

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 Dolomiti Bellunesi National Park

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

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

-Lasen C., 1983. La vegetazione di Erera-Brendol-Campotorondo. *Studia Geobotanica* 3: 127-169
 -Tomaselli M., Petraglia A., Lasen C. 2005. Flora briologica e vegetazione delle vallette nivali nelle Vette di Feltre (Parco Nazionale Dolomiti Bellunesi, Italia settentrionale). *Gortania*, 26: 111-136
 -Lasen C., Argenti C. 1989. *Astragalus sempervirens* Lam., entità relitta nel Bellunese. *Studi Trentini di Scienze Naturali, Acta Biologica*, 65 (1988): 3-13
 -Archivio Parco Nazionale Dolomiti Bellunesi, unpublished
 -Nascimbene J., 2019 unpublished

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

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

- CONTACT E-MAIL:

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- METHODS (description of sampling design and methods):

Resampling of 102 vegetation plots recorded between 1975 and 2013. Each original plot was resampled by re-location from a description.
 Each original plot 1 corresponds of resurveyed plot 1R or 1Ra (same surface of the original plot) or 1Rb if a second larger or smaller plot than the original was made

- ENVIRONMENTAL DATA (list of environmental data measured):

Data sets contain:

-a full compilation of vascular plant occurrences with abundance in BB 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)

For some plots only the types of manipulation (pasture and mowing) are known. There is no more detailed information on the timing of treatments

Bologna, 15/03/2021

Alessandro Chiarucci