

Growing Stock Volume mapping using Remote Sensing Data (For.track)

fortrack



The OG-FOR.TRACK project developed a modular Decision Support System to simplify Precision Forestry practices, transferring research-based methods to forestry companies using GIS, remote sensing, spatial modeling, and algorithms integrated into Decision Support Systems.

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

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
5.- Enhance economic and environmental performance of forest supply chains	Inventory, monitoring Forest management, ecosystem, resilience	--
KEYWORDS	DIGITAL SOLUTION	INNOVATION
wood mobilization Decision Support System Precision forestry digitalisation	--	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Italy	--	- 2024

CONTACT DATA

OWNER OR AUTHOR	REPORTER
Operational group (OG-FOR.TRACK - DECISIONAL SUPPORT SYSTEM TO MAP FOREST RESOURCES)	Francesca Giannetti francesca.giannetti@unifi.it

REFERENCES AND RESOURCES

MAIN WEBSITE	RESOURCES
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PROJECT WEBSITE	
https://www.forest4eu.eu/	
PROJECT REFERENCE	
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PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED
FOREST4EU

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23 Oct 2024



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