



LIFE BIORGEST 2018-2023

INNOVATIVE FOREST MANAGEMENT STRATEGIES TO ENHANCE BIODIVERSITY IN MEDITERRANEAN FORESTS. INCENTIVES & MANAGEMENT TOOLS



MAIN OBJECTIVE

To improve the biodiversity of the Mediterranean forests through the integration of innovative practices into forest management, making its environmental and socioeconomic values compatible and guaranteeing their adaptation to climate change.

WHERE DOES THE PROJECT OPERATE?

Close-to-nature silviculture

Close-to-nature silviculture aims to take advantage of natural dynamics and processes to produce goods and services with as little interventions as possible. It is guided by the following principles:

- 1. To consider individual trees and small groups according to their role in the forest, their future potential and the best time for harvesting.
- 2. To maintain a permanent tree cover by giving up simultaneous renewal actions over large areas.
- 3. To harvest fewer trees, but larger and with higher value.

- 4. To achieve natural regeneration, pruning and natural selection through a structure that combines trees of all sizes and functions.
- 5. To achieve heterogeneity of structure and species composition as a result of individualised management (adaptation to local micro-conditions).
- 6. To reduce the intensity of actions, making them more detailed and high-quality, with cost reduction and economic efficiency as the main criteria.

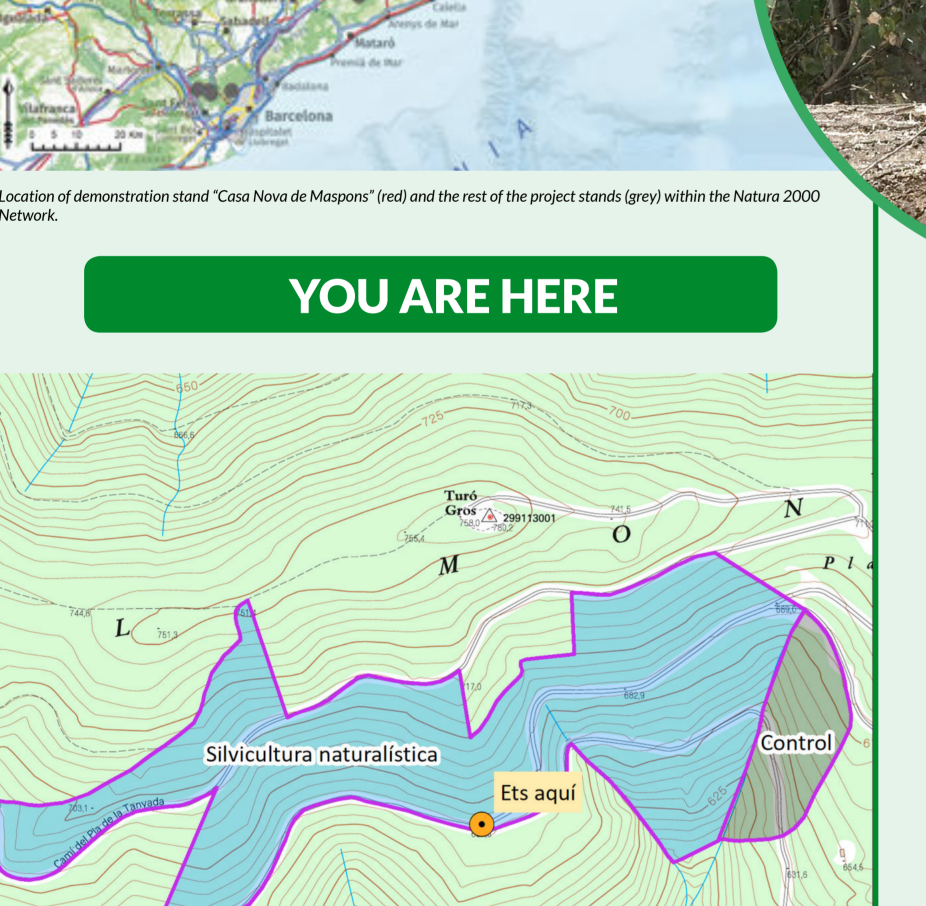
POTENTIAL BIODIVERSITY DIAGNOSIS IN THE STAND

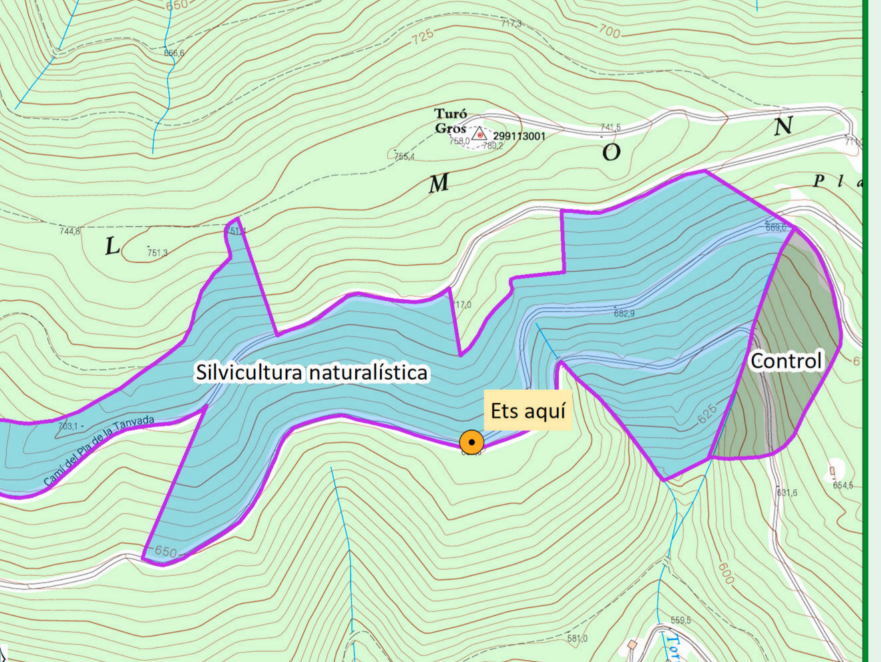
WHAT IS BEING DONE IN THIS AREA?

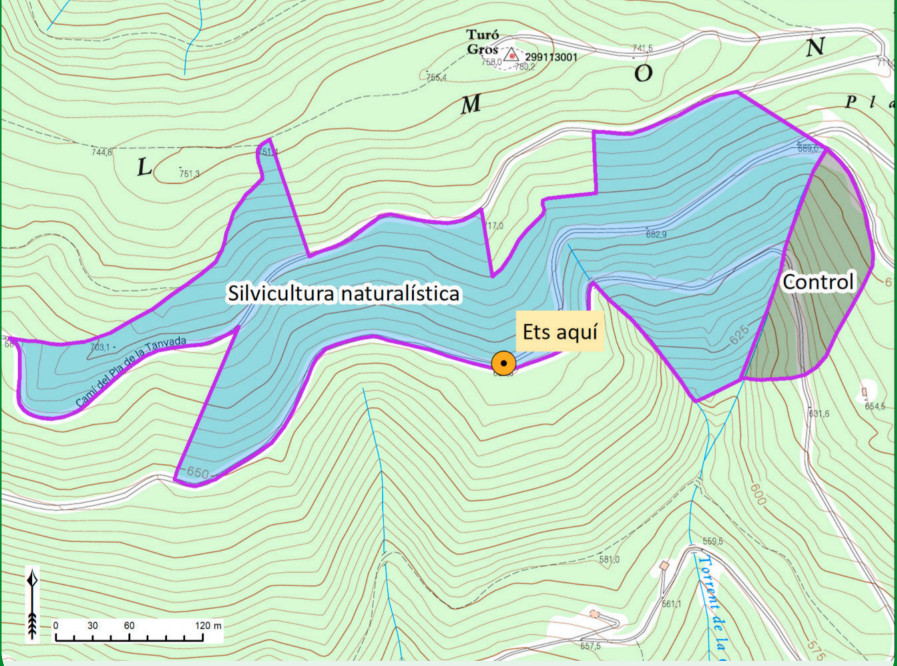
We use the Potential Biodiversity Index (IBP) to facilitate the application of forest management techniques that favour biodiversity conservation in the stand.

With IBP we diagnose the state of valuable elements for the biodiversity of a stand, with the evaluation of 10 factors that influence the capacity to host species (animal, plant and fungi), which are assigned a score from 0 to 5. Within the factors that make up the index, 7 can be modified by forest management, so that according to the score assigned to each of them, a specific action design is carried out to favour the elements that are scarce and to conserve the most abundant ones.

This graph shows the result of the diagnosis in this stand, with the weight of each factor. The final objective of the implemented treatments in the stand is to ensure that the managed stand has the greatest possible diversity of habitats, guaranteeing continuity in space and time.



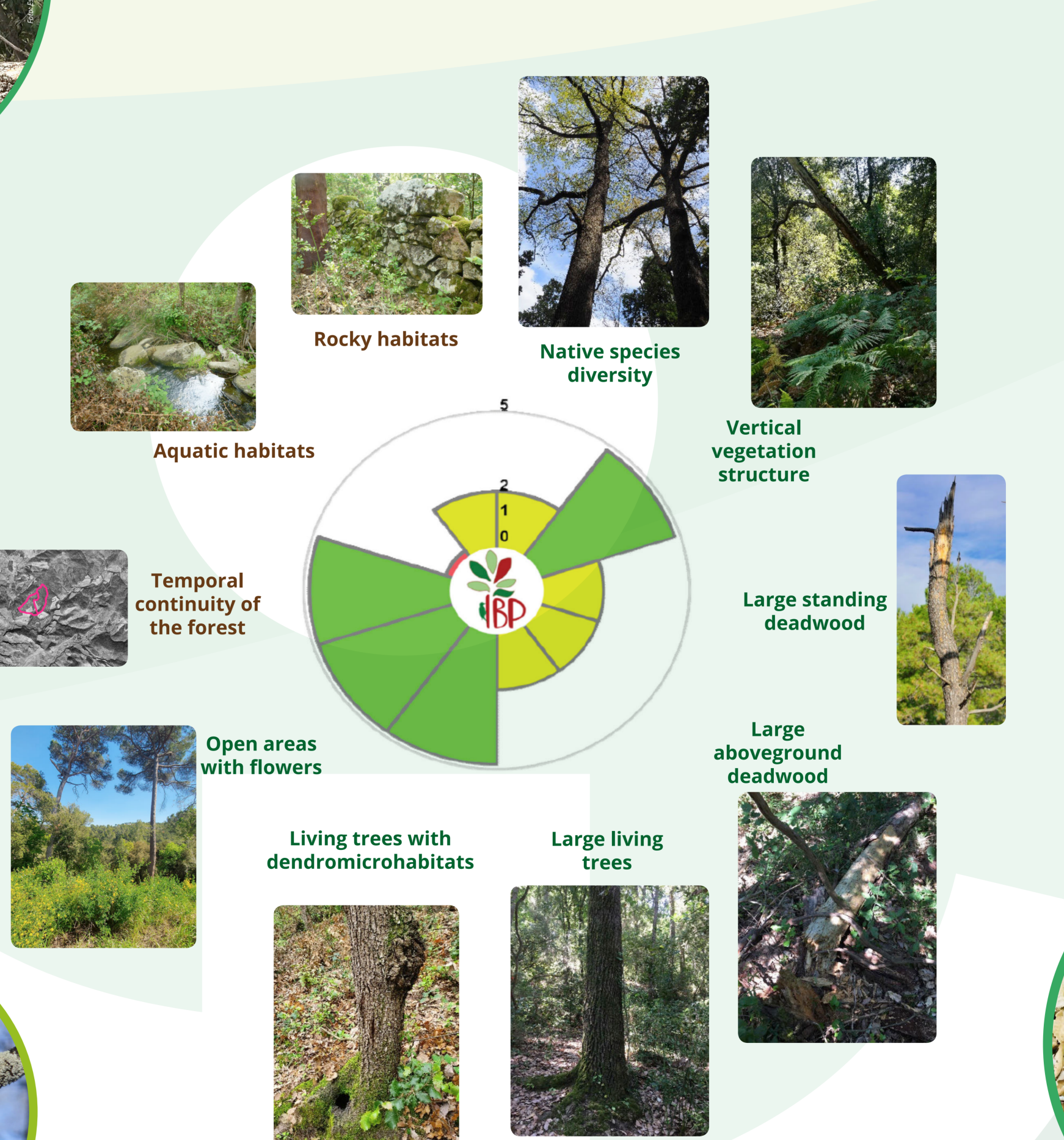




BRIEF DESCRIPTION OF THE STANDS

Management model	Forest type	Actions
Close-to- nature silviculture	Quercus canariensis and Quercus petraea mixed stand	-Selection of future valuable trees and regulation of competition - Selective thinning - Regeneration regulation - Retention of key elements - Deadwood generation - Complementary diversification measures

This stand belongs to a public estate with a management plan.























Access to - Català / English / Français