

## 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](mailto: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):

Resurvey23\_ua\_szbg\_hschwaiger

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

100 relevés in Upper Austria and Salzburg and 85 relevés for Nutrient Status Initiative

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

New Data is not published.

Old Data:

Barbara Derntl [Voitleithner] (2004): Vegetation und Entstehung einiger Moorreste und Feuchtwiesen im Sauwald und seinem Vorland, Oberösterreich. Diplomarbeit zur Erlangung des Magistergrades an der Naturwissenschaftlichen Fakultät der Paris-Lodron-Universität Salzburg. 146 Seiten. – Gutachten Naturschutzabteilung Oberösterreich – 0011: 1 - 146.

Zmelik, K. (2007): Vegetationsverhältnisse, Bestandesveränderungen und Naturschutzstrategien zweier ausgewählter Feuchtwiesenlandschaften im oberösterreichischen Alpenvorland. DOI 10.25365/thesis.410

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

Helena Schwaiger, Franz Essl

- CONTACT E-MAIL:

helena.schwaiger@gmx.at, franz.essl@univie.ac.at

- METHODS (description of sampling design and methods):

- Purpose of the study - long-term changes of vegetation
- (dry) grasslands and wetlands in Upper Austria and Salzburg (Sauwald, wet and dry lands; Salzburg wet meadows; Moosbachtal and Koaserin: mostly wet meadows) were observed
- Resampling plots (quasi-permanent plots), which are NOT marked in the field (only GPS data)

- cover estimated in percentages (old ones with Braun-Blanquet scale)
- 
- ENVIRONMENTAL DATA (list of environmental data measured):  
non
- 
- 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)  
No treatment due to the survey, excluding agricultural activities (mowing, fertilizing, grazing) which differs between the plots

Vienna, 3<sup>rd</sup> December 2023

Helena Schwaiger