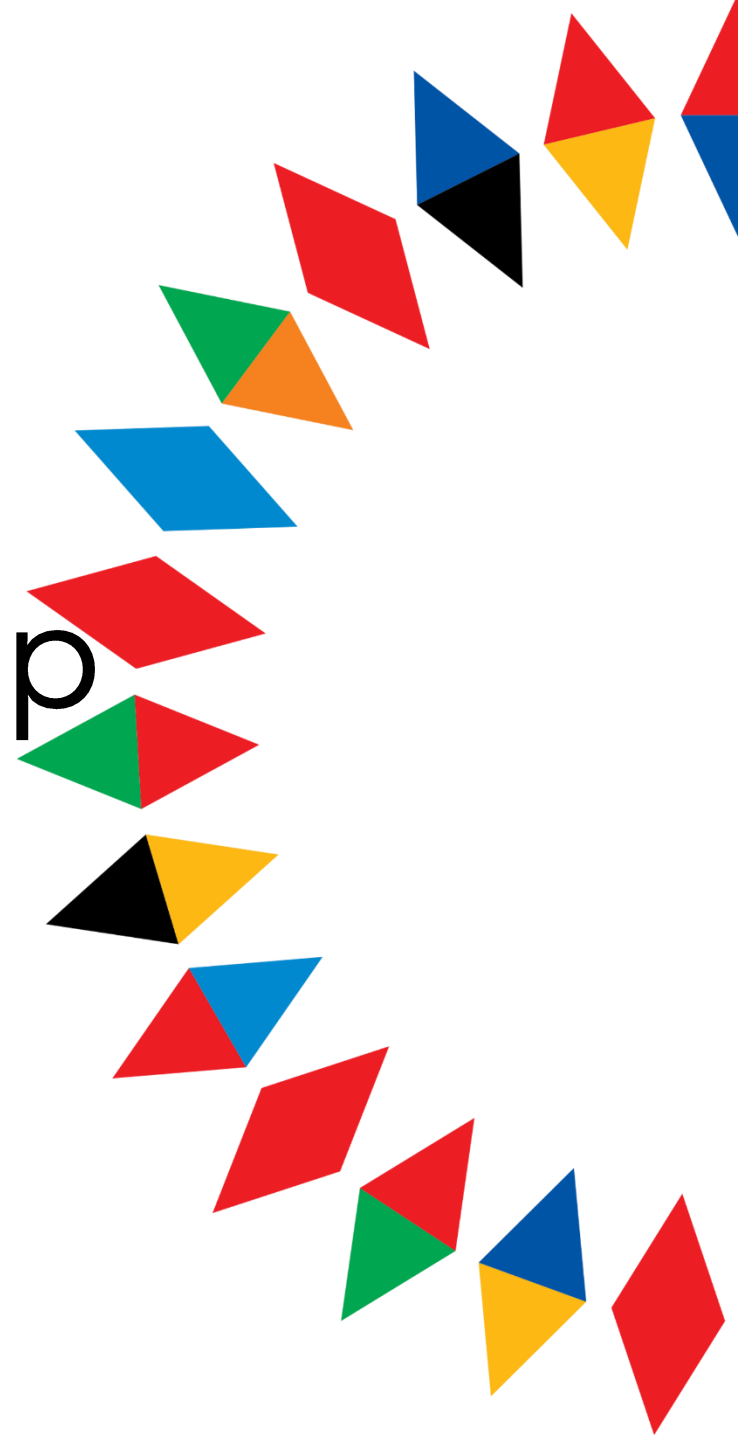


Jaroslav Kubišta, Forest Management Institute, Czechia

# The Aim of the Workshop



EU2022.CZ



# Towards Harmonized Forest Observation, Data Collection and Reporting Framework

Workshop targets:

- Contribute to the discussion on the Framework
- Share the available knowledge and plans for further steps

Search for answers to:

1. „**Where we are**“ – current situation, available knowledge, methods and data
2. „**Where are we going**“ – what is the aim, which policy areas, which indicators, on what basis, estimated by which methods, by whom, how often
3. „**How do we get there**“ – expected further steps, knowledge, methods and tools to be developed



# Programme – Technical aspects

- Scene setter - Claudia Olazabal, European Commission
- Towards an effective EU forest monitoring system - Alessandro Cescatti, JRC
- Panel discussion with researchers from the different projects EFINET (Gert-Jan Nabuurs and Gherardo Chirici), Pathfinder (Rasmus Astrup), Forest Carbon Monitoring (Jukka Miettinen), ForestNavigator (Fulvio Di Fulvio), ForestWard (Rubén Valbuena), Deadtrees monitoring in Czech Republic and Reforest (Peter Surový).



# Programme - Governance

- **Scene setter** - Claudia Olazabal, European Commission
- **ENFIN Network: Monitoring, harmonizing, reporting and research to obtain EU reliable information** - Iciar Alberdi, ENFIN
- **Combining field inventory and remote sensing in national forest inventories: Experiences from Sweden** - Göran Ståhl, Sweden
- **Use of remote sensing for forest monitoring in the Czech Republic** - Marek Mlčoušek, Czechia
- **The Forest Information System for Europe: ready for new demands? and**
- **Copernicus Land Monitoring Service for forest monitoring: a look back and forward** - Annemarie Bastrup Birk, EEA



# Programme - Field trip

## Field trip Klokočná - Faculty of Forestry and Wood Sciences of the Czech University of Life Sciences Prague

Introduction to the field trip: Using remote sensing methods for complex structured forest sites monitoring - Peter Surový

14:00 Bus

Forest conversion as a tool for adaptation to climate change - Jiří Remeš

Modern remote sensing methods for monitoring of close-to-nature forests - Peter Surový

## Evening programme – Kostelec nad Černými lesy

Arrival back to Kutná Hora – cca 22:00



# Programme – Friday

Towards Global Forest Resources Assessment 2025 - Anssi Pekkarinen, FAO

The role of FOREST EUROPE in forest monitoring – Bernhard Wolfslehner, Forest Europe

The new Forest Inventory, Estimation and Analysis (nFIESTA) framework – origins, motivation, current and upcoming capabilities - Radim Adolt, Czechia

Facilitated discussion with the aim to formulate recommendations towards an efficient and precise harmonised Forest Observation, Reporting and Data Collection Framework. (4 working groups)

Discussion on the focus of follow-up meeting - Sweden





EU2022.CZ