



## YUKON WILDLAND FIRE ACTIVITY REPORT

June 10, 2019 at 11:45 a.m.

### New Fire Activity

A 1-hectare wildfire was reported near Cassiar Creek on the Yukon River. The fire was quickly attacked and held, and is now being monitored.

Region	Forecast fire danger rating	New fires (last 24 hours)	Active fires	2019 fires to date	
				Number of fires	Total hectares burned
Beaver Creek	Low	0	1	1	349
Carmacks	Low	0	1	3	2
Dawson	Extreme	0	4	13	3,594
Haines Junction	Moderate	0	1	2	604
Mayo	Low	0	0	2	<1
Old Crow	Moderate	0	0	0	0
Ross River	Low	0	0	2	2
Teslin	Low	0	0	0	0
Watson Lake	Low	0	1	1	14,000
Whitehorse	Low	0	0	6	4
<b>Yukon totals:</b>		<b>0</b>	<b>8</b>	<b>30</b>	<b>18,603</b>

Visit the Yukon Fire Map at [www.yukon.ca/firemap](http://www.yukon.ca/firemap) for a full listing of Yukon's fire danger ratings and individual wildfire summaries.

### Weather Forecast

An upper ridge will strengthen enough to reduce widespread convection in most of the Yukon. Scattered showers and thundershowers in Old Crow and Tintina. Isolated showers and thundershowers in Dawson, Kluane, Tatchun and Southern Lakes. Temperatures low- to mid-20s with crossovers likely in Dawson and Northern Tutchone.

### Campfire and Burning Restrictions

All burning must be done safely. A burn permit is required from April 1 to September 30 in all areas of Yukon. You must also check with the local municipal authority for additional restrictions on burning within the municipality. All burn permits are automatically suspended when the local fire danger rating is moderate, high, or extreme.

### Wildfire term of the day: fire management zone

Yukon has been mapped into five fire management zones based on population density and the presence of man-made structures. These zones help firefighters decide when wildfires can be monitored as they act out their important ecological role, or when they need to be fully or partially suppressed.

### Contact

Mike Fancie, Fire Information Officer: 867-332-1928 or [Mike.Fancie@gov.yk.ca](mailto:Mike.Fancie@gov.yk.ca)