ALTERNATIVE MODELS AND ROBUST DECISION-MAKING FOR FUTURE FOREST MANAGEMENT

ALTERNFOR PROJECT IN A NUTSHELL

Alternative forest management approaches are needed to meet this century’s challenges caused by climate change, the growing use of bioenergy, or complex global markets.

Researchers in ALTERNFOR explore current and alternative management models to provide the desired combination of environmental, economic, and social benefits.

Alternative concepts for forest management will be developed together with stakeholders from the public, private, and civil society sectors in ten case study areas throughout Europe.

ALTERNFOR KEY FACTS

Project title: Alternative models and robust decision-making for future forest management

Project duration: 54 Months (01/04/2016 - 30/09/2020)

Ten case study areas in: Germany, Italy, Ireland, Lithuania, the Netherlands, Portugal, Slovakia, Sweden, and Turkey

Funding Scheme: The European Union’s Horizon 2020 research and innovation programme (grant agreement No 676754). The grant totals EUR 4,000,000.

ALTERNFOR CONTACT

PROJECT COORDINATOR:
Ljusk Ola Eriksson, Professor
Swedish University of Agricultural Sciences (SLU) Skogsmarksgränd, 90183 UMEÅ
+46 90 786 83 78
ljusk.ola.eriksson@slu.se
www.slu.se/en/departments/forest-resource-management/

PROJECT ADMINISTRATOR:
Giulia Attocchi, PhD
Swedish University of Agricultural Sciences (SLU) Southern Swedish Forest Research Centre PO Box 49 23053 Alnarp, Sweden +46 40 40 51 94 giulia.attocchi@slu.se www.slu.se/en/departments/southern-swedish-forest-research-centre/

SCIENTIFIC COORDINATOR:
Vilis Brukas, Associate Professor
Swedish University of Agricultural Sciences (SLU) Southern Swedish Forest Research Centre PO Box 49 23053 Alnarp, Sweden +46 04 041 51 98 vilis.brukas@slu.se www.slu.se/en/departments/southern-swedish-forest-research-centre/

PUBLICAITION, EDITORIAL AND DESIGN:
Fraunhofer IMW Städtisches Kaufhaus Leipzig Neumarkt 9-19 04109 Leipzig
Annemaria Riemer annemaria.riemer@imw.fraunhofer.de www.imw.fraunhofer.de
Layout: Inga Döbel
Photo Credit: Annemaria Riemer

PROJECT CONSORTIUM

Swedish University of Agricultural Sciences, Aleksandras Stulginskis University, Technical University in Zvolen, University College Dublin, University of Padua, University of Lisbon, Karadeniz Technical University, Technische Universität München, Georg-August-University Göttingen, Fraunhofer Center for International Management und Knowledge Economy IMW, Wageningen University & Research, International Institute for Applied Systems Analysis (IIASA), Joint Research Centre - European Commission, Southern Sweden forest owners association, Lithuanian Forest Inventory and Management Institute, Coillte Teoranta, ETIFOR, Associação Florestal do Vale do Sousa, General Directorate of Forestry, German Forest Society.

www.alterfor-project.eu

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 676754.
European forests are expected to provide a broad range of ecosystem services such as biodiversity, carbon sequestration, water quality, biomass production, or recreation. However, uncertainties caused by climate change, the growing use of bioenergy or complex global markets may necessitate alternative forest management models (FMMs).

In ALTERFOR, researchers and stakeholders from the public, private, and civil society sectors explore alternative approaches for forest management in ten case study areas throughout Europe. The alternative FMMs aim to provide the desired combination of environmental, economic, social, and cultural benefits, and to reduce vulnerabilities at stand to landscape levels.

The ten carefully designed case studies represent different forest management practices and socio-ecological conditions prevailing in Europe. The case study areas are located in Germany, Italy, Ireland, Lithuania, the Netherlands, Portugal, Slovakia, Sweden, and Turkey. The consortium of scientists and forestry practitioners will:

- provide deep knowledge regarding alternative FMMs and how they can result in the provision of ecosystem services
- involve relevant actors from different fields (such as forestry, nature conservation, renewable energy, and water management)
- facilitate efficient knowledge transfer to adopt alternative FMMs

A DECISION SUPPORT SYSTEM (DSS) is a computer-based information system that enables the evaluation of future implications of forest management decisions.

**SPECIFIC AIMS OF ALTERFOR**

Identify and develop alternative FMMs in the case study areas and evaluate their benefits, limitations, trade-offs and synergies in terms of ecosystem goods and services (WP1 STAND LEVEL FOREST MANAGEMENT MODELS)

Develop global and European future scenarios. Assess the framework conditions for the FMMs at the landscape level, and assim the value of alternative FMMs across different land use sectors and borders (national, regional and EU/global) (WP2 GLOBAL ANALYSIS)

Upgrade existing decision support systems (DSS) tailored to the conditions in each landscape and assess the capacity of different combinations of existing and alternative FMMs to sustain and optimize the desired basket of ecosystem services at the landscape level (WP3 LANDSCAPE LEVEL FMMs)

Analyze forest relevant actors in each landscape, and conduct actor-oriented assessment and capacity building for FMM alternatives at the local, national and EU levels (WP4 IMPLEMENTATION CAPACITY)

Achieve maximum impact of the research findings by communication and dissemination measures (WP5 COMMUNICATION AND DISSEMINATION)

**TRAVELLAB**

The project meeting places (e.g. in Sweden, Slovakia, Ireland, Portugal, or Germany) are all located in areas that represent different ecological and socio-economic conditions for forest management across Europe. The meeting sessions are accompanied by “Travellab”: an innovative format for cross-regional learning and knowledge transfer. It combines the conventional field excursion, round table discussions with local stakeholders, and follow up sessions. This facilitates a better understanding of the local context and improves knowledge about current and alternative FMMs and their implementation.

Within the project consortium, a group of ecosystem services (ES) experts provides support to estimate and assess the baskets of ES emerging under different future scenarios. Throughout the life of the project, the members of the expert groups advise the case study researchers beyond the borders of the work packages.

1Subject areas in the ES Expert group: biodiversity conservation, biomass production, carbon sequestration, water quality, regulatory services, and cultural services.

2In terms of demand for commodities, price developments, and land use pressures.

Within the project consortium, a group of ecosystem services (ES) experts provides support to estimate and assess the baskets of ES emerging under different future scenarios. Throughout the life of the project, the members of the expert groups advise the case study researchers beyond the borders of the work packages.

1Subject areas in the ES Expert group: biodiversity conservation, biomass production, carbon sequestration, water quality, regulatory services, and cultural services.

2In terms of demand for commodities, price developments, and land use pressures.