





PROJECT: ASSESSMENT OF FOREST-CARBON SINKS AND PROMOTION OF COMPENSATION SYSTEMS AS TOOLS FOR CLIMATE CHANGE MITIGATION

Duration 02/01/2016 -30/12/2019

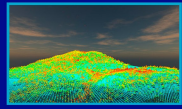
Budget 2.335.417 € EU financial contribution 1.401.223 €

## **OBJECTIVES**

Its main objective is the promotion of carbon sinks generated through actions of Sustainable Forest Management (SFM) as a tool for climate change mitigacion, and simultaneously as carbon sinks where organizations and companies from the non EU-ETS sector can invest voluntarily, through the figure carbon cretids, to offset their Greenhouse Gases (GHG) emissions.

## **LINES OF ACTION**









## LOCATION

Development of the project will take place in Spain and France, covering the range distribution of the species *Pinus pinaster* sps Atlántica and *Pinus halepensis*.



## **EXPECTED RESULTS**



Precise estimation of CO<sub>2</sub> absorption in *Pinus halepensis* and *Pinus pinaster* forest with SFM.

Publication of methodological guidelines with models of carbon sequestration as a consequence of SFM actions.





Development of 125 absorption projects, through SFM, sequestering from the atmosphere CO<sub>2</sub> at long-term.

Reduction and offsetting of the carbon footprint by 200 organizations in the non EU-ETS sector.





Perception of forestry as an activity that generates social, economic and environmental benefits, as well as a tool for climate change mitigation.





ASSOCIATED BENEFICIARIES







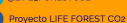














LIFE FOREST CO2



LIFE FOREST CO2