

## 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)

## VEČ PODROBNOSTI

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<b>IZZIV</b>	<b>DOMENA</b>	<b>TIP REŠITVE</b>
2. Izboljšava infrastrukture in kapacitet deležnikov	Inventura, ocena, monitoring Sečnja in spravilo, infrastruktura, logistika	--
<b>KLJUČNE BESEDE</b>	<b>DIGITALNE REŠITVE</b>	<b>INOVACIJA</b>
wood mobilization Forestry Remote Sensing data Digital platform	--	Ne
<b>IZVORNA DRŽAVA</b>	<b>OBSEG UPORABE</b>	<b>ZAČETNO IN KONČNO LETO</b>
Italija	--	- 2024

## KONTAKTN PODATKI

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### LASTNIK OZ. AVTOR

Operational group (GO-SURF, DECISION SUPPORT TO SUSTAINABLE FOREST  
PLANNING)

### POROČEVALEC

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PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI  
FOREST4EU

DATUM OBJAVE  
23 Okt 2024

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

