

ForestValue



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ

MultiForest

Management for multifunctionality in European forests in the era of bioeconomy

Mikko Mönkkönen





Kyoto Protocol

Forests - various and often conflicting societal demands

- Increase wood biomass harvesting - bioeconomy
- Increase wood fuel harvesting – bioenergy
- Halting biodiversity loss
- Safeguard ecosystem services
- Contribute to climate change mitigation

Multifunctionality!

Sustaining life on Earth

Strategic Plan for
Biodiversity 2011–2020
and the Aichi Targets
“Living in Harmony with Nature”

Convention on
Biolog



mmm.fi
Kansallinen
metsästrategia 2025
Valtioneuvoston periaatepäätös 12.2.2015

Sustainable growth from bioeconomy
THE FINNISH
BIOECONOMY STRATEGY

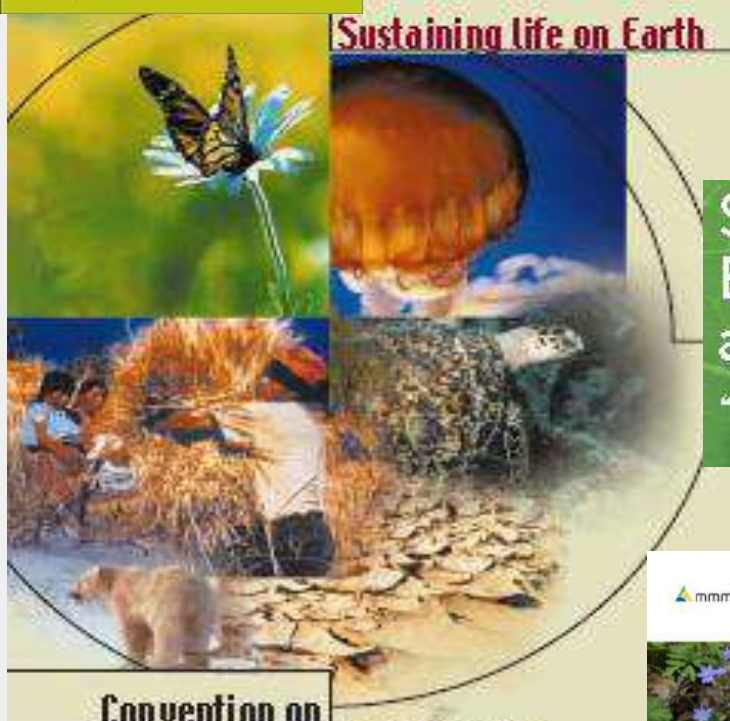


Kyoto Protocol

Conflicting policies?!

- Incoherent?
- Implementation bottlenecks?
- Inefficient?
- Sustainability gaps?

Sustaining life on Earth



Strategic Plan for Biodiversity 2011–2020 and the Aichi Targets
“Living in Harmony with Nature”

Convention on Biological Diversity



mmm.fi
Kansallinen metsästrategia 2025
Valtioneuvoston periaatepäätös 12.2.2015



Sustainable growth from bioeconomy
THE FINNISH BIOECONOMY STRATEGY



!

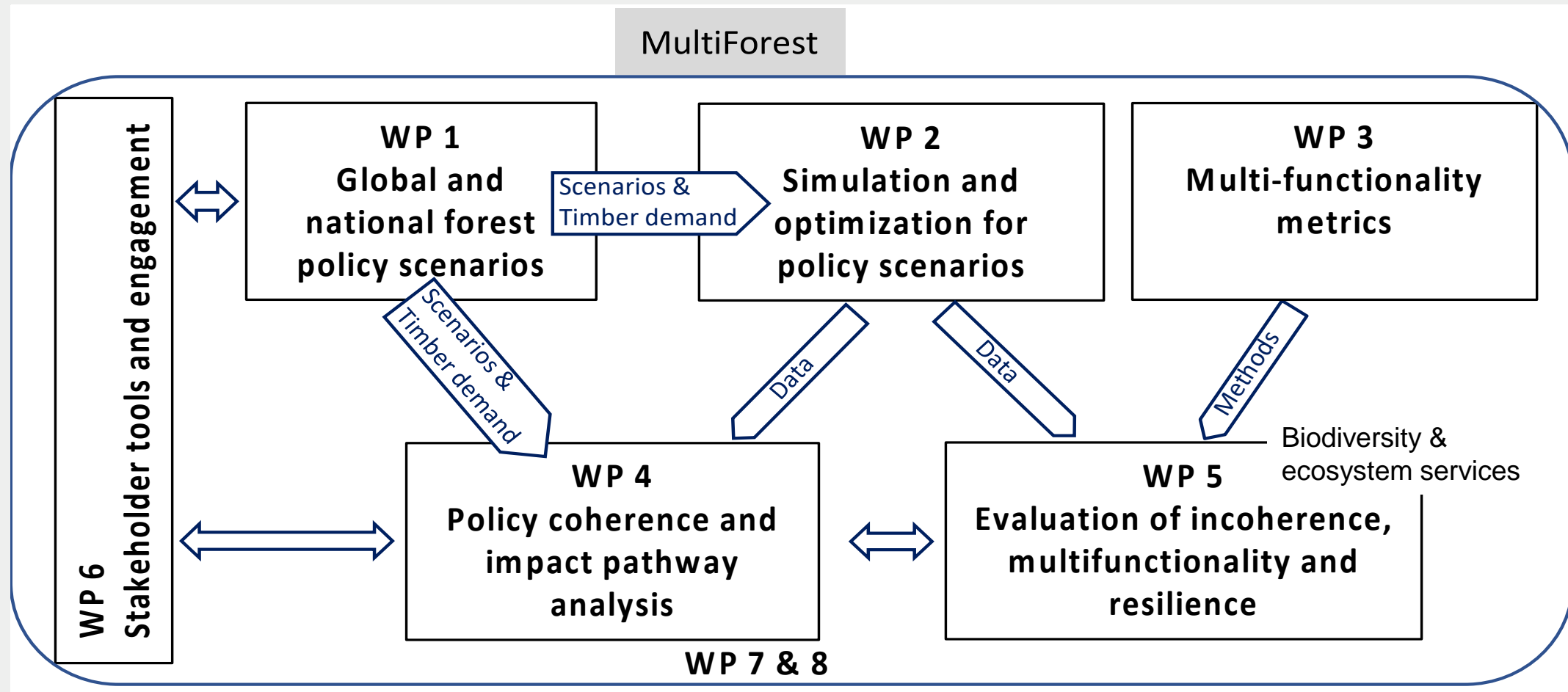


In MultiForest project we

- analyse European and national policies targeting multiple forest functions
- assess the sustainability gap stemming from policy incoherence
- develop appropriate multifunctionality metrics
- identify feasible policy and management actions with stakeholders



Organization



WP 7: Transnational dissemination activities

WP 8: Project management and monitoring

Expected results and impact



Solid foundation for cross-sectorial and cross-scale policy integration

- maintenance of ecosystem functions and the flow of ecosystem services over time
- multifunctionality of European boreal and temperate forests
- more efficient policies
- direct policy impact through the engagement of stakeholders



MultiForest Acknowledges

Project MultiForest is supported under the umbrella of ERA-NET Cofund ForestValue by

- Academy of Finland
- Federal Ministry of Agriculture, Forestry, Environment & Water Management (BMLFUW), Austria
- Tekes - the Finnish Funding Agency for Innovation
- Agency for Renewable Resources (FNR), Germany
- Research Council of Norway (RCN)
- Vinnova, Sweden

ForestValue has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 773324.



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ

Thanks!



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ



NIBIO



SLU



I I A S A



S Y K E

