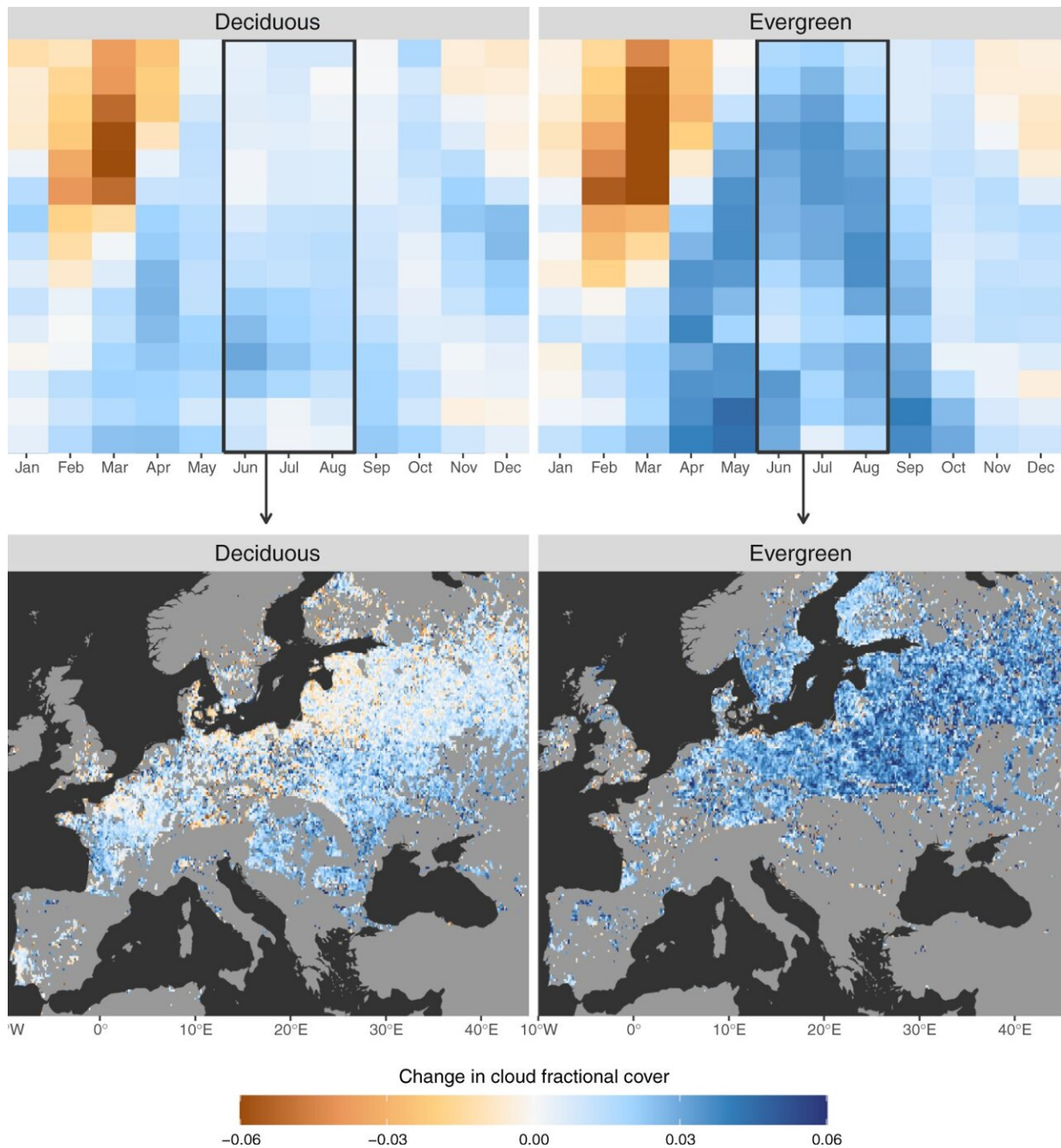


# Satellites reveal how forests increase cloud and cool climate

August 5 2021



The effect of afforestation on fractional cloud cover for different forest types. A first global assessment using satellite observations shows that for two-thirds of the world, afforestation increases low-level cloud cover, with the effect being strongest over evergreen needleleaf forest. Credit: European Space Agency

Forests are not only key to moderating our climate by sequestering atmospheric carbon, but they also create a cooling effect by increasing low-level cloud. A first global assessment using satellite observations has shown that for two-thirds of the world, afforestation increases low-level cloud cover, with the effect being strongest over evergreen needleleaf forest.

Because trees sequester carbon dioxide from the atmosphere and convert it into biomass, forests are widely championed for their role in mitigating [climate change](#). What has been less clear, however, is how forests affect the climate in other ways such as their role in the water cycle and surface energy balance.

The paper, published recently in *Nature Communications*, uses global data records of cloud and land-fractional cover produced by ESA's Climate Change Initiative to examine the effect of the transition of vegetation cover into deciduous and evergreen [forest](#).

"Earth observations are increasingly showing that trees and forests are impacting climate by affecting biophysical surface properties," says one of the co-authors of the study, Alessandro Cescatti.

The paper describes how cloud generally increased over the whole year in afforested areas in temperate, tropical and arid regions, sometimes by

as much as 15%.

However, during the boreal winter and spring across North America, Russia and Eastern Europe, when these regions have prolonged [snow cover](#), the authors found a reduction in cloud cover over forests compared to open land. The boreal summer, on the other hand, has strong and consistent increases in cloud fraction by about 5%.

"Without global cloud and land-cover type observations from satellites this study would not have been possible on a global scale," says Martin Stengel, who was not involved in the study but leads the Climate Change Initiative Cloud project. "The authors of this study appreciated the high-spatial resolution of the initiative's products."

Dr. Cescatti added, "Studies like this one, based on robust [satellite observations](#), are fundamental to characterize the complexity of the climate system and provide benchmarks for climate model developments."

The team emphasizes that land-based climate mitigation through afforestation, forest restoration and avoided deforestation should not be reasoned purely in terms of carbon capture. Instead, policies should include the wider climate benefits that forests offer, including increasing cloud cover for localized cooling and generating rainfall, giving forests additional hydrological value.

**More information:** Gregory Duveiller et al, Revealing the widespread potential of forests to increase low level cloud cover, *Nature Communications* (2021). [DOI: 10.1038/s41467-021-24551-5](https://doi.org/10.1038/s41467-021-24551-5)

Provided by European Space Agency

Citation: Satellites reveal how forests increase cloud and cool climate (2021, August 5) retrieved 23 April 2024 from <https://phys.org/news/2021-08-satellites-reveal-forests-cloud-cool.html>

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