

Siberian Carbon 'Sink' May Soon Become Net Source of Emissions – Study

August 16, 2023



A wildfire in Altai, southern Siberia. Emercom / TASS

Siberia's boreal forests, long considered to be a carbon "sink," may soon become a net source of carbon emissions, as wildfires causing forest loss and degradation have grown increasingly more intense in recent decades, researchers at the Russian Academy of Sciences <u>said</u> Thursday.

Citing a recent <u>study</u>, the researchers said carbon emissions from high-intensity fires — those that occur when weather conditions are hot, dry, and windy — have more than doubled since 2000.

Likewise, the study estimates that Siberian wildfires alone are now responsible for around 5-20% of Russia's total greenhouse gas emissions.

Evgeny Ponomarev, one of the authors of the study and a senior research fellow at the Sukachev Institute of Forest in Krasnoyarsk, noted that Siberia has witnessed an uptick in both the number of wildfires and in the total land burned annually. "We can expect that the upward trend of high-intensity burning will continue, leading to... an increase of direct carbon emissions from fires into the atmosphere," Ponomarev said.

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The growing intensity of wildfires has the potential to shift parts of Siberia's taiga forests "from being a carbon 'sink' to a carbon source," he added, referring to the forests' ability to absorb and store carbon from the atmosphere.

Grigory Kuksin, an independent wildfire prevention expert, told The Moscow Times that the recent study's findings match what he has observed in his own work.

"There's not much to argue about here. Fires in general, including high-intensity ones, have indeed been on the rise. And yes, if things continue as they are, forests are likely to become a source of emissions," he said.

But Kuksin also emphasized the growing number of wildfires in Russia's Arctic, as well as the effects of black carbon emissions.

Black carbon, commonly known as soot, is formed by the incomplete burning of wood and fossil fuels. Though not a greenhouse gas, black carbon <u>contributes</u> to global heating by absorbing energy from the Sun, while also reducing the Earth's surface reflectivity when it covers snow and ice.

Kuksin said fires in forest-steppe and steppe zones are becoming more intense and widespread, creating large amounts of black carbon in the process.

Original url: https://www.themoscowtimes.com/2023/08/16/siberian-carbon-sink-may-soon-become-net-source-ofemissions-study-a82156