When smoke levels are high, even healthy people may have symptoms or health problems. The best thing to do is to limit your exposure to smoke. Depending on your situation, a combination of the strategies below may work best and give you the most protection from wildfire smoke. The more you do to limit your exposure to wildfire smoke, the more you’ll reduce your chances of having health effects.

Keep indoor air as clean as possible. Keep windows and doors closed. Use a high-efficiency particulate air (HEPA) filter to reduce indoor air pollution. Avoid smoking tobacco, using wood-burning stoves or fireplaces, burning candles, incenses or vacuuming.

Drink plenty of water

Reduce the amount of time spent in the smoky area.

Reduce the amount of time spent outdoors. Avoid vigorous outdoor activities.

Listen to your body and contact your healthcare provider or 911 if you are experiencing health symptoms.

If you have to spend time outside when the air quality is hazardous: Do not rely on paper or dust masks for protection. N95 masks properly worn may offer some protection.

Stay informed
Current regional air quality index (values updated hourly; more weight put on recent air pollution reading):
spokanecleanair.org/current-air-quality
FREQUENTLY ASKED QUESTIONS
Wildfire smoke and public health wildfire smoke

Q: Why is wildfire smoke bad for my health?
A: Wildfire smoke is a mixture of gases and fine particles from burning trees and other plant material. The gases and fine particles can be dangerous if inhaled. In wildfires, carbon monoxide is mainly a risk to people (like firefighters) who work near smoldering areas. Smoke can irritate your eyes and your respiratory system, and worsen chronic heart and lung diseases. The amount and length of smoke exposure, as well as a person’s age and degree of susceptibility, play a role in determining if someone will experience smoke-related health problems. If you are experiencing serious medical problems for any reason, seek medical attention immediately.

Q: Why is everyone talking about particulate matter?
A: The particulate matter (also called “PM”) in wildfire smoke poses the biggest risk to public health. The potential health effects vary based on the type of plants burning, atmospheric conditions and, most importantly, the size of the particles. Particles larger than 10 micrometers usually irritate only the eyes, nose and throat. Fine particles 2.5 micrometers or smaller (PM2.5) can be inhaled into the deepest part of the lungs, and may cause greater health concern.

Q: What does “Current Air Quality” mean?
A: The “Current Air Quality Index,” reported by Spokane Regional Clean Air Agency, was developed so that people can take timely action to reduce their exposure to high levels of air pollution when conditions are rapidly changing.

This is different than the health-based standard for fine particle pollution, which is calculated using a 24-hour average, midnight to midnight. The 24-hour average is then reported as the day’s “Air Quality Index”. The reason a 24-hour period must be used for this calculation is because current science about air pollution exposure and health effects is based on a 24-hour time frame.

To better reflect real-time conditions, the “Current Air Quality Index” is computed from the most recent 12 hours of data. The calculation uses longer averages during periods of stable air quality and shorter averages when air quality is quickly changing. This is particularly effective when events occur that make air quality deteriorate rapidly, like wildfires and dust storms.

This is the calculation developed by the U.S. EPA which they call the NowCast.

Health effects of wildfire smoke

Q: Who is most likely to have health effects from wildfire smoke exposure?
A: Smoke may worsen symptoms for people who have pre-existing health conditions and those who are particularly sensitive to air pollution. Sensitive groups include:

• Persons with asthma or other chronic respiratory disease
• Infants and children
• Persons with cardiovascular disease
• Pregnant woman
• Persons ≥ 65 years of age
• Smokers, especially those who have smoked for several years

**Q: How can I tell if wildfire smoke is affecting me or my family?**

**A:** Wildfire smoke can cause the following:
• Watery or dry eyes
• Persistent cough, phlegm, wheeze, scratchy throat or irritated sinuses
• Headaches
• Shortness of breath, asthma attack or lung irritation
• Irregular heartbeat, chest pain or fatigue
• Nonfatal and fatal heart attacks

People with chronic heart disease or lung disease such as asthma and chronic obstructive pulmonary disease (COPD) may be more likely to have serious health effects from wildfire smoke.

**Q: What should I do if I am having a health problem from smoke?**

**A:** If you have a medical emergency from smoke, you should call 911 or go to the hospital emergency room immediately. Contact your healthcare provider for advice on how to prevent and treat symptoms from exposure to wildfire smoke.

**Strategies to reduce smoke exposure**

**Q: How can I protect myself and my family from the harmful effects of smoke?**

**A:** Limit your exposure to the smoke:
• Stay indoors whenever possible with the doors and windows closed.
• Reduce other sources of indoor air pollution such as smoke from tobacco, wood-burning stoves and burning candles.
• Use high-efficiency (HEPA) air-cleaning filters, if available.
• Avoid vacuuming, which can stir up dust.
• When driving in a vehicle, keep windows closed with air conditioning set to recirculate.
• Drink plenty of water to help reduce symptoms of scratchy throat and coughing.

Leaving the area of thick smoke may be best for those with health conditions that put them at higher risk for illness from wildfire smoke.

**Q: What can I do to deal with eye irritation from wildfire smoke?**

**A:** Wildfire smoke can cause burning, redness and tearing in the eyes. To relieve the symptoms, you can use over-the-counter artificial tear drops and drink enough water. Running a humidifier may also provide relief. Consult with a healthcare provider if symptoms last longer than several days. If you are in an area where there is a lot of ash or fine dust, consider wearing goggles.
Q: Should I wear a dust mask or N95 respirator?

A: N95 respirators are filter masks that fit over the nose and mouth. When properly fitted, an N95 respirator can filter 95% of smoke particles. However, N95 respirators do not filter toxic gases and vapors.

Most people will find it difficult to correctly use N95 respirators. It is important that the respirator fits properly and air does not leak around the sides. If it does not fit properly, the respirator will provide little if any protection, and may offer a false sense of security. Proper fit testing requires special equipment and training.

N95 respirators can make breathing more difficult and lead to increased breathing and heart rates. Respirator use by those with heart and respiratory diseases should only be done under a healthcare provider’s supervision.

Even healthy adults may find that the increased effort required for breathing makes it uncomfortable to wear a respirator for long periods of time. Decisions on whether to use respirators or masks as personal protection should be made on a case-by-case, day-to-day basis.

Q: What is the difference between an N95 respirator and a dust mask?

A: N95 respirators are tested and certified by the National Institute for Occupational Safety and Health (NIOSH) for use in certain work places. N95 respirators are tested to ensure they filter at least 95% of airborne particles. If an employer requires an employee to wear a respirator, the employee must be trained and fitted to wear a NIOSH-approved respirator. Voluntary use of respirators by employees does not eliminate all employer responsibilities under Washington OSHA regulations.

Dust masks and surgical masks that are not NIOSH certified are not tested for filtration effectiveness and may not offer a consistent level of protection from particles. This means that they may offer little protection.

Q: Will a wet towel or bandanna provide any help?

A: Probably not. A wet towel or bandanna may stop large particles, but not the fine, small ones that can get down into the lungs. They will likely provide little protection.

Q: What should I do about closing up my house when it is so hot in there?

A: Make sure you don’t get overheated if you live without air conditioning and have the doors and windows closed. Consider visiting family members, neighbors or public buildings that have air conditioning and air filtration. Leaving the area of thick smoke may be best for those with health conditions that put them at higher risk for illness.

Q: I’ll probably need to go out some time. Is there a time of day when smoke is less of a problem?

A: This varies depending on the fire and the conditions. Check the Spokane Regional Clean Air Agency Air Quality Index. If there is an air quality monitor near you, the website can give you information about what time of day the smoke levels are lowest. The Air Quality Index can be found on the Spokane Regional Clean Air Agency website: www.spokanecleanair.org.

Q: What should I do if I must drive to work?

A: You can reduce smoke exposure by keeping the windows closed and using the air conditioner on the recirculate setting. This can reduce exposure to particles, but not to the toxic gases in wildfire smoke.
Q: Do air-purifying machines help remove smoke particles inside buildings?

A: Portable air cleaners with HEPA filters and/or electrostatic precipitators (ESP) can reduce indoor particle levels, but most are not effective at removing gases and odors. Air cleaners using ozone will not remove particles unless they also use HEPA filters and/or ESP technology. Also, humidifiers or dehumidifiers are not air cleaners and will not do much to reduce the amount of particles in the air during a smoke event.

Q: I operate a nonresidential building with outside air intakes. Should I close the outside air intakes during a wildfire smoke event?

A: Every nonresidential building has a uniquely designed ventilation system, and any changes, even temporary ones, can affect building occupants and indoor air quality. If your building is strictly an office environment, it may be wise to cut back or eliminate outside intake into the building during a wildfire smoke event. If the building has labs or special ventilation systems, it may not be wise to reduce outside air flow if ventilation is needed to prevent the buildup of chemicals in the building. We recommend you consult with a heating, ventilation and air-conditioning professional or someone who knows your special ventilation needs for guidance on this issue.

Poor air quality and the workplace

Q: I work outside all day. When it’s really smoky out, does my employer have to provide me with a face mask?

A: Employers aren’t required to provide dust masks, but you can still ask your employer to allow you to voluntarily wear one. If they allow it, they are required to provide information per WAC 296-842, Respirators. The right face mask can provide some protection for some people for a limited time when it is not possible to stay indoors. Also, be sure to drink lots of water and check with employer about taking more frequent breaks. Washington State Department of Labor & Industries offers more specific info on its website: lni.wa.gov

Q: The building I work in smells smoky. What can or should I do?

A: If there are concerns about indoor air quality in the workplace, check with your employer about keeping the air inside as clean as possible. Keep windows and doors closed unless it is very hot outside. Run an air conditioner if you have one, but keep the fresh-air intake closed and the filter clean to prevent outdoor smoke from getting inside.

Indoors, the right face mask can provide some protection for some people for a limited time, though employers aren’t required to provide them. You can still ask your employer to allow you to voluntarily wear one. If they allow it, they are required to provide information per WAC 296-842, Respirators. Washington State Department of Labor & Industries offers more specific info on its website: lni.wa.gov

More information

Q: Where can I find information about ongoing wildfires in Washington?

Q: Where can I find information about air quality in my community?

A: Check the local air quality index (AQI) on the Spokane Regional Clean Air Agency website: www.spokanecleanair.org.

Q: Is climate change affecting wildfires?

A: Hotter, drier weather may increase the likelihood of bigger and more destructive wildfires. The total area burned, number of fires and size of the fires are all increasing across the western United States, including Washington. It is not certain this is due to “climate change,” but it is happening. As forest fires increase, so does exposure to wildfire smoke.

Q: How does wildfire smoke affect pets and livestock?

A: The effects of smoke are similar for humans and animals. High levels of smoke may irritate your animal’s eyes and respiratory tract. Strategies to reduce animals’ exposure to smoke are also similar to those for humans: reduce the time spent in smoky areas, provide animals with plenty of water, limit activities that will increase breathing and reduce exposure to dust or other air pollutants. If your pet or livestock is coughing or having difficulty breathing, contact your veterinarian.

Q: How can wildfires affect drinking water quality?

A: Wildfires destroy plants that stabilize soil. By burning ground cover, fires also release chemicals such as nitrates and phosphates that affect water quality. Erosion and release of these chemicals into surface water can decrease the quality of drinking water. Nitrates and phosphates can also promote growth of harmful algae. Flame retardants used by firefighters may find a way to drinking water sources. Water suppliers can monitor the drinking water source upstream of the intake to determine if unhealthy chemicals are in the raw water. Public drinking water systems can take steps to protect drinking water quality by applying post-fire erosion control techniques in the watershed.

Hazy, smoky air: do you know what to do?

• Limit your exposure to wildfire smoke.
• This can usually provide some protection, especially in a tightly closed, air conditioned house. Set your A/C to recycle or recirculate, when at home or in your car, to limit your exposure.
• Reduce the amount of time spent outdoors. Reduce the amount of time engaged in vigorous outdoor activity. This can be an important and effective way to lower the amount of smoke breathed in and can minimize health risks during a smoke event.
• Stay hydrated by drinking plenty of water.
• Reduce other sources of indoor air pollution such as burning cigarettes, candles, gas, propane and wood burning stoves and furnaces, and vacuuming.
• Check current air quality conditions. Visit http://wasmoke.blogspot.com for current air quality information.
• Individuals with heart and lung disease or other respiratory illnesses such as asthma should follow their health care provider’s advice about prevention and treatment of symptoms.