

# Wildfires can create their own weather, further spreading the flames – an atmospheric scientist explains how

August 1 2024, by Kyle Hilburn



Fires create their own wind patterns and weather as their heat rises. The illustration is based on a coupled fire-atmosphere computer model, WRF-SFIRE-CHEM. Credit: Adam Kochanski/San Jose State University/WIRC



Wildfire <u>blowups</u>, fire whirls, towering thunderstorms: When fires get large and hot enough, they can actually create their own weather.

In these <u>extreme fire situations</u>, firefighters' ordinary methods to directly control the fire don't work, and wildfires burn out of control. Firefighters have seen many of these risks in the <u>enormous Park Fire</u> burning near Chico, California, in summer 2024.

But how can a fire create weather?

I'm an <u>atmospheric scientist</u> who uses data collected by satellites in <u>weather prediction models</u> to better anticipate extreme fire weather phenomena. Satellite data shows fire-produced thunderstorms are much more common than anyone realized just a few years ago. Here's what's happening.

## The wildfire and weather connections

Imagine a wildland landscape with dry grasses, brush and trees. A spark lands, perhaps from lightning or a tree branch hitting a power line. If the weather is hot, dry and windy, that spark could quickly ignite a wildfire.

When vegetation burns, large amounts of heat are released. This heats the air near the ground, and that air rises like a <u>hot air balloon</u> because hot air is less dense than cool air. Cooler air then rushes in to fill the void left by rising air.

This is how wildfires create their own wind patterns.

What happens next depends on the <u>stability of the atmosphere</u>. If the temperature cools rapidly with elevation above the ground, then the rising air will always be warmer than its surroundings and it will keep rising. If it rises high enough, the moisture will condense, <u>forming a</u>



cloud known as a pyrocumulus or flammagenitus.

If the air keeps rising, at some point the condensed moisture will freeze.

Once a cloud has both liquid and frozen water particles, <u>collisions among</u> <u>these particles</u> can lead to <u>electrical charge separation</u>. If the charge buildup is large enough, an electrical discharge—better known as lightning—will occur to neutralize the charges.

Whether a fire-induced cloud will become a thunderstorm depends on <u>three key ingredients</u>: a source of lift, instability and moisture.

## **Dry lightning**

Wildfire environments typically have limited moisture. When conditions in the lower atmosphere are dry, this can lead to what's known as <u>dry</u> <u>lightning</u>.

No one living in a wildfire-prone environment wants to see dry lightning. It occurs when a thunderstorm produces lightning, but the precipitation evaporates before reaching the ground. That means there is no rain to help put out any lightning-sparked fires.

## **Fire whirls**

As air rises in the atmosphere, it may encounter different wind speeds and directions, a condition known as wind shear. This can cause the air to spin. The rising air can tilt the spin to vertical, <u>resembling a tornado</u>.

These fire whirls can have powerful winds that can spread flaming ash, sparking new areas of fire. They usually are not true tornadoes, however, because they aren't associated with rotating thunderstorms.



## **Decaying storms**

Eventually, the thunderstorm triggered by the <u>wildfire</u> will begin to die, and what went up will come back down. The downdraft from the decaying <u>thunderstorm</u> can produce <u>erratic winds on the ground</u>, further spreading the fire in directions that can be hard to predict.

When fires create their own weather, their behavior can become more unpredictable and erratic, which only amplifies their threat to residents and firefighters battling the blaze. Anticipating changes to fire behavior is important to everyone's safety.

#### Satellites show fire-created weather isn't so rare

Meteorologists recognized the <u>ability of fires to create thunderstorms</u> in the late 1990s. But it wasn't until the launch of the <u>GOES-R Series</u> satellites in 2017 that scientists had the <u>high-resolution images</u> necessary to see that fire-induced weather is actually commonplace.

Today, these satellites can alert firefighters to a new blaze <u>even before</u> <u>phone calls to 911</u>. That's important, because there is an <u>increasing trend</u> in the number, size and frequency of wildfires across the United States.

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