

Open access • Journal Article • DOI:10.1111/GCB.15569

Forest microclimates and climate change: Importance, drivers and future research agenda. — [Source link](#)

Pieter De Frenne, [Jonathan Lenoir](#), [Miska Luoto](#), [Brett R. Scheffers](#) ...+22 more authors

Institutions: [Ghent University](#), [University of Picardie Jules Verne](#), [University of Helsinki](#), [University of Florida](#) ...+6 more institutions

Published on: 16 Mar 2021 - [Global Change Biology](#) (Wiley)

Topics: [Forest ecology](#), [Ecosystem services](#), [Microclimate](#), [Climate change](#) and [Biodiversity](#)

Related papers:

- [Global buffering of temperatures under forest canopies](#)
- [Forest microclimate dynamics drive plant responses to warming](#)
- [Climatic microrefugia under anthropogenic climate change: implications for species redistribution](#)
- [Microclimatic buffering in forests of the future: the role of local water balance](#)
- [Spatial models reveal the microclimatic buffering capacity of old-growth forests](#)

Share this paper:

View more about this paper here: <https://typeset.io/papers/forest-microclimates-and-climate-change-importance-drivers-v40ecgzffy>

