Laura Logozzo, PhD

Associate Scientist, Hudson River Foundation <u>laura@hudsonriver.org</u> | <u>lauralogozzo.github.io</u>

Education

PhD Yale University, School of the Environment

Aug 2017-May 2023

Committee: Peter Raymond (Advisor), James Saiers, Timothy Eglinton, Benjamin Twining

Thesis: "Dissolved Organic Matter Dynamics in a Large Temperate River"

MS CUNY City College, Department of Earth and Atmospheric Sciences (EAS) Au

Aug 2015-May 2017

Advisor: Maria Tzortziou

GPA: 4.0/4.0

Thesis: "Microbial Degradation of Marsh-Exported Carbon"

BS Macaulay Honors College at CUNY City College, EAS

Aug 2011-May 2015

GPA: 3.838/4.0

Honors/awards: Summa cum laude, Ward medal (top grade point average) in Geology

Research Experience & Collaborations

Hudson River Foundation

New York, NY

Associate Scientist May 2024-present

- Manage research grants up to \$900,000, which includes drafting requests for proposals and facilitating peerreview and grant selection
- Co-wrote the State of the Estuary report, a public-facing report on the ecological health of the Hudson-Raritan Estuary, using multiple datasets on water quality and habitat
- Organize workshops and meetings with non-profit, federal, state, and academic researchers and practitioners on topics including habitat restoration, fish research, and stream connectivity

University of Lethbridge, Department of Biological Sciences

Lethbridge, AB, Canada (Hybrid) Dec 2022-April 2024

Post-doctoral Fellow

Supervisor: Matthew Bogard

- Evaluated the effects of nutrient pollution on greenhouse gas emissions in 30+ wetlands, across 3 Canadian provinces, using modeling and long-term monitoring in collaboration with Ducks Unlimited Canada
- Used geographic information systems (GIS), water chemistry data, and eddy-covariance flux tower data to determine the impacts of wastewater effluent on the carbon storage potential of a restored wetland
- Led the annual watershed water quality report for grant partners and industry and government stakeholders

NSF Watershed Rules of Life Project

New Haven, CT Aug 2019-Jun 2020

Collaborator

PI: Peter Raymond, Co-PIs: Byron Crump, Colin Gleason

• Led teams of 5-7 students and volunteers to conduct seasonal sampling for dissolved carbon, nutrients, microbial DNA/RNA, and greenhouse gas concentrations in the Connecticut River watershed

ETH Zürich, Department of Earth Sciences

Zürich, Switzerland

Visiting Researcher

May 2019

Supervisors: Timothy Eglinton, Peter Raymond

• Prepared dissolved organic carbon samples for radiocarbon measurement using wet chemical oxidation

Yale University, School of the Environment

New Haven, CT

Lab Technician

Aug 2018-Oct 2020

Supervisor: James Saiers

• Measured groundwater samples for dissolved organic and inorganic carbon concentrations

Lab Manager Aug 2018-Mar 2020

Supervisor: Peter Raymond

• Managed lab supplies, procedures, and environmental health and safety protocols

U.S. Geological Survey (USGS), New England Water Science Center

Hartford, CT

Volunteer & Collaborator

Aug 2017-Dec 2019

Supervisor: Jon Morrison

Calibrated, cleaned, and maintained water quality sondes at two USGS stream gauges

Smithsonian Environmental Research Center

Edgewater, MD

Jun-Aug 2016

Research Fellow

Supervisors: Patrick Neale, Patrick Megonigal, Maria Tzortziou

• Determined the bio- and photo-availability of dissolved organic carbon exported from tidal marshes using lab experiments and estuarine transect measurements

Research Intern Jun-Aug 2015

Supervisor: Patrick Neale

• Estimated dissolved organic and inorganic carbon lateral fluxes at a tidal marsh-estuary interface

City College of New York, Department of Earth and Atmospheric Sciences

New York, NY

Undergraduate Research Assistant

earth Assistant

Jan 2014-May 2015

Supervisors: Pengfei Zhang, Stephanie DeVries

• Conducted soil lab experiments and bacterial culturing to determine the effects of antibiotics on nitrifying bacteria

Undergraduate Research Assistant

May 2014-Apr 2015

Supervisor: Steven Kidder

• Estimated titanium concentrations in quartz using CL imagery, to inform whether titanium can be used as an indicator of the temperature and pressure at which quartz forms

University of New Hampshire & Abisko Naturvetenskapliga Station

Durham, NH and Abisko, Sweden

Northern Ecosystems Research for Undergraduates (NERU) program

Jun-Aug 2014

Supervisors: Ruth Varner, Joel Johnson

• Linked sediment characteristics to methane emissions in sub-arctic lakes and thaw ponds

Peer-Reviewed Publications

* Denotes mentee

Published/In Press

- 12. **Logozzo, L.A.,** Soued, C., Bortolotti, L. E., Badiou, P., Kowal, P., Page, B., Bogard, M.J. <u>In press</u>. *Agricultural land use impacts aquatic greenhouse gas emissions from Wetlands in the Canadian Prairie Pothole Region*. Global Biogeochemical Cycles. doi: 10.1029/2024GB008209
- 11. Chan, C.N.*, Gushulak, C., Leavitt, P., **Logozzo, L.A.,** Finlay, K., Bogard, M.J. (2024) Whole-ecosystem experimental eutrophication causes contrasting effects on emissions of CO2, CH4, and N2O in agricultural ponds. Environmental Science and Technology. doi: 10.1021/acs.est.3c07520
- 10. Zhou X., **Logozzo, L.A.,** Johnston, S.E., Zink, L., Bogard, M.J. (2024) Composition and bioreactivity of dissolved organic matter leachates from end members in a mountain to prairie transitional river valley. Journal of Geophysical Research: Biogeosciences. doi: 10.1029/2023JG007831
- 9. **Logozzo, L.A.**, Hosen, J.D., McArthur, J.*, Raymond P.A. (2023) Distinct drivers of two size fractions of operationally dissolved iron in a temperate river. Limnology & Oceanography. doi: 10.1002/lno.12338
- 8. Maavara, T., Brinkerhoff, C., Hosen, J.D., Aho, K.S., **Logozzo, L.A.**, Saiers, J., Stubbins, A., Raymond, P.A. (2023) Watershed DOC uptake occurs mostly in lakes in the summer and in rivers in the winter. Limnology and Oceanography. doi: 10.1002/lno.12306

7. **Logozzo, L.A.**, Martin, J.W., McArthur, J.*, Raymond, P.A. (2022) Contributions of Fe(III) to UV-vis absorbance in river water: A case study on the Connecticut River and argument for the systematic tandem measurement of Fe(III) and CDOM. Biogeochemistry. doi: 10.1007/s10533-022-00937-5

- 6. Aho, K.S., Fair, J.H., Hosen, J.D., Kyzivat E.D., **Logozzo, L.A.**, Weber, L.C., Yoon, B., Zarnetske, J., Raymond, P.A. (2022) *An intense precipitation event causes a temperate forested drainage network to shift from* N₂O *source to sink*. Limnology and Oceanography. doi: 10.1002/lno.12006
- 5. Aho, K.S., Fair, J.H., Hosen, J.D., Kyzivat, E.D., **Logozzo, L.A.**, Rocher-Ros, G., Weber, L.C., Yoon, B., Raymond, P.A. (2021) *Distinct concentration-discharge dynamics in temperate streams and rivers: CO*₂ exhibits chemostasis while CH₄ exhibits source limitation due to temperature control. Limnology and Oceanography. doi: 10.1002/lno.11906
- 4. Maavara, T., **Logozzo L.A.**, Stubbins, A., Aho, K.S., Brinkerhoff, C., Hosen, J.D., Raymond, P.A. (2021) *Does photomineralization of dissolved organics matter in temperate rivers?*. Journal of Geophysical Research: Biogeosciences. doi: 10.1029/2021JG006402
- 3. Aho, K.S., Hosen J.D., **Logozzo L.A.**, McGillis, W.R., Raymond, P.A. (2021) Highest rates of gross primary productivity maintained despite CO₂ depletion in a temperate river network. Limnology & Oceanography Letters. doi: 10.1002/lol2.10195
- Logozzo, L.A., Tzortziou, M., Neale, P. Clark, B. (2021) Photochemical and microbial degradation of chromophoric dissolved organic matter exported from tidal marshes. Journal of Geophysical Research: Biogeosciences. doi: 10.1029/2020|G005744
- 1. DeVries, S., Loving, M., **Logozzo, L.A.**, Zhang, P., Block, K. (2020) *The Effects of Trace Narasin on the Biogeochemical N-Cycle in a Cultivated Sandy Loam.* Science of the Total Environment. doi: 10.1016/j.scitotenv.2020.137031

In prep

- 2. **Logozzo, L.A.**, Woodman, S.G., Flanagan, L., Fernando, O., Bain, H., Bogard, M.J. <u>In prep.</u> Aquatic carbon emissions dominate in a wetland restored with wastewater effluent: integrating across the terrestrial-aquatic boundary. Target Journal: Geophysical Research Letters
- 1. **Logozzo, L.A.**, Eglinton, T., Haghipour, N., Maavara, T., Aho, K.S., Hosen, J.D., Raymond, P.A. <u>In prep.</u> *Tracing the radiocarbon bomb-pulse from the atmosphere to riverine dissolved organic carbon*. Target Journal: Ecosystems

Reports

- 2. The Hudson River Estuary Management Program and NY-NJ Harbor & Estuary Program. New York. (2024) *The State of the Estuary 2025*.
- 1. **Logozzo, L.A.**, Bogard, M.J., Tilley M., Flanagan, L.B. (2023) Frank Lake and Little Bow River Water Quality Report. Report prepared for Cargill Foods.

Invited Talks

- 7. Logozzo, L.A., Eglinton, T.I., Haghipour, N., Maavara, T., Aho, K.S., Hosen, J.D., Raymond, P.A. (2024) Tracing the radiocarbon bomb pulse from the atmosphere into riverine dissolved organic carbon. Invited Talk. L'Université du Québec à Montréal (UQAM). Zoom.
- 6. Logozzo, L.A., Soued, C., Badiou, P., Bortolotti, L., Page, B., Kowal, P., Kalyn, H., Bogard, M.J. (2024) Agricultural land use impacts aquatic greenhouse gas emissions from wetlands in the Canadian Prairie Pothole Region. Webinar. Institute for Wetland & Waterfowl Research (IWWR), Ducks Unlimited Canada, Research Roundup. Teams.
- 5. Logozzo, L.A. (2023) *Dissolved organic matter dynamics in a large temperate river*. Invited Talk. Water Institute of Sustainable Environments Seminar Series. Lethbridge, AB, Canada.
- 4. Logozzo, L.A. (2023) Do different agricultural land use regimes alter the cycling of CO₂, CH₄, and N₂O in wetlands of the Canadian Prairie Pothole Region? Invited Talk. ECCC-CAAF Research Team Annual Meeting. Zoom.
- 3. Logozzo, L.A. (2021) Dissolved organic carbon and iron dynamics in the Connecticut River. Invited Talk. YSE First Year Doctoral Seminar. New Haven, CT, USA
- 2. Logozzo, L.A. (2021) The mobilization of aged dissolved organic carbon in a large temperate river. Invited Talk. ETH Zürich, LIP AMS Seminar. Zoom.
- 1. Logozzo, L.A. (2021) Dissolved organic carbon cycling in rivers and estuaries. Invited Talk. CUNY City College, Earth and Environmental Sciences Seminar. Zoom.

Conference Presentations (First Author Only)

12. Logozzo, L.A., Woodman, S.G., Bain, H.D., Fernando, W.O.K., Flanagan, L.B., Bogard, M.J. (2023) Using a whole ecosystem budget to explore whether effluent release shifts a model restored wetland from a net carbon sink to source. Talk. AGU Fall Meeting. San Francisco, CA, USA.

- 11. Logozzo, L.A., Soued, C., Badiou, P., Bortolotti, L., Page, B., Kowal, P., Kalyn, H., Bogard, M.J. (2023) *Do different agricultural land-use regimes alter the cycling of CO₂, CH₄, and N₂O in wetlands of the Canadian Prairie Pothole Region?* Talk. Society of Canadian Aquatic Sciences. Montreal, QC, Canada.
- 10. Logozzo, L.A., Martin, J.W., McArthur, J., Raymond, P.A. (2022). Fe(III) Contributions to UV-vis Absorbance in the Connecticut River Watershed: an Argument for the Tandem Measurement of CDOM and Fe(III). Talk. Joint Aquatic Sciences Meeting. Grand Rapids, MI, USA.
- 9. Logozzo, L.A., Raymond, P.A. (2021). The mobilization of aged dissolved organic carbon in the Connecticut River. Poster. YSE Climate Day. Zoom.
- 8. Logozzo, L.A., Raymond, P.A. (2020) <u>Seasonal variability in dissolved iron and dissolved organic matter in the Connecticut River.</u> Talk. YSE Research Conference. Zoom.
- 7. Logozzo, L.A., Raymond, P.A. (2019) *The Coupled Cycling of Dissolved Iron and Dissolved Organic Matter in the Connecticut River.* Poster. YSE Research Conference. New Haven, CT, USA. *Best poster award winner.*
- 6. Logozzo, L.A., Raymond, P.A. (2019) *The Coupled Cycling of Dissolved Iron and Dissolved Organic Matter in the Connecticut River.* Talk. ASLO Aquatic Sciences Meeting. San Juan, Puerto Rico.
- 5. Logozzo, L.A., Tzortziou, M., Neale, P. (2017) *Dissolved Organic Matter Fate in Estuaries: Spatial Variations in Bioavailability and Photoreactivity.* Poster. ASLO Aquatic Sciences Meeting. Honolulu, HI, USA.
- 4. Logozzo, L.A., Neale, P., Tzortziou, M., Nelson, N., Megonigal, P. (2016) <u>Tidal Marshes as Pulsing Systems: New Estimates of Marsh-Carbon Export and Fate.</u> Talk. AGU Ocean Sciences Meeting. New Orleans, LA, USA.
- 3. Logozzo, L.A., Kidder, S. (2015) A model for mapping titanium concentrations in quartz using blue-wavelength cathodoluminescence and c-axis plunge. Poster. Jeffrey Steiner Memorial Symposium. New York, NY, USA.
- 2. Logozzo, L.A., Devries, S., Zhang, P. (2015) *The effects of antibiotics on the nitrifying bacteria Alcaligenes faecalis.* Poster. Jeffrey Steiner Memorial Symposium. New York, NY, USA. *Best poster award winner.*
- 1. Logozzo, L.A., Perry A., Wik, M., Thornton, B., Crill, P., Johnson, J., Varner, R. (2014) *Linking Sediment Characteristics to Methane Emission Potential in Subarctic Lakes.* Poster. AGU Fall Meeting. San Francisco, CA, USA

Workshop Participation

"Wetlands as Nature-Based Climate Change Solutions," ECCC-CAAF funded project		May 2023 Mar 2023
Highwood Little Bow River Management Plan – Public Advisory Committee		
Fellowships & Grants		
University of Lethbridge Postdoctoral Fellow Dissemination Grant	\$1000 CAD	2023
Society of Canadian Aquatic Sciences Early Career Travel Award	\$150 CAD	2023
Yale Graduate Student Assembly Conference Travel Fund Award	\$750 USD	2022
NASA Connecticut Space Grant Graduate Research Fellowship	\$8000 USD	2019
"Illuminating riverine dissolved organic carbon dynamics and export using carbon age"		
Yale Graduate Student Assembly Conference Travel Fund Award	\$500	2019
Yale Institute of Biospheric Studies RFP Grant	\$3950 USD	2018
ASLO Aquatic Sciences Meeting Student Travel Fund	\$500 USD	2017
Smithsonian Graduate Student Fellowship	\$8000 USD	2016
"Microbial degradation of marsh-exported carbon"		
NOAA-CREST Graduate Student Fellowship	\$36,000 USD	2015-2017

Teaching & Mentoring

Mentorship of:

• Brooke Greenwood (BSc)

Jan 2024-Apr 2024

Sara Valizadeh (PhD)	Jun 2023-Apr 2024
• Ilyanna Janvier (MSc)	Dec 2022-Apr 2024
Mariya Denny (MSc)	Dec 2022-Apr 2024
Chun Ngai Chan (PhD)	Dec 2022-Apr 2024
• Jessica Dowling (BSc)	Sep 2023-Dec 2024
Johnae McArthur (BSc) New Haven Promise Internship	Jun 2018-Aug 2018
• Jocelyn Mendez (BSc) Smithsonian Internship Program	Jun 2018-Aug 2016

Teaching Fellow (Yale University):

•	The Physical Science of Climate Change	Spring 2021
•	Watershed Cycles and Processes	Fall 2019 & Fall 2020
•	Multivariate Statistics for the Environmental Sciences	Spring 2019

Workshops:

- "<u>Publication-Ready Figure Making using R geplot2</u>" Laura Logozzo and Sam Woodman (2023) Water Institute for Sustainable Environments Seminar Series, University of Lethbridge
- "Microsoft Excel Basics" Laura Logozzo (2020) Watershed Cycles and Processes, Yale University. Primary Instructors: Peter Raymond and James Saiers

Guest Lecturing:

• "Biogeochemistry of Inland Waters II" (Fall 2023) Biogeochemistry, University of Lethbridge. Primary Instructor: Matthew Bogard

Professional Service & Volunteering

Reviewer for:	
Water Research	2023-present
Limnology and Oceanography	2023-present
Journal of Geophysical Research: Global Biogeochemical Cycles	2023-present
Biogeosciences	2022-present
Biogeochemistry	2021-present
Hydrological Processes	2021-present
Global Biogeochemical Cycles	2020-present
Water Institute for Sustainable Environments Seminar Series, Co-organizer	Oct 2023-present
Meeting of the Minds Conference, University of Lethbridge, Poster Presentation Judge	Mar 2023
Yale Graduate Student Health Advisory Committee, Member	2019-2021
Yale Graduate Student Assembly Representative, Elected Member	2019-2021
YSE Student Affairs Committee Member, Student Life Division, Member	2018-2019
YSE PhD Student Interest Group, Co-chair	2018-2019
Grant & Award Reviewing	

Aug 2023

Apr 2023

Professional Affiliations

American Geophysical Union

Association for the Sciences of Limnology and Oceanography

University of Lethbridge Graduate Scholarships Adjudication Committee

Society of Canadian Aquatic Sciences

MITACS Accelerate Research Proposal

Press

"Exploring the Depths of Water's Role in Climate Change" (2022) Canopy Magazine
"New Haven Promise Inspires New 'Champions' for the Environment" (2018) Yale School of the Environment