

## Map accessibility to forest parcel to support wood mobilization (GO-SURF)



*In the context of the GO-SURF project, an algorithm has been developed to link the forest road network, slope data, and distance from the roads to create maps assessing the accessibility of each forest parcel.*

For more information see FOREST4EU factsheet ([click on](#))

## MAI MULTE DETALII

---

PROVOCARE ABORDATĂ	DOMAIN	TIP DE SOLUȚIE
2. Îmbunătățirea infrastructurilor și a capacitatei actorilor publici	Inventariere, evaluare, monitorizare Recoltare, infrastructură, logistică	--
CUVINTE CHEIE	SOLUȚIE DIGITALĂ	INOVAȚIE
wood mobilization  Forestry  Remote Sensing data  Digital platform	--	Nu
ȚARA DE ORIGINE	SCARA DE APLICARE	ANUL DE ÎNCEPUT și DE SFÂRȘIT
Italia	--	- 2024

## DATE DE CONTACT

---

### PROPRIETAR SAU AUTOR

Operational group (GO-SURF, DECISION SUPPORT TO SUSTAINABLE FOREST Francesca Giannetti

PLANNING)

### REPORTER

francesca.giannetti@unifi.it



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

