

May 13 08:30-13:00 Room 12

Topic: Adaptation in different sectors

Drivers for decision making amongst forest owners – organized by the research programme Mistra-SWECIA

Programme

Chair: Bill Slee, James Hutton Institute, Scotland, United Kingdom

Session 1 – Decision making related to climate change in forestry: Perceptions and drivers

Session 1 – Decision making related to climate change in forestry. Perceptions and drivers		
Time	Programme	
08:30 - 08:45	Dr. Rasoul Yousefpour, University of Freiburg, Germany	
	Title: Forestry professional's perceptions of climate change, impacts and adaptation strategies for forests in South-West Germany	
08:45 - 08:50	Q&A	
08:50 - 09:05	Dr. Michal Petr, Forest Research, United Kingdom	
	Title: Understanding of quantified and perceived uncertainty affecting forest planners decision-making	
	Q&A	
09:05 – 09:10		
09:10 - 09:25	Dr. Karin André, Stockholm Environment Institute, Sweden	
	Title: The role of social networks in communicating knowledge on climate change	
	adaptation among forestry stakeholders in Sweden	
09:25 - 09:30	Q&A	
09:30 - 09:45	Dr. Anna Lawrence, Forest research, United Kingdom	
	Title: From nursery to saw mill: stakeholder perspectives driving conifer	
	diversification in public and privately owned forests	
09:45 - 09:50	Q&A	
09:50 - 10:05	Gregor Vulturius, Stockholm Environment Institute, Sweden	
	Title: Assessing and explaining individual engagement with climate change adaptation and preferences for adaptation measures	
10:05 – 10:10	Q&A	
10:10 - 10:30	Panel discussion: Introduction by Dr. Hillevi Eriksson, the Swedish Forest Agency.	



Time	Programme
	Panel discussion with presenters.

Session 2 – Decision making related to climate change in forestry: Evolving drivers

Programme
Dr. Suzanne Elizabeth Vedel, University of Copenhagen, Denmark
Title: Forest owner's social preferences for the provision of forest ecosystem
services
Q&A
Professor Kristina Blennow, Swedish University of Agricultural Sciences, Sweden
Title: Adapting to indirect effects of climate change – motivations and
attitudes among European forest owners towards supplying biomass as
feedstock for energy
Q&A
Kirsi Mäkinen, Finnish Environment Institute, Finland
Title: Biodiversity conservation in a changing climate – limits and
opportunities for adaptation in Finland's privately owned forests
Q&A
Andrew Dunningham, Scion, New Zealand
Title: Decision making in forestry enterprises
Q&A
Dr. Anna Maria Jönsson, Lund University, Sweden
Title: Tool development for analyzing forest owners' strategies to manage
risks and adapt to climate change
Q&A
Panel: Introduction by Erik Normark, Holmen. Panel with presenters.

Posters

The role of institutions in forest land-use decision making: modelling institutional adaptation to climate change	Blanco Mr, Edinburgh
Indicators for the evaluation of adaptive capacity of forest social-ecological systems: opportunities for future sustainable management	PhD student Sansilvestri Ms, Roxane, Orsay
Can Climate Change Communication effectively promote adaptation?	Vulturius Mr, Stockholm



Science—Stakeholder Interactions in Climate Change Adaptation Research — a case study of the Swedish Forestry sector	Dr Jönsson Ms, Anna Maria, Lund
The impact of species and management choices on wind risk to forest in south-west Europe under a changing climate	Dr Gardiner Mr, Barry, Villenave D'Ornon
Interdisciplinary methodology on science-stakeholder based adaptation research: The experience of Mistra-SWECIA and reflections for future research	Dr Gerger Swartling Ms, Åsa, Stockholm