





Online workshop with virtual field tours in North and Eastern Europe and northeastern America

<u>Dialogue on governance to develop sustainable forest landscapes</u> for production of wood for energy and the bioeconomy

Program, Tuesday, 26 October 2021, 14.00-18.00 Eastern European Summer Time (EEST)

Where and when can forest bioenergy help to save carbon emissions, and how to calculate or model this?

14.00-14.05	Inge Stupak, workshop coordinator,	Wlecome and workshop opening
	Associate professor, University of Copenhagen	
14.05-14.18	Niclas Scott Bentsen (moderator),	Welcome and framing of the session
14.05 14.10	Associate professor, University of	Welcome and Hamming of the 3c33ion
	Copenhagen	
14.20-14.48	Viorel Blujdea, Forestry Faculty,	Designing fair and effective forest carbon accounting rules for EU
	Transilvania University of Brasov,	member states as a basis for policy and incentive development –
	Romania, Romania	challenges and solutions (preliminary title, tbc)
14.50-15.18	Annikki Mäkelä, Professor,	Forest carbon quantification by modelling: How to assess if unmanaged
	University of Helsinki, Finland	or managed forests generate greater climate change mitigation benefits,
		and how forest management systems and choices influence the level of
		greenhouse gas emission savings that can be achieved in a forest landscape? (preliminary title, tbc)
15.18-15.28		Break
15.30-15.43	Ondrej Tarabus, Director of Climate	Forest carbon and greenhouse gas emission information and
15.50-15.45	Programme, Preferred by Nature	sustainability criteria in certification standards and their verification
	Trogramme, Freierrea by Nature	(preliminary title, tbc)
15.45-16.13	Carolyn Smyth, Research scientist,	Integrated assessment of greenhouse gas emissions for whole forest
	Pacific Forestry Centre, Canadian	supply chains with bioenergy scenarios: Understanding the need for
	Forest Service, Victoria, British	integrated modelling of greenhouse gas emission savings to answer
	Columbia	questions about where and how much forest bioenergy potentially can
		reduce greenhouse gas emissions to atmosphere compared to
		alternative forest management options and energy systems?
16.15-16.25		(preliminary title, tbc) Break
16.15-16.25		1
Panel discussion with speakers and additional contributors		
16.25-16.30	Introduction by moderator, Niclas Sco	
16.31-16.36	Raimonds Kašs, Acting Director of	The contribution of forests to achieve national climate targets of Latvia.
	Climate Change Department in	(preliminary title, tbc)
	Ministry of Environmental Protection and Regional	
	Development of the Republic of	
	Latvia	
16.37-16.42	Enviva Biomass	Developing wood pellet producer tools to document carbon
		sustainability at the level of sourcing area (preliminary title, tbc)
16.43-16.48		
16.49-16.54		
16.54-17.55	Discussion and round-off	Discussion and round-off
17.55-18.00	Announcement of the next session	Research needs to underpin future policies related to sustainable forest
		management and wood end-uses.