



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



Reindeer husbandry in the arctic bioeconomy - Matchmaking day

SNS and Nordic Agri Research (NKJ) jointly invite researchers and stakeholders interested in reindeer husbandry to a matchmaking day online, August 25, 2020, 10.00-15.30 CET.

Agenda

Inspiration talks:

- Future reindeer husbandry (Åsa Larsson Blind, Svenska Samernas Riksförbund)
- Reindeer herding, forestry and land use (Jouko Kumpula, Luke)
- Reindeer herding and climate change (Sirpa Rasmus, University of Lapland)
- Reindeer health and supplemental feeding (Morten Tryland, The Arctic University of Norway)

Workshops

Networking with the participants in focus

Information:

How to apply for our funding from SNS and NKJ, tips and tricks

[More information and registration](#)



Funding for networking activities

SNS and the Forest Bioeconomy Network call for networks that interconnect experts on balancing biodiversity and production in forestry. Networks could also study the intersection between reindeer-adapted policies and forest management.

Networks focusing on other aspects of Nordic forestry are also encouraged to apply.

Your network must be of Nordic interest and each gender must be represented by a minimum of 40%

of the participants. We fund networks that can provide insightful facts, new solutions and guidance to the Nordic forest sector. Apply September 21st, at the latest.

[More information and application](#)

Snapshots from Nordic reindeer research

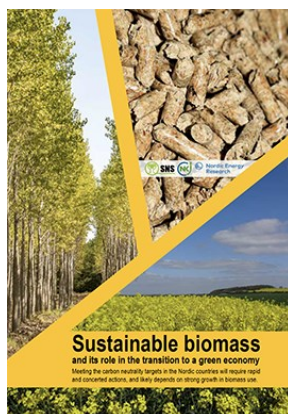
A broad spectrum of research topics is related to reindeer herding and the Sámi culture. From working conditions, viruses and diseases, racism, climate change, land-use effects to predator losses and many others. Several research questions are similar across the whole region occupied by



reindeer, and international cooperation is therefore well established. Snapshots from Nordic reindeer research



[More information about reindeer research](#)



There is potential for biomass in the Nordic region

Bioenergy can provide large amounts of clean energy at acceptable environmental costs. But will there be side effects, such as hunger, biodiversity loss and substantial greenhouse gas emissions?

To provide guidance on this matter SNS, Nordic Agri Research (NKJ) and Nordic Energy Research have produced a policy brief: Sustainable use of biomass for heating and transport fuel.

[Download the policy brief and short brochure](#)

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](#)