DURATION 01/09/22-31/08/28

BUDGET Total: 4 797 797 € % EC Co-funding: 60% (2 878 672 €)

Improvement of the conservation status of forest habitats in the Mediterranean **Biogeographical Region** applying restoration and conservation techniques and **Close to Nature management** 

LIFE GoProForMED main aim is to improve the conservation status of 4 target forest habitats in the Mediterranean Biogeographical Region, thanks to the application of close to nature management models in 4 Countries, representative for the Mediterranean area





Co-funded by

ATURA 200

LIFE21-NAT-IT-LIFE GOPROFOR MED 101074738



## **MEDITERRANEAN COUNTRIES**

Spain France Italy Greece

FOREST **HABITATS** 9260 Castanea sativa woods 9330

4

Quercus suber forests 9340 Quercus ilex and Q. rotundifolia forests 9530\*

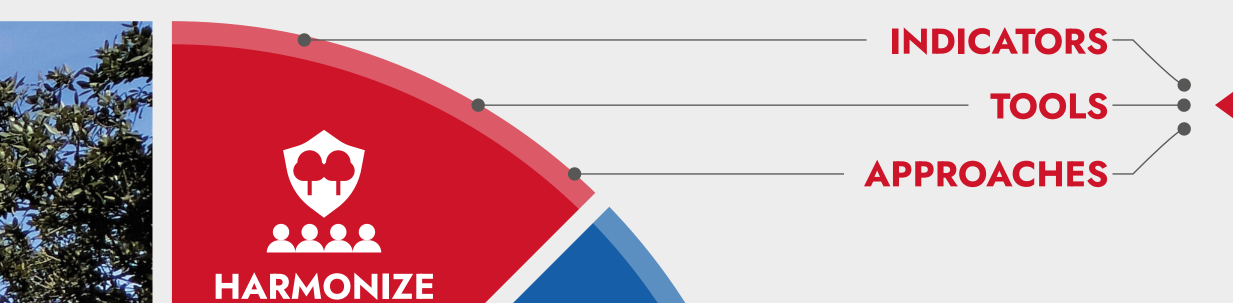
(Sub-) Mediterranean pine forests



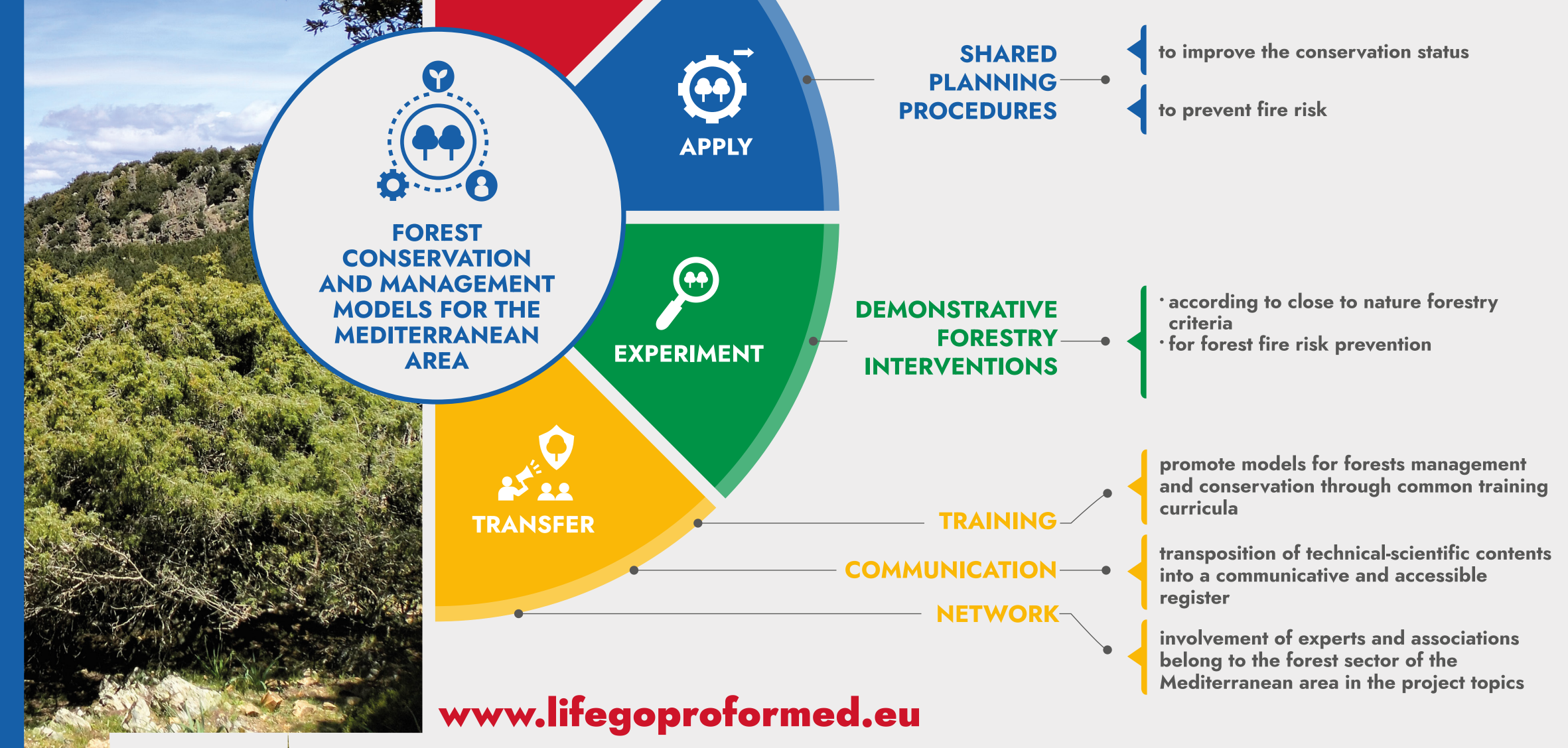
**PROJECT'S** AREAS

2 Sardinia (IT) 2 Tuscany (IT) 4 Catalonia (ES) **3 Provence-Alpes-Côte** d'Azur (FR) 1 Thessaloniki (GR)





 common system of recognition and classification of the target forest habitats • methods and indicators for the assessment of the conservation status of the target habitats adaptation of the Index of Biodiversity Potential (IBP) to the whole of Spain and Greece



D.R.E.AM.





