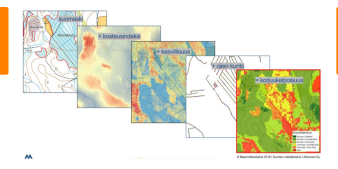
# Harvesting capacity maps



The Best Practice is addressing the challenge of soft terrains in harvesting.

It eases planning of harvesting locations and anticipating of harvesting of different forested areas. It considers only the static features of forest, not daily weather for example. However, bearing capacity in three different summer moisture condition classes is considered in the maps.

The material of the mainland Finland harvesting maps contains rasterized harvesting maps describing the terrain's bearing capacity. The capacity is classified in six categories. The maps tell when it is possible to go into the forest with the harvester. The material is free to use.

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## **DETAILS**

ORIGIN OF WOOD MOBILIZATION POTENTIAL

Forest Not possible to assess

TYPE OF WOOD

Stemwood SUSTAINABILITY POTENTIAL - VALUE

Positive

KIND OF WOOD CONCERNED EASE OF IMPLEMENTATION

Stemwood Medium

IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION

Very positive/protects terrain

INCOME EFFECT KEY PREREQUISITES

Positive Involving relevant stakeholders

EXPLOITATION POTENTIAL TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

-

HUB JOB EFFECT

Northern Hub Positive

ECONOMIC IMPACT COSTS OF IMPLEMENTATION ( EURO - € )

Medium

SPECIFIC KNOWLEDGE NEEDED

IT-tool and silvicultural knowledge needed

#### MORE DETAILS

**CHALLENGE ADDRESSED** 

5.- Enhance economic and environmental

performance of forest supply chains

**KEYWORDS** 

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**COUNTRY OF ORIGIN** 

Finland

DOMAIN

Harvesting, infrastructure, logistics

**DIGITAL SOLUTION** 

Yes

**SCALE OF APPLICATION** 

National

INNOVATION

Yes

**RESOURCES** 

START AND END YEAR

TYPE OF SOLUTION

Sensors, measurement equipment

CONTACT DATA

OWNER OR AUTHOR

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REPORTER

REFERENCES
AND RESOURCES

MAIN WEBSITE

https://metsakeskus.maps.arcgis.com/apps/webappviewer

**PROJECT WEBSITE** 

https://www.metsateho.fi/wp-

content/uploads/Tuloskalvosarja\_2019\_15\_Korjuukelpoisuuskartat\_suunnittelun\_tukena.pdf

PROJECT REFERENCE

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### PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood



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



