

Evaluation of hydrological status in trout rivers of Czech rep. and status of salmonid populations

Project name	Evaluation of hydrological status in trout rivers of Czech rep. and status of salmonid populations
Registration number	QK23020064
Realization date	1. 1. 2023 – 31. 12. 2025
Recipient	University of South Bohemia in České Budějovice (FFPW USB) Mendelova univerzita v Brně / Agronomická fakulta (main) Ústav biologie obratlovců AV ČR, v. v. i.
Grant program	Applied „ZEMĚ“ research programme of the Ministry of Agriculture for the period of 2017–2025
Responsible solver (FFPW USB)	Prof. Ing. Tomáš Randák, Ph.D.

PROJECT GOALS

The main goal of this project is, based on real temperature, hydrological and population data, to capture, describe and in the future predict the influence of current temperature and hydrological developments on the populations of native species of salmonid fish in the trout waters of the Czech Republic and to propose the possibilities of their effective support using modern approaches in the field of fisheries management.

PROJECT BUDGET

	Amount CZK
Total approved costs	12 113 thou. CZK
Public financial support	12 113 thou. CZK
Other public sources	0 thou. CZK
Non public and foreign sources	0 thou. CZK

CONTACT

Prof. Ing. Tomáš Randák, Ph.D.

Phone +420 389 034 603, E- mail: trandak@frov.jcu.cz

