LINDA R. STAPONITES

Email: LindaStaponites@gmail.com

Date of Birth: 28.09.1987

Place of Birth: Lawrence, Massachusetts, United States Research profile: http://orcid.org/0000-0003-3096-8242

EDUCATION

2017-present Doctor of Environmental Sciences

Czech University of Life Sciences Prague, Czech Republic

Concentration: Applied and Landscape Ecology

2014-2017 Master of Science, Environmental Management

Kiel University, Kiel, Germany Concentration: Ecohydrology

2005-2009 Bachelor of Science, Environmental Design

University of Massachusetts Amherst, Amherst, MA, USA

Concentration: Built Environment

PUBLICATIONS

Staponites L.R., Barták V., Bílý M., Simon O.P. (2022). Management effectiveness in a freshwater protected area: Long-term water quality response to catchment-scale land use changes. *Ecological Indicators*, DOI: 10.1016/j.ecolind.2022.109438

Melisova E., Vizina A., Staponites L.R., Hanel M. (2020). The role of hydrological signatures in calibration of conceptual hydrological models. *Water*, DOI: 10.3390/w12123401

Mozny M., Trnka M., Vlach V., Vizina A., Potopova V., Zahradnicek P., Stepanek P., Hajkova L., Staponites L.R., Zalud Z. (2020). Past (1971–2018) and future (2021–2100) pan evaporation rates in the Czech Republic. *Journal of Hydrology*, DOI: 10.1016/j.jhydrol.2020.12539

Staponites L.R., Barták V., Bílý M., Simon O.P. (2019). Performance of landscape composition metrics for predicting water quality in headwater catchments. *Scientific Reports*, DOI: 10.1038/s41598-019-50895-6

PROFESSIONAL EXPERIENCE

2019-2021 T. G. Masaryk Water Research Institute, Czech Republic Researcher

- Research land use alterations and their impacts on surface water quality.
- Revise and edit material for publication.
- Present findings at scientific conferences.

2015 Christian-Albrechts-Universität zu Kiel, Germany

Research Assistant

- Review literature on buffer zones for nutrient retention of agricultural drainage.

2015 Steinbeis Papier, Glückstadt, Germany

Intern

- Oversee batch experiments on constructed wetlands to determine treatment efficacy.

2011-2014 City of Haverhill Water Pollution Abatement Facility, USA

Laboratory Technician

- Follow SOPs to monitor water quality and ensure compliance of regulations.
- Perform laboratory quality control, audits and equipment maintenance.
- Organize and regulate the semi-annual household hazardous waste collection day.

CONFERENCE PARTICIPATION

2020	SGEM world science society: Oral presentation
2019	European Geosciences Union, Vienna: Poster
2018	Kostelecke Inspirovani: Poster
2018	1st Freshwater Mollusk Conservation Society International
	Symposium: Oral presentation
2018	European congress of conservation biology, Jyvaskyla: Poster
2018	Zoology Days (FES): Poster
2017	Kostelecké inspirování: Oral presentation

TEACHING ACTIVITIES

2019-2020 Landscape Ecology River Restoration

Aquatic Ecosystem Restoration

2018-2019 Landscape Ecology

River System Restoration Aquatic Ecosystem Restoration

AWARDS

2020	Presentation Award from SGEM world science society
2019	Dean's Prize for PhD publication (2nd place)
2019	Rector's Award for publication output (12th place)