



forpeat

FOREST PEATLAND ECOSYSTEM ASSESSMENT AND TARGETED MANAGEMENT FOR ENHANCED CARBON SEQUESTRATION, BIODIVERSITY AND WATER QUALITY

ForPeat is a European funded project dedicated to restoring and sustainably managing **forested peatlands**. By focusing on **rewetting** and **water conservation**, **ForPeat** balances **biodiversity conservation**, climate change mitigation and bioeconomic needs, while exploring trade-offs between forest harvesting and ecosystem health. Through Open Labs across Europe, **ForPeat** delivers real-world solutions to protect peatlands, boost biodiversity and drive **climate action**.

Open labs

1. Sanginjoki, Kivalo, Lettosuo & Ylpässuo, **Finland**
2. Rumba, **Estonia**
3. Weerribben Wieden National Park, **Netherlands**
4. Karlstift, **Austria**
5. Biebrza National Park, **Poland**
6. Paul da Gouxa, **Portugal**
7. Alpe di Villandro, **Italy**
8. Uppsala, **Sweden**

idener.ai

Luke
NATIONAL PEATLAND
RESEARCH CENTRE

AARHUS UNIVERSITY

UNIVERSITY OF HAINAN
HAINAN TROPICAL
FOREST RESEARCH
STATION

BOKU
UNIVERSITY

KU LEUVEN

WAGENINGEN
UNIVERSITY & RESEARCH

Kneia

RSS
RESEARCH
SOCIETY
SCOTLAND

fic
FOREST
INTEGRATION
CENTRE

Rosenheim
Technical University
of Applied Sciences

unibz

UNIVERSITY OF
EASTERN FINLAND

SRUC

UNIVERSIDADE
DE EVORA

stroming

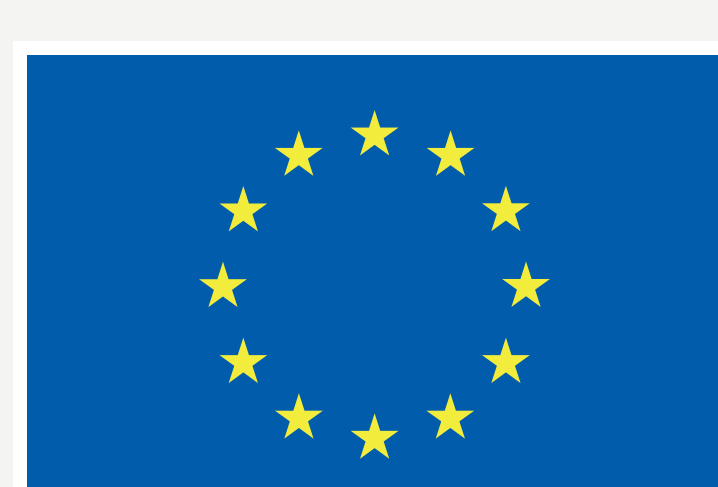
SCIENCE
FOR
CHANGE
COLLECTIVE MATTERS

AGROVA-AGROVA
GOSPODARSTWA
WARSZAWY

UPPSALA
UNIVERSITET

NINA
Norwegian Institute for Nature Research

WSL



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.