



# MNRF – Northwest Fire Region

## Co-Operator's Report

**Created:** Wednesday April 30<sup>th</sup>, 2025

### 1. Regional Fires

#### a) Active Firelog:

DIS	Num	Type	RS	Z	Basemap	BI	Cau	OBJ	Cond	Size	Rwy	Sub	Status
KEN	1	PB	W02	15	36555	55			BHE	57.2			ACTIVE

#### b) 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	0	0	0	0	0	0	0	0	0	0	0	0
OFR	0	0	0	0	0	0	0	0	0	0	0	0
PB	0	0	0	0	1	57.2	0	0	0	0	0	0
Total	0	0	0	0	1	57.2	0	0	0	0	0	0

**Since 00:00:01 yesterday to current date/time: 2025/04/30 09:31**

Total Incidents Reported: 2

**To current date/time: 2025/04/30 09:31**

Total Incidents: 31

Total OOA: 4

Total Fires: 8

Total Hectares: 58.8

#### c) 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 the link:

[lrc.gov.on.ca/ForestFireInformationMap](http://lrc.gov.on.ca/ForestFireInformationMap)



# MNRF – Northwest Fire Region

## Co-Operator's Report

### 2. Weather

#### a) Synopsis:

**Today:** Increasing cloud from the west as a low-pressure disturbance moves into the Manitoba Ontario border near the elbow bringing increasing chance of showers. Expected precipitation amounts from a trace to 3mm. RH values in general will remain in the 50 to 60% plus range with moderate southwesterly winds 10 to 20km/h gusting 30 to 40km/h for the west.

**Sector 01:** Increasing cloud becoming mainly overcast. By late morning with spotty sunshine developing along the Minnesota Ontario border. Chance of showers giving trace to 3mm. Winds southeasterly 10 to 20km/h gusting 30 to 40km/h slowly shifting to more southwesterly by afternoon. RH values 40 to 60% plus by late afternoon. High 12°C. Low 3°C.

**Sector 02:** Increasing cloud becoming mainly overcast by late morning with spotty sunshine developing. Winds southeasterly 10 to 20km/h gusting 30 to 40km/h slowly shifting to more southwesterly by afternoon. RH values 50 to 60% plus. High 10°C. Low 3°C.

**Sector 03:** Increasing cloud becoming mainly overcast by late morning with spotty sunshine developing. Winds southeasterly 10 to 20km/h gusting 30 to 40km/h slowly shifting to more southwesterly by afternoon. RH values 50 to 60% plus. High 8°C. Low 1°C.

**Sector 04:** Thickening cloud this morning becoming overcast with a chance of showers giving trace to 2mm. Winds southeasterly 10 to 15km/h gusting 25 to 40km/h. RH values 40 to 60%. High 12°C. Low 2°C

**Sector 05:** Overcast with chance of showers developing giving amounts trace to 2mm. RH values 20-40%. Winds southeasterly 10 to 15km/h gusting 25 to 35km/h shifting to more southwesterly by mid to late afternoon. RH values range from spot 40% along the Manitoba border to above 60% in the interior. High 7 to 9°C. Low °C.

**Sector 06:** Overcast with chance of showers giving amounts trace to 1mm. Winds south to southwesterly 5 to 15km/h gusts 25 to 30km/h. RH values 40% rising to 60% plus north. High +10°C south 4°C. Low -4°C.

**Sector 07:** Mainly cloudy with chance of a shower giving trace to 1mm. Southeasterly wind 15 to 25km/h, gusting 30 to 40km/h. RH values 50 to 60% plus. High 7°C. Low 0°C.

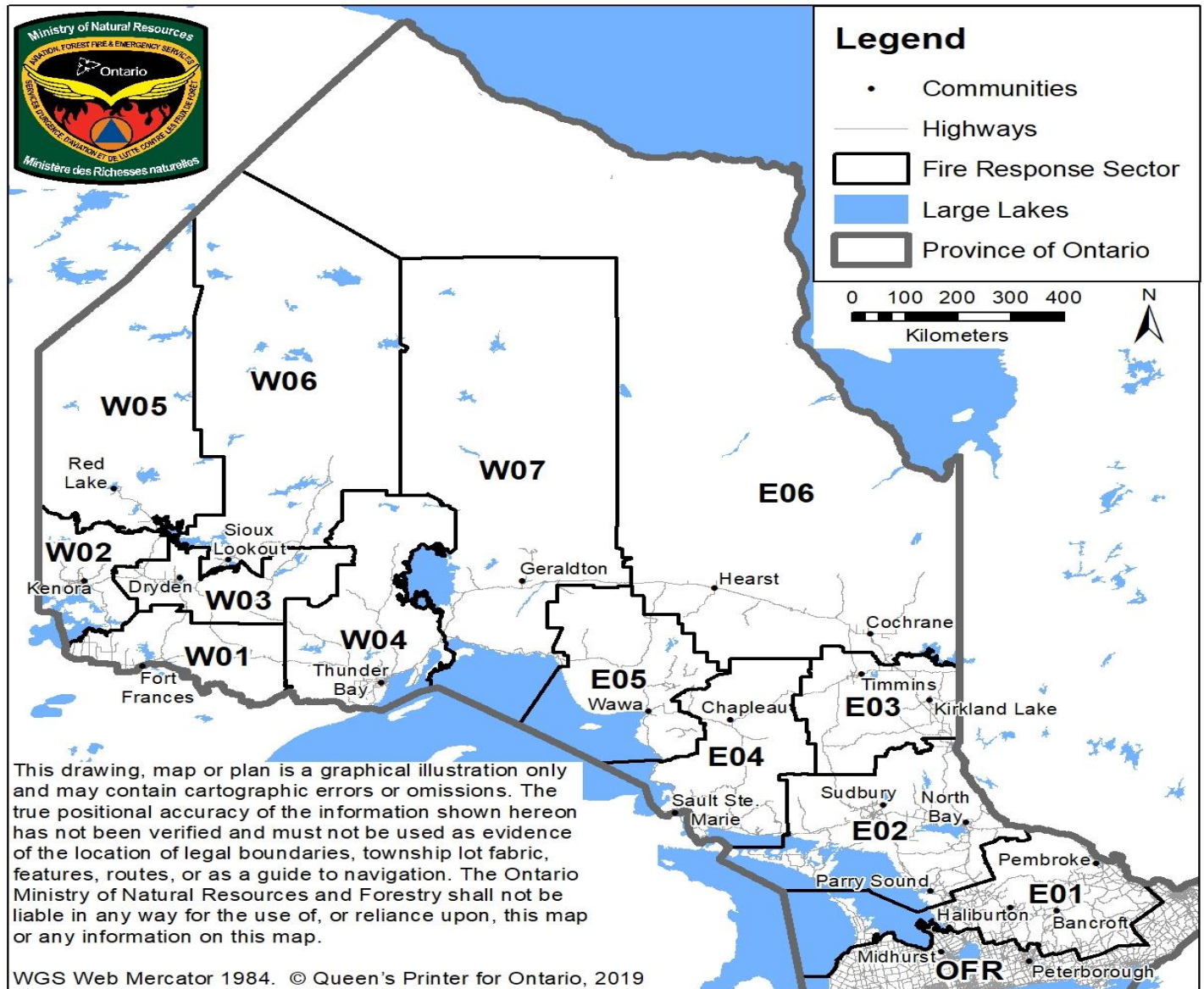
[Updated weather watches and warnings](#)



# MNRF – Northwest Fire Region

## Co-Operator's Report

### b) Response Sector Map:



### c) Proposed Weather Station Adjustments for 2025:

No weather station adjustments scheduled at this time.

For detailed information on weather station relocation coordinates please see the weather station location coordinates page at the following link:

[http://www.affes.mnr.gov.on.ca/Extranet/Bulletin\\_Boards/AFFES\\_WxStncoordinates.pdf](http://www.affes.mnr.gov.on.ca/Extranet/Bulletin_Boards/AFFES_WxStncoordinates.pdf)



# **MNRF – Northwest Fire Region**

## **Co-Operator's Report**

**3. General Comments:** None.

Victoria Lee  
Fire Intelligence Technician  
Northwest Region  
Dryden, Ontario, Canada  
Fire Intelligence Technician Direct Line (807) 937-7310  
E-mail account: [Fire.WFRINTELL.mnr@Ontario.ca](mailto:Fire.WFRINTELL.mnr@Ontario.ca)