





# Smoky Skies Bulletin — May 11, 2024

The Regions of BC highlighted on the map are being impacted or are likely to be impacted by wildfire smoke over the next 24-48 hours.

Widespread smoke in the Northeast.

The next bulletin update will be available May 12, 2024.

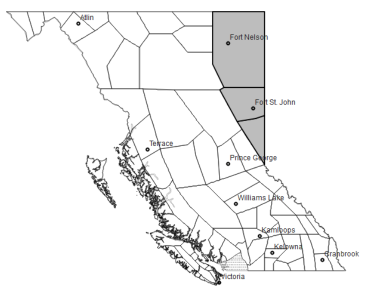
The bulletin can be accessed online at https://www.gov.bc.ca/airqualityadvisories

### Be informed

During a wildfire, smoke conditions can change quickly over short distances and can vary considerably hour-by-hour.

Wildfire smoke is a natural part of our environment but it is important to be mindful that exposure to smoke may affect your health.

People with pre-existing health conditions, respiratory infections such as COVID-19, older adults, pregnant women and infants, children, and sensitive individuals are more likely to experience health effects from smoke exposure.



A description of current Bulletin Region(s) is provided at the end of this bulletin. Bulletin Regions do not include Metro Vancouver or the Fraser Valley Regional District.

## **During smoky conditions**

#### Follow your common sense

- Stop or reduce your activity level if breathing becomes uncomfortable or you feel unwell.
- · Stay cool and drink plenty of fluids.
- If you have asthma or other chronic illness, carry any rescue (fast-acting) medications with you at all times and activate your personal care plan that has been designed with your family physician.
- Make sure that children and others who cannot care for themselves follow the same

advice.

#### Monitor your symptoms

- People respond differently to smoke. Mild irritation and discomfort are common, and usually disappear when the smoke clears.
- Exposure to wildfire smoke and the virus that causes COVID-19 can both result in respiratory symptoms such as a dry cough, sore throat, or difficulty breathing. Use the BC COVID-19 Self-Assessment Tool to help determine whether you need further assessment or testing for COVID-19.
- If you are unsure whether you need medical care, call HealthLink BC at 8-1-1.
- If you are experiencing difficulty in breathing, chest pain or discomfort, or a severe cough, contact your health care provider, walk-in clinic, or emergency department. If you are having a medical emergency, call 9-1-1.

### Tips to reduce your smoke exposure

- Smoke levels may be lower indoors but will still be elevated, so stay aware of your symptoms even when you are indoors.
- Running a commercially available HEPA (high efficiency particulate air) filter can improve indoor air quality in the room where the device is located.
- If you have a forced air heating/cooling system in your home, it may help to change the filter and set the fan to run continuously.
- Reduce indoor air pollution sources such as smoking, burning incense, and frying foods.
- If travelling in a car with air conditioning, keep the windows up and the ventilation set to recirculate.
- If you are very sensitive to smoke, consider moving to another location with cleaner air, but be aware that conditions can change rapidly.
- Maintaining good overall health is a good way to prevent health effects resulting from short-term exposure to air pollution.

#### More information

### For additional general information about wildfire smoke and air quality:

Advisories for Metro Vancouver and the Fraser Valley Regional District:

 Metro Vancouver's Air Quality Data and Advisories page: https://metrovancouver.org/ services/air-quality-climate-change/air-quality-data-and-advisories

#### Air Quality Data

- Air Quality Health Index: https://www.gov.bc.ca/airqualityhealthindex
- Air Quality Map: https://www.gov.bc.ca/airqualitymap

#### Wildfire smoke forecasts

- Environment and Climate Change Canada FireWork prediction system: https://weather. gc.ca/firework/index\_e.html
- BlueSky Canada smoke forecasting system: https://firesmoke.ca/forecasts/current

### For additional general information about wildfire smoke and your health:

#### BC Centre for Disease Control

- Wildfire smoke and your health: https://bccdc.ca/wildfiresmoke
- Wildfire smoke and COVID-19: http://www.bccdc.ca/health-info/diseases-conditions/covid-19/prevention-risks/wildfires

### Provincial Health Authorities

First Nations Health Authority: http://www.fnha.ca/what-we-do/environmental-health/wildfire-information

#### HealthLink BC

- Wildfires and your health: https://www.healthlinkbc.ca/health-feature/wildfires
- Phone 8-1-1 (toll free, 24 hours a day, 7 days a week)

#### Worksafe BC

• For information about working outdoors during smoky conditions, see the wildfire FAQ website: https://www.worksafebc.com/en/resources/health-safety/information-sheets/wildfire-smoke-frequently-asked-questions-faq.

### **Contact information**

### Media and public inquiries regarding air quality and this bulletin:

Gaëlle Gilson, Air Quality Meteorologist, Ministry of Environment and Climate Change Strategy, 250-420-6271.

### Media questions regarding health implications of wildfires:

First Nations Health Authority

Environmental Public Health Services or Main FNHA Line: 604-693-6500

After Hours: 1-844-666-0711 Email: Ephs.afterhours@fnha.ca

Media line: 604-831-4898

Northern Health Authority Media Line: 1-877-961-7724

## Regions included under this bulletin

- **B.C. North Peace River** includes the City of Fort St John and all communities along Hwy 97 extending from Farmington to Pink Mountain; Hwy 29 including Moberly Lake, Hudson's Hope; also includes Rolla, Clayhurst and Goodlow
- B.C. South Peace River includes Chetwynd, Dawson Creek, Pouce Coupe, and Tumbler Ridge

**Fort Nelson** includes Fort Nelson, Muskwa, Prophet River, Buckinghorse River, Sikanni Chief, Hwy 77 north to the Yukon border,