

FROM SCIENCE TO POLICY & PRACTICE CONFERENCE

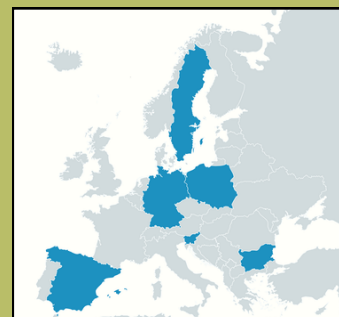
FOREST BIODIVERSITY RESTORATION AND CLIMATE CHANGE RELATED FOREST DISTURBANCES



Join us
**SEPTEMBER 23, 2025
IN BONN, GERMANY**

How can we achieve the 2030 EU Forest Strategy and EU Biodiversity Strategy objectives in the national forest sector?

How to find a balance between biodiversity, climate resilience and wood in the context of EU nature restoration policies, progressing climate change and boosting bioeconomy?



✓ 3 years of Research and Decision Support

- New scientific knowledge from policy analysis, forest owner research, scenario analysis, and forest ecological modelling
- Case studies in six countries (Bulgaria, Germany, Poland, Slovenia, Spain, and Sweden) and the EU level (EU-27)

✓ Main Topics

- Policy and legal coherence issues between the EU and national levels
- Alternative policy and socio-economic scenarios of forest management in Europe
- Diversity of forest owners, management practices and their responses
- Land sharing vs. land sparing vs. TRIAD allocation approaches
- Trade-offs of modelled forest ecosystem goods and services in case studies & EU-27

✓ Target Participants

- EU and national policy-makers
- national public authorities
- forest owners and businesses
- environmental NGOs and certifiers
- social & natural scientists from the BIOCONSENT & LEARNFORCLIMATE projects

✓ Discuss, Learn and Co-design

- Policy tools and forest management strategies to restore forest biodiversity, adapt forest ecosystems to climate change and sustainable timber use
- "Policy paper for policy makers" and "Hands-on-manual for practitioners" to stimulate forest positive transformative change at national and EU levels

✓ Enjoy and learn in....

- Visit the vibrant "UN City" Bonn and enjoy an optional trip to the "Kottenforst" forest as best practice to integrate biodiversity, carbon and timber

FREE TO ATTEND

Your participation is free of charge and your travel and accommodation costs can be financially supported by the co-organizers from the BIOCONSENT and LEARNFORCLIMATE projects

PLEASE REGISTER HERE



ForestValue