Fire is a natural disturbance and is needed to keep forests healthy and resilient. Some forest types, such as ponderosa pine forests, are fire-adapted. These forest types historically experienced frequent, low-intensity and occasional mixed-severity fires. Fire-adapted forests depend on fire to thin out the understory and reduce competition so trees have room to grow. Fire also cleans the forest floor of organic debris and releases valuable nutrients to the soil.

Fire managers use prescribed fire to mimic the natural role of fire on the landscape. Prescribed fire (also called controlled burning) is, therefore, an important tool that is applied to the landscape in a planned and controlled way to meet management objectives. Management objectives might include:

- Reducing surface and ladder fuels that contribute to increased risk of uncharacteristically severe wildfire
- Reducing the risk of, and helping protect local communities from, wildfire
- Helping protect natural resources, such as timber and important habitat
- Promoting native species
- Enhancing landscape resiliency and recovery from a wildfire event
- Improving firefighters’ ability to safely and effectively respond to and suppress wildfire

Prescribed fires are conducted within the limits of a fire plan, called a “prescription.” A prescription is a set of conditions that considers the safety of the community and firefighters, weather, fuel, and the probability of meeting the management objectives.

Where there’s fire, there’s smoke

Prescribed fires and wildfires produce smoke. Smoke is made up of a complex mixture of gases and fine particles that are produced when wood and other organic materials (fuels) burn. Smoke primarily consists of carbon monoxide, carbon dioxide, water vapor, hydrocarbons and other organic chemicals, nitrogen oxides, trace minerals, and particulate matter (PM). The fine particulate matter (PM 2.5) in smoke is the greatest concern to public health because it is inhaled deep into the lungs, where it can cause irritation, inflammation, and shortness of breath, and aggravate existing heart and lung diseases.

How does smoke from prescribed fire compare to smoke from wildfire?

Prescribed fires are regulated by states and are always subject to strict air-quality standards. Their use must be planned carefully to keep the smoke they produce at acceptable levels. Managers can predict the direction of smoke plumes by relying on meteorological reports and using computer models. Managers avoid smoke-sensitive
areas by burning under weather conditions that minimize
smoke formation and problems. Occasionally, smoke from
a prescribed fire may accumulate in a community, but any
impacts are typically light and often last no more than a
few hours.

Wildfires, however, burn under uncontrolled and
unplanned circumstances, making it difficult to manage
how much smoke is produced and where it goes. The
primary factor in determining the generation of smoke
is the amount of vegetation consumed. Vegetation
consumption depends on the type of fuel (grass, trees,
dead fuel such as woody debris, etc.), amount of dead
fuel, fuel moisture content, size of fuel, topography,
duration of the fire, air temperature, relative humidity, and
wind speed. Wildfires typically occur during the summer
months, when fuels are drier and the likelihood of adverse
weather conditions (high temperatures, low relative
humidity, and sustained wind speeds) is greater. Under
these conditions, wildfires consume more vegetation on
a per acre basis than prescribed fires, resulting in more
smoke emissions. As smoke emissions increase, the
concentration of particles in the air increases.

In general, wildfires are far more likely to result
in harmful air quality and public health impacts than
prescribed fires because they are unplanned and typically
are much larger. Wildfires also last longer, and burn and
consume (on average) more vegetation per acre than
prescribed fires.

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