Conservação de Aves de Rapina

Life-Relict Consciencialização pública e divulgação Public awareness and dissemination

SEMINÁRIO 14 A 16 NOV. 2019 CASTRO VERDE | Cinetectro

Cristina Baião, Mariana Machado, Catarina Meireles & Carlos Pinto-Gomes

Castro Verde, 15 de Novembro 2019







LIFE16 NAT/PT/000754

Total amount: 1.654.899 € with 75% of EU funding

Duration: from 01/10/17 to 30/09/22







MAIN PURPOSE

To improve substantially the conservation status of Continental Portuguese Relict laurel-leaved communities within the Portuguese Natura 2000 Network.

Habitat 5230* - Arborescent communities of Laurus nobilis

Conservation Status of Unfavourable Bad with the Conservation Trend of Unfavourable Decreasing Ref: 2013-2018 State of Nature Report (Habitats Directive 92/43/CEE)

Rhododendrons



Rhododendron ponticum subsp. baeticum

Portuguese Laurel



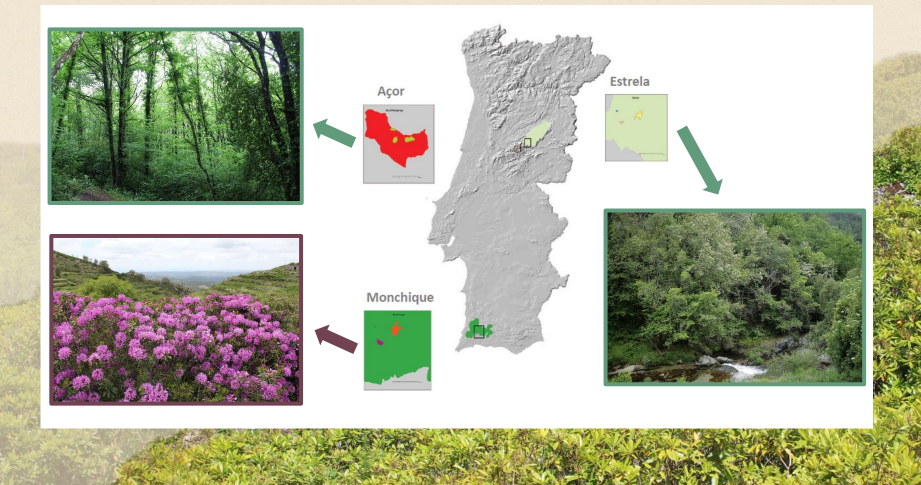
Prunus lusitanica subsp. *lusitanica*





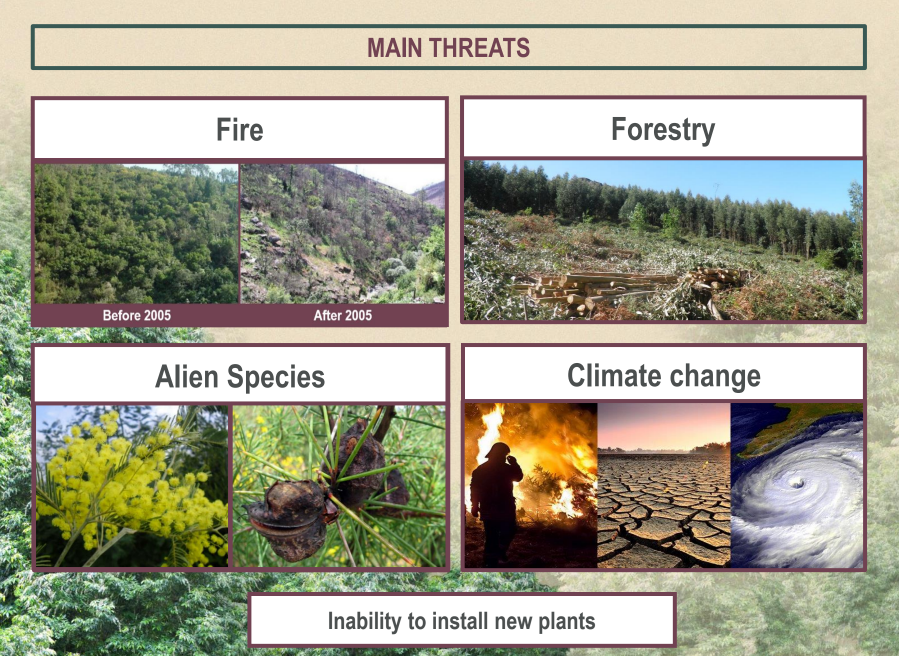
INTERVENTION AREAS

SCI of Serra da Estrela – SCI of Açor Complex – SCI of Monchique







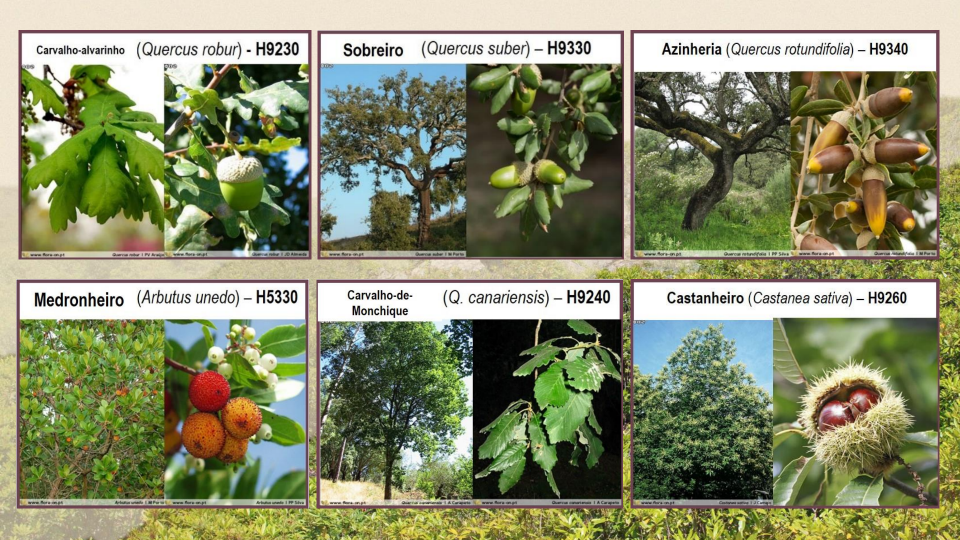






CONSERVATION STRATEGY (through ecology)

Benefit the upper stages of ecological succession by promoting all the potential forests

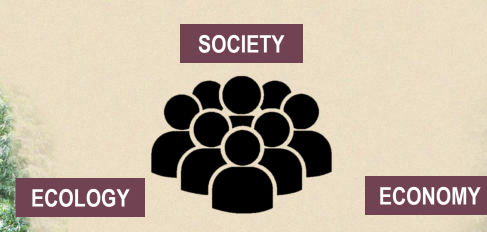






CONSERVATION THROUGH ECOLOGY IS NOT ENOUGH...

Increase the motivation, skills and cooperation of the local population and regional authorities



Ensure the dissemination and transfer of knowledge obtained, enabling its replication in other territories Promote nature-based tourism thus, increase simultaneously social wellbeing and local economy





METHODOLOGY



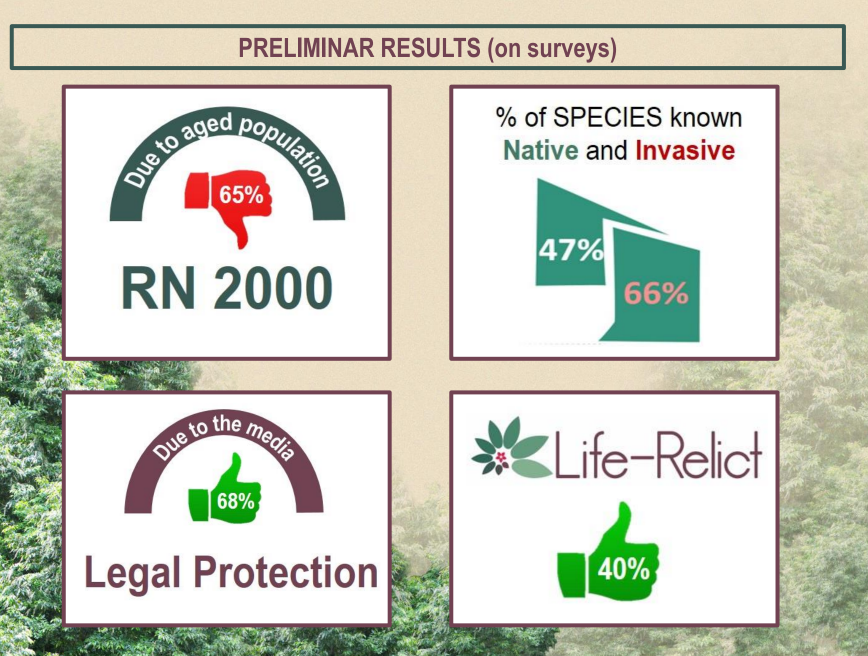
Assessment of the perception of local population and technicians about natural vegetation heritage, habitat 5230* and RN2000



Public awareness and dissemination activities: Workshops Lectures Networking



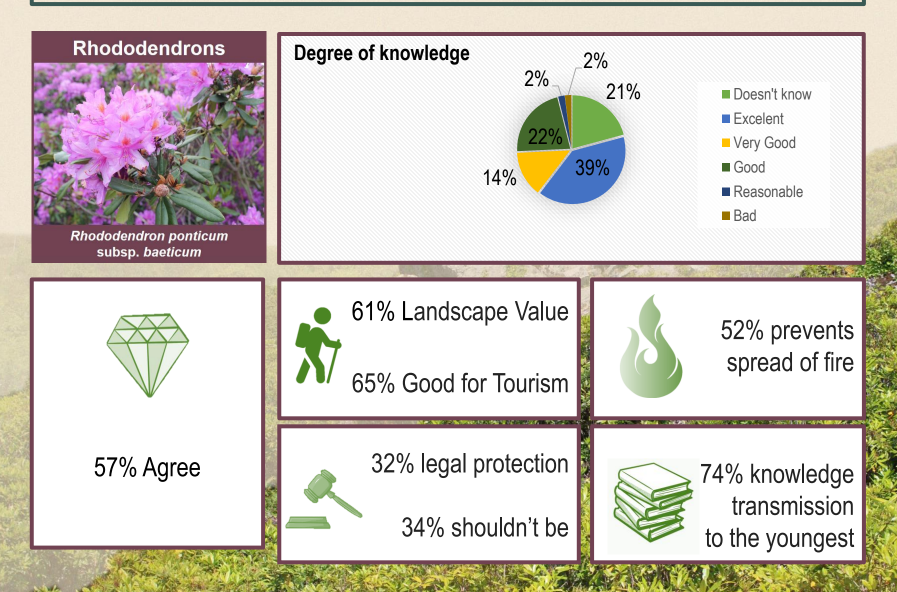








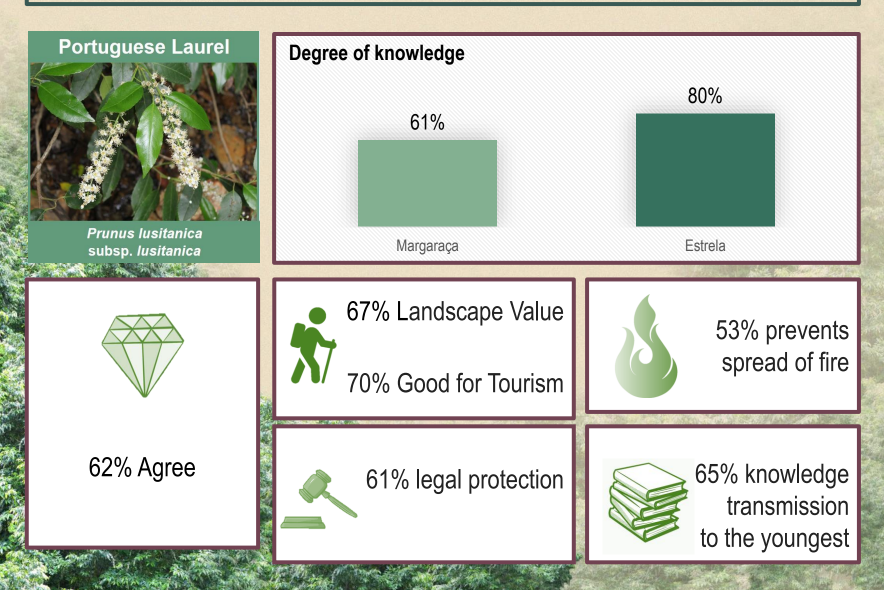
PRELIMINAR RESULTS (on surveys) - MONCHIQUE







PRELIMINAR RESULTS (on surveys) – MARGARAÇA & ESTRELA







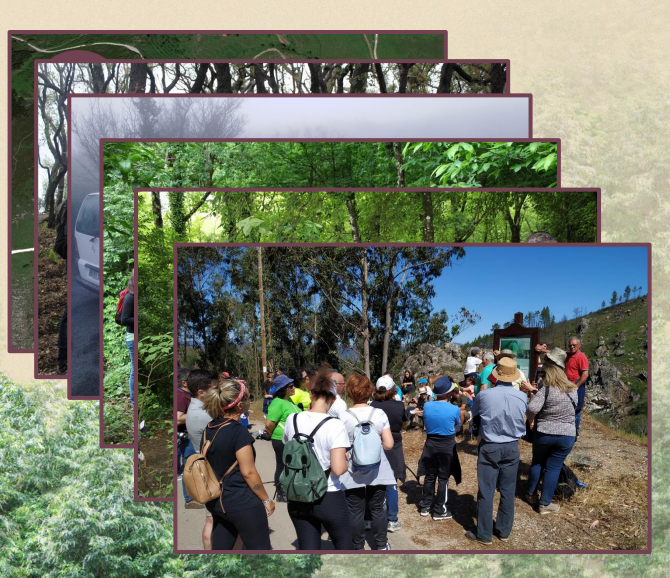






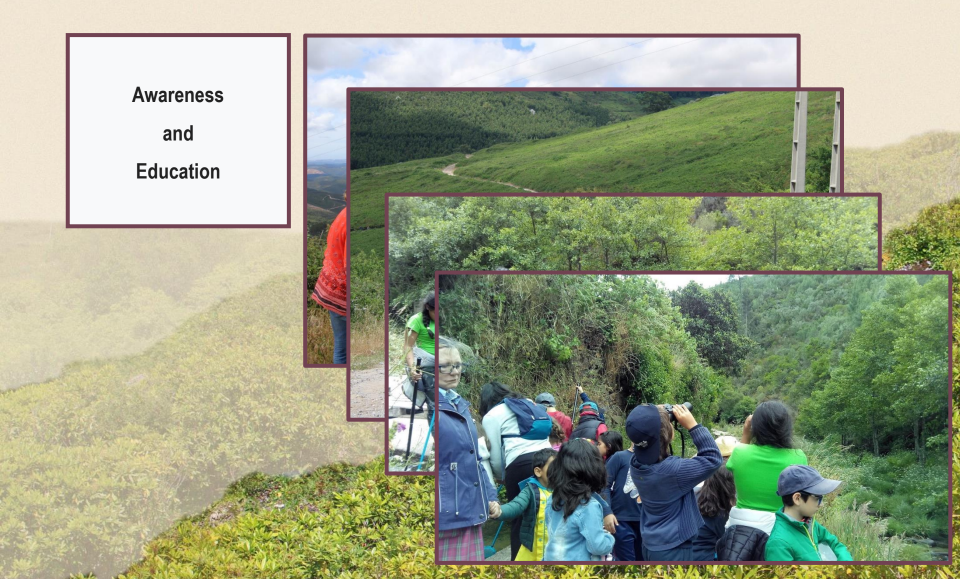


Promotion of naturebased tourism













Scientific Communications and replication efforts





MA.



THANK YOU

