





From National Forest Inventories to European Level Forest Monitoring

The New EU Forest Strategy 2030 recognises the need to develop a European forest monitoring system in all the Member States for information based decision making. The purpose of the webinar orgnised by Luke and ENFIN is to continue the discussion how National Forest Inventories (NFIs) can contribute to a European level forest monitoring system. The Webinar topics cover the potential of NFIs in monitoring biodiversity and climate change impacts at European level, as well as how to use NFIs in strategic forest planning and decision support.

Time: 27.1.2022 at 13:00-15:00 (CET) Place: Teams

PROGRAMME

13:00	Opening Antti ASIKAINEN, Executive Vice President, Research, Luke
13:05	Different forest inventories support different decisions - case Finland Petteri PACKALEN & Kari T. KORHONEN, Luke, Finland
13:15	Towards a systematic and continuous monitoring of climate change impacts on forest produc- tivity in Europe Clémentine OLS, IGN, France
13:25	Potential of NFIs in monitoring forest biodiversity at European level Iciar ALBERDI, INIA (CSIC), Spain
13:35	PathFinder – Towards an Integrated Consistent European LULUCF Monitoring and Policy Pathway Assessment Framework Johannes BREIDENBACH, NIBIO, Norway
13:45	The ENFIN approach to European forest monitoring (NFIs, RS) Klemens SCHADAUER, BFW, Austria
13:55	The forest related information needs in Europe – presentations from the European Commission Raphael LELOUVIER, DG ENV. Alessandro CESCATTI, Joint Research Centre (JRC).
14:15	Panel Discussion with the speakers Moderator: Markus LIER, Ministry of Agriculture and Forestry of Finland
	Discussion
15:00	Closing words
FOR MORE INFORMATION CONTACT: Mr. Mika Mustonen Ms. Wilhelmiina Koivuniemi	
mika.mu	istonen@luke.fi 8 40 8015450 tel. +32 4 9289 0076