

ReSurveyEurope

Project Metadata Form

PROJECT NAME (identical with the Resurvey Project name given in the database):
 CircumMed Forest database

• FULL PROJECT NAME (use if the full project name is longer than used in the database):

Resampled and permanent plots of different vegetation types arising from published and unpublished material

REFERENCE (publication or URL or DOI of the dataset if published online):

IT_0011a DOI: 10.1007/s10342-006-0148-0

IT_0011b Unpublished data

IT_0011c DOI: 10.15287/afr.2020.2006

DATA OWNER: person(s), institution(s):

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METHODS (description of sampling design and methods):

IT_0011a Germany - The 8 forest plots arising from published material are thus divided:

- (1) No silvicultural management, fencing (stand/plot 1);
- (2) No silvicultural management, no fencing (stand/plot 2):
- (3) Reduction of pine canopy cover, no other silvicultural measures, no fencing (stand/plot 3), and
- (4) Reduction of pine canopy cover and fencing; additionally planting of mainly Quercus petraea and Qu. robur, but also of *Acer platanoides*, *Carpinus betulus*, *Tilia cordata*, and *Ulmus glabra* in rows with about 4 m distance from each other and a density of altogether 5,000 specimen/ha (stand/plot 4).
- **IT_0011b Italian Alps -** 8 plots resampled plots (unpublished data) recorded with a preferential Br-Bl sampling for monitoring activities. Precise relocation (by author of original plots).
- IT_0011c Pine forests 27 permanent plots (Amiata Mt.) and 27 permanent plots (Pratomagno) repeated 2015-2018. The purpose was to study the effect of pine plantation management on fungi. Different type of thinning.
- ENVIRONMENTAL DATA (list of environmental data measured):

For the relevés arising from 10.1007/s10342-006-0148-0 are available silvicultural measures, not environmental.

 MANIPULATED PLOTS (description of the treatment if the plots were manipulated, e.g. mowing twice a year, fertilizing by NPK once a year, post-fire succession)

IT_0011a - 4 plots reduction of pine canopy cover, 2 plots planting, fencing

IT 0011b - N

IT 0011c – Y, two types of thinning and control



Bolzano, 27 January 2023

Gianmaria Bonari