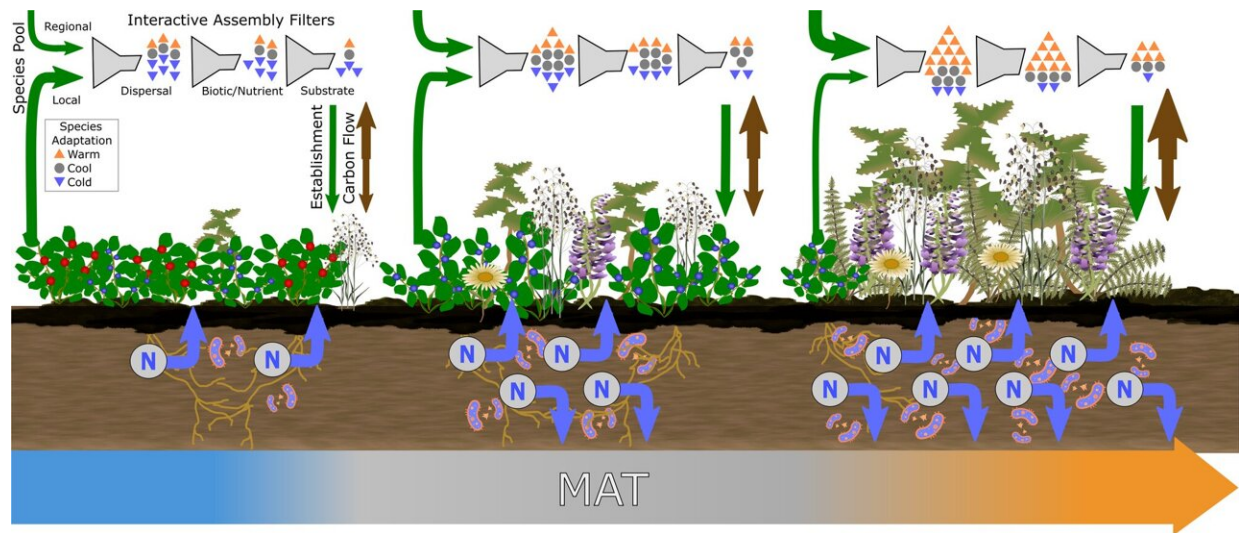


Unique field study shows how climate change affects fire-impacted forests

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Conceptual diagram illustrating how mean annual temperature may affect the interplay between species pools and different environmental filters during the establishment of plant communities after fire. Credit: *Communications Earth & Environment* (2024). DOI: 10.1038/s43247-024-01333-7

During the unusually dry year of 2018, Sweden was hit by numerous forest fires. A research team led from Lund University in Sweden has investigated how climate change affects recently burned boreal forests and their ability to absorb carbon dioxide.

The boreal forests form a single biome that spans the entire Northern

Hemisphere. These forests play a key role in the global climate system by absorbing [carbon dioxide](#) from the atmosphere. Increasing [forest fires](#), in the wake of [climate change](#), threaten to undermine this ecosystem service.

In the aftermath of the summer 2018 forest fires in Sweden, a team of researchers began the most extensive field campaign ever performed in boreal forests to study how the fires affected 50 forests spread across the country. The research is [published](#) in the journal *Communications Earth & Environment*.

"We found that climate change may reduce the ability of burnt forests to absorb carbon after a fire. Many of the old trees remain, but some of their important functions appear to be weakened," explains Johan Eckdahl, a physical geographer at Lund University.

The study shows that regrowth after a fire is influenced by the climate-sensitive partnership between plants and soil microbes. As the climate changes, the carbon storing function of this interaction is weakened because of a mismatch between the adaptive capacities of plants and microbes. Namely, the current northward migration of fast-growing, warmth-adapted plant species might not pace increasing rates of microbial decomposition under escalating growing season temperatures.

"During global warming, plant species migration is a necessary process to maintain biodiversity and ecosystem services. If it does not keep pace with climate change, the ability of Sweden's boreal forests to function as effective carbon sinks will be compromised," says Eckdahl.

The boreal region, also known as the taiga, serves as an immense global carbon reservoir. Research shows that the boreal region may experience greatly reduced carbon storage capacity in the coming century due to climate change and increased wildfire activity, reducing its traditional

role as an absorber of greenhouse gases.

A better understanding of the response of [boreal forests](#) to external influences is essential in predicting their resilience to climate change and the increased frequency of forest fires.

"Biodiversity is not only important in [tropical rainforests](#), it is also important in the taiga. Our study highlights the often overlooked relationship between biodiversity and carbon storage in northern ecosystems. The results emphasize the need for continued research and [environmental monitoring](#) in the vast boreal region," concludes Eckdahl.

More information: Johan A. Eckdahl et al, Restricted plant diversity limits carbon recapture after wildfire in warming boreal forests, *Communications Earth & Environment* (2024). [DOI: 10.1038/s43247-024-01333-7](#)

Provided by Lund University

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