



# MNRF – Northwest Fire Region

## Co-Operator's Report

**Created:** Wednesday July 6<sup>th</sup>, 2022

### 1. Regional Fires

#### a) Active Firelog:

DIS	Num	Type	RS	Z	Basemap	Bl	Cau	Cond	Size	Rwy	Sub	Mile	Status

#### 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	0	0	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Since 00:00:01 yesterday to current date/time: 2022/07/06 09:13**

Total Incidents Reported: 5

**To current date/time: 2022/07/06 09:13**

Total Incidents: 113

Total OOA: 13

Total Fires: 27

Total Hectares: 82.1

#### 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:** A broad warm front will move into the western districts today bringing some light rain and potential thunderstorm activity through the afternoon and evening hours. General amounts could range anywhere from trace to 10mm with localized heavier pockets near 15mm possible in the far north. High pressure to the east however will help to keep skies clearer. Winds will mostly shift from south-southwesterly to westerly in the south but shift easterly up north averaging 10-20km/h, isolated gusts near 30km/h. Depending on cloud cover, RH values will vary widely from 20-60% as we warm up to the low to mid 20's.

**Sector 01:** Sunny to partly sunny this afternoon with the risk of some light rain and thunderstorms overnight, amounts trace to 3mm. Winds will be light and roughly southerly veering south-southwesterly at 10-20km/h, odd gust near 30km/h. RH values of 25-40%. High 25C. Low 14C.

**Sector 02:** A mix of sun and cloud this afternoon then rain and thunderstorms develop late in the day lasting overnight, potential amounts of trace to 5mm. Winds will be veering from south-southwesterly to westerly this evening at 10-20km/h, some gusts over 30km/h. RH values vary from 40-60%. High 25C. Low 15C.

**Sector 03:** A mix of sun and cloud today with some light rain and thunderstorms possible overnight, potential amounts of trace to 5mm. Winds will be light and southerly veering westerly overnight at 10-20km/h, gusts near 30km/h. RH values of 25-40%. High 24C. Low 15C.

**Sector 04:** Sunny to partly sunny today with the slight risk of a scattered trace shower or isolated thunderstorm late overnight. Winds will be light and variable peaking near 10-15km/h by late day, potential gusts 20-25km/h. RH values of 20-30%. High 23C. Low 11C.

**Sector 05:** Rain and thunderstorms expected to develop by late morning and last all day, amounts of 5-10mm expected with some isolated pockets closer to 15mm. Winds will be variable at 10-20km/h, odd gust near 25km/h possible. RH values vary from 40-60%. High 23C. Low 10C.

**Sector 06:** Increasing cloud cover this afternoon with rain and thunderstorm activity expected around peak bur in the far north and lasting overnight, most amounts trace to 5mm with some isolated pockets of 10-15mm possible. Winds will be light and south-southwesterly during the day then abruptly shift easterly this evening at 10-20km/h, potential gusts 25-30km/h. RH values vary widely from 20-60%. High 24C. Low 11C.



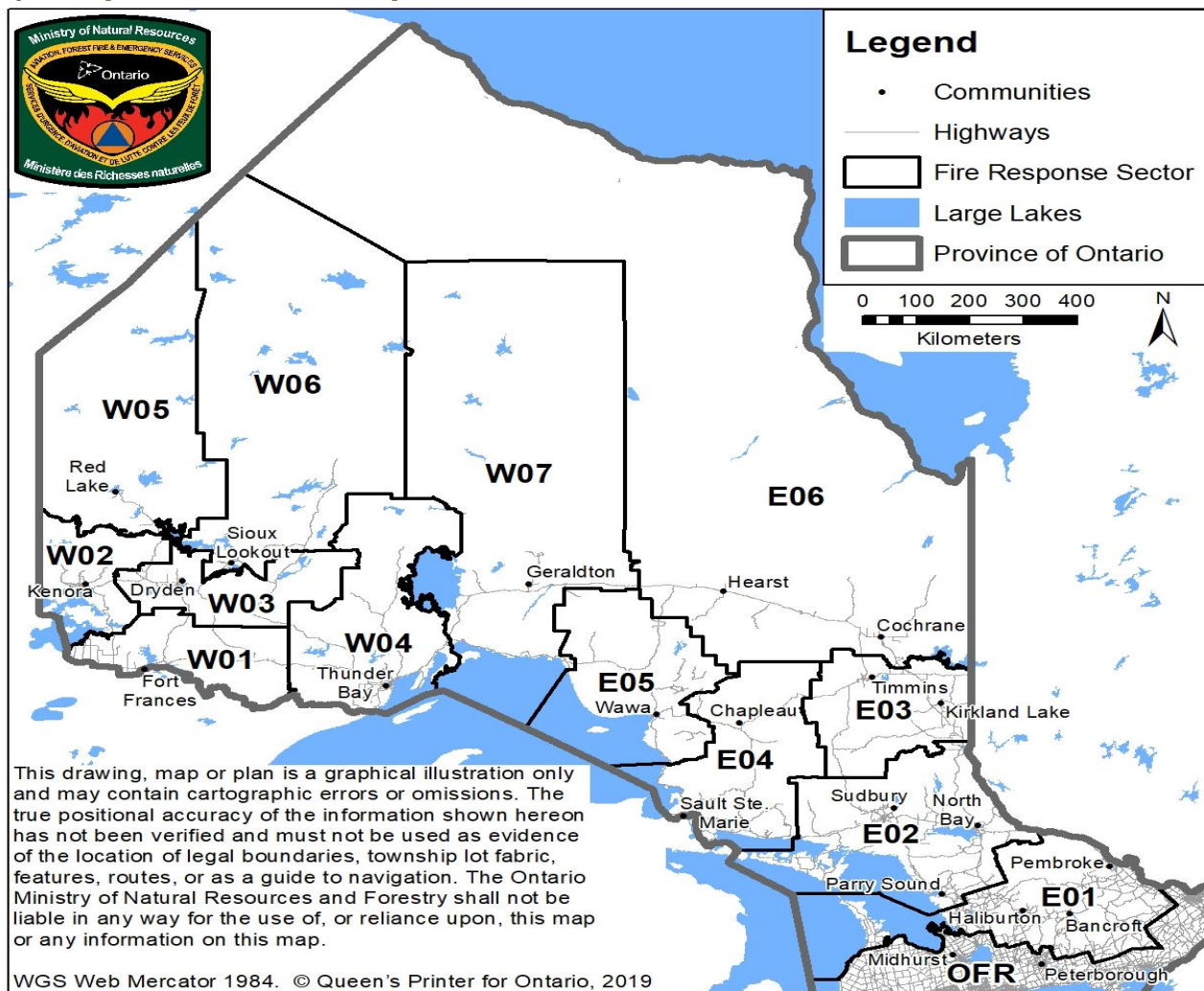
# MNRF – Northwest Fire Region

## Co-Operator's Report

**Sector 07:** Mainly sunny to partly sunny during the day then rain and thunderstorms are expected late overnight, amounts vary anywhere from trace to 10mm. Winds will be light and southwesterly at 10-20km/h, odd gusts near 30km/h. Rh values vary from 20-40%. High 23C. Low 11C.

### [Updated weather watches and warnings](#)

### b) Response Sector Map:



### c) Proposed Weather Station Adjustments for 2022:

No weather station adjustments scheduled at this time.



# MNRF – Northwest Fire Region

## Co-Operator's Report

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)

**3. General Comments:** None.

Kayla Bailey  
Fire Response Technician  
Northwest Region  
Dryden, Ontario, Canada  
Fire Intelligence Technician Direct Line (807) 937-7242  
E-mail account: [Fire.WFRINTELL.mnr@Ontario.ca](mailto:Fire.WFRINTELL.mnr@Ontario.ca)