CROSS Harmonization & HPC modelization of FOREST Datasets



CROSS-FOREST

The aim of Cross-Forest is to publish Forest Inventory Datasets and Forestry maps from Portugal and Spain in Linked Open Data (LOD) format, and to combine them to create and integrate models supporting forest management and forest protection.

Cross-Forest is developing a common platform for open forest data, and a cross-border data model (ontology) shared between Portugal and Spain, for the publication of forest inventories, maps and other forest databases in Linked Open Data format (LOD). Cross-Forest will provide a public endpoint exposing Forest Data, according to the produced model. The main goal is focused on keeping forest information always available and updated, to make exploitation easier for all stakeholders involved in forest management and research.

Two use cases are being developed:

CAMBRIC - to estimate the evolution of forests and wood quality, under different management scenarios

FRAME - to predict forest fires behavior and spreading through precise information on combustible materials, forestry maps and propagation models. High Performance Computing (HPC) resources are employed due to the amount of data generated and managed, and to the complexity of the models. Results so far show the usefulness and versatility provided by LOD technology, as It allows users to freely access and manage updated data to develop tools adapted to their needs and purposes. Publishing data as LOD allows Public Administrations to easily fulfil their requirements of transparence and publicity, optimize resources and keep a statistic control of the use of public data.

DETAILS

ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	Medium, this tool provides the best information for an appropiate managemnt
	to avoid forest fires and also for the best mangament, therfore, it will improve
	the mobilization potential when CrossForest is used for this purpose
TYPE OF WOOD	
	SUSTAINABILITY POTENTIAL - VALUE
	Very Positive
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Mediterranean forests in Spain and Portugal	"Consuming open data" is not easy, so it is necessary to create intermediate
	links and multidisciplinary teams to bring new technologies closer to users, in
	order to design adapted solutions.
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Very high as it will help to protect forests from fires for its best management.	
INCOME EFFECT	KEY PREREQUISITES
No data	The technology is already developed, the requirements are similar to those
	necessary for the use of any other similar software.
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
The results obtained so far demonstrate the usefulness and versatility	
provided by LOD technology, as it allows users to freely access and manage	
up-to-date data to develop tools adapted to their needs and purposes.	
LOD technology allows for the modular and interconnected construction of an	

open, public and quality information infrastructure available to the sector. The

2

continuity of this type of publication allows public administrations to meet their transparency obligations, optimise resources and keep statistical control of the use made of the information.

HUB

South-West Hub

JOB EFFECT

--

The project does not have a direct effect on employment, but it opens up opportunities for entrepreneurs and companies, as the information published allows any user with the appropriate profile to launch queries and develop adapted tools.

COSTS OF IMPLEMENTATION (EURO - €)

ECONOMIC IMPACT

High, as the information facilitates the management and forecasting of forestry work to be carried out.

SPECIFIC KNOWLEDGE NEEDED

Medium, some knowledge of mapping and forestry tools is necessary.

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
1 Improve forest resilience and adaption to climate Inventory, monitoring		Data platforms, data hubs
change	Forest management, ecosystem, resilience	
	Forest disturbances, risks	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
forest models; High Performance Computing (HPC);	Yes	Yes
Linked Open Data (LOD); ontology		
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Portugal	Cross-border/multi-lateral (several countries)	2018 - 2021

CONTACT DATA

OWNER OR AUTHOR	REPORTER
Grupo Tragsa	Cesefor Foundation
Asunción Roldan Zamarrón	Ángela García
aroldan@tragsa.es	angela.garcia@cesefor.com
http://www.tragsa.es	

REFERENCES AND RESOURCES

MAIN WEBSITE

https://crossforest.eu/

PROJECT WEBSITE

https://crossforest.eu/

PROJECT REFERENCE

Cross-Forest is co-financed by the European Union's Innovation and Networks

Executive Agency (INEA), through the Connecting Europe Facility (CEF) 2014-

RESOURCES

--



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE 7 Jun 2021

HTML





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



