



---

Swedish National  
**Forest Inventory**

Jonas Dahlgren, Analyst, PhD Ecology.  
[jonas.dahlgren@slu.se](mailto:jonas.dahlgren@slu.se)

# Swedish NFI data as a research source

we have only(Open) available DATA

**Data available on the web**



**Available data for your  
idea ?**



Download statistics  
or microdata on  
your own.



Talk with an analyst and  
order the data you want  
**or**  
Collaborate with an analyst  
in the article/project.

# Don't hesitate to contact us!



Per Nilsson, Head of Analysis

The Swedish National Forest Inventory, SLU

[per.nilsson@slu.se](mailto:per.nilsson@slu.se)

+46 (0)90-786 8472

Jonas Dahlgren, Analyst.

[Jonas.dahlgren@slu.se](mailto:Jonas.dahlgren@slu.se)

+46(0)90-7868293



## Research support

Research Infrastructure National Forest Inventory (RINFI) is a support function for research connected to data from the Swedish NFI. The network has been established by SLU in Umeå in cooperation with SLU's Environmental Monitoring and Assessment programme.



Resources

Publications

Download data

Contact us

FAQ's

How to cite our data

## Microdata for download

The Swedish National Forest Inventory primarily delivers processed statistics however microdata from our sample plots can also be an important resource - especially within research. Below are several datasets available for download but if you can't find what you're looking for please don't hesitate in contacting us so we can help prepare a custom microdata set.



### Stand and stem data from 1923-1929

The data set is comprised of aggregated stand and stem data from the first Swedish National Forest Inventory conducted during the period 1923-1929.

06 February 2017



### Tree ring data

Tree ring data from over 45000 trees with ca 1.9 million measurements. The data is presented by both growth season and measurement order.

11 November 2016



### Sample plot data

A subset of field data collected on the NFI's temporary sample plots. The data is intended for use as validation data for remote sensing.

11 November 2016