

PERSONAL INFORMATION**Anna Kövendi-Jakó** Alkotmány u. 2-4., 2163 Vácrátót (Hungary) +36 28 360122/152 kovendi-jako.anna@okologia.mta.hu**WORK EXPERIENCE****Assistant research fellow****2017 – Present****Participant**

Task: Study of abiotic and biotic filters during ecological restoration

Supervisor: dr.Török Katalin MTA ÖK ÖBI

2018 – 2019**Participant**

Efforts of ecological restoration at national and site level

ÚNKP-18-3 New National Excellence Program of the Ministry of Human Capacities

Supervisor:dr. Török Katalin MTA ÖK ÖBI

2016**Participant**

Erasmus Scholarship (3 months)

Universität Wien(Austria)

Task: Analysis of restoration ecological data

Supervisor: dr. Thomas Wrbka, Universität Wien

2014 – 2017**Participant**

Reconstruction of native habitat in urban industrial area: the Nyíregyháza LEGO project

Task: Monitoring the recreated sandy grassland; Testing of different restoration methods by germination experiment.

Supervisor: dr. Török Katain MTA ÖK ÖBI

2014 – 2016**Participant**Carpathian Forests Research (<http://karpatierdeink.hu/eng/a-projektrol>).

Task: Monitoring of forest state in Börzsöny

Supervisor: dr. Standovár Tibor ELTE

2013**Participant**

Scholarship of Campus Hungary (1 month)

Babeş-Bolyai University in Cluj-Napoca (Romania)

Task: Investigation of the effect of anthropogenic burning

Supervisor: dr. Ruprecht Eszter, Babeş-Bolyai University

2009 – 2014**Participant**

Őrs-Erdő Project (<http://orserdo.okologia.mta.hu/>).

Task: Investigation of bryophytes diaspore bank.

Supervisor: dr. Ódor Péter MTA ÖK ÖBI

EDUCATION AND TRAINING

- 2014 – 2017 **ELTE Doctorate School in Biology, Program of Ecology and Conservation Biology.**
Eötvös Loránd University, Budapest (Hungary)
Task: Effectiveness of different seed introduction methods in dry grassland restoration
Supervisor: dr. Török Katain MTA ÖK ÖBI
- 2012 – 2014 **ELTE Biology Master of science (MA), Ecology, conservation- and evolutionary biology specialization.**
Eötvös Loránd University, Budapest (Hungary)
MA Thesis: The bryophyte propagule bank and its comparison with ground-floor assemblage in Central European temperate mixed forests.
Supervisor: dr. Ódor Péter MTA ÖK ÖBI
- 2008 – 2012 **ELTE Biology Bachelor of science (BA), Researcher specialization**
Eötvös Loránd University, Budapest (Hungary)
BA Thesis: The ecological role of bryophyte propagule bank.
Supervisor: dr. Ódor Péter MTA ÖK ÖBI
- 2000– 2008 **Student**
High school of Budai Ciszterci Szent Imre, Budapest (Hungary)
- 1997– 2000 **Student**
Primary school of Tamási Áron, Budapest (Hungary)
- 1996– 2000 **Student**
Primary school of Báthory István, Cluj-Napoca (Romania)

PERSONAL SKILLS

Mother tongue(s) Hungarian

Foreign language(s)

English

English intermediate language exam complex (2015)

German

German intermediate language exam complex (2005)

Latin

Latin intermediate language exam complex (2006)

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

- Other skills Basic using of Microsoft Office™ tools, R and QGIS program
B Driving license

ADDITIONAL INFORMATION

- Publications Török K., Horváth F., Kövendi-Jakó A., Halassy M., Bölöni J. & Szitár K. (2019). Meeting Aichi Target 15: Efforts and further needs of ecological restoration in Hungary. *Biological Conservation* 235: 128-135. IF=4.660
- Kövendi-Jakó A., Halassy M., Csecserits A., Hülber K., Szitár K., Wrbka T. & Török K. (2019). Three years of vegetation development worth 30 years of secondary succession in urban-industrial grassland restoration. *Applied Vegetation Science*, 22: 138-149.
- Török K., Csecserits A., Somodi I., Kövendi-Jakó A., Halász K., Rédei T. & Halassy M. (2018). Restoration prioritization for industrial area applying multiple potential natural vegetation modeling. *Restoration Ecology* 26: 476-488.
- Kövendi-Jakó A., Csecserits A., Halassy M., Halász K., Szitár K., & Török K. (2017). Relationship of germination and establishment for twelve plant species in restored dry grassland. *Applied Ecology and Environmental Research* 15: 227-239.
- Kovacsics-Vári, G., Csecserits, A., Kövendi-Jakó, A., Török, K., Halassy, M. (2017). Természetes erdő telepítése, mint a parkosítás alternatív lehetősége iparterületeken. In: Blanka, V. és Ladányi, Zs. (szerk.) Interdiszciplináris táj kutatás a XXI. században. A VII. Magyar Tájökológiai Konferencia Tanulmányai, Szegedi Tudományegyetem Földrajzi és Földtudományi Intézet, Szeged. 656 pp.
- Kövendi-Jakó, A., Márialigeti, S., Bidló, A., Ódor, P. (2016). Environmental drivers of the bryophyte propagule bank and its comparison with forest-floor assemblage in Central European temperate mixed forests. *Journal of Bryology* 38(2): 118-126.
- Ódor, P. (szerk.). (2015). A biodiverzitást meghatározó környezeti változók vizsgálata az Őrségi erdőkben. MTA Ökológiai Kutatóközpont Tanulmányai 2. MTA Ökológiai Kutatóközpont, Tihany. 67 pp.
- Conferences Alternet (2019 Ghent), participant
- ÚNKP (New National Excellence Program) conference (2019 Budapest), participant
- Field trip in Fülepáha - Szupra Klub (2019 Fülepáha), organizer, participant
20. Kolozsvári Biológus Napok (2019 Cluj-Napoca), participant
- Szupra Klub (2019 Budapest), participant
- IPA Pannonsteppes workshop (2019 Kecskemét), participant
- SER Europe Conference 2018 (2018 Reykjavík), participant
- SER Europe Summer School on Ecological Restoration (2018 Vácrátót) organizer, participant
19. Kolozsvári Biológus Napok (2018 Cluj-Napoca), participant
- XI. Hungarian Conservation Biology Conference (2017 Eger), participant
- 3rd Student Conference on Conservation Science (2017 Tihany), participant

	4th Pan-European IPBES Stakeholder Consultation (2017 Vácrátót), organizer
	VII. Hungarian Landscape Ecology Conference (2017 Szeged), participant
	13th European Dry Grassland Conference (2016 Sighisoara), participant
	2nd Student Conference on Conservation Science (2016 Tihany), participant
	SER Europe Conference 2016 (2016 Freising), participant
	Advances in research on the flora and vegetation of the Carpato-Pannonian region XI. (2016, Budapest), participant
	1st Student Conference on Conservation Science (2015 Tihany), participant
	6th World Conference on Ecological Restoration (2015 Manchester), participant
	12th European Dry Grassland Meeting (2015 Mainz), participant
	Alternet (2015 Ghent), participant
	„Szárazgyeppek helyreállítása” (2015 Kisalföldi Homokpuszta LIFE+ (LIFE08 NAT/H/000289), Győr), participant
	Hungarian Ecologist Congress (2015 Veszprém), participant
	Hungarian Conservation Biology Conference (2014 Szeged), participant
	XIV. National Higher Education Environmental Sciences Student Conference (2014 Pécs) participant, Sections of „Botany” I. place
	Bolyai Conference (2014 Budapest), participant
	Environmental Science Scientific Student Conference (2014 Budapest) participant Sections of „Biology, ecology” III. place
	Biology Scientific Student Conference (2013 Budapest), participant
Education	2014 - 2019 Eötvös Loránd University, Biology BA Plant systematics III. B. GY., Plant systematics IV. B. GY., Field trip of plant systematics (autumn), Field trip of plant systematics (spring)
Membership	Eurasian Dry Grassland Group (EDGG) International Association for Vegetation Science (IAVS) Magyar Madártani és Természetvédelmi Egyesület (MME) Szupraindividuális Klub (Szupra Klub)