

**Bálint Bánó MSc**

PhD student

Hungarian University of Agriculture and Life Sciences (MATE)

e-mail: balint.bano@gmail.com

**Curriculum Vitae**

Place of birth: Veszprém (Hungary)

Date of birth: 05 February 1992

Nationality: Hungarian

Languages: Hungarian (mother tongue)

English (intermediate)

**Qualifications:**

- 2021 Electrical Fishing Machine Operator (OKJ - 3162140)
- 2020 Nature Conservation engineer (MSc)
- 2018 Nature Conservation engineer (BSc)

**Educations:**

- 2020– Doctoral School of Animal Science (MATE) (PhD)
- 2018–2020 University of Pannonia, graduation: nature conservation engineer (MSc)
- 2014–2017 University of Kaposvár, graduation: nature conservation engineer (BSc)
- 2012–2014 University of Pannonia, ecology (BSc)
- 2007–2012 Lóczy Lajos Secondary School, Balatonfüred, Hungary, High-school graduation

**Workplaces:**

- 2021– Balaton Limnological Research Institute
- 2020–2021 Centre for Ecological Research, Balaton Limnological Institute.
- 2018–2020 Frontline Fish Genomic Research Group, University of Pannonia Georgikon Faculty.

**Publications:**

Takács, P ; Abonyi, A ; Bánó, B ; Erős, T (2021) Effect of non-native species on taxonomic and functional diversity of fish communities in different river types BIODIVERSITY AND CONSERVATION accepted IF:~2.935 (Q1)

Bánó, B., & Takács, P. (2020) A mért változók számának hatása a morfometriai vizsgálatok eredményeire Effect of measured variable numbers on the results of morphometric surveys. PISCES HUNGARICI 14: 115-122.

Takács P, Ács A, Bánó B, Czeglédi I, Csaba J, Erős T, Fésűs-Móré M, Preiszner B, Staszny Á, Vitál Z, Weiperth A, Ferincz Á (2019) “Invasion in progress”: first occurrence and spread of river nerite (*Theodoxus fluviatilis*, L. 1758) in the largest Central European shallow lake, Lake Balaton, Hungary. BIOINVASIONS RECORDS 8(2): 273-280. IF: 1.575 (Q2)

Takács P, Bánó B, Czeglédi I, Ferincz Á, Kern B, Preiszner B, Staszny Á, Vitál Z, Weiperth A, Erős T (2018) Hány csukafaj él a Kárpát-medencében? = How many Pike (*Esox*) species live in the Carpathian Basin? PISCES HUNGARICI 12: 67-70.

The list of publications is available: <https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10074088>

Tihany, 2021. 08. 23.

Bánó Bálint