# **ValoFor**

Madrid, 28/9/2022

Valorising small scale forestry for a bio-based economy / http://www.valofor.si/

Project acronym: ValoFor

Coordination: Austrian Research Centre for Forests BFW, Austria

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# **Project partners**











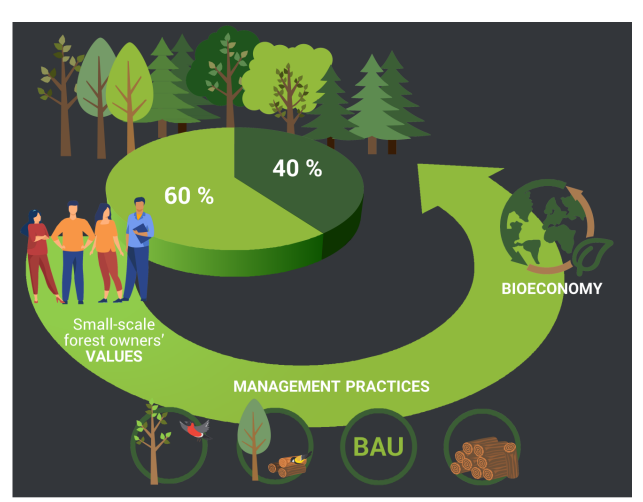


- Austrian Research Centre for Forests BFW, Austria
- Johann Heinrich von Thünen Institute, Germany
- Umeå University, Sweden
- Natural Resources Institute Finland, Finland
- Slovenian Forest Institute, Slovenia
- Total project budget: 1,816,100 €
- Project start and end date: 2020 30 September 2022

#### Introduction

#### **Project objective:**

To understand the contribution of small-scale forest owners in the transition to a wood based **bio-economy** by considering the perception and management strategies of small forest owners.



#### Introduction

#### Challenges:



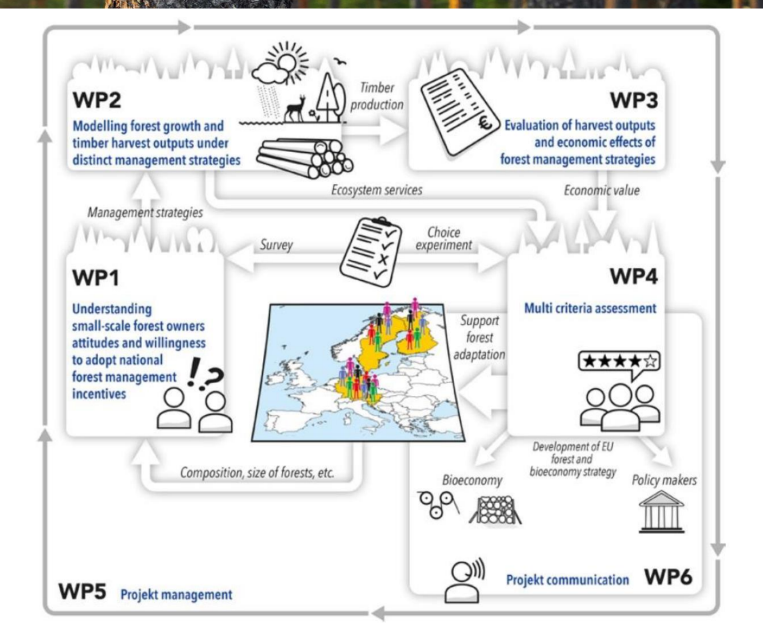
Change of small forest owner structure and the change of their perception on wood productions and ecosystem services



The growing timber demand worldwide and the increasing substitution of fossil raw materials by bio-based agricultural and forest resources

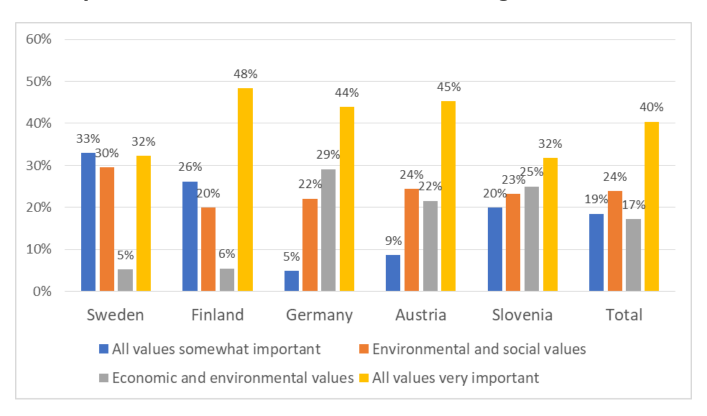


Increasing risk of climate related calamities and the required management to adapt forests to climate change



#### **Results**

#### Survey-results: Value orientation and management activities

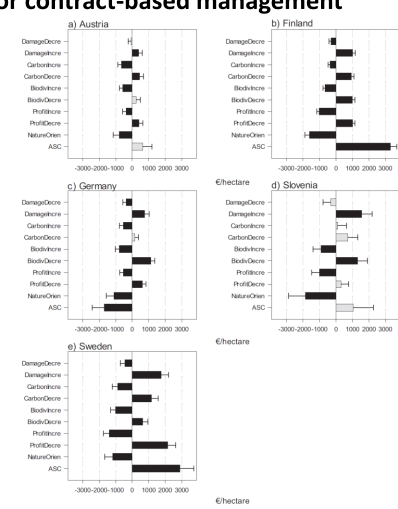


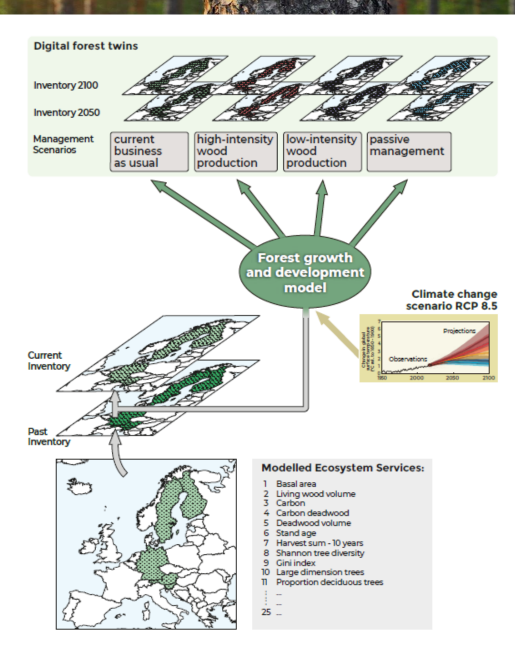
- Value orientation varies strongly countries
- Group with "All values very important" is the most active across countries

#### Results

**Choice experiment: Preferences for contract-based management** 

- Respondents prefer the conventional system without contract in all countries except Germany
- Contracts that promote environmental goals (Biodiversity, Carbon) were prefered
- Contract that increase wood productions were disliked



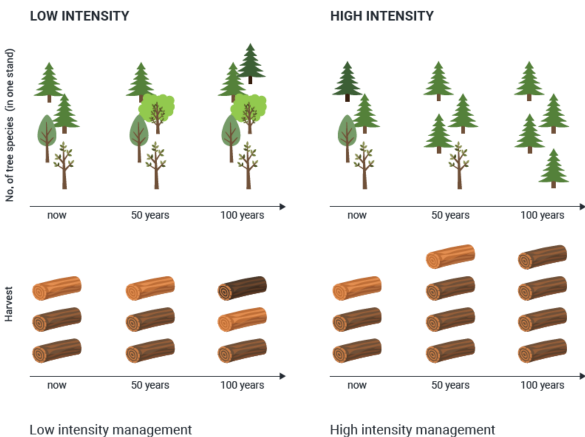


- Forest growth and development models to build digital forest twins on basis of forest inventories
- Models deliver 26 ecosystem services

#### 4 Management scenarios:

- Business as usual
- → High intensity timber production
- → Low intensity timber production
- Passive Management

### **Results**



practice leads to:

- wider wood assortment,
- more biodiversity.

High intensity management practice leads to:

- thinner wood assortment,
- less biodiversity.

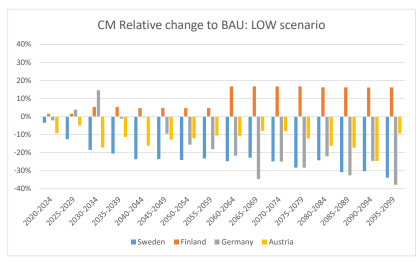
The presentation of the scenarios above is simplified.

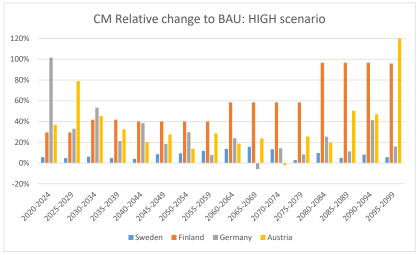
#### **Results**

# Economic output for small-scale forest owners

Decreasing profitability of smallscale forest owners under low intensity mgmt. due to

- changing cost structures (i.e. planting of deciduous trees, consulting, protection) and timber harvest
- changing timber assortments

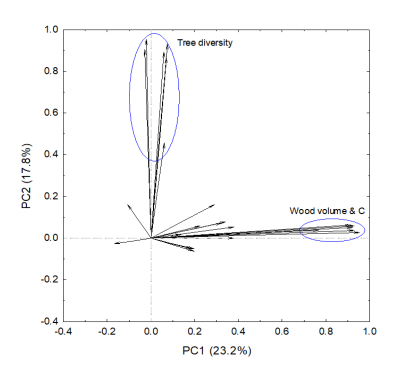




#### Results

#### Multi-criteria assessment

- PCA of ecosystem services across management scenarios revealed 6 principal component
- Tree and stand diversity are not correlated wood volume and carbon storage
- Harvest regimes show very low relationships to diversity and carbon



Principal component	Finland	Sweden	Germany	Austria	Slovenia
Wood volume & C	PC1 (25.4)	PC1 (33.1)	PC1 (21.1)	PC1 (23.2)	PC1 (26.6)
Tree diversity	PC3 (18.4)	PC2 (16.1)	PC2 (19.2)	PC2 (17.8)	PC2 (17.4)
Dead wood volume & C	PC2 (18.5)	-	PC3 (17.9)	PC3 (16.1)	PC3 (15.7)
Deciduous	PC4 (8.9)	PC5 (9.0)	PC4 (11.6)	PC4 (12.1)	PC5 (8.5)
Stand age	PC5 (6.6)	PC4 (10.1)	PC5 (6.3)	PC5 (8.2)	PC4 (8.8)
Harvest & site	PC6 (5.7)	PC3 (10.2)	PC6 (5.0)	PC6 (4.7)	PC6 (4.2)
Cumulative %	83.5	78.5	81.1	82.1	81.3

## **Summary and impacts**

- Small-scale forest owners (SSFO) undergo substantial societal and environmental changes
- SSFO will like experience decreasing profitability especially in Central Europe
- Current subsidies do not reach SSFO sufficiently
- Many SSFO are open to contract based management to provide ecosystem services
- At large-scale: no single management strategy reasonable across Europe or even single countries – even no common understanding of management actions
- Future forest will provide a broader range of wood assortments for the industry
- Limited synergies among carbon storage and tree diversity across all countries

# **Unexpected peculiarities / barriers**

- Difficulties to receive data from paid-out forest subsidies even from EAFRD (i.e. in Germany connected to Länder!)
- Difficulties to reach small-scale forest owners itself (Northern Europe ♣, Central Europe ♥) problems for EU surveys
- Translating forest management strategies into particular activities → the same activities might be considered "timber-oriented" or "nature-oriented" in different countries ... Science definitions but forest owner understanding ♥

# The value of scientific cooperation

**Bioenergy** 

**CLIMATE CRISIS** 

**Adaptation** 

**Rural livelihoods** 

**Mitigation** 

**Bioeconomy** 

**Biodiversity crisis** 







New policies, i.e. EU Green Deal

# Thank you!

# ForestValue

Website: <a href="https://forestvalue.org/">https://forestvalue.org/</a>

Twitter: <a href="https://twitter.com/ForestValue2017">https://twitter.com/ForestValue2017</a>

LinkedIn: <a href="https://www.linkedin.com/groups/12110816/">https://www.linkedin.com/groups/12110816/</a>

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