What kind of summer will we face this year?
Spring is slowly approaching and after a long winter, we are longing for some light and higher temperatures. But how hot will this summer be? How much rain will fall? Climate change is obviously already affecting our weather and we have to count on new premises for the corner stones of our lives. Primary production has to adapt to the new conditions. SNS is working to meet the new challenges in the Nordic region that comes with heat, drought - and wildfires. Read about our workshop! We also have an open call for annual networks on how to handle future extreme weather events.

Nordic cooperation to coordinate future extreme weather events
SNS and NKJ (Nordic Agri Research) are working hard to improve the Nordic cooperation and coordination when it comes to extreme weather events. Climate change is already here, as we experienced last summer, and we have to adapt to the new conditions. We arranged a workshop on March 1st to further enhance the cooperation.

OPEN CALL: annual networks
Climate change is affecting a great deal of our bioeconomy, and we have to move fast to keep up and secure the primary production in our forests. Apply for our funding if you would like to coordinate a research network dealing with knowledge exchange across national borders within climate change mitigation and adaptation, ecosystem services or forest issues related to bioeconomy. You can also get funded to write large-scale research applications!

Yes, please! How do I start?

Fifty (at least many) shades of bioenergy
The use of bioenergy is growing fast, and the supply chain must be sustainable. It's also of great importance that the governance systems for bioenergy extraction is perceived as justified – there are a lot of aspects to take into account. One of our networks focused on this. Coordinator: Nicholas Clarke, nicholas.clarke@skogoglandskap.no

SNS-NKJ network takes on the challenge

Use and reuse of fibrous biomass
We need everybody on the sustainable trian! The SNS-NKJ network FibreTies gather people from different disciplines to implement knowledge on the use, recycling and reuse of fibrous biomass for industrial application and future products. Coordinator: Anne Christine Steenkjær Hastrup, acha@dti.dk

Network website

Highway science–practice is needed
The importance of streamlining processes that turn scientific results into practical applications is growing all the time. Therefore, the SNS-EFINORD network “Tools for improving science-practice interaction in forestry” was established. Coordinator: Liisa Kääär, liisa.kaa@tapio.fi

Let me know about their results

Let me take part of the workshop!