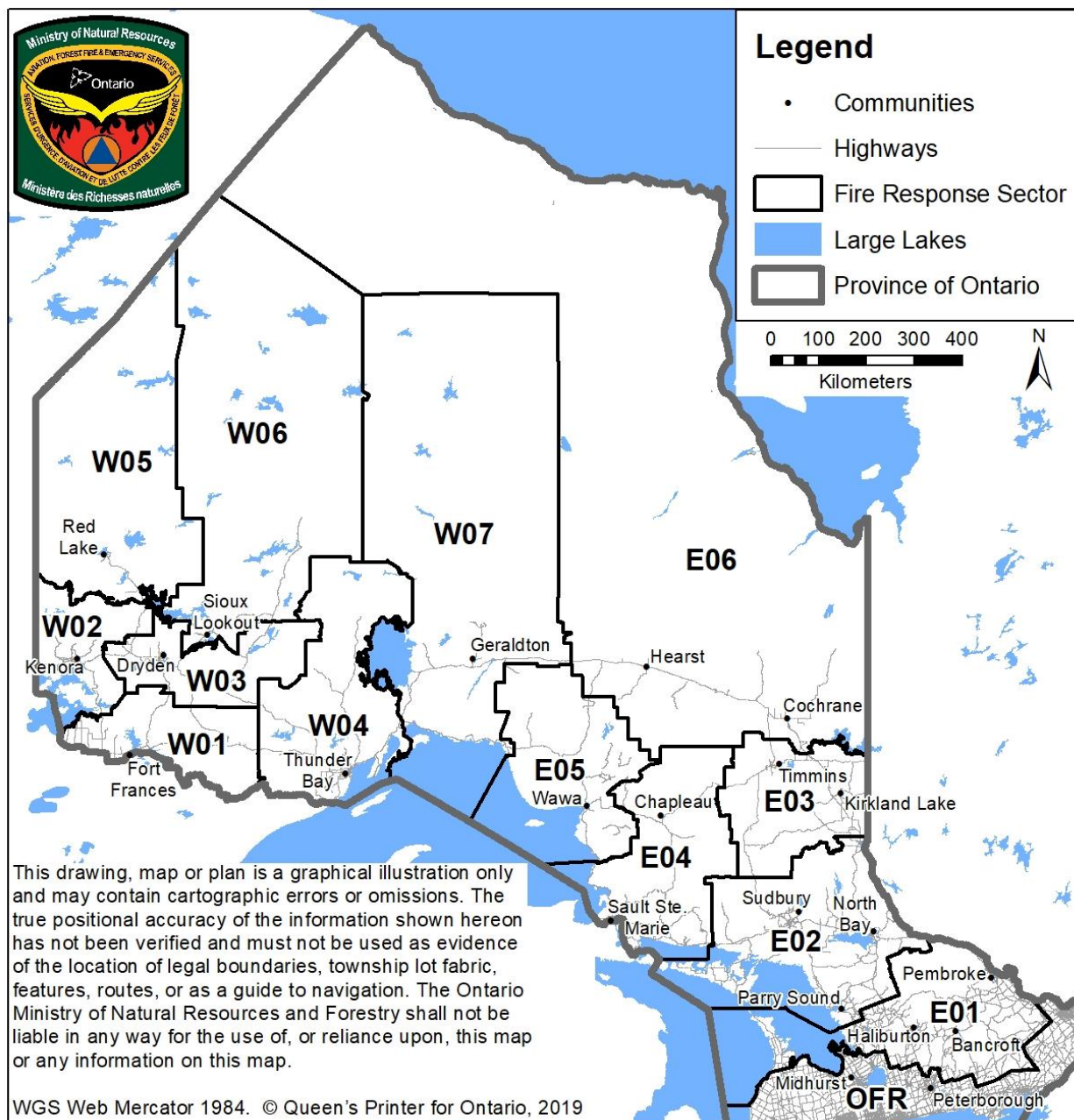
**Sector 02:** Mainly cloudy with a very slight chance of a shower giving trace amounts. Gradual clearing becoming mainly sunny by mid afternoon. Wind out of the north 5 to 10km/h may see the odd gust to 20km/h. Winds shift rapidly to the south by late morning but speeds remain constant. RH values 30 to 40%. High 8°C. Low -4°C.

**Sector 03:** Mainly cloudy with a very slight chance of a shower giving trace amounts. Gradual clearing through the morning becoming mainly sunny. Winds out of the northwest 5 to 10km/h may see the odd gust to 20km/h. Winds shift rapidly to the south by late morning but speeds remain constant. RH values 30 to 50%. Temperatures 7°C dropping to -4°C.

**Sector 04:** Mainly cloudy with a very slight chance of a shower giving trace amounts. Clearing through the mid to late morning then becoming mainly sunny. Winds out of the northwest 5 to 10km/h may see the odd gust to 20km/h. Winds shift rapidly to the south by late morning but speeds remain constant. RH values 30 to 50%. Temperatures up to 7°C by noon. Low -4°C.

**Sector 05:** Mainly sunny but increasing afternoon cloud from the west. RH values 30% east and central rising to 60% west. Temperature 6°C during the daytime falling to -10°C overnight.

**Sector 06:** Increasing cloud from the west with a chance of evening showers giving trace to 2mm. Winds developing out of the south 10 to 20km/h gusting to 40km/h by late day. Peak gusts up to 50km/h in the afternoon. RH values 40 to 60% plus. High 6°C. Low -12°C.



## Proposed Weather Station Adjustments for 2024:

FMH	Station Name	Station ID	Updates

For detailed information on weather station relocation coordinates, including proposed weather station adjustments please see the weather station location coordinates page at the following link: [weather station coordinates](#)