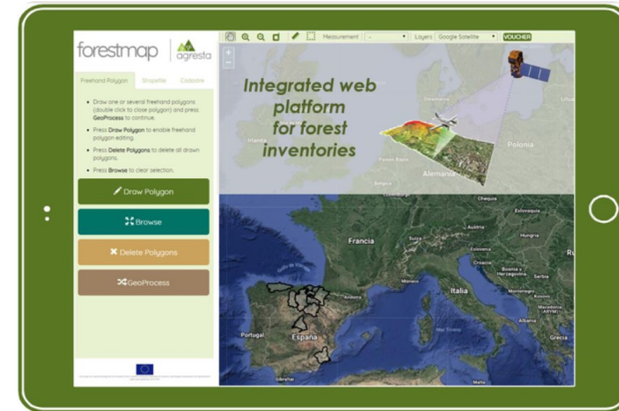


ForestMap | Calculate your forest inventory online



ForestMap is an e-commerce platform that allows users to make reliable and on-line forest inventories of a specific area in a rapid and simple way. It estimates all relevant variables included in a professional forest inventory through combination of pre-processed remote sensing data and powerful predictive models.

ForestMap intuitive interface allows anyone to automatically generate forest inventories of a chosen area without the need of field work and unnecessary delays. ForestMap is an unprecedented solution that delivers accurate, quick and cost-effective forest inventory reports. It is necessary to integrate a maximum of information sources to generate the most accurate, complete and updated inventories possible: LiDAR, satellite, photogrammetry, available terrain data... Stakeholders in the forestry sector are not used to working with technological tools, so it is important to do important demonstration work and support.

ForestMap has a positive impact for a major mobilisation of wood resources allowing forest-owners, operators and industries to assess stands in an easy and remote way. ForestMap is able to provide valuable reports on demand. An operative version of the web platform ([link](#)) is working for 10 provinces in Spain, that covers more than 3 M ha. ForestMap models showed a high performance in terms of accuracy (volume BIAS< 20%) and response times being able to produce a full inventory of less than 500ha in minutes.

ForestMap has been used to produce tailor-made products for specific uses and clients, based on innovation projects:

- Tool for calculating ([link](#))the amount of carbon in forest masses in the province of Bizkaia (Basque Country, Spain).
- Inventory mapping of fuel models tool and for the prevention and management of forest fires in La Rioja

DETALII

SURSA DE LEMN

--

TIPUL DE LEMN

--

TIPUL DE LEMN ÎN CAUZĂ

All kind of wood

IMPACTUL ASUPRA MEDIULUI ȘI BIODIVERSITĂȚII

Positive

EFACT ASUPRA VENITURILOR

--

POTENȚIAL DE EXPLOATARE

--

HUB

Hub Sud-Vest

IMPACT ECONOMIC

--

CUNOȘTINȚE SPECIFICE NECESARE

Very high skills and knowledge in remote sensing, forestry and software development

POTENȚIALUL DE MOBILIZARE

Unknown

POTENȚIAL DE SUSTENABILITATE - VALOARE

--

FACILITATEA DE IMPLEMENTARE

Easy, basic digital skills

FACILITATEA DE IMPLEMENTARE - EVALUARE

--

CONDIȚII CHEIE PRELABILE

To know its existence

TIPUL DE EVENIMENT LA CARE A FOST PREZENTAT ACEST IPB

--

EFACT ASUPRA LOCURILOR DE MUNCĂ

--

COSTURI PENTRU IMPLEMENTARE (EURO - €)

--

MAI MULTE DETALII

PROVOCARE ABORDATĂ

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

CUVINTE CHEIE

Forest inventory; resources; development

ȚARA DE ORIGINE

Spania

DOMAIN

Managementul pădurilor, silvicultura, servicii ecosistemice, reziliență

SOLUȚIE DIGITALĂ

Da

SCARA DE APLICARE

Național

TIP DE SOLUȚIE

Instrumente de consiliere și servicii pentru proprietarii de păduri

INOVAȚIE

Da

ANUL DE ÎNCEPUT ȘI DE SFÂRȘIT

2018 -

DATE DE CONTACT

PROPRIETAR SAU AUTOR

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REPORTER

REFERENCES AND RESOURCES

PAGINĂ WEB

<https://forestmap.eu>

WEBSITE PROJECT

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REFERINȚĂ PROIECT

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RESURSE

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PROIECTUL ÎN CADRUL CĂRUI A FOST CREATă ACEASTă FIȘă INFORMATIVă

Rosewood 4.0

DATA POSTĂRII

27 Noi 2019



[Link to Rosewood 4.0](#)



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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

