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)

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MORE DETAILS

CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION

2.- Improve infrastructures and capacity of public Inventory, monitoring -

actors Harvesting, infrastructure, logistics

KEYWORDS DIGITAL SOLUTION INNOVATION

wood mobilization -- No

Forestry

Remote Sensing data

Digital platform

COUNTRY OF ORIGIN SCALE OF APPLICATION START AND END YEAR

Italy -- - 2024

CONTACT DATA

OWNER OR AUTHOR REPORTER

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PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE

23 Oct 2024







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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



