Building cooperation, developing skills and sharing knowledge for Natura 2000 forests in Greece



ForestLife

The project's general objective is to support the exchange of best practice and the development of skills of forest managers and other personnel working in forests within Natura 2000 sites in Greece.

The project aims:

To facilitate dissemination of knowledge, best practice and strengthen cooperation between the forest authorities and other stakeholders in forests within Natura 2000 sites, by developing and operating an online "Collaboration Platform for Forests" (CPF).

To foster the development of skills of forest related target

1

groups through training on the fields of forest management for the conservation of biodiversity, adaptation of forest management to climate change, innovative funding etc.

To increase the ability of forest users to access information and be motivated to reduce the disturbance they cause, by providing tools such as an app for smartphones and tablets.

To demonstrate that in Greek forests, and especially those within Natura 2000 sites, amenity and conservation can be compatible, through integrated media and communication work.

MáS DETALLES		
RETO ABORDADO	DOMINIO	TIPO DE SOLUCIÓN
	Gestión forestal, silvicultura, servicios	Plataformas de colaboración, centros logísticos
	ecosistémicos, resiliencia	
PALABRAS CLAVE	SOLUCIÓN DIGITAL	INNOVACIÓN
	Sí	Si
PAÍS DE ORIGEN	ESCALA DE APLICACIÓN	AñO DE INICIO Y FIN
DATOS DE CONTACTO		
PROPIETARIO O AUTOR	REPORTADOR	
Greek Biotope/Wetland Centre (EKBY)		
Petros Kakouros		
petros@ekby.gr		
http://www.ekby.gr		
D===D=1/0=0		
REFERENCES		
SITIO WEB PRINCIPAL	RECURSOS	
https://forestlife.gr		
SITIO WEB DEL PROYECTO		
https://forestlife.gr		
REFERENCIA DEL PROYECTO		

PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood 4.0

FECHA DE MENSAJE

12 Ago 2021







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



