

**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):

Poschlod\_rivers

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

Long-term monitoring in rivers of south Germany

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

Poschlod, P., Kos, M., Roauer, S., Seemann, A., Wiesmann, O., Zeltner, G., Kohler, A. (2010): Long-term monitoring in rivers of south Germany since the 1970ies – macrophytes as indicators for the assessment of water quality. In: Müller, F., Baessler, C., Schubert, H. & Klotz, S. (Eds.): Long-term ecological research. Between Theory and Application. Berlin: Springer, pp. 189-199.).

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

Peter Poschlod, Institute of Plant Sciences, Faculty of Biology and Preclinical Medicine, University of Regensburg, Universitaetsstrasse 31 D-93053 Regensburg, Germany

- CONTACT E-MAIL:

[peter.poschlod@ur.de](mailto:peter.poschlod@ur.de),

- METHODS (description of sampling design and methods):

Linear plots as cross section of a river. All macrophytes (vascular plants, bryophytes) Length of plot in Field "Length". Cover scale „31“ „Maas\_Kohler“ described in Maas, D. & Kohler, A. (1983): Die Makrophytenbestände der Donau im Raum Tuttlingen. Landschaft + Stadt 15 (2): 49-60.

Original cover	Mean Perc in TV2
1 = sehr selten = >1%	1
2 = selten = 2-4%	3
3 = verbreitet = 5-17%	13.5
4 = häufig = 18-49%	42.5
5 = sehr häufig = >50%.	75

Coordinates for mid point of site at given „Flusskilometer“(river kilometer index)

- ENVIRONMENTAL DATA (list of environmental data measured):

- 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)

[11.02.202]

[Ute Jandt on behalf of Peter Poschlod]