

## ReSurveyEurope

## **Project Metadata Form**

When contributing data to ReSurveyEurope, please fill in this form for each resurvey project and send it to Ilona Knollová (<u>ikuzel@sci.muni.cz</u>) 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):
   ALATERNUS
- FULL PROJECT NAME (use if the full project name is longer than used in the database):
   COASTAL MAQUIS OF CENTRAL-SOUTHERN ADRIATIC DUNES
- <u>REFERENCE</u> (publication or URL or DOI of the dataset if published online):
- DATA OWNER: person(s), institution(s):
   Stanisci Angela, Associate professor of University of Molise (Italy) ; Francesco Pio Tozzi, PhD student University of Molise (Italy)
- CONTACT E-MAIL:
   <u>stanisci@unimol.it; f.tozzi@studenti.unimol.it</u>
- METHODS (description of sampling design and methods):

   Random stratified sampling design according to EU habitats distribution map;
   Resurvey of square plots (4x4 m);
   Plant species covering follows Braun-Blanquet scale (old).
   Nomenclature checked in Euro+Med PlantBase the information resource for Euro-Mediterranean plant diversity. http://ww2.bgbm.org/EuroPlusMed/
- ENVIRONMENTAL DATA (list of environmental data measured): Geographical coordinates (utilizing GPS); EU habitats identification; Vascular plant species list and abundance-cover.
- 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)

Termoli (Italy), 2021/01/21

Angela Stanisci, Francesco Pio Tozzi