

Metsä Group photographed in 2018 with drone about 3 500 hectares of forest in southern and western Finland and utilized the data as basis for forest plans for forest owners. According to experience, the method has been developed and now the drone forest plans are being sold as an alternative to traditional forest plans. The forest plan based on information described by Drone or copter with camera challenges the traditional forest planning. The method is used in particular to get more accurate tree information.

The drone plan will be of interest to the forest owners who want to be in the front and develop new developments with forest industry. For example, in a virtual forest, the data measured in the drone will create a precise tree map, where the trees are in the right places and the tree species are correct. In virtual reality, it will better reflect the fluctuations of the wood inside the forest compartment than the traditional forest plan information. The drone design and virtual forests form an interesting pair in the future by producing new experiences for forest owners.

The measurements will provide both the amount of trees in cubic meters and the value of the wood in euros more accurately than before. With drone surveys we also get information about the amount of dead wood – it helps to preserve the important structure of forest for diversity.

The method is capable of identifying tree three species: pine, spruce and birch. The remaining deciduous tree species are logged into the category of other deciduous trees. Based on the measurement data, treatment recommendations are calculated. This drone-made plan differs from the traditional, where human being makes the treatment recommendations.

The forest plan produced by drone is particularly suitable for updating the forest plan that is about to expire. It is also suitable for

forest owners, who are particularly interested in the amount and value of the timber.

The forest plan of the drone also benefits from a faster delivery of traditional forest plan. Delivery time is few months, which is only half of the delivery times of traditional forest plan.

## DETAILS

ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	Medium
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Stemwood, energy wood	Easy, requires IT skills
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive	
INCOME EFFECT	KEY PREREQUISITES
Positive	IT skills needed, co-operation needed between IT companies and forest
	companies
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
Northern Hub	Positive
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )
Positive	
SPECIFIC KNOWLEDGE NEEDED	

IT skills, knowledge of forest planning processes

# MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
5 Enhance economic and environmental	Forest management, ecosystem, resilience	Advice and services for forest owners
performance of forest supply chains		
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	No	Yes
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Finland	National	2017 -

# CONTACT DATA

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REFERENCES AND RESOURCES	
MAIN WEBSITE	RESOURCES
https://www.metsaforest.com/fi/Yritys/Tiedotteet/Pages/Tiedote.aspx	
PROJECT WEBSITE	
PROJECT REFERENCE	



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#### PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

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Rosewood

ROSE WOOD 40 Susteinable Wood



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





