

# Forest road network



The Finnish forest road network (150 000 km) gives value not only to forestry but enhances recreational utilization of forests and serves for preventing forest fires and for rescue services. It contributes also to putting out fires if needed. Half of the private roads in Finland are forest roads. Forest roads allow access to forest assets all over Finland.

The forest road networks enable efficient wood procurement from forests. Access to forests are easier and the long-distance transportation is simple. Distances to forests are shorter and in the countryside, forest roads are used for other transportation as well and as links between villages. The recreational users (berry picking, hunting) benefit from roads also.

It is important to keep the road clear of bushes and prevent water from resting on the road. Heavy vehicles are not allowed to utilize the roads during frost heave. Constant maintenance of forest road network and the connected road networks and bridges would be essential, since roads have been built lightly and cost-efficiently.

In the forest road maintenance, utilization of side streams from forest industry, heat plants and mines, for example, would advance actions or circular economy and contribute to preventing emissions and waste.

Heavier vehicles require constant maintenance of forest roads. New method for maintenance need to be applied as well. Mild winters and rainy summers add to the need for maintenance.

## DETALJI

---

### PODRIJETLO DRVA

Šuma

### VRSTA DRVA

Deblo

### ODGOVARAJUĆA VRSTA DRVA

Stemwood, energy wood

### UTJECAJ NA OKOLIŠ I BIORAZNOLIKOST

Might have effected to environment: species and water environments

### UČINAK NA PRIHOD

Positive

### POTENCIJAL ISKORISTIVOSTI

--

### SREDIŠTE

Sjeverno središte

### GOSPODARSKI UČINAK

Enabling wood procurement: easier access to forest resources.

### POTREBNA POSEBNA ZNANJA

"Skills in forest road planning and construction Planning of maintenance"

### POTENCIJAL ZA POVEĆANJE UPORABE DRVA

High

### POTENCIJAL ODRŽIVOSTI - VRIJEDNOST

--

### JEDNOSTAVNOST PROVEDBE

Easy

### JEDNOSTAVNOST PROVEDBE - EVALUACIJA

--

### KLJUČNI PREDUVJETI

Participation of each relevant stakeholders.

### VRSTA DOGAĐAJA NA KOJEM JE PRIKAZAN OVAJ BPI

--

### UČINAK NA ZAPOŠLJIVOST

Positive

### TROŠKOVI PROVEDBE (EURO - €)

--

## VIŠE DETALJA

---

### IZAZOV

2. Unaprjeđenje infrastrukture i kapaciteta javnih dionika

### KLJUČNE RIJEČI

--

### ZEMLJA PODRIJETLA

Finska

### DOMENA

Sječa, infrastruktura, logistika

### DIGITALNO RJEŠENJE

Ne

### PODRUČJE PRIMJENE

Nacionalna

### VRSTA RJEŠENJA

--

### INOVACIJA

Ne

### POČETAK I KRAJ GODINE

--

---

PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood

DATUM UNOSA

17 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

