

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

  South Bohemia floodplain forests
- REFERENCE (publication or URL or DOI of the dataset if published online):
- DATA OWNER: person(s), institution(s):

Jan Douda, Czech University of Life Sciences, Prague Jaroslav Vojta, Silva Tarouca Research Institute for Landscape and Ornamental Gardening

Alena Havrdová, Czech University of Life Sciences, Prague Karel Boublík, Czech University of Life Sciences, Prague Jana Doudová, Czech University of Life Sciences, Prague

## CONTACT E-MAIL:

Jan Douda, douda@fzp.czu.cz Jaroslav Vojta, vojta@vukoz.cz Alena Havrdová, havrdovaa@fzp.czu.cz Karel Boublík, boublik@fzp.czu.cz Jana Doudová, doudovaj@fzp.czu.cz

METHODS (description of sampling design and methods):

Study of vegetation changes in alluvial and alder carr forests in the southern part of the Czech Republic (*Alnion incanae*). Type of plots: semipermanent plots, recently (2022–2023) recorded by GPS (accuracy 5 m); original vegetation plots (recorded by GPS, accuracy 5 m) were sampled in 2004–2006. Cover scale: 9-step version of Braun-Blanquet scale; r, +, 1, 2m, 2a, 2b, 3, 4, 5.

• 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)

V Praze, 20.8.2024

Jan Douda