

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

  Incl. EU\_009a and EU\_009b. Dalby Söderskog forest reserve (37 ha), mixed temperate broadleaf forest protected since 1918, but heavily affected by Dutch elm disease and ash dieback, as well as by invasive species (Arion vulgaris, Sus scrofa).
- REFERENCE (publication or URL or DOI of the dataset if published online):
- DATA OWNER: person(s), institution(s):
   Jörg Brunet, Swedish University of Agricultural Sciences (SLU)
- CONTACT E-MAIL:
   Jorg.brunet@slu.se
- METHODS (description of sampling design and methods):
   74 semi-permanent quadrats. 1 m2 quadrats for ground vegetation, 16 m2 quadrats for two shrub and two tree layers, with identical centre points. Vernal and summer species included.
- ENVIRONMENTAL DATA (list of environmental data measured):

  Canopy cover % of vegetation layers. Soil pH (H2O) 0-5 cm, soil P, Ca, Mg, K.
- 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)

Alnarp, 8 August 2022

Jörg Brunet

