

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



*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](#))

## MAI MULTE DETALII

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### PROVOCARE ABORDATĂ

5. Îmbunătățirea performanțelor economice și de mediu ale lanțurilor de aprovizionare cu păduri

### CUVINTE CHEIE

wood mobilization

Decision Support System

Precision forestry

digitalisation

### ȚARA DE ORIGINE

Italia

### DOMAIN

Inventariere, evaluare, monitorizare

Managementul pădurilor, silvicultura, servicii ecosistemice, reziliență

### SOLUȚIE DIGITALĂ

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### TIP DE SOLUȚIE

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### INOVAȚIE

Nu

### SCARA DE APLICARE

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### ANUL DE ÎNCEPUT ȘI DE SFÂRSIT

- 2024

## DATE DE CONTACT

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### PROPRIETAR SAU AUTOR

### REPORTER

Operational group (OG-FOR.TRACK - DECISIONAL SUPPORT SYSTEM TO MAP FOREST RESOURCES)

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## REFERENCES AND RESOURCES

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### PAGINĂ WEB

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### WEBSITE PROJECT

<https://www.forest4eu.eu/>

### REFERINȚĂ PROIECT

### RESURSE

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

