

## Alaskan boreal forest fires release more carbon than the trees can absorb

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Researchers studied fire activity in a 2,000-square kilometer region of the Yukon Flats in Alaska. The study area lies within the white rectangle on the map. Zones burned in Alaska since 1950 are in red. Credit: Diana Yates (Alaska Fire Service Data)

## A new analysis of fire activity in Alaska's Yukon Flats finds that so



many forest fires are occurring there that the area has become a net exporter of carbon to the atmosphere. This is worrisome, the researchers say, because arctic and subarctic boreal forests like those of the Yukon Flats contain roughly one-third of the Earth's terrestrial carbon stores.

The research is reported in the journal Nature Climate Change.

Alaska fire records go back only to 1939, and scientists often assume that present-day fire activity mirrors that of the ancient past. The researchers on the new study instead used actual fire data from a previous study in which they analyzed charcoal fragments preserved in lake sediments in the Yukon Flats. In that <u>study</u>, they found that fire frequency in a 2,000-kilometer swath of the Yukon Flats is higher today than at any time in the last 10,000 years.

For the new analysis, the team plugged its fire data into a computer model of <u>carbon</u> cycling in the study area.

"Having these data allowed us to simulate not only recent decades, but the entire past millennium of carbon cycling," said Ryan Kelly, a postdoctoral researcher at the University of Illinois who conducted the study with <u>Feng Sheng Hu</u>, a U. of I. professor of plant biology and of geology.

"Our model confirms our hypothesis that the recent increase in fire frequency in our study region has caused massive carbon losses to the atmosphere. About 12 percent of the total stored carbon has been lost in the last half century," said Kelly, who now is a data scientist and modeler for Neptune and Company, Inc.

"Most studies of carbon cycling in boreal forests have been motivated by the fact that there's just an enormous amount of carbon in these highlatitude ecosystems," Hu said. "Up to 30 percent of the earth's terrestrial



carbon is in that system. And, simultaneously, this region is warming up faster than any other parts of the world."



U. of I. professor Feng Sheng Hu led a study of carbon cycling and forest fires in the boreal forests of the Yukon Flats in Alaska. Credit: L. Brian Stauffer

Increasing numbers of fires are unbalancing the cycle of carbon capture and release, the researchers report. More carbon dioxide in the atmosphere could enhance plant growth, but it also contributes to further climate warming in the higher latitudes, Kelly said.

"Such warming would likely be attended by increased wildfire activity, which would more than cancel out plants' carbon uptake and lead to a net



increase in <u>atmospheric carbon dioxide</u>," he said.

The new findings challenge studies that assume that recent <u>fire activity</u> reflects the norm over thousands of years. Those assumptions would lead scientists to conclude that the region has been a net carbon sink in recent decades, the researchers said.

Replacing that assumption with actual fire data from the past millennium offers a starkly different picture of the carbon cycle in the Yukon Flats, they said.

"The effects of forest fires on the carbon cycle are very dramatic. Fires explain about 80 percent of the change in carbon storage over the past millennium, and a large amount of carbon has been lost from this ecosystem because of increasing <u>forest fires</u>," Hu said. "This area has burned more than any other place in the boreal forests of North America. We chose the area for this study because we thought it could be an early indicator of the future."

The researchers see a troubling trend, in which climate warming increases the number of fires, which release more carbon to the atmosphere and enhance warming.

"Boreal forests contain vast carbon stocks that make them inherently big players in the global <u>carbon cycle</u>," Kelly said. "And the main way that this stored carbon is eventually released is through fire."

**More information:** Paleodata-informed modeling of large carbon losses from recent burning of boreal forests, *Nature Climate Change*, <u>nature.com/articles/doi:10.1038/nclimate2832</u>



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