



Lendület
Fluvial Ecology
Research Group

HUN
REN



INSTITUTE OF
AQUATIC
ECOLOGY



Invitation

to contribute long-term data collection for river ecosystem research

We are contacting you to comprehensively understand long-term ecological changes in primary and secondary producers in large rivers by building a global scale database.

INTEREST IN:

- Phytoplankton
- Zooplankton (optional)
- Phytobenthos (optional)
- Environmental variables

DATA REQUIREMENTS:

- Minimum of 10 years after 1980
- Data frequency: a minimum of 6-8 values per year
- Temporal gaps: no strict restrictions

Our project has compiled datasets from some European rivers and established collaborations with other synthesis projects to understand ecological responses following oligotrophication trends (SIBECOL-funded OLIGOTREND). We are extending our reach to collect additional community data available globally.

CONTACT ME FOR COLLABORATION

Nguyễn Vũ Đức Thịnh (HUN-REN Centre for Ecological Research, Budapest, Hungary)

✉ thinh.nguyenvuduc@ecolres.hu

We look forward to collaborating with you.