Restructuring of quality timber harvesting and grading to diversify its production and improve its implementation in local markets



The operational group was created to find a demonstration action to promote secondary hardwood species of high ecological value in the ES5110011 area of the Natura 2000 Network. At present, hardwood harvesting is practically limited to obtaining products with little or no added value, such as firewood or biofuels in general. This is the reason why the profitability of the uses is very compromised.

According to the analysis carried out, it is considered convenient to perform the following demonstrative actions:

- To manufacture a children's playground of wood of local origin and free of chemical treatments.
- Implement new wood grading systems as is done in other European countries.
- Articulate the different agents along the production chain
- Demonstrate that quality products can be made from locally sourced wood

Improving the profitability of timber harvesting by diversifying the products obtained. As a result, the aim is to guide forestry exploitation to obtain quality products, enter into the distribution chain of local and specialized markets, establish a more efficient logistic distribution process and extend the time needed to capture atmospheric carbon by using wood for uses with a longer service life than bioenergy.

1

Forest harvesting

2

VIŠE DETALJA		
IZAZOV	DOMENA	VRSTA RJEŠENJA
	Upravljanje šumama, uzgoj šuma, usluge	
	ekosustava, otpornost	
	Proizvodi, tržišta, razmjena	
	Industrije utemeljene na šumama, bio / kružna	
	ekonomija	
KLJUČNE RIJEČI	DIGITALNO RJEŠENJE	INOVACIJA
	Ne	Ne
ZEMLJA PODRIJETLA	PODRUČJE PRIMJENE	POČETAK I KRAJ GODINE
Španjolska	Regionalno / podnacionalno	2015 - 2016
KONTAKT PODATCI		
VLASNIK ILI AUTOR	IZVJESTITELJ	
info@montnegrecorredor.org		
REFERENCES AND RESOURCES		
AND REGORDEO		
GLAVNA WEB STRANICA	IZVORI	
https://montnegrecorredor.org/		
WEB STRANICA PROJEKTA		
REFERENCA PROJEKTA		

PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood

DATUM UNOSA

30 kol 2019







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



