



UNIVERSITY
OF OSLO



NINA
Norsk institutt for naturforskning



SABIMA



Norges
Skogeierforbund



WWF



Norwegian
University of
Life Sciences



NIBIO



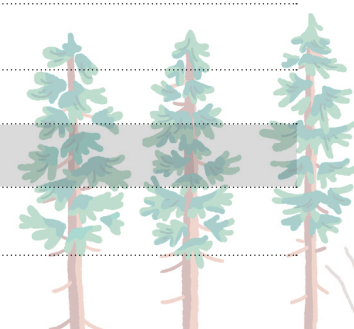
Oslo



Detailed program - preliminary version

Day 1 (21 Nov)

08:00-10:00	Registration	
10:00-10:15	Håvard & Line	Welcome
Topic 1: Impacts of forestry and climate change on carbon dynamics and stocks		
10:15-10:45	Lars Vesterdal	Tree species effects on stocks and stability of soil carbon: Links to
10:45-11:15	Mikael Ohlson	The raise of the underground community – a subjective and personal outlook
11:15-11:30	Coffee break	
11:30-11:45	Carl-Fredrik Johannesson	Greenhouse gas fluxes in boreal forest soil and/or dead wood
11:45-12:00	Vilde Haukenes	Proportion of charcoal carbon in the forest floor carbon pool in relation to fire history in a boreal forest landscape
12:00-12:15	Jogeir Stokland	From dead wood to forest soils - how forestry affects a key carbon flux in ecosystems
12:15-12:30	Ingrid Vesterdal Tjessem	Changing treeline: A 150-year perspective
12:30-13:30	Lunch	
13:30-14:00	Lise Daalsgaard	NFI soil monitoring and the UNFCCC reporting about greenhouse gas emissions
Topic 2: Impacts of forestry and climate change on biodiversity		
14:00-14:30	Jari Kouki	Maintenance and restoration of biodiversity in managed and protected boreal forests by ecological restoration and management
14:30-15:00	Mari Jönsson	Conservation effectiveness of retention forestry in boreal forests
15:00-15:15	Barbara Zimmermann	Effects of domestic animal grazing on biodiversity in forests
15:15-15:45	Coffee break	
15:45-16:00	Rune Halvorsen	Understorey vegetation change in boreal Norwegian spruce forests during 32 years: patterns and explanations
16:00-16:15	Reijo Penttilä	Living and dead retention trees in clear-cut areas: their importance on red-listed wood-inhabiting fungi and beetles
16:15-16:30	Aku Korhonen	Imprints of logging history, tree diversity and landscape context on soil microbial assemblages in urban spruce-dominated forests
16:30-16:45	Louis Mielke	Preliminary title: Forestry effects on ECM fungi
16:45-17:00	Sundy Maurice	Title to come
17:00-18:00	Break (register at Hotel, etc.)	
18:00-19:30	Dinner	
19:30-22:00	Poster session & mingling	





UNIVERSITY
OF OSLO



Norges
Skogeierforbund



Norwegian
University of
Life Sciences



Oslo

Day 2 (22 Nov)

Topic 3: Impacts of forestry and climate change on ecological processes

08:30-09:00	David Wardle	Aboveground-belowground linkages in the boreal forest - islands, biodiversity and carbon storage
09:00-09:30	Björn Lindahl	Title to come
09:30-09:45	Karolina Jörgensen	Fertilization in boreal forests - effects on diversity and functioning of soil fungi
09:45-10:00	Lea-Rebekka Tonjer	Effects of forest management on soil fauna and condensed tannins
10:00-10:30	Coffee break	
10:30-11:00	Karina Clemmensen	Title to come
11:00-11:30	Torgny Näsholm	About nitrogen cycle, uptake in trees and consequences for C-sequestration
11:30-11:45	Bartek Adamczyk	Title to come
11:45-12:00	Jenni Nordén	Title to come
12:00-12:15	Danielle Creek	Title to come

Topic 4: Ongoing research projects with a holistic ecosystem approach

13:15-13:45	H. Kausrud & J. Asplund	The EcoForest project: Effects of forest management and global change on boreal forest ecosystems
13:45-14:15	Raisa Mäkipää	Management impacts on soil C sequestration and greenhouse gas fluxes in boreal forests + biodiv + processes
14:15-14:30	Tone Birkemoe	May forestry affect dead wood decomposition through insects?
14:30-15:00	Break	

Topic 5: Use of scientific knowledge in the society

15:00-15:30	Erik Framstad	The system for assessing forest ecosystem condition and how this relates to ecosystem accounting
15:30-16:00	Rune Halvorsen	Description of variation in forest ecosystems by Nature in Norway (NiN), version 3.0
16:00-16:30	Panu Halme	How Finnish government misused science to weaken woodland key habitats' or on biodiversity conservation in managed forest landscapes
16:30-16:45	Vacant	
16:45-17:00	Vacant	
17:00-17:15	Vacant	
17:15-17:30	Vacant	
17:30-18:30	Break	
18:30-20:30	Conference dinner	
20:30	Mingling	



UNIVERSITY
OF OSLO



Norges
Skogeierforbund



Oslo

Day 3 (23 Nov)

08:00-09:00

Registrering

Kunnskapsstatus: Hva bør vi vite mer om og hvorfor er vi uenige om fakta? Innledning fra skognæring og

09:00-09:15

Simon Thorsdal

AT-Skog

09:15-9:30

Christian Steel

Sabima

09:30-09:45

Håkon Aspøy

NINA

09:45-10:00

Rani Lill Anjum

NMBU

10:15-10:45

Pause

Kunnskapsstatus: Hva vet vi i dag og hva skal/bør vi jobbe med framover?

10:45-11:05

Ken O. Storaunet,
NIBIO

Skogens historie/utvikling i Norge

11:10-11:30

Lisa Fagerli, NMBU

Effekter av skogbruk på biodiversitet

11:35-11:55

Anders Dahlberg, SLU

Effekter på biodiversitet

12:00-13:00

Lunch

13:00-13:20

Janne Kjønaas, NIBIO

Skogbruk og karbonlagre

13:25-13:45

Line Nybakken,
NMBU

Effekten av klimaendringer på boreale skogøkosystemer

13:50-14:30

Miljødirektoratet

Fra kunnskap til tiltak: Meny for bedret økologisk tilstand i skog

14:30-14:45

Pause

Panel samtale: Hvordan kan vi få en felles forståelse?

14:45-16:00

Ordstyrer: Even Bergseng. Panel: Christian Steel (Sabima), Hans Asbjørn K. Sørli (Norges Skogeierforbund), Line Nybakken (NMBU)

16:00

Slutt

For mer informasjon,
se hjemmesiden
conference.ecoforest.no/en/

