

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

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

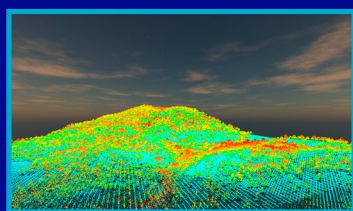
Budget
2.335.417 €

EU financial contribution
1.401.223 €

OBJECTIVES

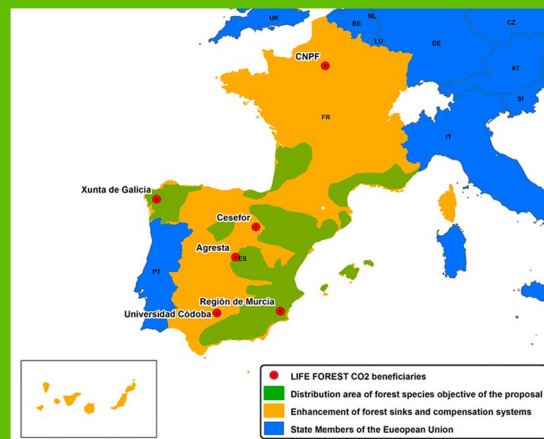
Its main objective is the promotion of carbon sinks generated through actions of Sustainable Forest Management (SFM) as a tool for climate change mitigation, and simultaneously as carbon sinks where organizations and companies from the non EU-ETS sector can invest voluntarily, through the figure carbon credits, 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 CO₂ 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 CO₂ 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.

COORDINATING BENEFICIARY



ASSOCIATED BENEFICIARIES



www.lifeforestco2.eu

@LIFE_FORESTCO2

Proyecto LIFE FOREST CO₂

LIFE FOREST CO₂

LIFE FOREST CO₂