

Fire Activity			
Fires Currently Burning	1 (1 lightning-caused / 0 human-caused)* * Subtotals may not add up to the total; fires not classified as "lightning-caused" or "human-caused" are still under investigation		
New Fires Last Week	4		
	This Season (Since April 1 st)	Last Year (2018)	10 Year Average (2009-2018)
Total Fires to Date	40	41	35
Total Hectares to Date	246	122	33

Fire Prohibitions and Restrictions







Cat 2 - Restriction

No Ban

Not in Effect

Cat 3 - No Restriction

Click for more information on specific actives that are prohibited during a Category 3, Category 2, or Campfire ban or visit gov.bc.ca/gov/content/safety/wildfire-status

24HR Lightning Forecast

FRASER – PEMBERTON – SUNSHINE COAST CHANCE OF LIGHTNING / DRY LIGHTNING Yesterday: 40/40 Last Night: 30/30 Today: 20/20

MID-COAST

CHANCE OF LIGHTNING / DRY LIGHTNING Yesterday: 30/30 Last Night: 20/20 Today: 20/20

SOUTH ISLAND - NORTH ISLAND

CHANCE OF LIGHTNING /CHANCE OF DRY LIGHTNING: Yesterday: 30/30 Last Night: 20/20 Today: 10/10

HAIDA GWAII

CHANCE OF LIGHTNING / DRY LIGHTNING Yesterday: 0/0. Last Night: 0/0. Today: 0/0

Coastal Fire Centre Status Report

Overview

- Activity in the Coastal Fire Centre (CoFC) is relatively quiet.
- The CoFC continues to support activity in Alberta.
- The fire on Read Island is 20 hectares in size and 70% contained.
- Going into a period of hot and dry weather.
- Category 2 Open Fire prohibition is effective May 30, 2019, at noon. Included in the prohibition are fireworks, firecrackers, sky lanterns, burn barrels and burn cages of every size and description, and binary exploding targets.
- Campfires and Category 3 fire prohibitions will be reviewed early next week.
- Weather as of June 12, 2019

Weather Synopsis

Limited bands of moisture approaching from the southwest bring partly cloudy skies to most areas today while last night's weak outflow conditions give a head-start to the day's warming and drying, especially at mid elevations. Cloud cover should be generally more widespread north of roughly Hwy 28 on the Island to Bute Inlet on the Mainland, tied to a weakening frontal system & associated upper trough to the northwest. Meanwhile, patchy moisture and instability to the south originates from the subtropics. Isolated, high-based, and relatively dry thunderstorms should develop this afternoon, favouring (but not limited to) the southern zones. Generally light winds should dominate in most areas through this afternoon's burning period, although stronger in some valleys and near possible thunderstorms. There is a risk of isolated (relatively dry) thunderstorms continuing into the night tonight. Inflow or northwesterly winds should increase in most areas on Thursday as both the upper & surface troughs push east of the Coast Mountains. Temperatures should trend slightly less hot Thursday afternoon with similar or only slightly higher humidities than today. The net result of a slightly cooler but windier airmass should be for an uptick in ISI values throughout most areas on Thursday.

3-5 Day Weather Outlook

Most long-range models show a large upper low/trough in control towards the beginning – middle of next week. Confidence on moisture levels circulating around the feature is low – so too are details relating to possible rainfall amounts & coverage. Regardless, this means the general call is for the conditions of the next few days to be the hottest & driest of the next five days.

Contact Donna MacPherson - 250 951-4229

Z	one A	ctivity	Level		
	1	2	3	4	5
Fraser		х			
Pemberton	х				
SS Coast	х				
South Island			х		
North Island/Mid Coast	х				

This information is intended to provide operational information of use to forest industry stakeholders, local governments, internal partners and authorities to assist planning their activities. Please do not share outside of this group.

Zone Fi	re Danger Rating
Fraser	Mod/High, with Low in Haida Gwaii
Pemberton	Moderate with areas of High/Extreme
SS Coast	High
South Island	High with areas of Extreme
North Island/Mid Coast	Low and Moderate

This product is NOT intended to replace danger class ratings from representative weather stations, danger class reports, etc. Please review the Wildfire Act and Regulation to understand your legal obligations at BCWildfire.ca.

Coastal Fire Centre Zones



Click here for more information about the Coastal Fire Centre (Fire Danger Rating Maps, Danger Class Reports, Fire Weather Maps, Active Wildfires Map) or visit gov.bc.ca/gov/content/safety/wildfire-status



Coastal Fire Centre Status Report

Contact Donna MacPherson - 250 951-4229

	COLUMBIA	
		Zone Activity Level
		Level 1: (Exporting)
AdeMor	quate resources to ditor and anticipate	ity; no additional resource support is anticipated deal with anticipated fire demands possible support for non-wildfire provincial emergencies deployed to other zones, fire centres, and out of province
		Level 2: (Exporting/Holding)
• Mor	itor and anticipate _I	ire activity; zone resources are adequate to meet their demands possible support for non-wildfire provincial emergencies pe deployable to other zones, fire centres, or out of province
		Level 3: (Holding)
 There is an increase in fire activity; zone may not be able to meet local resource demands Resources from other zones / fire centres may be requested to assist zone activity Long term strategic planning becomes critical in determining what resources are needed where Zone staff on standby based on anticipated needs 		
		Level 4: (Holding/Importing)
• Zon	resources will need	g a high level of fire activity d to be supplemented from other zones / fire centres / type 2 crews e requests for specific or critical resources may be required if provincial resource andle fire demands
		Level 5: (Importing)
prov • Reso	incial and fire centr	g very significant fire activity, and/or extreme fire behaviour; heavy demands on he resources are occurring and anticipated to continue oplemented with staff from Wildfire TEAMS, other Ministries, the forest sector, Fire 2/3 resources
		Fire Stages of Control
Out of Co		vildfire that is not responding (or only responding on a limited basis) to suppression action, perimeter spread is not being contained.
Being H	taken that the	t (with the resources currently committed to the fire) sufficient suppression action has been e fire is not likely to spread beyond existing or predetermined boundaries under the prevail- asted conditions.
Under Co	ntrol The fire has re	eceived sufficient suppression action to ensure no further spread of the fire.

Disclaimer: The information in this status report is intended for general purposes only and should not be relied on for
operational decisions as fires are dynamic and situations change quickly. The BC Wildfire Service makes no warranties or
guarantees either expressed or implied as to the completeness, accuracy or correctness of the information, nor accept any
liability arising from any incorrect, incomplete or misleading information contained therein.

	Fire Danger Rating
Status	Description
Low	Fires may start easily and spread quickly but there will be minimal involvement of deeper fuel layers or larger fuels.
Moderate	Forest fuels are drying and there is an increased risk of surface fires starting. Carry out any forest activities with caution.
High	Forest fuels are very dry and the fire risk is serious. New fires may start easily, burn vigorously, and challenge fire suppression efforts. Open burning and industrial activities may be restricted.
Extreme	Extremely dry forest fuels and the fire risk is very serious. New fires will start easily, spread rapidly, and challenge fire suppression efforts. Open burning, industrial activities and campfires may be restricted.

	Wildfire Ranks
Rank	Description
1	Characteristics: Smouldering ground fire, no open flame, white smoke, slow (i.e. creeping) rate of fire spread. Firefighting tactics: Direct attack with ground crews using hand tools and water delivery systems (i.e. pumps and hose).
2	Characteristics: Surface fire, visible, open flame, unorganised or inconsistent flame front, slow rate of spread. Firefighting tactics: Direct attack with ground crews using hand tools, water delivery systems, or heavy equipment. Hand constructed control lines and lines that have been cleared of combustible material will likely be successful.
3	Characteristics: Organised flame front – fire progressing in organised manner, occasional candling may be observed along the perimeter and/or within the fire, moderate rate of spread. Firefighting tactics: Hand constructed control lines alone are likely to be challenged, ground crews conducting direct attack may require air support from fixed-wing air tankers, skimmers or helicopters conducting bucketing or tanking operations. Control lines constructed by heavy equipment will generally be effective.
4	Characteristics: Grey to black smoke, organised surface flame front, moderate to fast rate of spread on the ground, short aerial bursts through the forest canopy, short-range spotting. Firefighting tactics: Ground operations may not be successful at the head of the fire, indirect tactics may be required to bring the head of the fire under control. Parallel attack may be used along the flanks of the fire to direct the head into favourable ground or fuels. Air operations may be required to support ground personnel.
5	Characteristics: Black to copper smoke, organised crown fire front, moderate to long-range spotting and spot fire growth. Firefighting tactics: The limited options available include indirect attack and planned ignitions to remove fuel in the path of this type of fire behaviour. Ground operations are often restricted to fighting the least active sections of the fire or conducting ground ignition operations from secure control lines with readily available escape routes and safety zones.
6	Characteristics: Organised crown fire front, long-range spotting and independent spot fire growth, possible fireballs and whirls, violent fire behaviour probable, a dominant smoke column may develop which influences fire behaviour. Firefighting tactics: Firefighting under these conditions is extremely dangerous. Suppression efforts will be well away from active fire behaviour and may include preparing structure protection measures or conducting indirect large-scale ignition operations in an attempt to steer the fire. Often, the safest and most prudent strategy is to pull resources back to safe areas, ensure that personnel and the general public are safe, and wait for fire behaviour to lessen before re-engaging in fire suppression operations.











