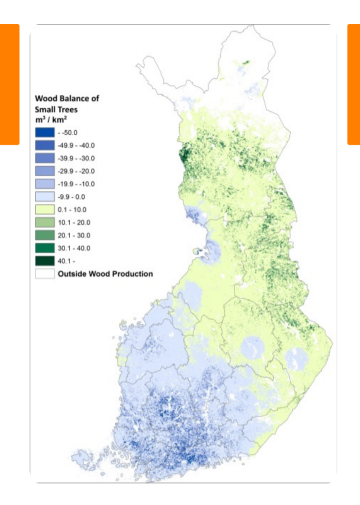
# Assessment method for energy wood biomass feedstock availability and transport costs at regional level



Spatially explicit GIS-method and a collection of tools to assess the energy wood biomass availability and transport costs at regional level to any given enduse location. In the process the technical harvesting biomass potential, local competing demand and the wood resource balance are assessed. The transport costs from the grid of supply points can be viewed as a function of transport distance. Also, different future growth and demand scenarios can be included into calculations thus providing a valuable decision support to investors of energy wood industry.

Most customer projects differ from every other project in some respect. Calculation methods need more or less adjustment.

Results from the analysis: 1. Numerical (GIS) maps of biomass potential for any given timber assortment, biomass demand and wood resource balance (e.g. balance of small trees, see picture above).

2. Graphs depicting transport costs as a function of distance. 3. Spreadsheets of the result data used for graphs. 4. Summary report of the results for the customers.

For more information, see the reference.

**DETAILS** 

**ORIGIN OF WOOD** MOBILIZATION POTENTIAL

Forest Not possible to assess.

TYPE OF WOOD

Stemwood SUSTAINABILITY POTENTIAL - VALUE

KIND OF WOOD CONCERNED

Above and below ground woody biomass (ex. shrubs, wood for fibres, wood

for energy), Stemwood, Industry

Easy (the assessment is done by research experts, customers only need to

define the basic requirements and calculation area)

IMPACT ON ENVIRONMENT & BIODIVERSITY

Medium (see above)

**EASE OF IMPLEMENTATION - EVALUATION** 

**INCOME EFFECT** 

Not possible to assess.

**KEY PREREQUISITES** 

**EASE OF IMPLEMENTATION** 

Available on request for the customers in Finland only at the moment.

TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

**EXPLOITATION POTENTIAL** 

HUB

**JOB EFFECT** 

Positive, helps the customers to plan their business in a more detailed way Northern Hub

**ECONOMIC IMPACT** 

COSTS OF IMPLEMENTATION (EURO - €)

Positive, helps the customers to plan their business in a more detailed way

SPECIFIC KNOWLEDGE NEEDED

Comprehensive database, coding

## MORE DETAILS

CHALLENGE ADDRESSED

5.- Enhance economic and environmental

performance of forest supply chains

**KEYWORDS** 

--

**COUNTRY OF ORIGIN** 

Finland

DOMAIN

Forest management, ecosystem, resilience

Harvesting, infrastructure, logistics

**DIGITAL SOLUTION** 

Yes

**SCALE OF APPLICATION** 

National

TYPE OF SOLUTION

Modelling, simulation, optimization

INNOVATION

Yes

START AND END YEAR

2016 -

#### CONTACT DATA

OWNER OR AUTHOR

**Natural Resources Institute Finland (Luke)** 

Perttu Anttila

perttu.anttila@luke.fi

https://www.luke.fi/en/

**REPORTER** 

**Natural Resources Institute Finland (Luke)** 

Vesa Nivala

vesa.nivala@luke.fi

## REFERENCES AND RESOURCES

MAIN WEBSITE

RESOURCES

https://efi.int/sites/default/files/files/events/2018/innovation\_workshop-Nivala.pdf

**PROJECT WEBSITE** 

--

PROJECT REFERENCE

--



## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

27 Sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

## A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



