

ReSurveyEurope

Project Metadata Form

When contributing data to ReSurveyEurope, please fill in this form for each resurvey project and send it to Ilona Knollová (ikuzel@sci.muni.cz) together with the database. A resurvey project is understood as repeated sampling of a certain type of vegetation in a certain study area using specific methods.

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

Resurvey Campigna Forest (Foreste Casentinesi Nat. Park)

- FULL PROJECT NAME (use if the full project name is longer than used in the database):
Resurvey Campigna Forest (Foreste Casentinesi National Park)

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

-Senzani G., 1971-1972. Appartenenza fitosociologica del bosco ad *Abies alba* di Campigna. Supervisor: Prof. Pirola A. Thesis UNIBO, Unpublished
 -Monti E., 1972-1973. Determinazione della struttura dell'*Abieti-Fagetum* di Campigna (Appennino Romagnolo). Supervisor Prof. Pirola A. Thesis UNIBO, Unpublished
 -Alessi N., Di Musciano M., Cervellini M., Buldrini F., Pirazzini F., Neri M., Telaro F., 2021. Unpublished

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

Chiarucci Alessandro, University of Bologna (Italy) for AMS-VegBank

- CONTACT E-MAIL:

alessandro.chiarucci@unibo.it; vanessa.bruzzaniti2@unibo.it

- METHODS (description of sampling design and methods):

Resampling of 24 vegetation plots recorded between 1971 and 1972. Each original plot was resampled by re-location with GPS.
 Each original plot 1O corresponds of resurveyed plot 1Rs ->standard surface 100 m or 1Ra, 1Rb, 1Rc (same or larger surface of the original plot).

- ENVIRONMENTAL DATA (list of environmental data measured):

Data sets contain:

- a full compilation of vascular plant occurrences with abundance in BB or % scale
- plots' latitude and longitude and information on the precision of the coordinates
- sampling date (ideally the precise date, minimum the year)
- plot size
- vegetation cover,

-elevation, inclination, orientation,
-habitat type

- 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)

Bologna, 10/02/2022

Alessandro Chiarucci