

KNOW BEFORE YOU GO!

FOREST FIRES AND DRONES

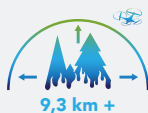
THE AIRSPACE AROUND AND OVER A FOREST FIRE IS CLOSED TO ALL AIRCRAFT, INCLUDING DRONES, EXCEPT THOSE DIRECTLY INVOLVED IN FIGHTING FIRES.



While some emergency response teams use drones to fight forest fires, flying a drone over or near a forest fire without permission increases the risk that a firefighting aircraft will collide with the drone. If a drone is spotted in the area, emergency response teams need to ground their operations, which puts lives at risk.



You could face serious penalties, including fines and/or jail time, if you break the rules.



Law requires all drone pilots to fly according to the *Regulations*, which state that only someone with permission can fly a drone over a forest fire, or within 9.3 kilometres (5 NM) of a forest fire.



Before flying a drone in the summer months, make sure there are no smoke plumes or active forest fires nearby. Check local sources of information, such as the [fire management agency website](#) (English only) for your region, and [NAV Drone/FAA](#), which provides real-time access to Notices to Airmen (NOTAMs) and restricted airspace information.

Canada.ca/[drone-safety](#) or <https://www.faa.gov/uas>

