PRI.FOR.MAN Dashboard: Overview of Wood Resources at NUT3 Level to Support Wood Mobilization and Value Chain (PRI.FOR.MAN)



The OG PRI.FOR.MAN has developed different forest geographic layers that describe forest resources (growing stock volume, forest types, accessibility, and forest roads maps) implemented in a decision support system tool, providing support to the forest sector and emergence of new value chains.

For more information see FOREST4EU factsheet (click on)

1

MORE DETAILS

CHALLENGE ADDRESSED

5.- Enhance economic and environmental

performance of forest supply chains

KEYWORDS

Digital platform

Decisional Support System

wood mobilization

value chain

COUNTRY OF ORIGIN

OWNER OR AUTHOR

REFERENCES AND RESOURCES _____

MAIN WEBSITE

https://www.forest4eu.eu/

PROJECT WEBSITE

https://www.forest4eu.eu/

PROJECT REFERENCE

DOMAIN TYPE OF SOLUTION

Forest management, ecosystem, resilience

Products, markets, trade

SCALE OF APPLICATION

DIGITAL SOLUTION

Yes

CONTACT DATA ____

Data platforms, data hubs

INNOVATION

Yes

START AND END YEAR

REPORTER

Digital platform, Decisional Support System, wood mobilization, value chain Francesca Giannetti francesca.giannetti@unifi.it - Giorgio Alberti

giorgio.alberti@unud.it - Luca Cadez luca.cadez@uniud.it

francesca.giannetti@unifi.it

RESOURCES

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE

23 Oct 2024







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



