Laura Logozzo PhD Candidate, Yale University 21 Sachem Street | New Haven, CT

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Education

PhD	Yale University School of the Environment Committee: Peter Raymond (Advisor), Jim Saiers, Tim Eglinton, Ben T "Dissolved Organic Matter Dynamics in a Large Temperate River"	2017 – Ewining	
MS	CUNY City College Earth and Atmospheric Sciences (EAS) Advisor: Maria Tzortziou "Microbial Degradation of Marsh-Exported Carbon"	2015 – 2017	
BS	Macaulay Honors College at CUNY City College EAS	2011 – 2015	
Research Experience and Collaborations			
Watershed Rules of Life Project Collaborator PI: Peter Raymond Co-PIs: Byron Crump, Colin Gleason		2019 –	
ETH Zürich Visiting Researcher Supervisors: Tim Eglinton, Peter Raymond 14C-DOC sample processing using wet chemical oxidation		2019	
Collab	States Geological Survey (USGS) Volunteer orator: Jon Morrison nance of deployed sondes for long-term, high-frequency monitoring	2017 – 2019	
Smithsonian Environmental Research Center Research Fellow Supervisors: Patrick Neale, Patrick Megonigal, and Maria Tzortziou "Microbial Degradation of Marsh-Exported Carbon"		Summer 2016	
Superv	onian Environmental Research Center Research Intern risor: Patrick Neale ed organic matter fluxes and fate from a brackish tidal marsh	Summer 2015	
Superv	rsity of New Hampshire & Abisko Naturvetenskapliga Station REU risors: Ruth Varner and Joel Johnson and Sediment Characteristics to Methane Emission Potential in Subarctic Lakes"	Summer 2014	

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Publications

In review/In prep

Logozzo, L., Martin, J., Raymond, P. In prep. Variability in the contributions of ferric iron and chromophoric dissolved organic matter to UV-vis absorption in natural waters. Limnology & Oceanography (anticipated).

Accepted/Published

- Aho, K.S., Hosen J.D., **Logozzo L.,** McGillis, W.R., Raymond, P.A. Accepted. *Highest rates of gross primary productivity maintained despite CO*₂ *depletion in a temperate river network.* Limnology & Oceanography Letters.
- **Logozzo, L.,** 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. https://doi.org/10.1029/2020JG005744
- DeVries, S., Loving, M., **Logozzo, L.**, 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. https://doi.org/10.1016/j.scitotenv.2020.137031

Invited Talks

Logozzo, L. 2021. Dissolved organic carbon cycling in rivers and estuaries. Invited Talk. CUNY City College, Earth and Environmental Sciences Seminar. Zoom.

Presentations

- Logozzo, L., Raymond, P. 2020. *Seasonal variability in dissolved iron and dissolved organic matter in the Connecticut River.* Talk. YSE Research Conference. Zoom.
- Logozzo, L., Raymond, P. 2019. *The Coupled Cycling of Dissolved Iron and Dissolved Organic Matter in the Connecticut River.* Poster. YSE Research Conference. New Haven, CT. *Best poster award winner.*
- Logozzo, L., Raymond, P. 2019. *The Coupled Cycling of Dissolved Iron and Dissolved Organic Matter in the Connecticut River*. Talk. ASLO Aquatic Sciences Meeting. San Juan, Puerto Rico.
- Logozzo, L., Tzortziou, M., Neale, P. 2017. *Dissolved Organic Matter Fate in Estuaries: Spatial Variations in Bioavailability and Photoreactivity.* Poster. ASLO Aquatic Sciences Meeting. Honolulu, HI.
- Logozzo, L., 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.
- Logozzo, L., 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.
- Logozzo, L., Devries, S., Zhang, P. 2015. *The effects of antibiotics on the nitrifying bacteria Alcaligenes faecalis.* Poster. Jeffrey Steiner Memorial Symposium. New York, NY. *Best poster award winner.*
- Logozzo, L., Perry A., Wik, M., Thornton, B., Crill, P., Johnson, J., Varner, R. 2014. <u>Linking Sediment Characteristics to Methane Emission Potential in Subarctic Lakes.</u> Poster. AGU Fall Meeting. San Francisco, CA

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Fellowships & Grants	
NASA Connecticut Space Grant Graduate Research Fellowship \$8000 "Illuminating riverine dissolved organic carbon dynamics and export using carbon age"	2019
Yale University Conference Travel Fund \$500	2019
Yale Institute of Biospheric Studies RFP Grant \$3950	2018
ASLO Aquatic Sciences Meeting, Student Travel Fund \$500	2017
Smithsonian Graduate Student Fellowship \$8000 "Microbial degradation of marsh-exported carbon"	2016
NOAA-CREST Graduate Student Fellowship \$36,000	2015 – 2017
Teaching and Mentoring	
The Physical Science of Climate Change Teaching Fellow Yale University	Spring 2021
Watershed Cycles and Processes Teaching Fellow Yale University	Fall 2019/20
Multivariate Statistics for the Environmental Sciences Teaching Fellow Yale University	Spring 2019
New Haven Promise Internship Research mentor/supervisor Yale University Featured in: "New Haven Promise Inspires New 'Champions' for the Environment"	Summer 2018
Internship Program Research mentor Smithsonian Environmental Research Center	Summer 2016
Professional Service	
Reviewer for Journal of Geophysical Research: Global Biogeochemical Cycles	2020 –
YSE PhD Anti-Racism Network (YARN)	2020 –
Yale Graduate Student Assembly (GSA) Representative	2019 –
Yale Graduate Student Health Advisory Committee	2019 –
YSE Student Affairs Committee Member, Student Life Division	2018 - 2019
YSE PhD Student Interest Group (SIG), Co-chair	2018 - 2019
Professional Affiliations	

Association for the Sciences of Limnology and Oceanography