

## Creating Your Own Estate Plan Via The Online Portal - MojGozdar (eGozd)



### MojGozdar

*The eGOZD project offers a web-based solution for developing forest management plans by integrating data on forest tenure, infrastructure, and public platforms. This tool aids private forest owners in planning sustainable, multifunctional management aligned with conservation guidelines. By visualizing and economically evaluating production processes, it helps owners optimize timber potential, modernize rural areas, and manage costs effectively. The plan also links to current timber prices, allowing owners to monitor forest performance and make informed decisions, including whether to manage tasks themselves or hire contractors for cost efficiency.*

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

## PIÙ DETTAGLI

---

### SFIDA RISOLTA

3. privati attivare e gestione delle foreste cooperativa

### DOMINIO

La gestione forestale, selvicoltura, i servizi ecosistemici, resilienza gestione dell'innovazione, mozzi digitali, cluster, sfruttamento (trasversale)

### TIPO DI SOLUZIONE

strumenti di consulenza e servizi per i proprietari di foreste

### PAROLE CHIAVE

estate plan  
web- tool  
system  
wood mobilization

### SOLUZIONE DIGITALE

Sì

### INNOVAZIONE

Sì

### PAESE D'ORIGINE

Slovenia

### SCALA DI APPLICAZIONE

Nazionale

### INIZIO E FINE ANNO

--

## CONTATTI

---

### PROPRIETARIO O AUTORE

Slovenian Forestry Institute  
Operational group (eGozd)

### REPORTER

Amina Gačo

<https://www.mojgozdar.si/sl/>

## REFERENCES AND RESOURCES

---

### SITO PRINCIPALE

<https://www.mojgozdar.si/>

### RISORSE

--

### SITO WEB DEL PROGETTO

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

PROGETTO DI RIFERIMENTO

--

---

PROGETTO NELL'AMBITO DEL QUALE QUESTA SCHEDA È STATA CREATA  
FOREST4EU

DATA DI INSERIMENTO  
21 Ott 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

