



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

Join the INFOBIOM workshop on innovative methods for data collection in forest ecosystems

INFOBIOM (The Nordic Network for Integrated Forest Resource and Biodiversity Monitoring) arranges its second workshop 15-16 November 2023, Umeå, Sweden. The workshop focuses on new and innovative methods for collecting data on species, habitat and important forest structures.

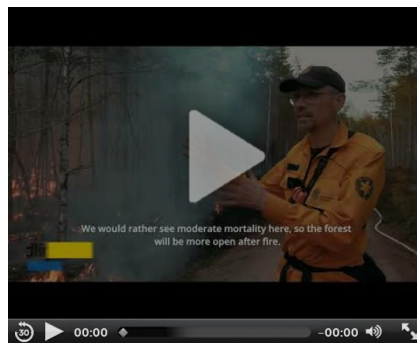


[More information](#)

Controlled forest fires – this is why we need them

How can a fire be beneficial for the forest? This video explains!

Igor Drobyshchev, coordinator of the SNS co-funded network NFF, has produced a film which explains the importance of controlled fires to preserve fire-dependent ecosystems in Swedish nature reserves. The film also shows the context in which scientific results can be relevant and contribute to better management of prescribed burnings.



Do you want to use the film in teaching, at a conference or else? Contact [Igor Drobyshchev](#)!

[Watch the film](#)

SNS at IUFRO World Congress: see you in Stockholm in June 2024

The theme of the IUFRO 2024 World Congress is "Forests and Society Towards 2050". At the congress, researchers and other forest stakeholders from all over the world meet for knowledge exchange, networking and dialogue.

[Looking forward to see you there!](#)

ForestFun training course and ecological study has started

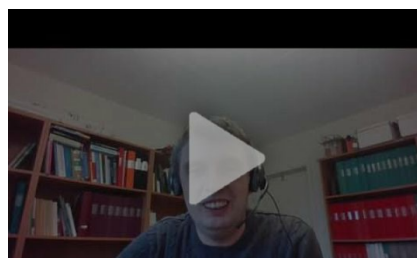
A new ecological study has started, run by the SNS network ForestFun. The purpose is to investigate the diversity of epiphytic forest lichens and associated fungi, comparing that of old growth forests to managed forests. The study is part of a training course, which includes two more courses.



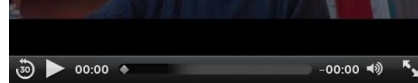
[More about the study](#)

Nordic networking aims to bring ash back to Nordic and Baltic forests

A joint SNS-supported project has established a series of trials with selected healthy ash trees across Norway, Sweden, Denmark and Lithuania. The aim is to speed up the genetic breeding of ash, and thereby provide a bank of tested trees that is tolerant to the ash dieback disease.



[How do they do it?](#)



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.

[SNS online](#)

[Nordic Forest Research \(SNS\)](#) sns@slu.se