

C. Lyn Watts

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EDUCATION

- Expected 2026 **PhD University of Massachusetts at Amherst**
Department of Earth Geographic and Climate Sciences
Discipline: Hydrology
Advisor: Dr. Christine Hatch
Dissertation: Hydrologic Evolution at a Freshwater Wetland Restoration
- 2023 **M.S. University of Massachusetts at Amherst**
Department of Earth Geographic and Climate Sciences
Discipline: Hydrology
Advisor: Dr. Christine Hatch
Thesis: Mapping Groundwater Discharge Seeps with Thermal UAS Imaging on a Wetland Restoration Site
- 2017 **B.A. Smith College, Northampton MA**
Thesis: Sediment Transport Modeling of Paradise Pond, MA
Major: Geosciences
Minor: Global South Development Studies, Translation Studies
Advisor: Dr. Bob Newton
Thesis: Modeling Sediment Transport During Sluicing Events in Paradise Pond

RESEARCH

PUBLICATIONS

Baruah, A., Dhital, S., Cohen, S., Tran, D., Elhaddad, H., **Watts, C.L.**, Devi, D., Chen, Y., Pruitt, C., 2025 "FIMserv v.1.0: A Tool for Streamlining Flood Inundation Mapping (FIM) Using the United States Operational Hydrological Forecasting Framework." *Environmental Modelling and Software* vol. 192 <https://doi.org/10.1016/j.envsoft.2025.106581>

Watts, C.L.; Hatch, C.E. and Wicks, R., 2023 "Mapping Groundwater Discharge Seeps with Thermal UAS at a Wetland Restoration Site." *Frontiers in Environmental Science - Environmental Informatics and Remote Sensing*, Research Topic: Novel Approaches for Understanding Groundwater Dependent Ecosystems in a Changing Environment. <https://www.frontiersin.org/articles/10.3389/fenvs.2022.946565/full>

PUBLICATIONS IN PREP

Watts, C.L., Hatch, C., Hu, A*. "Wetland Restoration impacts on groundwater mixing: an isotopic and thermal imagery analysis." *Hydrological Processes*. In prep.

*Undergraduate research collaborator

Elhaddad, H., Tran, D., **Watts, C.L.**** "Transitioning to Impact – Based Forecasting for Riverine Flood Models." In prep.
**Authors contributed equally, and are listed alphabetically.

PRESENTATIONS

Hatch, C.E., **Watts, C.L.**, MacDonald, D., 2026 "Views of a restored peatland from the past, underground, and future cedar swamp" *European Geophysical Union*

Watts, C.L., Hatch, C.E., 2025 "Using isotopes to track changes in water mixing in a wetland restoration, and the implications for restoration success" *Society of Wetland Science*

Watts, C.L., Gezovich, L., Arbolelea, A., Bagge, S., Gearson, J.H., 2024 "Determining Imminent Avulsion Risk on the Nechi River, Colombia" *American Geophysical Union*

Elhaddad, H., Tran, D., **Watts, C.L.***, 2024 "Transitioning to Impact – Based Forecasting for Riverine Floods" *American Geophysical Union*

*Authors contributed equally, and are listed alphabetically

Watts, C.L., Hatch, C., Wicks, R. 2020 "Using Drones to Locate Groundwater for Wetland Restoration Projects" *Geological Society of America*

Hatch C., Valentine, N., Ito, E.T., **Watts, C.L.**, Leblanc, J., Chase, A., Mcinnis, L., Cosh, M., Maxwell, M., 2020 "Special (Cranberry) Sauce: Glacial Geology, Lots of Water, Overcoming Farming Practice, and Time Lead Bogs Back to Wetlands" *Geological Society of America*

Leblanc, J., Hatch, C., Ito, E.T., **Watts, C.L.**, Wetzel, P., Mcinnis, L., 2020 "The Importance of Microtopography in Restored Wetland Ecosystems" *Geological Society of America*

Watts, C.L., and Newton, R., 2017 "Modeling Sediment Transport During Sluicing Events in Paradise Pond, Northampton, Massachusetts" *Northeast Geological Society of America Northeastern Section*

Watts, C.L., Domeshek, M.G., Sturtevant, E.W., Rojas, M., and Newton, R., 2016 "Sediment Sluicing to Manage Sediment Accumulation in Paradise Pond, Northampton, Massachusetts" *Geological Society of America Northeastern Section*

Domeshek, M., Ndama, M., Newton, R., Peek, M., Pratt, M., Rojas, M., Sturtevant, L., **Watts, L.*** 2015 "Management of Sediment in Paradise Pond, Northampton, Massachusetts" *New England Graduate Student Water Symposium*

* Poster Contest 2015 Winner at New England Graduate Student Water Symposium

Brena, D.C., Lin, I., **Watts, C.L.**, Newton, R.M., Merritt, R.B., and Anderson, M.R., 2014 "Soil Mercury Accumulation in O Horizons from the Avery Brook Watershed, West Whately, Massachusetts" *Geological Society of America Northeastern Section*

RESEARCH EXPERIENCE

2024 -	NECASC Graduate Research Assistant Department of Earth Geographic and Climate Sciences, University of Massachusetts, Amherst, MA Investigate the relationship between Atlantic White Cedar Swamp health and local hydrology to determine best management and regeneration practices for Atlantic White Cedar swamps in Nipmuc and Wampanoag territory.
2020 - 2024	McIntire – Stennis Graduate Research Assistant Department of Earth Geographic and Climate Sciences, University of Massachusetts, Amherst, MA Use distributed temperature sensing (DTS), drones, and stable isotopes to quantify groundwater discharge in a former commercial cranberry bog restored to a freshwater wetland and measure change over time.
2024	Summer Institute Fellow National Water Center, Tuscaloosa, AL Built a real time impact- based flood inundation forecast app (available on Github) with a small team that is deployable in any city in the United States.
2024	NSF Rivers of the Andes Field Training EAFIT, Medellin, Colombia Conducted geomorphic research on river avulsions in the Magdalena River valley and participated in intercultural exchange.
2021	NSF International Research Fellow Agricultural Community Adaptations to Extreme Hydrometeorological Events CUAHSI International Research Experience, El Salvador

Characterized water supply rates of two small communities in El Salvador and assessed current community water needs using ethnographic and social science approaches.

- 2016 – 2017 Geoscience Honors Thesis
Smith College, Northampton MA
Title: Sediment Transport Model of Paradise Pond, MA
Modeled sediment accumulation and erosion behind the dam on Paradise Pond as a result of high flow events and actively managing the sluice gate.
- 2014 and 2015 Summer Undergraduate Research Fellowship
Smith College Northampton, MA
Title: Water Chemistry Survey of Barnes Aquifer, MA
Analyzed water samples from private wells for base cations, anions, As, Hg, dissolved organic carbon and pH.
Submitted contamination report to the Barnes Aquifer Protection Advisory Committee

TEACHING

INSTRUCTOR POSITIONS

- Spring 2025 Visiting Instructor
Hydrology and Hydrogeology: GEOL 229
Department of Geology and Geography, Mount Holyoke College, South Hadley, MA
16 students, 4 credit hours
- Spring 2023 Instructor
Hydrogeology (graduate and undergraduate students): GEOSCI 587
Department of Earth Geographic and Climate Sciences, University of Massachusetts Amherst
18 students, 5 credit hours
- Fall 2022 Lab Instructor
The Earth: GEOSCI 101
Department of Earth Geographic and Climate Sciences, University of Massachusetts Amherst
20 students, 1 credit hours

TEACHING ASSISTANT POSITIONS

- Fall 2023 - GEOSCI 703/705: Geoscience Graduate Seminar
Spring 2024 Department of Earth Geographic and Climate Sciences, UMass Amherst
- Fall 2023 GEOSCI 319/519: Aqueous Environmental Geochemistry
Department of Earth Geographic and Climate Sciences, UMass Amherst
- 2020, 2021 GEOGRAPHY 110: Global Environmental Change
Department of Earth Geographic and Climate Sciences, UMass Amherst
- Fall 2014 - FYS 139: Biogeochemical Cycling in the Avery Brook Watershed
Spring 2015 Smith College Geosciences, Northampton, MA

VISITING LECTURES

- Spring 2026 “Mapping Groundwater Characteristics”
GEOSCI 231: Methods in Geosciences
Department of Earth Geographic and Climate Science, UMass Amherst

TEACHING AREAS

Hydrology
Geomorphology
Climate and Weather

Sedimentology
Water Pollution/Aqueous Geochemistry
Natural Hazards and Disasters

STUDENT MENTORSHIP

2025 – 2026	Alanna Hu (ind. study)
2024 – 2026	Daisy Ginsburg (ind. Study and CAFÉ Summer Scholar research assistant)
2025 – 2026	Arlyn Reiken (Collaborative for Educational Services summer STEM Intern)
2024 – 2025	Ellie Gelinas (ind. study)
2024 – 2025	Natalia Ruiz (graduate research assistant)
2023 – 2024	Peyton Ewan (ind. study)
2023 – 2024	Eva Gerstle (ind. study)
2023 – 2024	Jace Etterman (ind. study)
2023	Melissa Rymaszewski (CAFÉ Summer Scholar research assistant and ind. study)
2022 – 2023	Arunima Saktawat (ind. study and Lee SIP Summer research assistant)
2021 – 2022	Emma Cady (ind. study and CAFÉ Summer Scholar research assistant)
2021 – 2022	Kayla Glenn (ind. study)
2021	Jeron LeBlanc (ind. study)

TEACHING TRAININGS

Fall 2024 “Inclusive Teaching and Equity in Education” Graduate School Teaching Academy, University of Massachusetts Amherst

AWARDS AND GRANTS

2025	CUAHSI Instrumentation Discovery Travel Grant (\$1,950)
2025	Lee Allison Memorial Award (\$1,000)
2024	Inclusion, Diversity and Equity Award (EGCS-IDEA) (\$1,000)
2024	Sheila Seaman Student Research Fund (\$650)
2024	Gloria Radke Award (\$500)
2023	Hartshorn Memorial Scholarship (\$1,200)
2022	SPATIAL Isotope Short Course NSF funding support (\$2,350)
2022	Gloria Radke Award (\$1,000)
2021	USGS Water Resources Research Act MA 104g (\$48,360). Co-authored proposal with PI [Christine Hatch]. Contribution included project design, narrative, and methodology.

SERVICE AND OUTREACH

UNIVERSITY SERVICE

2023 -	Diversity, Equity, and Inclusion Committee Member Earth Geographic and Climate Sciences, University of Massachusetts, Amherst Contributed to successful application of the NSF funded AdvanceGEO Workplace Climate Program 2024 Participated in the working group to draft and adopt departmental code of ethics.
2023 - 2025	Board member, Departmental Guest Lecture Series Earth Geographic and Climate Sciences, University of Massachusetts, Amherst Welcomed weekly guest lecturers to the department, introduced them, assisted with technical difficulties, and organized food and drink for attendees. I support department efforts to invite a diverse range of speakers.
2022 – 2023	Vice President, Geoscience Graduate Student Organization Earth Geographic and Climate Sciences, University of Massachusetts, Amherst Organized meetings and community events for existing and incoming graduate students.

OUTREACH

2023 - 2025	Summer Workshop Facilitator Girls Inc. Eureka Designed and led workshops on field mapping and soils for middle and high school girls in STEM
2024	Field Tour Facilitator Northeast Regional National Cooperative Soil Survey Conference

NON ACADEMIC WORK

2019	Hydrology Assistant (Geoscientist in the Park) <i>Chattahoochee River National Recreation Area, GA</i> Trained and managed water quality-oriented citizen science volunteers in conjunction with GA Adopt – A – Stream . Conducted stream site assessments to evaluate accessibility and safety for volunteers. Recruited and trained volunteers in basic chemical and bacterial water quality testing
2018 – 2019	Lead Environmental Educator <i>Christodora Winter Ecology Program, Bronx, NY</i> I translated lesson plans and materials into Spanish, handled material purchases, and trained new educators. This included topics such as classroom management, conflict management (Discover, Introduce, make a plan), curriculum, classroom observation, complete onboarding (move into apartment, issuing equipment, etc.)
2018	Outdoor Educator <i>Christodora Mannis Education Center, Florida, MA</i> Wrote lesson plans and taught for an experientially driven curriculum to 7-12 th grades. Lessons included: ecology, plant identification, forest succession, limnology, and macro invertebrate sampling. I also led week long backpacking and canoeing trips for high school students, facilitating peer leadership development.
2017	Stream Steward <i>Greene County Soil and Water Conservation district, Catskills, NY</i> Conducted a geomorphic stream feature inventory to assess locations for future restoration projects. I also established and monitored vegetation plots at existing restoration sites. I led watershed and pollution demonstrations in local schools and at the county fair, and wrote articles for public audiences.

PROFESSIONAL DEVELOPMENT

2024	National Water Center Innovators Program Summer Institute
2024	Rivers of the Andes Field Training
2023	Clouds Summer School – Environmental Point Clouds Classification
2022	SPATIAL: Isotopes in Spatial Systems
2021	NSF IRES - International Research Experience for Students: agricultural community adaptations

SKILLS AND CERTIFICATIONS

Software: ArcGIS Pro, QGIS, Python, R Studio, AutoCAD, Pix4D, Photoshop, Illustrator, InDesign, Microsoft suite, Agisoft Metashape

Laboratory proficiencies: ICP-OES, Hydra-C Hg, Ion Chromatograph, Loss on Ignition, Particle size analysis, core scanning, Picarro stable water isotope analysis

Field Proficiencies: Gauge core sampling, hand auguring, surface and groundwater well installation and sampling, RiverRay, ADCP, Total station, RTK GNSS,

Certifications: Wilderness First Aid and CPR/AED (WildMed, 11/21), FAA licensed drone pilot

Languages: English, Spanish

AFFILIATIONS AND MEMBERSHIPS

- 2025 - Society of Wetland Scientists
2025 - Sigma Xi
2020 - Living Observatory Researcher
2023 - Earth Science Women's Network
2023 - American Geophysical Union
2014 - Geologic Society of America

REFERENCES

Dr. Christine Hatch, Extension Professor
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Dr. Bill Clement, Extension Associate Professor
University of Massachusetts Amherst
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Dr. Michele Cooke, Professor
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