

# Wildfires in Canada: Toolkit for Public Health Authorities



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# 1 Rationale

Canada is experiencing longer wildfire seasons and more frequent and extreme fire behaviour, which has significant effects on human health and the natural environment.<sup>1</sup> In Canada, the wildfire season typically runs from early April to late October. In 2023, we experienced an unprecedented wildfire season, with a larger geographic extent and severity than previously recorded<sup>2</sup> with 2024 anticipated to be another active season. A number of factors are likely contributing to this change. Climate change is affecting the number and severity of wildfires. In addition, human behaviours and management practices have impacted the overall risk.<sup>3</sup>

Health hazards and risks associated with wildfires range from immediate physical exposure to wildfire and smoke, to mental health impacts and longer-term health impacts, including cultural and spiritual impacts. Extreme heat events can often occur at the same time as wildfire and smoke events, further compounding impacts or leading to additional health risks. Evacuations also present further unintended risks such as interrupted access to medications and medical appointments, social and support structures, and a potential rise in infectious diseases in evacuation centres due to people living in close quarters for an extended time and cleanliness. Following wildfires, an increase in mental health impacts have also been observed including insomnia, substance use, violence and depression. It is well established that these risks are not equally distributed throughout the population and specific groups may experience disproportionate risk due to underlying conditions, preexisting inequities, geographic, demographic, socio-economic status or other factors.

The role of public health authorities in wildfire response varies across Canada. In most cases, public health authorities contribute to the emergency response by providing direction, recommendations, advice and communications aimed at minimizing the associated human health hazards and risks. While some regions of Canada experience cyclical wildfire events most years, large and more intense wildfires and the associated wide-spread smoke events are requiring greater public health involvement in wildfire emergencies. This has resulted in the engagement of public health professionals with differing levels of experience and familiarity with wildfire emergency preparedness and response. With the increased profile of public health authorities as health system leaders during the COVID-19 pandemic, public health authorities at all levels of government are more engaged than ever before.

## 1.1 Goal and objectives

The goal of this toolkit is to summarize information and bring together existing resources to support public health authorities in the mitigation, preparedness, response and recovery to human health risks associated with wildfires. Specific objectives are to:

- Facilitate evidence-based and timely decision making by public health authorities
- Synthesize existing resources in the form of evidence-based summaries of human health hazards and risks
- Support the sharing of best practices and experiences
- Apply a public health lens to the prevention and management of human health hazards and risks across the emergency management continuum

Some of the content may also be applicable to urban fires; however, this is not the focus of this document except in the case of wildfires that spread to and through the wildland urban interface.

Recognizing that local contexts and public health systems and resources vary, the public health actions and interventions that have been summarized in this document are not meant to be directive. They are potential actions that can be adopted or adapted in different jurisdictions, contexts and situations. The resources provided are a non-exhaustive compilation of existing documents including provincial and territorial guidance documents, fact sheets, and literature. Please note the guidance provided in documents external to the Government of Canada may not reflect the views and opinions of the Government of Canada or be available in both official languages.

## 2 Background

### 2.1 Health hazards and risks

Wildfires, and the response to them, present a range of potential risks to physical and mental health. The main physical health hazards are due to exposure to wildfires and the smoke associated or often compounding extreme heat events experienced in tandem. Impacts on mental health and well-being can also occur or be exacerbated as a result of wildfire events. For example, increased exposure to wildfire smoke and evacuations will put increasing strain on those who live, work and play in the impacted areas. Health hazards and risks can be reduced with comprehensive mitigation and preparedness activities that strengthen both community and individual resilience, raise awareness of protective measures and address inequities with respect to the social determinants of health.

#### 2.1.1 FIRE

Wildland fires or wildfires can include unplanned fires (both natural and human-caused) and intentional burning and prescribed fires (as a part of fire management). How wildfires develop and spread depends on the complex interaction between ignition source(s), climate/weather, potential fuel(s), and geographic topography.<sup>4</sup> At the wildland-urban interface, wildfires can lead to structural fires in the built environment.

Wildfires contribute to the health and diversity of ecosystems and are an important part of the lifecycle of the natural environment. However, if they become too large to control it can create major health hazards and lead to disasters and death. In addition to health impacts wildfires can threaten industry, damage infrastructure and housing, and cause secondary impacts such as soil erosion, increased risk of landslides and flooding after fires.<sup>5</sup>

For more information, refer to:

- [The First Public Report of the National Risk Profile](#) and to
- [Public health risk profile: Wildfires in Canada, 2023](#)

#### 2.1.2 SMOKE

Populations geographically close to wildfires have the highest exposure to wildfire smoke. Additionally, wildfire smoke can travel large distances and can affect the air quality for extended periods of time, meaning populations across Canada face potential exposure.

Wildfire smoke is a complex mixture of gases, particles and water vapour that contains pollutants such as: fine particulate matter (PM<sub>2.5</sub>), polycyclic aromatic hydrocarbons (PAHs), volatile organic compounds, and other gases including carbon monoxide, nitrogen oxides, and ozone. Fine



particulate matter (PM<sub>2.5</sub>) is the most commonly measured and studied pollutant in wildfire smoke and is considered the main public health threat from exposure to wildfire smoke. Fine particulate matter is a general term for all small particles found in air measuring equal to or less than 2.5µm in aerodynamic diameter. Since it is so small, this fine particulate matter can be inhaled deep into the lungs, and a small fraction of the particles can enter the bloodstream.<sup>6</sup> Health Canada recommends that levels of PM<sub>2.5</sub> should be kept as low as possible, as there is no apparent threshold that is fully protective against the health effects of PM<sub>2.5</sub>.<sup>7,8</sup> As smoke levels and duration of exposure to smoke increases, health risks increase.

Carbon monoxide (CO) exposure from wildfire smoke does not pose a significant health hazard to the public, as it does not travel far from the original source. However, if exposed directly (e.g., wildland firefighters) or if the source of the smoke is nearby, CO can be a health hazard indoors. Other pollutants present in wildfire smoke including nitrogen oxides (NOx), polycyclic aromatic hydrocarbons (PAHs) and volatile organic compounds (VOCs) contribute to the cumulative hazardous potential of exposure. The health effects associated with these pollutants are well understood, however more studies are needed on the exposure to wildfire smoke in order to better understand public health impacts of these other pollutants associated with wildfire smoke exposure. The chemical composition of wildfire smoke is highly variable and determined by many factors including the type and composition of the vegetation burning (e.g., wet or green vegetation versus dead or dry vegetation; forests versus grasslands; hardwood versus softwood; etc.), the physical and chemical processes of the combustion (e.g., flaming versus smoldering), and weather conditions (e.g., temperature, humidity).<sup>9</sup>

For more information, refer to:

- [Guidance for Cleaner Air Spaces during Wildfire Smoke Events](#) and
- [Public health risk profile: Wildfires in Canada, 2023](#)

### 2.1.3 HEALTH EFFECTS

Wildfires can impact physical health, as well as mental health and well-being. Close proximity to wildfires can pose immediate risk to individuals from direct contact with fire, as well as smoke-related health effects. Most acute symptoms from wildfire smoke are transient and self-resolving. Milder and more common symptoms of smoke exposure include headaches, a mild cough, a runny nose, production of phlegm, and eye, nose and throat irritation. These symptoms can typically be managed without medical intervention. More serious symptoms that should prompt medical assessment include dizziness, chest pains, severe cough, shortness of breath, wheezing (including asthma attacks), and heart palpitations.

Short-term exposure to wildfire smoke is associated with several health effects including, exacerbations of asthma and chronic obstructive pulmonary disease (COPD), and premature death. There is some evidence for an association with cardiovascular health effects (e.g., hospitalizations or emergency room visits for cardiovascular issues) and impacts on birth outcomes (e.g., low birth weight).<sup>10,11</sup> Mental health impacts (e.g., post-traumatic stress disorder, depression, and anxiety) associated with wildfires and wildfire smoke have been identified.<sup>11</sup>

There is limited evidence on the long-term health effects from seasonal wildfire smoke, given the episodic nature of wildfires and difficulties in differentiating wildfire-PM<sub>2.5</sub> from PM<sub>2.5</sub> from all sources. In comparison, there is extensive evidence that, even at current levels of exposure in ambient air, Canadians are at risk of adverse health effects from PM<sub>2.5</sub> exposure from all sources, which may include premature mortality, cardiovascular and respiratory outcomes that can require additional medical visits and even result in more severe outcomes including lung cancer. Some people, such as those with pre-existing health conditions (e.g., cardiovascular and respiratory diseases), older adults and children, are at greater risk.<sup>8</sup> For 2013–2018, Health Canada estimated that 50–240 premature deaths were attributable to short-term exposure to wildfire-PM<sub>2.5</sub> annually and 570–2500 premature deaths were attributable to long-term exposure annually, as well as many non-fatal cardiorespiratory health outcomes.<sup>12</sup>

Key considerations when determining the potential population health impacts from wildfire smoke exposure include:

- Exposure characteristics: concentration of PM<sub>2.5</sub>, duration of exposure and breathing rate.
- Population susceptibility: number of people at higher risk, including groups affected by systemic inequities.
- Availability of interventions to reduce impacts such as population access to cleaner air spaces.
- Concurrent exposures such as heat.

With respect to mental health, people impacted by a wildfire event may experience new-onset or exacerbation of existing mental health conditions including psychosis, post-traumatic stress disorder, major depressive disorder, and anxiety including generalized anxiety disorder, as well as new or exacerbation of mental health stressors such as grief, trauma, worry, increase in substance use, aggression and violence.<sup>13</sup> For Indigenous populations evacuations and separation from community or family can lead to re-traumatization as a result of the experiences of historical and intergeneration trauma associated with relocation (i.e. residential schools, sanatoriums).<sup>14</sup> Pre-existing mental health conditions may lead to worsened mental health symptoms after experiencing a wildfire event. Being in close proximity to the wildfire (e.g., witnessing homes being burnt) and being relocated has also been shown to lead to increased adverse mental health impacts.<sup>15</sup>

Wildfire evacuations have been associated with mental health outcomes, disrupted access to health care, and social well being impacts (for more information, see evacuation section of this toolkit). After a wildfire, residents who return home may face financial, health and social stresses of loss of personal property, rebuilding homes and community, in addition to a devastated landscape that serves as a daily reminder of their loss. This can lead to solastalgia, a form of mental or existential distress caused by environmental change.<sup>16</sup> Exposure to wildfire smoke may also have mental health impacts but the evidence is inconsistent and limited.<sup>17</sup>

For more information, refer to:

- [Wildfire smoke, air quality and your health](#) and
- [Public health risk profile: Wildfires in Canada, 2023](#)

Additional Resources:

- [Human Health Effects of Wildfire Smoke \(Health Canada Review\)](#)
- [Wildfire Smoke and your health](#)
- [Health impact analysis of PM<sub>2.5</sub> from wildfire smoke in Canada \(2013–2015, 2017–2018\)](#)
- [Particulate matter 2.5 and 10](#)
- [Health Effects of Wildfire Smoke](#)
- [Rapid Review: What is the effectiveness of public health interventions on reducing direct and indirect health impacts of wildfires?](#)

#### 2.1.4 SMOKE AND HEAT

Extreme heat events may happen at the same time as wildfire smoke, and both can impact health. Extreme heat events can cause significant morbidity and mortality. For example, at least 619 people in BC died during an extreme heat event that occurred June 25–July 1, 2021.<sup>18,19</sup> In most cases, extreme heat is the more immediate risk to health relative to exposure to wildfire smoke and cooling should be prioritized over cleaner air if needed, especially for those most at risk. This includes people over 70 years of age and those with chronic health conditions including schizophrenia, substance use disorder, epilepsy, chronic obstructive pulmonary disease, depression, asthma, mood and anxiety disorders and diabetes.<sup>19</sup>

For more information, including advice for the public, refer to:

- [Wildfire smoke with extreme heat factsheet](#) and
- [Extreme heat events: Overview](#)

Additional Resources:

- [↗ Medical health officers' letter about heat and smoke](#)
- [↗ Wildfire Smoke during extreme heat events](#)
- [↗ Continuing Education Course: Wildfire Smoke and Your Patients' Health](#)
- [↗ Health of Canadians in a Changing Climate: Advancing our Knowledge for Action](#)
- [↗ Extreme heat events: Health risks and who is at risk of extreme heat events](#)
- [↗ Communicating the Health Risks of Extreme Heat Events](#)

## 2.1.5 HIGH RISK POPULATIONS AND EQUITY CONSIDERATIONS

Everyone's health is at risk from wildfires including the pollutants in wildfire smoke, but some people are at higher risk because they are exposed more frequently to high levels of smoke or they are more likely to experience symptoms or negative health outcomes. People may also be at higher risk because they can not access public messaging or control their indoor air. Groups at higher risk include:

- older adults
- Indigenous Peoples
- people who smoke
- infants and young children
- people living in rural and remote areas
- people who are pregnant
- people involved in strenuous outdoor exercise
- people living in situations of lower socio-economic status such as:
  - those with lower income
  - those with lower education
  - those experiencing housing insecurity
  - those experiencing uncertain employment
- people who work outdoors, including wildland firefighters
- people with pre-existing health conditions, such as:
  - cancer
  - diabetes
  - lung or heart conditions
- persons with disabilities
- newcomers to Canada and transient populations

For more information, refer to:

[🔗 Wildfire smoke, air quality and your health](#)

Populations living in communities closer to high fire-risk areas also experience higher rates of adverse physical and mental health impacts. Indigenous communities, and rural and remote areas are most often evacuated due to wildfires. Some communities have experienced multiple evacuations either in the same wildfire season, year after year or for prolonged periods of time, which may lead to increasing health impacts.

Even in the absence of evacuation, wildfires can restrict access to communities, especially those that are more remote with limited entry/exit points, due to impacts on infrastructure (e.g., highways/roads) and services; this can result in a lack of health and related services including medical supplies, personnel, and food.

Given that the impacts of wildfires can be disproportionately experienced for populations already facing health inequities, it is important that a health equity lens and cultural safety principles be embedded in the public health actions and interventions listed in this document.

For more information, refer to:

[🔗 Public health risk profile: Wildfires in Canada, 2023](#)

[🔗 Rapid Review: An intersectional analysis of the disproportionate health impacts of wildfires on diverse populations and communities](#)

## 2.2 Partnerships

Wildfire prevention, preparedness, response and recovery is complex, involving intersectoral and interjurisdictional collaboration, community engagement, and the use of many sources of information in decision making. A key strength in public health efforts on any health issue is the value of convening and collaborating across diverse sectors and partners. Public health authorities have long standing relationships and trust with community groups, diverse leaders and response partners through a variety of public health programs and functions that are foundational to supporting community resilience in all aspects of emergency management.

Since 2007, federal, provincial and territorial (F/P/T) collaboration in emergency management has been guided by the [Emergency Management Framework for Canada](#).<sup>20</sup> In Canada, emergencies are managed first at the local level. This may involve municipalities, fire departments, police, paramedics, hospitals, local public health, and other members of the emergency response team. If assistance is needed at the local level, a request can be made to the applicable province or territory. If the emergency exceeds the province or territory's capacities, the provincial or territorial

government can request assistance from the federal government through a Request for Assistance (RFA). Federal support may also be required when the emergency cuts across multiple or all jurisdictions (requires federal coordination), or when the emergency is in a jurisdiction of federal responsibility (e.g., national park land, military bases, some First Nations or Inuit communities).

Once the federal government becomes involved, the federal response is coordinated using the [Federal Emergency Response Plan \(FERP\)](#). In most cases, federal government institutions manage emergencies with event-specific or departmental plans in addition to the processes outlined in the FERP.<sup>5</sup> The federal government has responsibilities for federal emergency response coordination; disaster financial assistance to provinces and territories; national situational awareness for wildfire events if requested by wildland fire management agencies; and for wildfires on national park land and military bases. The Canadian Armed Forces may also be requested to assist in disaster response (e.g., [Operation LENTUS](#)).<sup>21</sup>

At the international level, Canada joined 187 countries at the United Nations (UN) General Assembly in 2015 in adopting the [UN Sendai Framework for Disaster Risk Reduction \(2015–2030\)](#).<sup>22</sup> This framework is a non-binding international agreement that establishes international priorities for disaster risk reduction. As a signatory to the Sendai Framework, the Government of Canada has committed to improving resilience strategies, preparedness efforts, early warning systems and cooperation to reduce disaster risks.<sup>5</sup>

[In June 2023, Canada released its first National Adaptation Strategy \(NAS\)](#) which establishes a shared vision for climate resilience in Canada, key priorities for collaboration, and a framework for measuring progress at the national level. The work of the disaster resilience pillar builds on existing work underway for the Emergency Management Strategy and aims to advance priorities on addressing floods, heat events, wildfires, and recovery.

### 3 Public health action and interventions

Public health authorities at various levels of government may be involved in a variety of actions and interventions across the emergency management continuum with respect to wildfires. Canada's Chief Public Health Officer (CPHO) 2023 annual report, *Creating the Conditions for Resilient Communities: A Public Health Approach to Emergencies*, explores how public health can work with communities and partners across sectors to build healthier, more resilient communities that are better equipped to prevent, withstand, and recover from emergencies, including wildfires. This includes a [list of tangible actions](#) that can be taken to apply a health promotion lens across the emergency management continuum.

There are potential actions and interventions at each of the 4 phases of the emergency management continuum (Figure 1): mitigation of risk, preparedness, response and recovery. Examples of potential interventions at each phase are offered in subsequent sections.

The wildfire-specific resources in the list below provide content that encompasses all 4 phases of the emergency management continuum. Some specific links from these comprehensive resources are also provided under the respective phase in this document. In addition, available provincial and territorial guidance documents are linked at the end of this document.

- [Wildfires](#)—this Government of Canada Wildfires landing page has resources on the current situation, emergency response, support, recovery, and information for the public.
- [Wildfire smoke, air quality and your health](#)
- [Wildfire Smoke and Health | National Collaborating Centre for Environmental Health](#)—this website has multiple resources regarding Wildfire Smoke and Health.
- [Public health responses to wildfire smoke events | National Collaborating Centre for Environmental Health](#)—this resource is meant to better understand the perceptions, challenges and needs of public health practitioners in Canada when responding to wildfire smoke events.
- [Wildfires and Your Safety | Wildfires | CDC](#)—this US Centres for Disease Control and Prevention page on wildfires has information on preparing for wildfires, staying safe during a wildfire, and staying safe after a wildfire.

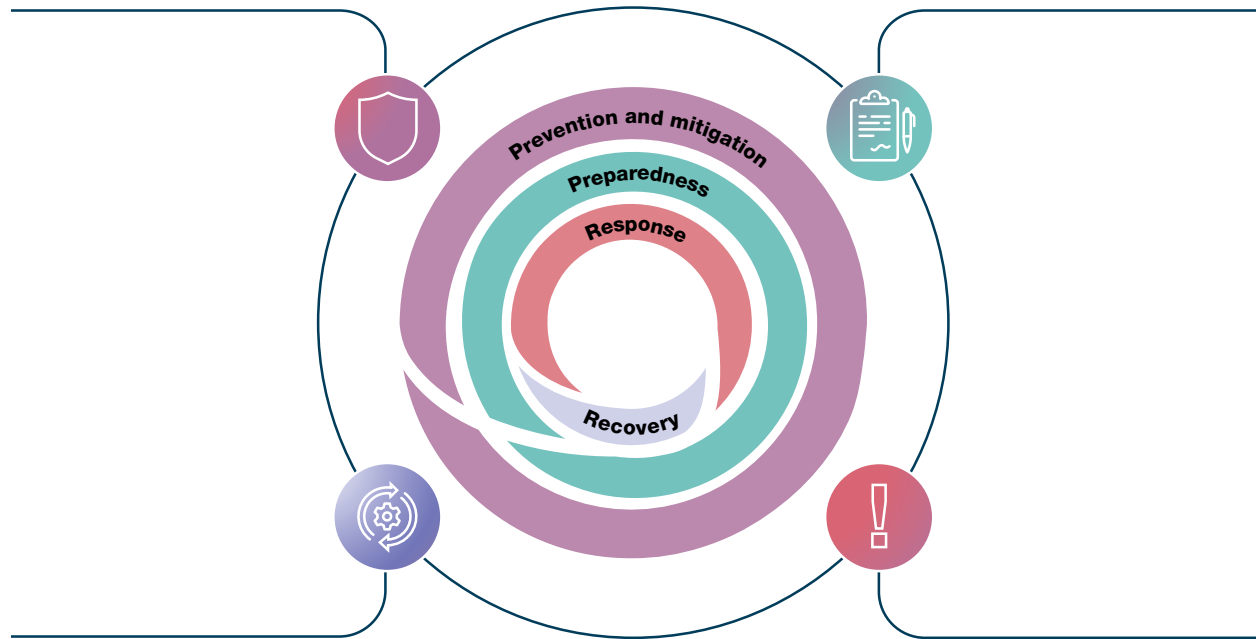
**FIGURE 1:** The emergency management continuum<sup>24</sup>

**Prevention and mitigation**

Prevention and mitigation programs and strategies are designed to protect lives, property, and the environment from an emergency or disaster by either eliminating it (preventing) or reducing its impacts (mitigating). Prevention and mitigation activities may occur independently or together.

**Preparedness**

Preparedness activities occur prior to an emergency or disaster to manage its consequences and ensure an effective response and recovery.



**Recovery**

The recovery period includes actions taken to repair, restore, or improve conditions and strengthen resilience after an emergency or disaster. The recovery phase blends back into the continuum, demonstrating its influence on prevention and mitigation and preparedness activities.

**Response**

Response involves actions taken during (or immediately before or after) an emergency or disaster, such as implementing emergency response plans, conducting emergency communications, coordinating resources, and minimizing suffering and loss.



## 3.1 Prevention and risk mitigation

The two main components of a public health risk are the likelihood the hazard will occur and the potential impact of the hazard on an affected individual, group, population, system or society. From a public health perspective, mitigation of wildfire risk requires an examination of how both components can be reduced to minimize the negative physical and mental health impacts in a population. This includes identification of specific high-risk groups, settings and circumstances, as well as actions that can reduce exposure and vulnerability and enhance capacities and capabilities of whole-of-society emergency management.

### 3.1.1 POTENTIAL PUBLIC HEALTH ACTIONS FOR RISK MITIGATION

Completing a risk assessment, including a climate change and health vulnerability and adaptation (V&A) assessment to better understand potential risk and exposure ahead of the wildfire season.

Public communication and awareness raising initiatives regarding:

- the role of climate change in the occurrence of health hazards like wildfires
- human behaviours that increase the likelihood of a wildfire
- the ways wildfires impact peoples' health
- steps that can be taken in advance to prepare for a wildfire

Public health interventions and health promotion activities to reduce the prevalence of chronic diseases that can put people at higher risk to the adverse effects from wildfires.

Initiatives to reduce inequities with respect to the social determinants of health and bolster individual and community resilience.

Promoting and engaging with communities and partners on wildfire mitigation measures.

Supporting climate change mitigation and adaptation measures.

### 3.1.2 TOOLS AND RESOURCES

The following reports provide context and content that may support the risk mitigation actions identified above.

[Health of Canadians in a Changing Climate—Advancing our Knowledge for Action](#)—this Health Canada report from 2022 includes chapters on: Air Quality, Climate Change and Health Equity, and Adaptation and Health System Resilience. A fact sheet [on Climate Change, Wildfires and Canadian's Health](#) that is based on the scientific assessment in the report is also available.

**Mobilizing Public Health Action on Climate Change in Canada**—this 2022 Chief Public Health Officer of Canada report examines the impacts of climate change on the physical and mental health of people in Canada, and the role that public health systems can play including areas of action to prevent and reduce health impacts across the country.

**Canadian Wildland Fire Strategy. A 10-year review and renewed call to action**—this report of the Canadian Council of Forest Ministers Wildland Fire Management Working Group from 2016 speaks to the need to enhance prevention and mitigation capability through increasing community responsibility and engagement and improving planning through collaboration and consultation with communities, First Nations and stakeholders. This progress report is not health focused but may serve as a reminder of previous commitments and steps that may benefit from public health engagement.

**Canadian Wildland Fire Prevention and Mitigation Strategy: Taking Action Together**—this Strategy, released in 2024, was developed by the Canadian Council of Forest Ministers (CCFM) with an aim to provide a cohesive vision for wildland fire prevention and mitigation efforts.

**National Collaborating Centre for Environmental Health**—this website has multiple resources regarding wildfire smoke and health. The Mitigating Wildfire and Smoke Risks section includes the following resources:

- **Wildfire management in Canada: Review, challenges, and opportunities**—This *peer-reviewed article* takes a broad view of wildfire management in Canada, providing important perspectives regarding the need to protect public health and safety while recognizing that current strategies are insufficient.
- **FireSmart™ Canada**—This program, now administered by the Canadian Interagency Forest Fire Centre (CIFFC) is an essential resource for communities and citizens wishing to make their communities and properties “fire smart”. Resources include manuals, articles, online courses, in-person workshops, and case studies of FireSmart™ Neighbourhoods across Canada. Many resources are available in both official languages.
  - **FireSmart™ BC homeowner’s manual**—This excellent illustrated *guidebook* instructs individual homeowners on how to dramatically reduce the risk that a wildfire will spread within the property.
  - **FireSmart™ guidebook for community protection**—This streamlined FireSmart™ *toolkit* provides essential background information, templates, and tools to help communities develop a wildfire response plan based on local wildfire risk. Communication strategies used in the guide are discussed in this *peer-reviewed article*.

**First Nations Fire Protection Strategy, 2023 to 2028**—this strategy, co-developed by the Assembly of First Nations (AFN) and Indigenous Services Canada (ISC) promotes fire protection on reserve.

**Lung Health Foundation**—this foundation’s website provides content for high-risk populations that links to Government of Canada content on wildfires. However, it also provides content on lung diseases (e.g., childhood asthma, COPD) and how to protect your lungs for the general public.

**National Collaborating Centre for Determinants of Health**—this website includes multiple resources that address various aspects of the determinants of health and inequities in Canada, including how to integrate equity values and principles in public health emergency preparedness and management.

**National Indigenous Fire Safety Council**—this website contains the Wildland Urban Interface (WUI) Community Preparedness Digital Tool, National Incident Reporting System (NIRS), as well as programs in seven program areas, two of which focus on fire department management and community governance. The latter supports the development of policies and bylaws, communication plans and fire emergency plans.

## 3.2 Preparedness

Preparedness for a wildfire event includes identifying and addressing response capabilities,<sup>23</sup> specifically outstanding needs and gaps that public health authorities might be able to fill. It may involve working with health and emergency management partners, communities and individuals to build capacity and resilience. For some jurisdictions, wildfires are seasonal events and preparedness involves more “reminders”, “re-assessment” and “reinstatement” type activities, whereas for other jurisdictions preparedness activities may include the development of new plans, training and exercises, arrangements/acquisitions, emergency information and public education products. Public health authorities can also partner with communities to allow for more comprehensive understanding of community needs and assets which helps ensure planning accounts for local context and incorporation of equitable approaches.<sup>24</sup>

### 3.2.1 POTENTIAL PUBLIC HEALTH ACTIONS FOR WILDFIRE PREPAREDNESS

Coordinate with partners and identify roles and responsibilities for public health authorities at all levels of government in the event of a wildfire emergency.

Create emergency response plans for which interventions would be used/recommended under specific circumstances (i.e., with triggers for action).

Identify and ensure timely access to surveillance data streams and foster agreement on data thresholds/ranges that will be needed to inform decision making during response and recovery periods.

Consider not just air pollution but also water and soil contamination, contaminated food sources (animal and animal products), and impact on wildlife that are potentially part of food security.

Identify potential cleaner air space locations, considering cultural needs, safety issues and protocols for use.

Recommend engineering evaluations of HVAC systems for institutions and public locations as needed (e.g., critical infrastructure).

Identify/ensure public health awareness of regions/communities at risk for wildfire smoke events, and identify high risk sub-groups in these areas.

Contribute from a health perspective to public communication and awareness raising initiatives regarding individual and institutional preparedness actions:

- Make personal/institutional emergency response plans for evacuation, sheltering in place, in-home cleaner air space and access to necessary medication and health services (when sheltering in place and in the event of an evacuation).
- How to manage heat and smoke events at the same time.
- Recognizing if you are at high risk for wildfire related physical and mental health hazards and what you can do about it in advance.
- Optimize personal and institutional HVAC systems to maintain clean indoor air.
- Acquisition/access to KN95/N95 respirators.
- Know how to get reliable and timely information about wildfires and air quality conditions.
- Know how to create cleaner air space at home.
- Identify nearest public spaces that can serve as cleaner air shelter.

Identify and plan for mental health supports—including but not limited to:

- Stress related violence.
- Companion animal care.
- Economic hardship.
- Prolonged absence from home, communities, daily routines.
- Loss of life, property, culturally significant locations and infrastructure.

Consider resource availability, procurement and stockpiling needs for:

- HVAC filters.
- Air purifiers.
- Air quality monitoring devices.
- KN95/N95 respirators.

### 3.2.2 TOOLS AND RESOURCES

The following reports provide context and content that may support the preparedness actions identified above.

[Preparing for wildfire smoke events](#)—a public educational fact sheet.

[Guidance for Cleaner Air Spaces during Wildfire Smoke Events](#)—a guidance product that includes preparedness content pertaining to this intervention.

[National Collaborating Centre for Environmental Health](#)—this website has multiple resources regarding Wildfire Smoke and Health. The Preparedness and Response Planning section includes the following resources:

- [Prepare for the worst: Learning to live with wildfire smoke](#)—This *webinar* provides an overview of the worsening fire risks in western Canada and demonstrates the almost immediate public health impacts of smoke exposure to the community. The presentation also covers some of the tools and strategies that can be used to reduce health impacts and achieve the necessary state of preparedness for a smokier future.
- [Planning framework for protecting commercial building occupants from smoke during wildfire events](#)—This *guidance document* provides detailed information on heating, ventilation, and air conditioning (HVAC) and other building measures to protect occupants against smoke exposure, while also accounting for potential SARS-CoV-2 transmission. The document outlines how to develop, implement and evaluate a smoke readiness plan, with numerous additional linked resources.
- [BC Health and Smoke Exposure \(HASE\) coordination committee guideline](#)—The purpose of this *advisory document* is to describe the coordination of regional, provincial and federal governments to minimize the public health impacts of wildfire smoke. It describes the roles and responsibilities, and the process of activation, coordination and response to wildfire smoke, as well as assessing outcomes and making recommendations to protect public health interventions. Although specific to BC, this may be useful to policy makers in other jurisdictions.
- [Wildfire smoke: a guide for public health officials](#)—This *guide* is designed to help public health officials prepare for smoke events, take measures to protect the public, and communicate with the public about wildfire smoke and health.
- [Forest fires: a clinician primer](#)—This *article* succinctly reviews populations most at risk during fire events, tools for situational awareness (e.g., smoke forecasting and environmental monitoring), and steps that can be taken to protect patients.
- [Guidance for BC public health decision makers during wildfire smoke events](#)—This *advisory document* provides public health decision makers with current evidence and BC-specific guidance for the assessment of, preparation, and possible interventions for a wildfire smoke event.

- **Public Health Planning for Wildfire Smoke**—This report, which is a follow-up to Maguet (2018) cited below, describes a multi-jurisdictional qualitative inquiry into current public health planning for wildfire smoke events. It also addresses the capacity to respond to wildfire smoke events and perceptions of wildfire smoke as a public health priority.

**About FireSmart™ | FireSmart™ Canada**—this is a website for a national program that helps increase neighborhood resilience to wildfire and minimize its negative impacts in Canada. It includes multiple preparedness educational resources and tools for the public and has links to provincial and territorial liaisons.

**National Indigenous Fire Safety Council**—this website contains the Wildland Urban Interface (WUI) Community Preparedness Digital Tool, National Incident Reporting System (NIRS), as well as programs in seven program areas with a focus on fire prevention and public education programs for Indigenous communities.

**Emergency Preparedness Guide for Community Members**—this guide prepared by the Northern Inter-Tribal Health Authority (updated in 2021) includes information, tools and resources for northern communities, with an emphasis on wildfire smoke-related risk management.

**Wildfire smoke and animals**—this web content from the American Veterinary Medical Association includes signs and symptoms to watch for in your animals, and tips to protect pets and livestock.

**Pets and disasters**—this website includes information to plan for disasters and tools like a pet evacuation checklist. There are also links to content for horse owners, and large animals and livestock in disasters.

**Wildfire Smoke and Your Patients' Health**—this course offered by the American Environmental Protection Agency is intended for physicians, registered nurses, asthma educators and others involved in clinical or health education. It provides content about the health effects associated with wildfire smoke and actions patients can take before and during a wildfire to reduce potential exposure.

**Appendix A—Federal government roles—Wildland fires**—this is an example of the mapping of federal government roles and responsibilities. A similar document could be developed as part of preparedness activities that ensure awareness and engagement between public health authorities and partners at other levels of government.

## 3.3 Response

The public health response to wildfires may vary between jurisdictions. Depending on the roles and responsibilities of the various responders and government departments, public health's involvement could range from providing education and advice, supporting equitable and culturally safe approaches, enabling multi-disciplinary collaboration, to making recommendations, to issuing directive actions. However, in all situations it is expected that the focus of the public health response will be on measures, activities and interventions that reduce the negative physical and mental health impacts of wildfire events. The concurrent use, or "layering", of multiple measures will support a comprehensive response to the health risks.

### 3.3.1 POTENTIAL PUBLIC HEALTH ACTIONS FOR WILDFIRE RESPONSE

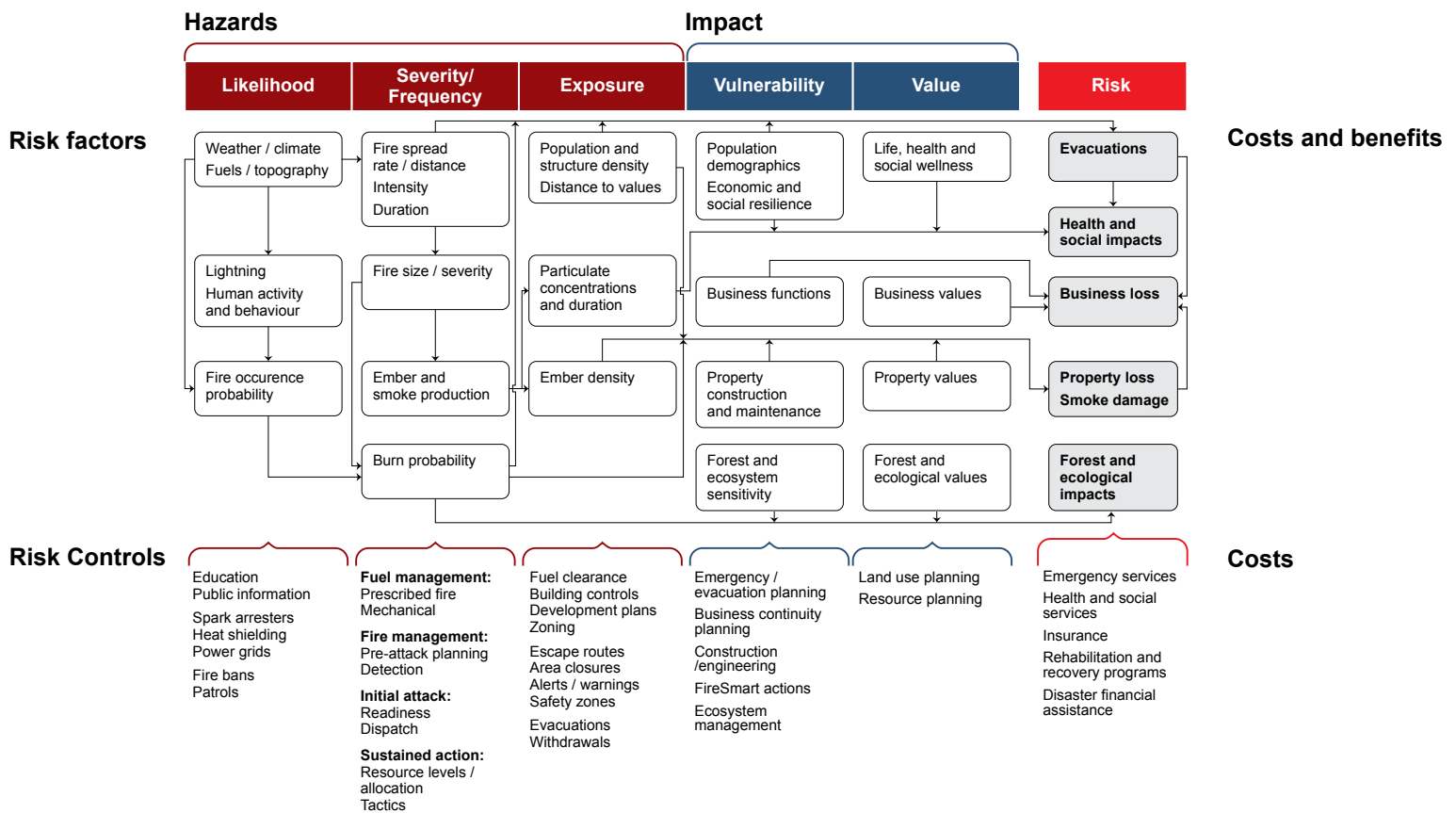
Provide advice/recommend/direct communications, regarding:

- How to assess your risk during smoke events, including visual assessment and how to access and interpret air quality monitoring data (e.g., local AQHI).
- Who is most at risk and what they should do differently.
- When to reduce time spent outdoors.
- When to decrease physical exertion outdoors.
- When to cancel outdoor events.
- When to go to a cleaner air space (in home or community) and how to set up one in your home.
- Effective use of air purifiers and filters.
- How to set up a community cleaner air shelter.
- When and how to wear an N95 or equivalent respirator.
- What to do when both smoke and heat events are occurring concurrently.
- How to access critical medical supplies, services and medications during smoke and fire events.

Monitor surveillance data and update messaging and public health actions as needed.

Act as part of an interdisciplinary emergency response team.

FIGURE 2: Wildland fire risk logic model<sup>5</sup>



### 3.3.2 TOOLS AND RESOURCES

This section provides more in-depth reviews of key potential public health interventions and activities. Links to several tools and resources are embedded in each topic section.

#### SITUATIONAL AWARENESS

Situational awareness and risk assessment involve consideration of weather, wildfire and wildfire smoke forecasting, air quality measurements, and health surveillance data if available. When wildfire, wildfire smoke, and heat events co-occur, it is important to balance the public messaging and interventions to protect from immediate life-threatening effects of heat and wildfire, and secondarily protect against wildfire smoke.

The [Enhanced Vulnerability and Capacity Assessment](#) is a participatory process developed by the International Federation of the Red Cross and Red Crescent Societies that communities can use to assess local risks, where risks come from, who is most exposed, and what actions could be undertaken to reduce risk.



[The First Public Report of the National Risk Profile](#) outlines the risks associated with wildfires as summarized in the (Figure 2).

It can be difficult to predict wildfires and there is a degree of uncertainty to hazard mapping tools. Consultation with experts in wildfires, provincial and territorial emergency management and related threat analysis may be needed.

The [Canadian Wildland Fire Information System](#) provides detailed information regarding current and projected wildfires. This includes forecasted weather information provided by the Canadian Meteorological Centre.<sup>25</sup>

The following website: [Wildfire risk and Indigenous communities](#) shows the locations of Indigenous communities and their proximity to recent wildfires. The information in this map comes from [The Canadian Wildland Fire Information System](#) at Natural Resources Canada.

## AIR QUALITY

### *Smoke forecasting*

[FireWork](#) is an air quality prediction system that indicates how smoke from wildfires is expected to move across North America over the next 72 hours.

### *Air quality assessment*

There are several methods to assess air quality. Traditional monitoring networks or sites use highly accurate, precise, and standardized instruments (United States Environmental Protection Agency (US EPA) certified federal equivalent method monitors), which require trained technicians to maintain and operate. These sites are the “gold standard” for monitoring regional-scale trends in air quality across large geographic areas and are used by F/P/T governments for establishing air quality trends, assessing air quality impacts on health and the environment, and informing long term F/P/T air quality management strategies and compliance with Canadian ambient air quality standards. As of July 2023, there are 286 sites in 203 communities across Canada under Environment and Climate Change [National Air Pollution Surveillance Program](#).

To provide wildfire smoke information in rural areas, low-cost sensors that measure fine particulate matter (PM<sub>2.5</sub>) can provide a measurement of these particles with lower accuracy when compared with traditional monitoring networks. These sensors can supplement traditional monitoring networks during wildfire events to better understand differences in pollutant concentrations within communities due to topography, wind direction or proximity to a source and can be particularly useful in rural or remote areas. In collaboration with University of Northern British Columbia, the [AQmap](#) is available with real-time data from low-cost sensors and stationary monitors as well as other wildfire smoke products such as map overlays of smoke plumes, active fires, and fire weather index.

### *Air Quality Health Index (AQHI)*

The **Air Quality Health Index (AQHI)** reaches 81% of the population with 134 locations reporting observations and forecasts across Canada. The AQHI can be found on the Environment and Climate Change Canada weather website, the WeatherCAN app and local weather forecasts.

The Air Quality Health Index was developed in 2007 by Canadian researchers, as a replacement to the single pollutant Air Quality Index, to better communicate the combined short-term health risks from multiple pollutants present in air pollution in Canadian cities. This scale was developed by calculating excess mortality risk due to three pollutants: ozone ( $O_3$ ), particulate matter ( $PM_{2.5}/PM_{10}$ ), and nitrogen dioxide ( $NO_2$ ).<sup>26</sup> It measures the air quality in relation to health on a scale from 1 to 10+. The higher the number, the greater the health risk associated with the air quality.

Wildfire smoke differs from typical urban smog in that  $PM_{2.5}$  is generally present in higher concentrations. During wildfire smoke situations, the AQHI may under represent respiratory health risks since  $PM_{2.5}$  is most closely associated with short-term respiratory health effects from wildfire smoke.<sup>27</sup> In response to this concern, British Columbia developed an amendment to the AQHI, called the AQHI+, which reflected the increased respiratory health risks associated with  $PM_{2.5}$  from wildfire smoke. This amendment was validated in 2020 as being a better predictor of asthma-related health outcomes than the AQHI.<sup>27</sup> Since that time, the AQHI+ has been implemented across Canada by Environment and Climate Change Canada in conjunction with most provinces and territories. The two indices, AQHI and AQHI+ are calculated simultaneously in real time, with the higher value being reported. This is done in the background and the value reported does not state whether it is a AQHI value or an AQHI+ value. It was estimated that across British Columbia, the AQHI+ would be expected to override the AQHI 0.4% of the time during low-intensity wildfire seasons (based on the 2011 season) and 3.8% of the time during high-intensity seasons (based on 2017 data).

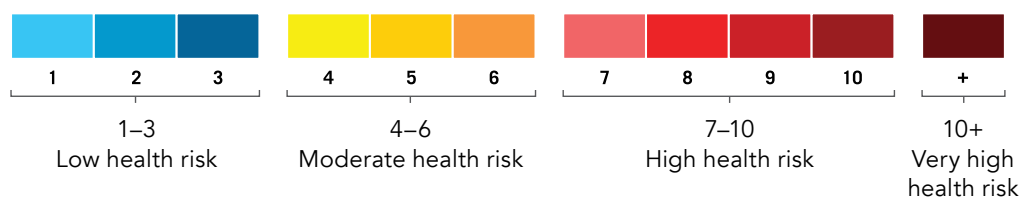
As of May 2024, all provinces and territories in Canada, except Quebec, will be using the AQHI+ formula during wildfire season. Quebec uses [InfoSmog](#) to predict smoke risk which is calculated using  $PM_{2.5}$  and ozone. More information is available at: [How Info-Smog works](#).

### *AQHI health risk messaging:*

AQHI health messages are customized to each health risk category (low, moderate, high and very high) for both the general population and the at-risk population. These messages help people decide whether to modify their outdoor activities or take other measures to protect their health and the health of others in their care.

The evidence to date does not identify any safe exposure-response thresholds to wildfire smoke. The AQHI was found to be associated with a 1% increase in all-cause mortality per unit increase. The AQHI+, in comparison, was found to have a 0.5% increase in all-cause mortality per unit increase. During wildfire smoke situations, the AQHI remains the best indicator of short-term mortality and circulatory risks. However, the AQHI+ best reflects the respiratory risks during these situations.

**FIGURE 3:** Air Quality Health Index risk scale<sup>28</sup>



See the [section on public messaging](#) for more details on using the AQHI in public communications.

Additional Resources:

- [Air Quality Index \(AQI\) Calculation Method](#)
- [BCCDC Air Quality Health Index](#)
- [The original research related to the AQHI: A New Multipollutant, No-Threshold Air Quality Health Index Based on Short-Term Associations Observed in Daily Time-Series Analyses](#)

Subsequent articles specific to the AQHI:

- [Assessment of the Air Quality Health Index \(AQHI\) and four alternate AQHI-Plus amendments for wildfire seasons in British Columbia](#)
- [Evaluating an Air Quality Health Index \(AQHI\) amendment for communities impacted by residential woodsmoke in British Columbia, Canada](#)
- [Guide to Air Quality Health Index forecasts](#)
- [Wildfire smoke, air quality and your health](#)
- [Alberta Air Quality Notification Protocol: what you need to know](#)

### *Air quality alerts*

Special Air Quality Statements (SAQS) or Air Quality Advisories (AQA) may also be issued for impacted communities. SAQS are often sent when the AQHI is expected to be 7 or more (high risk). AQA will be issued when the AQHI is at 10 or more (very high risk) for 3 or more hours due to wildfire smoke. SAQS and AQA contain information about the source, expected duration of wildfire smoke events and advice on how to protect health during smoke events. In areas without monitors other methods including satellite, air quality forecast modeling (FireWork), upstream observations and low-cost sensors can be used to determine if an SAQS or AQA is needed. These statements can be found on the [Environment and Climate Change Canada](#) website, WeatherCAN app, or often through local weather forecasts.

## INDOOR AIR

### *Protecting indoor air at home from wildfire smoke*

When air quality is poor, people should be advised to limit their time outdoors. People can take steps to protect their indoor air from wildfire smoke at home to [reduce sources of indoor air pollution and prevent infiltration of outdoor air](#).

This includes keeping windows and doors closed as much as possible, using a clean, good quality air filter in home ventilation systems based on the manufacturer's recommendations, using a certified [portable air cleaner](#) that can filter fine particles and limiting the use of exhaust fans, such as bathroom fans.

Some populations at greater risk of smoke exposure may also be in the lowest income brackets, live in sub-standard housing and may not have access to a ventilation system or portable air cleaner. They may plan to use a Do-It-Yourself (DIY) air cleaner. There is some evidence that DIY air cleaners can be an effective option in short-term emergency situations. It's important that people [understand the limitations and safety risks associated with DIY air cleaners](#).

When an extreme heat event occurs with wildfire smoke, people should protect themselves from the heat first and foremost and [prioritize keeping cool](#). It can be challenging for people to know if they should open windows for cooling or close windows due to the smoke.

People should stay cool indoors by using an air conditioner. If they do not have air conditioning and the outdoor temperature is cooler than the indoor temperature, opening windows can help cool the home.

When windows can be kept closed, keep indoor air as clean as possible by using a clean, good quality air filter in the ventilation system and/or a portable air cleaner to filter particles from wildfire smoke out of the air.

### *Cleaner air spaces*

If people can't maintain cleaner air indoors or don't have air conditioning and it's too warm to stay inside with the windows closed at home, they may need to seek out community-based Cleaner Air Spaces that are created and/or managed by local jurisdictions. Cleaner Air Spaces are important for protecting large numbers of people in your community most at risk of the health effects from wildfire smoke. Creating Cleaner Air Spaces is an effective intervention to reduce population level exposure to wildfire smoke.

Provision of a community-based Cleaner Air Space by a jurisdiction requires planning to ensure that the building is suitable for housing large numbers of people and protecting their health. Buildings such as libraries, community centres, malls and schools may appear to be suitable as Cleaner Air Spaces due to their ability to house large numbers of people, but steps need to be taken to maintain or improve the indoor air quality in these buildings in the event of wildfire smoke. The choice of one building over another will depend on what is deemed appropriate and available for use as a Cleaner Air Space in each individual community.

For more detailed advice and a checklist for how to select or retrofit a building to be used as a Cleaner Air Space, please consult [Health Canada's Guidance for Cleaner Air Spaces during Wildfire Smoke Events](#).

Additional Resources:

- [↗ Evidence review: Home and community clean air shelters to protect public health during wildfire smoke events](#)
- [↗ Can Public Spaces Effectively Be Used as Cleaner Indoor Air Shelters during Extreme Smoke Events?](#)
- [↗ Portable air cleaners should be at the forefront of the public health response to landscape fire smoke](#)
- [↗ Do-it-yourself \(DIY\) air cleaners: Evidence on effectiveness and considerations for safe operation](#)

Fact Sheets for the public:

- [↗ Using a portable air cleaner](#)
- [↗ BC CDC: Do-It-Yourself Air Cleaners](#)
- [↗ BC CDC: Portable Air Cleaners for Wildfire Smoke](#)
- [↗ First Nations Health Authority: Wildfire Smoke and Clean Air Shelters](#)

## RESPIRATOR MASK USE

Respirator masks are one layer of protection which can be used to protect against exposure to PM<sub>2.5</sub> from wildfire smoke. Respirator masks may be especially beneficial for high-risk populations during wildfire smoke events; however, consideration should be given to an individual's ability to wear a respirator mask safely given their underlying health conditions. The best way to protect health is to reduce exposure to wildfire smoke. Ways to do so include reducing or rescheduling outdoor activities. Individuals can stay indoors and keep the doors and windows closed in their home if the temperature isn't too high. Advice can also be provided for individuals and organizations to use a clean and good quality air filter in ventilation systems and/or using a portable air cleaner.

If individuals must spend time outdoors, a well-fitting and properly worn NIOSH-certified N95 or equivalent respirator (KN95 or KF94) mask can help reduce exposure to fine particles which pose the main health risk from wildfire smoke. It does not protect against the gases in smoke. When wearing a respirator, it is important that individuals listen to their body. If someone needs to remove their respirator, they should try to move to an area with cleaner air before removing it.

Respirators should not be used by children under 2 years of age, someone who has trouble breathing while wearing the mask or someone who needs help to remove it.

During extreme heat events, wearing a mask may affect thermal comfort and contribute to heat stress in some people.

NIOSH-approved Particulate Filtering Facepiece Respirators:

- [Approved Particulate Filtering Facepiece Respirators](#)
- [Approved N95 Respirators 3M Suppliers List](#)

Assessment of international products:

- [International Assessment Results](#)

Additional Resources:

- [Evidence Review: Using masks to protect public health during wildfire smoke events](#)
- [Respiratory Protection Information Trusted Source](#)
- [Non-occupational Uses of Respiratory Protection—What Public Health Organizations and Users Need to Know](#)
- [Non-Fit Tested Respirators for Wildfire Smoke Protection in the Community Setting](#)
- [During public health emergencies, provinces and territories can request respirator masks and other emergency supplies from the \[National Emergency Strategic Stockpile\]\(#\)](#)

Fact sheets for the public:

- [Using a respirator mask during wildfire smoke events](#)
- [BC CDC: Respiratory Protection for Wildfire Smoke](#)
- [Wildfire Smoke: Frequently Asked Questions | WorkSafeBC](#)
- [Face Masks for Wildfire Smoke Poster May 2023](#)
- [A Guide to Air-Purifying Respirators, DHHS \(NIOSH\)](#)

## EVACUATIONS

Evacuations are an intervention which may be used in response to wildfire. As with all interventions, it is important to consider the full spectrum of risks and benefits of an evacuation for a community as a whole and its diverse members. In collaboration with other professionals (e.g., emergency management, public health), local leaders (municipal elected officials, First Nations Government leadership), community organizations, and others may determine that a community must evacuate due to the imminent risk of a wildfire. Most evacuations occur due to proximity to a wildfire and not due to smoke.<sup>34</sup> Wildfire smoke conditions may change rapidly, affecting the need and risk-benefit considerations for evacuation. Strong consideration should be given to the use of other protective actions to enable both safety and overall community well-being and stability, such as sheltering in place and establishing cleaner air spaces in the affected community.

There are significant and broad risks to the health and well-being of communities from evacuation, including both mental health and socioeconomic effects.<sup>29</sup> A Rapid Review prepared by the National Collaborating Centre for Methods and Tools and The National Collaborating Centre for Environmental Health in October 2023 found that the negative consequences of evacuation experiences (e.g., fear, uncertainty and confusion, anxiety, financial loss) can have enduring impacts on populations stressing the importance of communication, preparedness and planning (moderate confidence of evidence). It also highlighted that relocating evacuees together can provide an opportunity to strengthen cohesion, altruism and support which is important for overall community resilience.<sup>30</sup>

Wildfires and related evacuations have specific and disproportionate effects on Indigenous Peoples and remote communities. Indigenous communities are more likely than other communities to be evacuated often experiencing repeated and prolonged displacement from their homes and communities due to natural disasters. Pre-existing disparities in health status, such as a higher prevalence of respiratory disease in these populations, as well as socioeconomic vulnerabilities in some Indigenous communities and disruption of continuous access to social and cultural supports can lead to increased impacts on Indigenous Peoples.<sup>5</sup> The legacy and continuation of colonial practices that have led to negative exposure, impacts, and may negatively affect the capacity to respond to and recover from wildland fire emergencies and evacuation for First Nations, Inuit, and Métis communities. Intergenerational trauma and lack of culturally safe practices has a negative impact on the process of evacuating and relocating to evacuation centres in host cities. This may result in re-traumatization due to the cultural dislocation and trauma associated with geographic displacement, systemic racism, and culturally inappropriate services.<sup>31</sup> Indigenous evacuees have faced inadequate language, cultural, health and spiritual supports, insufficient or crowded communal and hotel accommodations, and racist treatment while evacuated.<sup>14,32</sup> Evacuation can also result in disruption of traditional and subsistence activities, and traditional healing medicines and foods, which can negatively impact health, mental and spiritual well-being.

Evacuations can significantly disrupt continuity of care and access to healthcare, including both acute and primary care services, as well as long-term care, home care and other social services and supports. They may disrupt access to medications, prescriptions and medical aids creating a risk for people with underlying health conditions.<sup>33,34</sup> They can also disrupt continued access to support for people who use substances and/or mental health services.<sup>35</sup>

The mental health impacts associated with evacuations may include stress, worry, fear, depression (including major depressive disorder), anxiety (including generalized anxiety disorder), post traumatic symptoms (including post-traumatic stress disorder), suicidal ideation (including suicide), and addictions. These can be new onset or exacerbation of an existing condition and can be acute or long lasting. Some populations are particularly at risk for adverse mental health impacts associated with evacuations and they include women, children, youth, young adults, those that do not identify within the gender binary, those with preexisting poor mental health, experiencing lower social economic status, as well as racialized individuals and Indigenous communities.<sup>15</sup>

Evacuations may also have financial and social impacts including additional financial burden on individuals and costs associated with an evacuation (e.g., loss of work, delays in reimbursement or assistance programs), which can lead to family and social separation,<sup>29</sup> and may contribute to increased risk of family violence as a result of the additional stress placed on families and individuals.<sup>13</sup>

If a decision is taken by local leaders to evacuate a community, taking proactive steps to minimize the impacts of evacuation on communities is important.<sup>36</sup> It is essential that communities who have experienced extensive wildfire events or are at high risk of evacuation plan ahead engaging public health, health care and social services, and local community members with lived and living experience both to support evacuation planning, as well as return and recovery. Supporting evacuated communities by building capacity and readiness in the receiving or host communities is key to building relationships for successful evacuation and recovery. Potential host communities can be identified ahead of wildfire season to ensure they have capacity (e.g., appropriate housing/ lodging and bedding for all, human resources and wrap-around services, culturally appropriate and healthy food) and appropriate supports in place.<sup>37</sup> Authentic relationships between the evacuated and host communities can lead to important knowledge sharing which in turn can result in better planning and preparedness for future events. Host communities can help lessen the impacts of evacuation by providing culturally sensitive and safe health and social services and educating community members on the roles and responsibilities of a host community to reduce stigma and racism. Ensuring access to primary care, pharmacy services, specialized health services and mental health supports to evacuees is important to address medication and health needs and to provide support and continuation of care during a time of turmoil and upheaval.<sup>18,34</sup> It is equally important for the leadership in Indigenous communities to work with Health Emergency Management coordinators, local public health and host communities to ensure their Health Emergency Plans are routinely tested and updated. These plans assist Indigenous communities to prepare for, mitigate and respond to events requiring community evacuation.

Readiness of public health services for evacuees should also be considered in the host community ranging from ensuring inspection of evacuation or eating facilities to prevention and control of communicable disease hazards (e.g., communicable disease outbreaks in the evacuated or host communities), offering harm reduction services and immunization.

Providing immediate financial support and simplified reimbursement processes can lessen the financial loss of evacuation. It is important to plan for recovery, return and continued support for evacuated families, in particular mental health and social supports, as psycho-social impacts from evacuations can emerge or last for years.<sup>38</sup> Factors such as gender, health and mental health status, place of residence, having livestock or companion animals, and ethnic/cultural identity may impact individuals differently during evacuations and should be considered.<sup>15</sup>

During public health emergencies, provinces and territories can request respirator masks and other emergency supplies from the National Emergency Strategic Stockpile. Information is located at: [National Emergency Strategic Stockpile \(NESS\)](#).



For more information, refer to:

- [Evacuations and your mental health](#)
- [Risk to Indigenous peoples and remote communities in \*The First Public Report of the National Risk Profile\* \(section 5.2.2\).](#)
- [Health and Social Impacts of Long-term Evacuation](#)

Additional Resources:

- [Public health risk profile: Wildfires in Canada, 2023](#)
- [Rapid Review: What is the effectiveness of public health interventions on reducing direct and indirect health impacts of wildfires?](#)
- [Rapid evidence profile #53 \(Appendices\): Examining the effectiveness of public health interventions to address wildfire smoke, heat and pollutants](#)
- [Guidance for BC Public Health Decision Makers During Wildfire Smoke Events](#)
- [Health Emergency Management BC \(HEMBC\)—Inter- and intra-health authority relocation \(IIHAR\) toolkit](#)
- [Smoke exposure from wildland fires: Interim guidelines for protecting community health and wellbeing—Manitoba](#)
- [Forest fire smoke and air quality: Public health guidelines—Newfoundland and Labrador](#)
- [Yukon wildfire smoke response guidelines 2020](#)
- [Wildfire Smoke and Protective Actions in Canadian Indigenous Communities](#)
- [Responding to Wildfire Smoke Events](#)
- [Health needs during the evacuation of a First Nation—Fact sheet for Health System Partners](#)
- [Disaster Response for Mental Health Care Providers](#)—this document outlines tips to mental health care providers on how to support people during a disaster to increase sense of safety, self-efficacy, connectedness, and access to information.
- [Post-disaster emergency response: Supporting people who use substances](#)—this web content from the National Collaborating Centre for Environment Health outlines some helpful information for emergency response to support people who use substances.
- [Pets and Disasters](#)—to plan for disasters and includes tools like a pet evacuation checklist. There are also links to content for horse owners, and large animals and livestock in disasters.

## PUBLIC MESSAGING

Effective risk communication with the public is important to achieve public health objectives during wildfire smoke events. Risk communication aims to communicate during potential crisis and emergency situations, inform people about the hazard(s), share directive actions, promote goodwill, and reduce panic.<sup>39</sup>

Some resources for risk communication that may be useful when framing and delivering public messaging during a wildfire response include:

- ✍ The Crisis and Emergency Risk Communication (CERC) [manual](#) and associated [wallet card](#)
  - Identifies the 6 principles of risk communication: be first, be right, be credible, express empathy, promote action, and show respect.
- ✍ The US Environmental Protection Agency (EPA)'s [Seven Cardinal Rules of Risk](#)<sup>40</sup>

Based on a recent [rapid evidence profile](#) by McMaster Health Forum, additional considerations for risk communication during a wildfire event include using short health-alert-style messages with plain-language content (including information on guidance, timeframe, geographic location, and specific hazards) and aiming for tailored, translated and more frequent messaging. With respect to communication channels, the evidence profile also identified that television, online (including social media) and smart phone based (e.g., mobile apps) communications are generally preferred sources of information. However, older adults and other populations who may have increased exposure or health risks, may prefer or only have access to radio and television communications.<sup>41</sup> Also some people may not have access to mobile phones and/or internet, therefore radio and door to door messaging may be the only way to reach certain communities/populations (e.g., northern, remote and isolated communities or individuals).

When communicating with the public during the response phase of a wildfire, it is important to understand local community context and to adapt and update messages accordingly.

Public messaging during a wildfire response may include:

- What wildfire smoke is
- The level of risk and populations most at risk
- Short- and long-term health effects
- Recommendations on how to protect health
- Information on the combined risk of smoke and heat (where applicable)
- Specific messaging for at risk populations
- Mental health considerations
- Sharing directive actions from response agencies

Example of key messages for the public to protect themselves during a wildfire event:

For those affected by **fire**:

- Be prepared to evacuate. Have a bag with important documents and medications at the ready. If told to evacuate, do so.
- Monitor local radio stations or news channels for up-to-date information on the fire and possible road closures.
- If you do not need to evacuate, follow instructions on how to minimize fire damage, and [protect your indoor air](#).
- Move all combustibles away from the house, including firewood and lawn furniture. Move any propane barbeques into the open, away from structures.

For those affected by **smoke**:

- Check local air quality conditions using the AQHI, InfoSmog (Quebec), special air quality statements or air quality advisories to determine whether smoke is impacting your area.
- Limit time outdoors. Listen to your body. If you experience symptoms of wildfire smoke exposure, consider reducing or stopping strenuous outdoor activities. If you're among the groups who are more likely to be impacted by wildfire smoke, you should reduce or reschedule strenuous activities outdoors and/or seek medical attention if experiencing symptoms of wildfire smoke exposure.
- If you need to work outdoors, check with your provincial or territorial occupational health and safety organization or your local health authority. They can provide guidance on how to reduce your exposure while working outdoors during wildfire smoke events. Protect your indoor air from wildfire smoke by:
  - keeping windows and doors closed as much as possible. When there's an extreme heat event occurring with poor air quality, prioritize keeping cool.
  - using a clean, good quality air filter in your ventilation system based on the manufacturer's recommendations
  - using a certified portable air cleaner that can filter fine particles
  - limiting the use of exhaust fans, such as bathroom fans
- If you don't have access to a ventilation system or portable air cleaner, you may plan to use a Do-It-Yourself (DIY) air cleaner. There's some evidence that DIY air cleaners can be an effective option in short-term emergency situations. It's important to understand the limitations and safety risks associated with DIY air cleaners. If you choose to use DIY air cleaners:
  - use a clean, newer (2012 or later), certified box fan with a safety fuse
  - keep the fan away from walls, furniture and curtains
  - change the filters regularly during wildfire smoke events as clogged filters may cause the fan to overheat and lead to fires
  - never leave the fan unattended while in use or while you're sleeping
  - never leave children unattended when the fan is in use
  - don't use an extension cord
  - don't use a damaged or malfunctioning fan
- Change the filters of your ventilation system, portable air cleaner and DIY air cleaner regularly during wildfire smoke events. Clogged filters aren't effective at removing smoke.
- If you need more support during a wildfire smoke event, contact your local authorities for information on local cleaner air spaces. Seek out local cleaner air spaces to take a break from the smoke, especially if you can't maintain cleaner air indoors during a wildfire smoke event and/or don't have air conditioning and it's too warm to stay inside with the windows closed.

- If you must spend time outdoors, wearing a well-fitting and properly worn respirator mask (such as a NIOSH-certified N95 or equivalent respirator mask) can help reduce your exposure to the fine particles in smoke. These particles generally pose the greatest health risk from wildfire smoke. However, respirator masks do not reduce exposure to the gases in wildfire smoke. When wearing a respirator mask, it is important to listen to your body. If you need to remove your respirator, try to move to an area with cleaner air before removing it. Respirator masks should not be used by children under 2 years of age, someone who has trouble breathing while wearing the mask or someone who needs help to remove it.
- Taking care of your mental health can help you to cope with challenges experienced during a wildfire smoke event. By being mentally healthy and improving emotional strength you can increase your coping skills and resiliency, including how you handle stressful experiences. It's not unusual to feel worried, stressed out, sad or isolated during a smoke event. Eating well, getting enough sleep, exercising indoors in a place with cleaner air and staying in contact with friends can help. If you're having trouble coping, you may want to consider seeking help from a friend, family member, community leader or health care provider.

It is important to develop tailored messages for people at higher risk during a wildfire response. At risk populations in particular should be advised to listen to their bodies and to reduce or stop activities if they are experiencing symptoms. For more information, visit: [Wildfire smoke, air quality and your health](#).

The recent rapid evidence profile from McMaster Health Forum also pointed to the need for short plain-language content that is tailored to specific populations, notably those who do not speak English and those who are unable to adhere to advice for the general population (e.g., individuals who are homeless or precariously housed). However, additional research is needed to identify the most effective ways to target risk communication for populations at the highest risk of smoke exposure. Public health authorities may want to consult local or regional service providers and advocates to determine the best way to reach specific populations.

#### Additional Resources:

- [Which Populations Experience Greater Risks of Adverse Health Effects Resulting from Wildfire Smoke Exposure?](#)
- [Effectiveness of public health messaging and communication channels during smoke events: A rapid systematic review](#)
- [Public Health Messaging for Wildfire Smoke: Cast a Wide Net](#)
- [Evidence Review: Reducing time outdoors during wildfire smoke events](#)
- [Wildfire smoke, air quality and your health](#)

Fact sheets for the public:

- [↗ Wildfire smoke and your health](#)
- [↗ Preparing for wildfire smoke events](#)
- [↗ Wildfire smoke with extreme heat](#)
- [↗ Using a portable air cleaner to improve indoor air](#)
- [↗ Protecting your indoor air](#)
- [↗ Wildfire Smoke Factsheets](#)
- [↗ Wildfires: Before, During and After](#)
- [↗ MyHealth: Wildfire smoke and your health](#)
- [↗ First Nations Health Authority: Recognizing and Resolving Trauma in Children During Disasters](#)
- [↗ First Nations Health Authority: Recognizing and Addressing Trauma and Anxiety During Disasters](#)
- [↗ Wildfires | Inspection, Compliance and Enforcement](#)
- [↗ Forest Fire Smoke and Your Health](#)

### ***Additional information for the public on AQHI-based health messages***

The AQHI provides tailored messages to populations with increased risk from air pollution at each AQHI health risk level. It communicates air quality health risks using four primary components;

- It measures the air quality in relation to health risk on a scale from 1 to 10+. The higher the number, the greater the health risk associated with the air quality. When the amount of air pollution is very high, the number will be reported as 10+.
- A category that describes the level of health risk associated with the index reading (e.g. Low, Moderate, High, or Very High Health Risk).
- Health messages customized to each category for both the general population and the 'at risk' population.
- Current hourly AQHI readings and maximum forecast values for today, tonight, tomorrow and the next day.

The following table provides the health messages for 'at risk' individuals and the general public for each of the AQHI Health Risk Categories.

**TABLE 1:** Health messages by AQHI health risk categories<sup>42</sup>

Health Risk	AQHI	Health Messages	
		At Risk Population*	General Population
Low	1–3	Enjoy your usual outdoor activities.	Ideal air quality for outdoor activities.
Moderate	4–6	Consider reducing or rescheduling strenuous activities outdoors if you are experiencing symptoms.	No need to modify your usual outdoor activities unless you experience symptoms such as coughing and throat irritation.
High	7–10	Reduce or reschedule strenuous activities outdoors. Children and older adults should also take it easy.	Consider reducing or rescheduling strenuous activities outdoors if you experience symptoms such as coughing and throat irritation.
Very High	Above 10	Avoid strenuous activities outdoors. Children and older adults should also avoid outdoor physical exertion.	Reduce or reschedule strenuous activities outdoors, especially if you experience symptoms such as coughing and throat irritation.

\* People with heart or breathing problems are at greater risk. Follow your doctor’s usual advice about exercising and managing your condition.

For more information, see the

- [↗ section on AQHI](#) and refer to:
- [↗ Understanding Air Quality Health Index messages](#)

### ***Additional information for the public on indoor air filtration***

In addition to the key messages listed above, public messaging may need to include further details on how individuals can protect their indoor air.

Examples of public messaging on indoor air:

It’s important that the air indoors is as clean as possible, especially if you have to stay inside due to wildfire smoke events. This applies to:

- homes
- offices
- schools
- daycares
- other buildings

Protect your indoor air from wildfire smoke by:

- keeping windows and doors closed as much as possible. When there's an extreme heat event occurring with poor air quality, [prioritize keeping cool](#).
- using a clean, good quality air filter in your ventilation system based on the manufacturer's recommendations
- using a certified [portable air cleaner](#) that can filter fine particles
- limiting the use of exhaust fans, such as bathroom fans

If you don't have access to a ventilation system or portable air cleaner, you may plan to use a Do-It-Yourself (DIY) air cleaner. There's some evidence that DIY air cleaners can be an effective option in short-term emergency situations. It's important to [understand the limitations and safety risks associated with DIY air cleaners](#). If you choose to use DIY air cleaners:

- use a clean, newer (2012 or later), certified box fan with a safety fuse
- keep the fan away from walls, furniture and curtains
- change the filters regularly during wildfire smoke events as clogged filters may cause the fan to overheat and lead to fires
- never leave the fan unattended while in use or while you're sleeping
- never leave children unattended when the fan is in use
- don't use an extension cord
- don't use a damaged or malfunctioning fan

Change the filters of your ventilation system, portable air cleaner and DIY air cleaner regularly during wildfire smoke events. Clogged filters aren't effective at removing smoke.

Contact local authorities to find public spaces that have filtered air if you do not have access to clean air filters at home.

Learn more about [protecting your indoor air](#).

More detailed information on the specifics of ventilation, air filtration and air cleaners:

- [Using a portable air cleaner to improve indoor air](#)
- [Protecting your indoor air](#)
- [Ventilation and the indoor environment](#)
- [Create a Clean Room to Protect Indoor Air Quality during a Wildfire](#)

### ***Additional information for the public on the combined risk of smoke and heat***

In Canada, wildfire season can occur at the same time as periods of extreme heat. It is important to advise the public on how to prioritize their health needs. Generally, the risks from heat should be prioritized over the risks from smoke. Environment Canada uses defined [threshold criteria](#) for heat warnings that can be used to help determine when heat messaging may need to be prioritized. For more details on the combined risk of smoke and heat, visit: [Combined wildfire smoke and heat](#).

Example of public messaging on the risk of smoke with heat:

When there is an extreme heat event occurring with poor air quality caused by wildfires, people should prioritize keeping cool because overheating can be more dangerous to their health. When extreme heat and wildfire smoke occur at the same time, it can be challenging for people to know if they should open windows for cooling or close windows due to the smoke. It is recommended that people:

- Remember to protect themselves from the heat first and foremost. Stay cool indoors by using an air conditioner.
- When windows can be kept closed, keep indoor air as clean as possible by using a clean, good quality air filter in the ventilation system and/or a portable air cleaner to filter particles from wildfire smoke out of the air.
- If people do not have air conditioning and the outdoor temperature is cooler than the indoor temperature, opening windows can help cool the home.
- Contact local authorities to find public spaces that have air conditioning and filtered air if they don't have air conditioning at home and it's too warm to stay inside with the windows closed and/or they can't maintain cleaner air indoors.

Additional resources:

- [Protect Yourself from Summer Heat and Wildfire Smoke](#)
- [Wildfire smoke during extreme heat events](#)



### ***Additional information for the public on participating in outdoor activities***

During wildfire events, it is important to weigh the risks and benefits of being outdoors and participating in physical activity, taking into account unique population characteristics which may vary by location, as well as daily living needs that require intermittent time outdoors (e.g., groceries, medication, appointments). Communicating risks and benefits to the public can help individuals make informed decisions.

Example of public messaging for outdoor activities and events:

It's important to weigh the risks and benefits of being outdoors and participating in physical activity outside.

Coaches, sport officials and outdoor event and activity organizers should:

- assess local conditions using the forecasted AQHI, special air quality statements, air quality advisories and weather forecast information and continue to do so during the event or activity to monitor changing conditions
- consider the level and type of activity involved, as well as the needs of participants and spectators

These factors can help determine whether outdoor activities or events, such as sports, outdoor camps, cultural activities, concerts and festivals, should take place. As smoke conditions can vary considerably from hour to hour, it's important to be prepared for changing conditions and stop activities if necessary.

In general, organizers:

- should be attentive to the potential for participants to experience symptoms when the AQHI is moderate (4 to 6) and the event involves strenuous physical activities by at-risk individuals
- are advised to reduce the length or intensity level, or reschedule the activity when:
  - the AQHI is high (7 or higher) or
  - a special air quality statement has been issued and the event involves at-risk populations participating in strenuous physical exertion
- should consider cancelling or rescheduling events and activities when an air quality advisory has been issued or the AQHI is very high (10+)

Participants and spectators in outdoor events and activities, especially those who are most likely to be impacted by wildfire smoke, should:

- pay attention to air quality information
- monitor symptoms and modify or limit outdoor activities as necessary

Additional Resources:

- [Air pollution & sport safety—The Sport Information Resource Centre](#)
- [Understanding air quality: A guiding document for sport organizations](#)

### ***Additional information for the public on the use of respirator masks***

Respirator masks are one layer of protection which can be used to protect against wildfire smoke, as discussed in more detail in the respirator mask section of this document. Clear public messaging on when and how to wear a respirator mask properly may be necessary during wildfire response.

Example of public messaging on the use of masks during wildfire events:

If you must spend time outdoors, a well-fitting and properly worn NIOSH-certified N95 or equivalent respirator (KN95 or KF94) mask can help reduce your exposure to fine particles which pose the main health risk from wildfire smoke. It does not protect against the gases in smoke. When wearing a respirator, it is important to listen to your body. If you need to remove your respirator, try to move to an area with cleaner air before removing it. Respirators should not be used by children under 2 years of age, someone who has trouble breathing while wearing the mask or someone who needs help to remove it.

Additional resources:

- [Using a respirator mask during wildfire smoke events](#)
- [Wildfire smoke, air quality and your health](#)

### ***Additional information for the public on mental health resources***

Wildfires are stressful events and can impact mental health and well-being. Evacuees may experience new or worsening mental health impacts. After a wildfire, residents may also experience solastalgia, a form of mental or existential distress caused by environmental change.<sup>43</sup> Although evidence is limited, exposure to wildfire smoke may also have mental health impacts.<sup>44</sup> Given potential for mental health impacts, it is important to consider specific mental health messaging and supports when communicating to the public during and after a wildfire event. As well, for Indigenous populations, due to their relationship with the land, this may cause additional stress and mental health impacts.

#### Example of public messaging for mental health:

Taking care of your mental health can help you to cope with challenges experienced during a wildfire smoke event. By being mentally healthy and improving emotional strength you can increase your coping skills and resiliency, including how you handle stressful experiences.

It's not unusual to feel worried, stressed out, sad or isolated during a smoke event. Eating well, getting enough sleep, exercising indoors in a place with cleaner air and staying in contact with friends can help. If you're having trouble coping, you may want to consider seeking help from a:

- friend
- family member
- community leader
- health care provider

Remember, a wildfire smoke event may last a long time, but it will eventually end. You may find it helpful to share positive outlooks and attitudes in challenging times.

If you're in immediate danger or need urgent medical support, call 9-1-1.

If you or someone you know is thinking about suicide, call or text 9-8-8. Support is available 24 hours a day, 7 days a week through [9-8-8: Suicide Crisis Helpline](#).

#### Mental health resources for the public:

- [Evacuations and your mental health](#)
- [Mental health support](#)
- [About mental health](#)
- [Hope for Wellness Helpline for Indigenous Peoples](#)
- [Kids Help Phone](#)
- [Wildfire Smoke and Your Mental Health](#)

## OCCUPATIONAL HEALTH CONSIDERATIONS

Wildfires and wildfire smoke can be a health hazard to emergency response workers and to outdoor workers exposed to smoke. People who work indoors may also be exposed to wildfire smoke at work since outdoor air quality affects indoor air quality.

The level of risk from wildfire smoke exposure in the occupational setting depends on:

- The location of work (indoors vs. outdoors)
- The type of activity being performed
- The duration and frequency of the activity being performed

Not all workers will experience potential adverse health effects from smoke exposure equally. The potential for adverse health effects from wildfire smoke depends on a variety of factors such as the duration of exposure, age of workers, and individual susceptibilities including pre-existing health conditions.

The primary approach to minimize health risks from wildfires is to reduce the exposure by limiting contact with smoke. The [hierarchy of controls](#) is a method of identifying and ranking safeguards to protect workers from occupational hazards. An example of the hierarchy of controls applied to wildfire smoke can be found at: [Wildfire Smoke Health & Safety | Safety & Risk Services](#).

If the nature of work requires workers to be outside, some considerations to decrease adverse health and safety risks due to wildfire smoke include looking for ways to reduce physical exertion, using air quality advisories to help inform work schedules, and wearing appropriate personal protective equipment (PPE). **Public health practitioners should also refer to the occupational health and safety legislation in their region for specific guidance around control measures such as recommended PPE.**

Firefighters are required to work in close proximity to the fire and therefore are at higher risk. The International Agency for Research on Cancer (IARC) has evaluated the carcinogenicity of occupational exposure of a fire fighter as carcinogenic to humans (Group 1) based on sufficient evidence for cancer in humans.<sup>45</sup> Wildfire response may also create additional occupational health and safety risks for firefighters. The [Canadian Centre for Occupational Health and Safety \(CCOHS\)](#) page has more details on occupational health risks for firefighters and key considerations. The UCLA Centre for Healthy Climate Solutions, David Geffen School of Medicine at UCLA, and Climate Resolve also put together a [Review of the Mental Health Effects of Wildfire Smoke Solastalgia and Non-traditional Firefighters](#).

For workers who are primarily working inside, it is important to consider that wildfire smoke can travel long distances from the fire source and affect indoor air quality. Workplaces should take steps to protect their indoor air quality through methods such as keeping windows and doors closed, using a clean high quality air filter in the HVAC system, or using a high-efficiency particulate air (HEPA) filter.

When there is wildfire smoke occurring at the same time as extreme heat, there may be additional occupational health considerations. Extreme heat can impact occupational health and safety for certain workers. For example, workers may be required to perform labour-intensive tasks while wearing personal protective equipment in high ambient conditions which can increase their risk of heat illness and injury.

Additional Resources:

- [↗ Extreme heat events: How to protect yourself from the health effects of extreme heat](#)
- [↗ CCOHS: Forest Fires and Wildfire smoke](#)
- [↗ CCOHS: Temperature Conditions—Hot](#)
- [↗ Fighting Wildfires | NIOSH | CDC](#)
- [↗ NIOSH Outdoor Workers Exposed to Wildfire Smoke](#)
- [↗ NOISH Hazards Fighting Wildfires—Hazards During Cleanup Work](#)
- [↗ Wildfire Smoke: Frequently Asked Questions | WorkSafeBC](#)
- [↗ Wild Fire Smoke Safety Poster](#)
- [↗ Research—National Indigenous Fire Safety Council—see research under human component section](#)

### 3.4 Recovery

Recovery involves actions taken to recover from a wildfire emergency event. This phase can occur while response activities are ongoing in other parts of the same jurisdiction. Recovery should include restoration of physical infrastructure and the environmental, as well as emotional, social, economic, and physical well-being. It is also a time where decision makers can choose to build back better to reduce risk in the future.

The recovery phase of any emergency response often comes at a time when responders are exhausted and ready for a break or at least to move on to other issues that have suffered from the diversion of resources to response-focused activities. This phase can often be “under-planned”. The potential health implications of a wildfire and related response measures (e.g., environmental contamination, evacuations) require that public health authorities consider and assess new or residual hazards and risks to human health. While this is not the sole responsibility of public health authorities, it could require engagement of new or previously less involved partners and government departments (e.g., agricultural and wildlife stakeholders, environmental health and protection authorities). Given the seasonal nature of the wildfire risks, it is important that recovery efforts be adequately resourced to prevent persistent public health concerns and strains on individual and community resilience.

### 3.4.1 POTENTIAL PUBLIC HEALTH ACTIONS FOR WILDFIRE RECOVERY

Monitor surveillance data streams and provide advice/recommend/direct communications, regarding:

- When to discontinue implemented response measures
- Areas and resources (e.g., water, food and soil) that maybe have been negatively affected by wildfire smoke and control measures (e.g., contamination due to fire retardant usage)

Collect and assess additional data as needed to identify health concerns with respect to:

- Water quality
- Food and soil contamination
- Wildlife that are potentially hunted and livestock for consumption/ food security
- Future risk of flooding and landslides in wildfire affected areas

Provide advice/recommend/direct communications, regarding:

- How to mitigate risks associated with water quality, soil and food contamination, including how to test, clean and prepare water and food prior to consumption or when to discard it
- Precautions to take when cleaning up potentially contaminated personal property (e.g., masks, safe disposal)
- Mental health resources to aid in recovery

Work with emergency response partners to identify any lessons learned.

### 3.4.2 TOOLS AND RESOURCES

The following reports and resources provide context and content that may support the recovery actions identified above.

[National Collaborating Centre for Environmental Health](#)—this website has multiple resources regarding Wildfire Smoke and Health. The “Returning home after a disaster” section includes the following resources:

- [Alberta Health Services: Wildfire resources](#)—This webpage provides resources to the public on mental health supports, health care services, and information about restoring and [preparing homes](#) for reoccupation. Alberta Health Services also provides a guide for reopening [businesses and other buildings](#) following a wildfire.

- [BC CDC: Health and safety around fire retardants/suppressants](#)—This *document* helps returning residents to identify the presence of Phos-Chek and Thermo-gel fire retardant/suppressants on their property, and indicates whether garden produce coated in these substances can be safely consumed.
- [Longitudinal community assessment for public health emergency response to wildfire, Bastrop County, Texas](#)—This *article* investigated the effectiveness of public health and community response to wildfire smoke immediately and 3.5 years after a 34,064 acre wildfire.
- [Prevalence rates and predictors of generalized anxiety disorder symptoms in residents of Fort McMurray six months after a wildfire](#)—This academic article examines the prevalence and risk factors of generalized anxiety disorder symptomology in residents of Fort McMurray six months after the wildfire. Significant predictors included witnessing of homes being destroyed by the wildfire, living in a different home after the wildfire, and receiving limited governmental support. The study extends the literature on mental health conditions and risk factors following disasters.
- [After the fire: the mental health consequences of fire disasters](#)—This evidence review examines the psychosocial effects of wildfires on responders and community members, as well as highlighting groups most at risk for psychological trauma.

Returning home after wildfire evacuation—the Government of Nova Scotia has produced two fact sheets, which are a collection of health and safety topics (e.g., PPE for clean-up, food handling and use, well water safety) for the general public to consider after wildfire evacuation. One is for those returning to a [property that has not been directly impacted](#) by fire damage. The second is for those returning to a [property that has been directly impacted](#) by fire damage.

[Cleaning up after a Forest Fire](#)—this fact sheet produced by the Northern Inter-Tribal Health Authority in 2015 highlights health risks and precautions that can be taken by individuals when cleaning up fire damaged properties.

[Residential water use after a wildfire event](#)—this fact sheet produced by Health Canada highlights information on how wildfires may impact water sources and how to safely access residential water after a wildfire event.

The Government of Nova Scotia has produced two fact sheets: a general one on [Safe Water in an Emergency](#), and a more specific one on [Using Well Water after a Wildfire](#).

[Post-Disaster Food Assessment and Salvaging Best Practices](#)—this 2020 literature review and jurisdictional scan commissioned by Alberta Health, includes but is not limited to best practices for inspecting, discarding, cleaning, and retaining food items affected by fires.

[Ensure everyone's safety during an emergency](#)—The Government of Ontario has developed web content not specific to wildfires but including considerations for children, people with disabilities, seniors and/or pets.

**Pets and Disasters**—this web content from the American Veterinary Medical Association includes strategies and measures for supporting animal recovery after a disaster.

**Flood After Fire—Burned Areas Have an Increased Risk of Flash Flooding and Debris Flows**—this content on the U.S. National Weather Service website, succinctly describes this risk that may occur in wildfire affected areas.

**Flood clean up and indoor air quality**—This 2021 infographic provides best practices for clean up after flooding for protection of indoor air quality.

**Post-wildfire Natural Hazards Risk Analysis in British Columbia**—this 2015 technical report describes how to identify, assess and mitigate changes following wildfires, together with an evaluation of downslope and downstream risks to life, property, and infrastructure, or “elements at risk.”

**Coping with Crisis**—this content on the Canadian Red Cross website includes links to several points of contact (e.g., help lines, Canadian Mental Health Association) and useful resources aimed at supporting mental health recovery from disasters and emergencies.



## 4 Guidance documents

The following table includes links to publicly available provincial and territorial public health guidance documents. Fact sheets are included in the relevant sections above.

**TABLE 2:** Provincial/Territorial guidance documents

Province/ territory	Public Health Guidance Documents	Most Recent Version	Intended Users
<b>Alberta</b>	<a href="#">Community Guide to Wildfire Smoke and Health</a>	2022	Airshed managers, municipalities, companies, schools
	<a href="#">Smoke from outdoor recreational fires and wildfires: jurisdictional review and summary of management options</a>	2018	Public health decision makers and governments
<b>British Columbia</b>	<a href="#">BC Health and Smoke Exposure (HASE) Coordination Committee Guideline</a> <a href="#">BC Health Wildfire Smoke Response Coordination Guideline.pdf (bccdc.ca)</a>	2023	Health sector partners including provincial ministries, regional and provincial health authorities, BCCDC, and the Public Health Agency of Canada
	<a href="#">Guidance for BC Public Health Decision Makers During Wildfire Smoke Events</a>	2014	Public health decision makers
	<a href="#">First Nations Health Authority Health Emergency Management Preparedness and Response Guide</a>	2022	BC First Nations Community Leaders
<b>Manitoba</b>	<a href="#">Smoke Exposure from Wildland Fires: Interim Guidelines for Protecting Community Health and Wellbeing</a>	2012	Health sector, communities, community leaders
<b>Newfoundland and Labrador</b>	<a href="#">Forest Fire Smoke and Air Quality Public Health Guidelines</a> Microsoft Word	2016	Public health decision makers
<b>Northwest Territories</b>	<a href="#">Smoke Exposure from Wildfire: Guidelines for Protecting Community Health and Wellbeing</a>	2016	Health sector and community governments
<b>Ontario</b>	<a href="#">Wildfire Smoke and Air Quality Health Guidance, 2023</a>	2023	Medical Officers of Health, Local Public Health Units
<b>Quebec</b>	<a href="#">Health Impacts of Particles from Forest Fires</a>	2014	All public health stakeholders

Province/ territory	Public Health Guidance Documents	Most Recent Version	Intended Users
<b>Saskatchewan</b>	<a href="#">Guidelines for Health Staff in Northern Saskatchewan Communities Preparation for Forest Fires and the Assessment of Health Effects from Forest Fire Smoke</a>	2019	Health workers in northern Saskatchewan
<b>Yukon</b>	<a href="#">Yukon Wildfire Smoke Response Guidelines</a>	2023	Public health decision makers

**TABLE 3:** International guidance documents

Country	Public Health Guidance Documents	Most Recent Version	Intended Users
<b>Australia</b>	<a href="#">Standard for smoke, air quality and community health</a>	2022	Public health and other government agencies
	<a href="#">Environmental Health Standing Committee (enHealth) of the Australian Health Protection Principal Committee</a>	2022	Public health agencies
<b>New Zealand</b>	<a href="#">Response to Wildfires: Guidelines for Public Health Officers</a>	2023	Public health officers
<b>USA</b>	<a href="#">Wildfire Smoke: A Guide for Public Health Officials</a>	2019	Public Health Officials
	<a href="#">Planning Considerations: Evacuations and Shelter-in-Place. Guidance for State, Local, and Tribal Territorial Partners</a>	2019	Public health and other government agencies/partners

## 5 Appendices

### APPENDIX A: Federal government roles—Wildland fires

**Public Safety Canada (PS)/Minister of Emergency Preparedness [M-EP] (PCO):** Mandated to keep Canadians safe from a range of risks, including natural hazards. The M-EP, also the President of the King's Privy Council, is the distinct Minister responsible for EM at PS and for coordinating a Whole-of-Government approach. The Government Operations Centre (GOC) leads federal response coordination for emergencies, which includes maintaining federal situational awareness, developing integrated risk assessments, and supporting response coordination. PS's Virtual Risk Analysis Cell analyzes and communicates potential critical infrastructure and supply chain impacts in areas with heightened wildland fire risks.

**Canadian Armed Forces (CAF):** once all available options have been exhausted, including PT and private sector, CAF can support local fire suppression efforts (e.g., transport and fire line construction), airlift to transport evacuees, personnel and/or equipment.

**Natural Resources Canada (NRCan):** Leads international memorandums of understanding (MOUs)/ arrangements for fire management cooperation and resource exchange; conducts monthly national fire season forecasting; provides fire intelligence and predictive services; and monitors and reports on national fire locations and conditions.

**Environment and Climate Change Canada (ECCC):** Provides specialized weather and wildland fire-related products and forecasts including air quality and smoke transport modeling, which could be used for evacuation planning and assessing potential health impacts.

**Indigenous Services Canada (ISC):** ISC's Emergency Management Assistance Program (EMAP) and Health Emergency Management (HEM) unit support First Nation communities in their efforts to enhance their resiliency, prepare for hazards, and respond to emergencies using the four pillars of emergency management (mitigation, preparedness, response, and recovery). Environmental Public Health Officers work in First Nations to help build capacity to ensure that environmental public health hazards are taken into consideration when responding to emergencies. Provides funding for emergency management activities to on-reserve First Nations communities, including advance payments to ensure that recipients have access to funding when they need it most during the response and recovery phases of emergencies, thereby ensuring timely and efficient provision of emergency services. ISC also helps facilitate the coordination of operations between federal, provincial and territorial (F/P/T) partners and supports impacted First Nations communities while assisting host communities with the delivery of services for First Nations evacuees. ISC provides and makes arrangements for health programs and social services and continues to work with Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) and other federal departments to support and/or coordinate emergency response to territorial governments and First Nations governments and communities.

**Parks Canada Agency (PCA):** Parks Canada is the only federal organization that manages and responds to wildfires on the ground, with similar roles and capabilities as any provincial-territorial wildfire agency.

**ESDC/Service Canada:** A well-established emergency response plan to assist communities and evacuees impacted by emergency events. Facilitates access to services and benefits and flows resources quickly to those whose employment has been interrupted and require temporary income support, identity document replacements and to employers whose businesses have been also impacted.

**Public Health Agency Canada (PHAC):** Provides public health guidance, surveillance and public health surge capacity, coordinates access to Health Portfolio health related support to provinces and territories; maintains the National Emergency Strategic Stockpile (NESS) which maintains emergency social services assets such as beds and blankets to support temporary accommodations for evacuations; and provides Health Portfolio Emergency Coordination.

**Health Canada (HC):** Works with ECCC to provide the Air Quality Health Index, lead for wildfire smoke air quality health impacts, extreme heat effects and related public health messaging.

**Innovation, Science and Economic Development Canada (ISED):** Surveillance and event-based information gathering and sharing systems, networks and protocols to detect telecommunication disruptions or events. Standby/alternate operation centers/sites with varying levels of readiness, supporting resources (including staff) and capabilities located nationally.

**Canadian Interagency Forest Fire Centre (CIFFC):** Facilitates co-operation and coordination nationally and internationally in fire management planning and human resource strategies. The coordination of the exchange of resources and mutual aid internationally is conducted through existing agreements, arrangements and MOUs. Coordinates information sharing across F/P/T fire management agencies. Develops and maintains training and personnel exchange standards to support interagency and international resource exchange and mutual aid. Implements a pan-Canadian prevention and mitigation program under the FireSmart Canada brand involving partners and collaborators from both inside and outside government.

**Transport Canada (TC):** Situation Centre provides 24/7 monitoring of the federally regulated transportation system and a central point for incident reporting by industry; performs maritime and terrestrial surveillance, supports search and rescue (SAR) operations, and provides reconnaissance and imagery to assist experts in assessing critical infrastructure and supporting various response operations with specialized equipment. Provides static GIS data related to federally regulated transportation infrastructure, along with expertise in marine and aeronautical charting.

**Global Affairs Canada (GAC):** Facilitates international cooperation and resource sharing during wildfire emergencies; activates agreements for bringing in international firefighting resources, including the European Civil Protection Mechanism for additional firefighting support; works with other nations to expedite visa applications for international firefighters and coordinates global efforts in wildfire suppression and emergency response.

# References

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