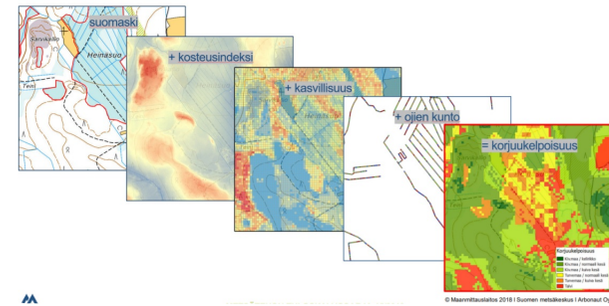


# Harvesting capacity maps



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.

## DETALJI

---

### PODRIJETLO DRVA

Šuma

### VRSTA DRVA

Deblo

### ODGOVARAJUĆA VRSTA DRVA

Stemwood

### UTJECAJ NA OKOLIŠ I BIORAZNOLIKOST

Very positive/protects terrain

### UČINAK NA PRIHOD

Positive

### POTENCIJAL ISKORISTIVOSTI

--

### SREDIŠTE

Sjeverno središte

### GOSPODARSKI UČINAK

Medium

### POTREBNA POSEBNA ZNANJA

IT-tool and silvicultural knowledge needed

### POTENCIJAL ZA POVEĆANJE UPORABE DRVA

Not possible to assess

### POTENCIJAL ODRŽIVOSTI - VRIJEDNOST

Pozitivan

### JEDNOSTAVNOST PROVEDBE

Medium

### JEDNOSTAVNOST PROVEDBE - EVALUACIJA

--

### KLJUČNI PREDUVJETI

Involving relevant stakeholders

### VRSTA DOGAĐAJA NA KOJEM JE PRIKAZAN OVAJ BPI

--

### UČINAK NA ZAPOŠLJIVOST

Positive

### TROŠKOVI PROVEDBE (EURO - €)

--

## VIŠE DETALJA

---

### IZAZOV

5. Unaprjeđenje učinkovitosti lanca opskrbe šumom na gospodarstvo i okoliš

### DOMENA

Sječa, infrastruktura, logistika

### VRSTA RJEŠENJA

Senzori, mjerna oprema

### KLJUČNE RIJEČI

--

### DIGITALNO RJEŠENJE

Da

### INOVACIJA

Da

### ZEMLJA PODRIJETLA

Finska

### PODRUČJE PRIMJENE

Nacionalna

### POČETAK I KRAJ GODINE

--

## KONTAKT PODATCI

---

### VLASNIK ILI AUTOR

Finnish Forest Centre

Seppo Kilpiäinen

seppo.kilpiainen@metsakeskus.fi

<https://www.metsakeskus.fi/en>

### IZVJESTITELJ

## REFERENCES AND RESOURCES

---

### GLAVNA WEB STRANICA

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

### WEB STRANICA PROJEKTA

[https://www.metsateho.fi/wp-content/uploads/Tuloskalvosarja\\_2019\\_15\\_Korjuukelpoisuuskartat\\_suunnittelun\\_tukena.pdf](https://www.metsateho.fi/wp-content/uploads/Tuloskalvosarja_2019_15_Korjuukelpoisuuskartat_suunnittelun_tukena.pdf)

### REFERENCA PROJEKTA

--

### IZVORI

--

---

PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood

DATUM UNOSA

27 ruj 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



□