

For carbon storage, biodiversity can help—or hurt

August 27 2018



Biodiversity can help -- or hurt -- carbon storage, says new research by Carole Adair of UVM and colleagues. The study finds that biodiversity can boost forest carbon storage, but less so than other factors. Credit: UVM



Biodiversity plays a significant role in forest carbon storage, but surprisingly less than previously thought, new research in *Ecology Letters* suggests.

By analyzing stores of <u>carbon</u> in temperate and boreal forests, researchers found that tree diversity does influence the amount of carbon stored in a given part of an ecosystem. But in a departure from previous research, researchers found biodiversity's role was relatively small when compared to other forest traits and environmental factors—and even can decrease carbon <u>storage</u> in some cases.

The research team, led by Carol Adair of the University of Vermont and David Hooper of Western Washington University, found that climate, site topography, time since fire, and characteristics of the <u>tree species</u> in each plot explained most of the variation in forest carbon storage across temperate and boreal forests in Québec, Canada. Alain Paquette of Université du Québec à Montréal and Bruce Hungate of Northern Arizona University co-authored the study.

The impacts of biodiversity on carbon storage were not trivial. It increased live tree carbon storage by up to 20 megagrams per hectare (Mg C per hectare), about one-third of the live tree carbon in an average forest (13% of total C) - or equal to the carbon in 8,500 gallons of gasoline. However, other factors had a much larger impact. For example, going from well- to poorly-drained sites increased the amount of carbon in undecomposed organic matter (leaves, twigs and branches) on the forest floor in an average forest by more than 400%.

Researchers also found that tree diversity did not have uniformly positive impacts on forest carbon storage. While biodiversity increased carbon stored in lived trees, it decreased carbon storage in forest floor organic matter by up to ~10 Mg C per hectare.



"These new findings indicate that ecosystem scientists should shift away from treating biodiversity as an assumed amplifier of key ecosystem services like carbon storage, and instead treat it as a subset of factors that influence such services," says Carol Adair of UVM's Rubenstein School and Gund Institute for Environment.

Instead of manipulating diversity in experimental plots in one location with a single soil type and climate, as some recent biodiversity studies have done, Adair and her team reviewed decades' worth of data collected from thousands of forest plots in Québec through the prism of a different question: what state factors and interactive controls affect carbon storage, and how important is species diversity among that suite of variables?

The well-inventoried Québec forests offered a trove of data to work with: the number of tree species, how many of each, and how big the trees in each plot were had all been documented. Scientists had counted how many trees were alive, or dead, and how much dead tree matter had accumulated on the surface of the soil. The researchers also analyzed climate, local topography and soil drainage, and when the last fire had swept through each plot.

Using a technique called structural equation modeling, which calculates the likelihood and strength of different causal relationships, the research team evaluated how different factors could explain the total amount of carbon in the plots.

The team found that forest traits and factors, such as tree size, climate conditions and time since last fire increased <u>carbon storage</u> more than diversity. In warmer regions, where <u>trees</u> grow faster and larger and accumulate more carbon, larger tree species, such as white spruce and maple, replaced smaller species like black spruce. Plots with topography that restricted water flow (low, swampy areas) stored more soil carbon,



because soil microorganisms run out of oxygen in wet places and decomposition slows down. Plots that had burned more recently stored less carbon.

"This study is among the first to explicitly compare the effects of environmental factors with biodiversity in ecosystems outside of experimental plots." says David Hooper of Western Washington University. "The study also helps to integrate diversity—a relatively recent consideration as an ecosystem driver, with these other well-known factors. By integrating biodiversity into such a framework, ecologists can better ask when, where, why and how much diversity matters for ecosystem services that benefit society."

"Forest managers can focus on facets of tree diversity to increase live tree carbon, while acknowledging that a warming or drying climate may have much larger impacts," the researchers add. For example, if swampy forests become warm and dry, they could release three times as much carbon to the atmosphere as is stored in an average <u>forest</u>.

More information: *Ecology Letters*, onlinelibrary.wiley.com/doi/abs/10.1111/ele.13145

Provided by University of Vermont

Citation: For carbon storage, biodiversity can help—or hurt (2018, August 27) retrieved 23 April 2024 from https://phys.org/news/2018-08-carbon-storage-biodiversity-helpor.html

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