

## New empirical study corrects previously published estimates of harvested European forest area

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Credit: Anton Larsson, Swedish University of Agricultural Sciences

In July 2020 *Nature* published some surprising results showing an abrupt increase in harvested forest area in Europe, especially in the Nordic



countries. A new study provides empirical insights into where the *Nature* study went wrong.

"Unfortunately, this mistake may already have had unintended consequences for European <u>forest</u> policy," says David Ellison, forest policy expert at the University of Bern.

The *Nature* article (Ceccherini G, et al. 2020. Abrupt increase in harvested forest area over Europe after 2015) claims that harvested forest area and timber volume rapidly increased in Europe after 2015. The article took major parts of the European forest science community by surprise. After the reactions from the <u>scientific community</u>, the *Nature* article authors markedly reduced their <u>harvest</u> area estimates. A newly published scientific article in *Annals of Forest Science* reveals why the harvested area estimates published in *Nature* were wrong and remain erroneous even after the correction.

Most European countries provide official statistics on harvest. These statistics are usually based on production statistics collected from the users of timber and are often verified by other means. The official statistics show a moderate increase in harvest in Finland and no change in Sweden during the period analyzed in the *Nature* article.

An internationally-based research group including researchers from Norway, Finland, Sweden and Switzerland has now scrutinized these claims by comparing <u>satellite image</u>-based forest maps with permanent and manually-gathered field sample plot data from the Finnish and Swedish National Forest Inventories (NFI's). The results, published in the *Annals of Forest Science*, confirm that the official statistics are reliable, while the results in the *Nature* article simply cannot be accurate.

## Why did the Nature article fail in estimating timber harvests?



"The abrupt detected increase in harvest was merely an artifact, because the method used to identify harvest has improved over time," says Johannes Breidenbach, lead author and researcher at NIBIO. This is demonstrated by comparing more than 120,000 field reference observations with results from the satellite-based map employed by the Nature article authors. "We found that the map's ability to detect harvested area increased after 2015, not harvest activity itself."

The *Nature* article is an example of research in which the scientists have failed to use appropriate methodologies and have insufficiently reviewed the existing published research on the use of satellite images for monitoring forest harvest change.

"Science, however, is self-correcting and the activity of several research groups in Europe has made it possible to get closer to an accurate assessment," says Kari Korhonen, head of the Finnish NFI at LUKE.

## Can we rely on remote sensing?

"Yes we can, but the findings in the Breidenbach et al. article pinpoints important issues regarding the most appropriate methodologies for monitoring European forests when applying remote sensing data," says Jonas Fridman, head of the Swedish NFI at the Swedish University of Agricultural Sciences (SLU).

**More information:** Johannes Breidenbach et al, Harvested area did not increase abruptly—how advancements in satellite-based mapping led to erroneous conclusions, *Annals of Forest Science* (2022). <u>DOI:</u> <u>10.1186/s13595-022-01120-4</u>

Guido Ceccherini et al, Abrupt increase in harvested forest area over Europe after 2015, *Nature* (2020). DOI: 10.1038/s41586-020-2438-y



Johannes Breidenbach et al, Harvested area did not increase abruptly—how advancements in satellite-based mapping led to erroneous conclusions, *Annals of Forest Science* (2022). <u>DOI:</u> <u>10.1186/s13595-022-01120-4</u>

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