

## **Research shows wildfire smoke may linger in homes long after initial blaze**

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CSU postdoctoral fellow Kathryn Mayer led an aerosol-measurement experiment that introduced wildfire smoke into the home. Credit: John Eisele/Colorado State University Photography

Newly published research on indoor air quality from Colorado State



University shows wildfire smoke may linger in homes long after the initial blaze has been put out or winds have shifted.

The findings, <u>published</u> in *Science Advances*, show that wildfire smoke can attach to home surfaces like carpet, drapes or counters—extending the exposure for those inside and potentially causing <u>health problems</u> even after an initial cleaning activity by air purifiers. However, Professor Delphine Farmer said the research also shows that simple surface cleaning—like vacuuming, dusting or mopping—can reduce exposure and limit risk.

The research illustrates the hidden and persistent health threats many in the Western U.S. are facing given the increase in wildfires over the last decade, she said.

"This research shows that events like the Marshall Fire in Colorado, the wildfires in Canada and the recent fires in Hawaii present serious exposure potential—not just when they occur but well after," said Farmer, who is based in the Department of Chemistry at CSU. "This paper is a key initial step towards providing actionable and practical information on how to protect yourself and clean your home."

To better understand how smoke enters and then stays in buildings, researchers burned pine wood chips in a net zero energy residential testing facility operated by the National Institute of Standards and Technology (NIST) in Maryland. That facility is frequently used to study how different systems impact the ways energy, water and air move through a single-family house. The detailed instrumentation available for that work was perfectly suited to this research, said Dustin Poppendieck, an environmental researcher at NIST who helped coordinate the project.





Researchers at Colorado State University worked with the National Institute of Standards and Technology to test how wildfire smoke lingers on surfaces in homes like carpet despite initial cleaning activity. Their findings were published in *Science Advances*. Credit: John Eisele/Colorado State University Photography





The Net-Zero Energy Residential Test Facility (NZERTF) is a unique laboratory at the National Institute of Standards (NIST) in Gaithersburg, Md. Credit: John Eisele/Colorado State University Photography

"The NIST Net Zero House allowed the researchers to track the movement and transformation of chemicals in the air and onto surfaces in real time using instruments in ways that don't interfere with the behavior of the smoke," said Poppendieck.

Those smoke injection sessions occurred regularly over several days, and Farmer said the total amount applied was comparable or slightly under the particulate levels seen during the Canadian wildfires. The team then took careful measurements of air quality levels and surface conditions after opening exterior doors and windows, cleaning and use of the



home's built-in air cleaning systems.

The CSU team was particularly interested in the gas-phase of compounds developing from the smoke, while other teams from the University of California San Diego, CU Boulder and the University of North Carolina Chapple Hill explored different phases and interactions across the home. The team then compared findings between states to confirm what was actually happening in the home after the burn.

Farmer said findings from this interdisciplinary research approach could also be applicable to other large air pollution events like the train derailment in East Palestine, Ohio, where the same principles of compounds sticking to surfaces are likely to occur.

Because there has not been a lot of similar indoor air research, the team leaned on previous findings from others around the effects of cigarette smoke to inform their approach. Farmer said burning nicotine causes specific compounds with well-known health concerns and that the comparison to their project findings was informative.

"Nicotine reacts on surfaces to create a particularly nasty set of compounds called nitrosamines, which is where the real concern from third-hand smoke that is left behind comes from," she said. "Whereas with wildfire smoke, we found there was a huge diversity of organic compounds that stick to surfaces, which then slowly bleed off."

The amount, persistence and variety of compounds from the wildfire smoke in each case could potentially change the recommended approaches for cleaning the indoor spaces. Farmer said that is an area of research the team hopes to explore in the future.





Delphine Farmer. Credit: John Eisele/Colorado State University Photography





Researcher cleaning the house during testing. Credit: John Eisele/Colorado State University Photography

For now, she said the team was able to show that the amount of smoke left on surfaces was proportional to the <u>surface</u> area that was cleaned. That means simple cleaning and specifically addressing large but little noticed spaces that may trap harmful compounds such as cabinets and HVAC systems could be beneficial right away.

"As we continue this research, we would like to know just how effective different cleaning approaches are and when residents should move from relatively simple steps like using commercial cleaning supplies for mopping to more drastic steps like replacing the drywall altogether," Farmer said.



Farmer's team was also recently funded to research how smog may enter and remain in the home in much the same way as wildfire smoke. That work will be particularly important in Colorado where ground-level ozone pollution is a continuing issue.

"In the future I want to explore how the economics of making a more energy efficient building play into these questions and help people understand the risks and potential solutions available to them," Farmer said. "CSU is well positioned to lead this kind of interdisciplinary work and address the practical implications because of the land-grant service mission that drives our university."

**More information:** Jienan Li et al, The persistence of smoke VOCs indoors: partitioning, surface cleaning, and air cleaning in a smoke-contaminated house, *Science Advances* (2023). <u>DOI:</u> <u>10.1126/sciadv.adh8263</u>. <u>www.science.org/doi/10.1126/sciadv.adh8263</u>

Provided by Colorado State University

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