



[PDF version](#) [Forward](#) [Subscribe](#) [Unsubscribe](#)



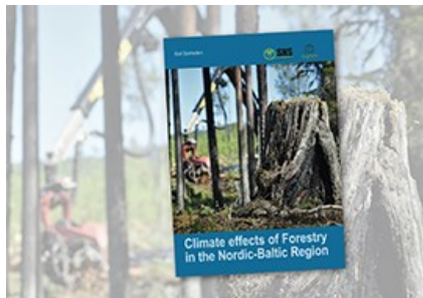
The Nordic region is a world player in the supply of forest products

SNS (SamNordisk Skogforskning/Nordic Forest Research) has compiled a report with forest statistics for the five Nordic countries. The report contains data on forest resources, industrial production, trade, raw material prices, the environment and climate benefits.

“We have needed this report for a long time. When we talk about the importance of Nordic forests in Europe and the world, it is highly valuable that we can support what we say with numbers,” says Jonas Rönnerberg, head of the SNS secretariat.



[Download report for free](#)



Systemized knowledge for a climate friendly forestry

There is an ongoing, intense debate on how to mitigate climate change. Our Centre of Advanced research NB NORD has published a report that arranges existing knowledge and calculates the carbon debit and credit items of forestry in the Nordic-Baltic area. The title is "Climate effects of forestry in the Nordic-Baltic region".

[Read more and download report](#)



Soil as a carbon sink: our seminar series continues

The webinars in this series of four aim to stimulate knowledge exchange between Nordic actors interested

in soil as a carbon sink. The soil can be used as a natural storage for emissions that otherwise can drive climate change, this can be one part of the solution. Click the link to read more, or see the dates and titles of the seminars below.

[Dates and speakers - all three seminars](#)

**27th of April:
Policy challenges**

Carbon sequestration in soil relates to a range of different perspectives and policy areas. We will discuss how policymakers can navigate among potential goal conflicts, what research says about these potential goal conflicts, what the main challenges are, and what learnings or “best practice” that can be shared.

[More information about the seminars](#)

**4th of May:
Visualisation methods**

To reap the benefits from carbon sequestration in soil it is essential to calculate and communicate the effects of different carbon capture activities. In this seminar we will discuss different methods and models to calculate and communicate these activities.

[More information about the seminars](#)

**11th of May:
Digital knowledge centres**

Soil as a carbon sink is of interest to a wide range of stakeholders and focus point for multiple initiatives. In this seminar we will discuss how to facilitate increased information sharing and the potential need for digital spaces for knowledge transfer.

[More information about the seminars](#)



OPEN CALL: Annual networks in forestry or forestry and gender

SNS will fund networking activities for researchers and other stakeholders in Nordic forestry for one year! If you have a special focus on gender equality, that is a plus.

Focus 1: gender equality

Focus 2: focus areas of the SNS strategy plan

Collaboration makes us stronger!

[Full information and application](#)

SHARE TO



Personal data

As a receiver of the SNS newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and nobody else have or will have any access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter.

[Visit SNS online](#)