Hannah M. Carroll, Ph.D.

Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles

Curriculum Vitae

Education

Ph.D., Ecology and Evolutionary Biology

2020

Co-major: Environmental Science

Iowa State University, Ames

Dissertation: "Late Quaternary Paleoecology of the North American Midcontinent"

Advisors: Dr. Lynn G. Clark and Dr. Alan D. Wanamaker

B.Sc., Environmental Science

2008

University of Washington, Tacoma

Thesis: "Evaluating Conditions in *In-Situ* Mesocosms"

Advisor: Dr. Bonnie J. Becker

Postdoctoral Training

IRACDA@UCLA Postdoctoral Fellow

2020 - present

Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles

- Postdoctoral fellow in the NIH-funded Institutional Research and Academic Career Development Awards (IRACDA) program
- Participate in CIRTL training leading to undergraduate teaching certification at the Scholar level
- Conduct research in functional paleoecology in the labs of Drs. Nathan Kraft and Aradhna Tripati
- Engage in mentorship of graduate and undergraduate STEM students

Early Career Fellow, Center for Diverse Leadership in Science

2020 - present

- Engage in ongoing training in the implementation of anti-racist practices in teaching and research
- Engage in outreach promoting diversity, equity, and inclusion in the sciences

Postdoctoral Research Associate

2020

Department of Ecology, Evolution, and Organismal Biology, Iowa State University, Ames, IA

- Conducted analyses on high resolution limnological data in the lab of Dr. Grace Wilkinson using high-powered computing.

Awards and Honors

Iowa State University Graduate College Research Excellence Award	2020
This award is to recognize academically superior graduate students for outstanding	
research accomplishments as documented in their theses and dissertations.	
Department of Ecology, Evolution, and Organismal Biology Senior Assistantship	2019
Competitive research assistantship provides one semeser of stipend, tuition, and benefits.	
Iowa State University Professional and Scientific Team CYtation Award	2017
Presented to the members of the ISU Stormwater Management Committee.	
This award honors a team that: 1) has performed above and beyond the call of duty,	
2) has done something extraordinarily well, and	
3) has acted in such a way as to make a significant impact on the institution within the past year.	
Iowa State University Graduate College Teaching Excellence Award	2016
This award honors the top 10% of graduate students at ISU for outstanding teaching,	
as evaluated by their academic departments.	
Participant, {GeoChronR} Workshop	2016
Competitive-entry 3-day workshop hosted at Northern Arizona University	
in time–uncertain data analysis using the GeoChron package for R.	
NSF-funded; travel, room and board, and workshop entry expenses paid.	
Organizers: Nick McKay, Julien Emile-Geay	

Peer-Reviewed Publications (Published or In Press)

*Indicates undergraduate co-author

Upadhyay, D., J. Lucarelli, A. Arnold, R. Flores, H. Bricker, R.N. Ulrich, G. Jesmok, L. Santi, W. Defliese, R. Eagle, **H.M. Carroll**, J. Bateman, V. Petryshyn, S. Loyd, J. Tang, A. Priyadarshi, B. Elliott, and A. Tripati. In press. Carbonate clumped isotope analysis (Δ_{47}) of 21 carbonate standards determined via gas source isotope ratio mass spectrometry on four instrumental configurations using carbonate-based standardization and multi-year datasets. *Rapid Communications in Mass Spectrometry*. Preprint available at: https://eartharxiv.org/repository/object/1848/download/3911/

Ulrich, R.N., M. Guillermic, J. Campbell*, A. Hakim*, R. Han*, S. Singh*, J.D. Stewart, C. Román-Palacios, H.M. Carroll, I. De Corte, R.E. Gilmore, W. Doss, A. Tripati, J.B. Ries, and R.A. Eagle. 2021. Patterns of trace element incorporation in carbonate biominerals recapitulate phylogeny for diverse marine organisms. Frontiers in Earth Science - Geochemistry 9:641760.
DOI: https://doi.org/10.3389/feart.2021.641760

Wamboldt, J.J., A.D. Wanamaker, **H.M. Carroll**, R. Schultz, and J.E. Morris. 2020. Trophic dynamics of a reservoir fishery following an introduction of a top predator: Insights from stable carbon and nitrogen isotopes. *Fisheries Management and Ecology*. 27:531–539. DOI: http://dx.doi.org/10.1111/fme.12445

Carroll, H.M., A.D. Wanamaker, L.G. Clark, and B.J. Wilsey. 2020. Ragweed and sagebrush pollen can distinguish between vegetation types at broad spatial scales. *Ecosphere* 11(5):e03120. DOI: https://doi.org/10.1002/ecs2.3120

Carroll, H.M., D.D. Houston, S. Ankerstjerne, and A.D. Wanamaker, Jr. Available online Dec. 31, 2019. Using light stable isotopes to assess stream food web ecology in a general ecology laboratory course. *Journal of Biological Education*. DOI: https://doi.org/10.1080/00219266.2019.1707263

Peer-Reviewed Publications (Submitted or In Prep)

*Indicates undergraduate co-author

Houston, D.D., J.D. Satler, T.K. Stack*, **H.M. Carroll**, A.M. Bevan*, A.L. Moya*, and K.D. Alexander. A Phylogenomic perspective on the evolutionary history of the stonefly genus *Suwallia*

- (Plecoptera: Chloroperlidae) revealed by ultraconserved genomic elements. Under review at $Molecular\ Phylogenetics\ and\ Evolution.$
- Lucarelli, J.K, **H.M. Carroll**, B. Elliott, A. Arnold, R. F., R. Eagle, A. Priyadarshi, A. Tripati. Equilibrated gas-based carbonate standard clumped isotope (Δ_{47} and Δ_{48}) values on the absolute reference frame. Under review at *Rapid Communications in Mass Spectrometry*. Preprint available at: https://eartharxiv.org/repository/object/2423/download/4979/
- Carroll, H.M., M. Balmer, E.Q. Albright, T.J. Butts, Q. Shingai, G.M. Wilkinson. In prep. Spatiotemporal complexity of microcystin production in a hypereutrophic reservoir. Target: *Limnology and Oceanography*. Anticipated submission: September 2021.
- Cox, M., **H.M. Carroll**, T. Gallaher, H.T. Horner, P.C. Klahs, and L.G. Clark. In prep. Mature grass (Poaceae) root anatomy: A phylogenetic survey and potential functional correlations. Target: *American Journal of Botany*. Anticipated submission: August 2021.
- Carroll, H.M., A.D. Wanamaker, and L.G. Clark. In prep. GeoPollen: An interactive, user-friendly Shiny Dashboard application for visualization and analysis of pollen data. Target: *PLOS One*. Anticipated submission: November 2021.
- Carroll, H.M., A.D. Wanamaker, L.G. Clark, B.E. Caissie, J.K. Galang*, and D.D. Houston. In prep. Late Quaternary vegetation, fire, and hydroclimate at the southern limit of the temperate tallgrass prairie, Missouri, USA. Target: *Quaternary Science Reviews*. Anticipated submission: December 2021.

Technical Reports

- **Significant contributor**, Municipal separate storm sewer system 2017 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Significant contributor, Municipal separate storm sewer system 2016 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Downing, J.A., C.T. Filstrup, D.L. Kendall, L. Whitehouse, and **H. Carroll**. 2016. A diagnostic–feasibility study for the restoration of Silver Lake, Palo Alto County. Iowa State University Limnology Laboratory and Iowa Dept. of Natural Resources.
- Downing, J.A., C.T. Filstrup, D.L. Kendall, L. Whitehouse, and **H. Carroll**. 2015. A diagnostic–feasibility study for the restoration of North and South Twin Lakes. Iowa State University Limnology Laboratory and Iowa Dept. of Natural Resources.
- **Significant contributor**, Municipal separate storm sewer system 2015 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Significant contributor, Municipal separate storm sewer system 2014 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- **Significant contributor**, Municipal separate storm sewer system 2013 annual report. Dept. of Environmental Health and Safety and Facilities Planning and Management. Iowa State University.
- Norris, J.G., I.E. Fraser, and **H. Julich**. 2012. Underwater Videographic Survey of Submerged Aquatic Vegetation in Sequim Bay, WA, August 2011. Report to Hansi Halls, Environmental Planning Manager, Jamestown S'Klallam Tribe, Sequim, WA.
- Norris, J.G., I.E. Fraser, and **H. Julich**. 2011. Defining fish use of subtidal vegetated habitats of the Elwha and comparative shorelines. Report to Cathy Lear, Clallam County Planning Biologist, Port Angeles, Washington.
- Schanz, A., **H. Julich**, L. Ferrier, and H. Berry. 2010. Eelgrass Stressor-Response Project: Report 2007—2008. Nearshore Habitat Program. Washington Dept. of Natural Resources, Olympia, WA.

Teaching

Indicates redevelopment or co-redevelopment of existing course Indicates development of new course

Biol 486L: Aquatic Ecology Laboratory, field & laboratory components (1 semester)

Courses Taught as Instructor of Record

Biol 4540: Special Topics, biological sciences journal club (co-instructor) (1 semester)

Lowa State University, Ames

EnSci 490: Independent Study (6 semesters)

EnSci 203: Exploration of Environmental Science (5 semesters)

EnSci 202: Exploration of Environmental Issues (5 semesters)

EnSci 204X: Applied Exploration of Environmental Science I (3 semesters)

EnSci 205X: Applied Exploration of Environmental Science II (2 semesters)

2016—2017

Biol 486xw: Aquatic Ecology Online (1 semester)

2021

2013

Courses Taught as a Teaching Assistant

Iowa State University, Ames

Biol 312L: General Ecology Laboratory, field and laboratory components (3 semesters)	2018-2	2019
Biol 212L: Principles of Biology Laboratory II (1 semester)	2	2019
Biol 394: Study Abroad: Maya Mountains & Calabash Caye,	2^{ϵ}	2015
international field course (1 semester in classroom, 2 weeks abroad in Belize)		
Biol 486xw: Aquatic Ecology Online (3 semesters)	2013—2	2015

University of Washington, Tacoma

Undergraduate Teaching Assistant - TESC 442: Marine Ecology, field course (1 quarter) 2008

Grants

Co-Principal Investigator. Pending. Risky Sex? Macroevolutionary and functional aspects of pollen	
and pollination in the grasses (Poaceae). National Science Foundation.	
Iowa State University Environmental Science Program Professional Development Grant	2019
Awarded for travel to the American Geophysical Union annual meeting	
Iowa State University Department of Ecology, Evolution, and Organismal Biology, Harry and	2019
Audrey Finch Scholarship (Finch Funds Award). A high-resolution, mutiproxy record of climate,	
vegetation, and fire history at the southern limit of the temperate tallgrass prairie, USA	
Awarded for travel to the American Geophysical Union annual meeting	
Iowa State University Graduate and Professional Student Senate Professional Advancement Grant	2019
Awarded for travel to Botany 2019	
Iowa State University Department of Ecology, Evolution, and Organismal Biology	2019
PAG funds matching. Awarded for travel to Botany 2019	

Geological Society of America Graduate Student Research Grant,	2019
Paleoecology of the Tallgrass Prairie-Ozark Forest Ecotone	2010
Geological Society of America Graduate Student Research Grant,	2018
Late Quaternary Paleoecology of the Tallgrass Prairie-Ozark Forest Ecotone Iowa State University Department of Ecology, Evolution, and Organismal Biology,	2016
Harry and Audrey Finch Scholarship (Finch Funds Award),	2010
Paleoecological Investigation of the Tallgrass Prairie-Ozark Forest Ecotone	
Iowa State University Department of Ecology, Evolution, and Organismal Biology,	2016
Lois Tiffany Scholarship Award, Holocene Paleoecology of the Midwestern United States	2010
Iowa State University Department of Ecology, Evolution, and Organismal Biology,	2015
Harry and Audrey Finch Scholarship (Finch Funds Award),	
Paleoecology of the bamboo thickets of eastern Bolivia	
Iowa State University College of Liberal Arts and Sciences Curriculum Development Grant,	2014
awarded to redevelop Biol 488 - Identification of Aquatic Organisms Online Course.	
Association for the Sciences of Limnology and Oceanography (ASLO) Student Travel Award	2014
Significant contributor, Downing, J.A., C. Filstrup, and C. Williams.	
Twin Lakes, Iowa, Diagnostic and Feasibility Study Contributed to portion awarded	2013
by Iowa Department of Natural Resources for paleolimnological study of Twin Lakes, Iowa.	
Significant contributor, Downing, J.A., C. Filstrup, and C. Williams.	
Silver Lake, Iowa, Diagnostic and Feasibility Study Contributed to portion awarded	2013
by Iowa Department of Natural Resources for paleolimnological study of Silver Lake, Iowa.	
Service	
Facilitator - Cultivating Leadership for Change and Justice in the Geosciences	2021
Workshop 4: Progress and lessons learned after one year of anti-racism efforts in the geoscient	
Facilitator - Cultivating Leadership for Change and Justice in the Geosciences	2021
Workshop 3: Effective strategies for student organizing	
American Meteorological Society Annual Meeting	2020
Facilitator - Cultivating Leadership for Change and Justice in the Geosciences	2020
Workshop 2: Exploring challenges to diversifying faculty American Geophysical Union Annual Meeting	
Panelist - Biol 606: Ecological Research Methods, Career panel for MS Ecology	2020
Students about lesser-known subdisciplines of ecology, Western Colorado University	2020
Assistant Facilitator - Cultivating Leadership for Change and Justice in the Geosciences	2020
Workshop 1: Call to action: Anti-racism efforts in the geosciences	2020
Geological Society of America Annual Meeting	
Volunteer - Letters to a Pre-Scientist penpal program	2019
Graduate Student Representative - ISU Stormwater Management Committee	2014—2018
Curriculum Committee Representative, Department of Ecology, Evolution,	2017—2018
and Organismal Biology Graduate Student Organization	
Skype a Scientist, two high school classrooms	2018
Certified Volunteer - IOWATER volunteer water quality monitoring program	2014 - 2017
President - Environmental Science Graduate Student Organization	2014 - 2015
Graduate Student Representative - Plant or Microbial Processes Faculty Search Committee	2014 - 2015
Volunteer Judge - Eco Day, Nevada Middle School	2015
Volunteer Judge - Des Moines Public Schools Science Fair	2014—2015
Graduate Student Representative - EEOB external review panel	2014
Volunteer Judge - Iowa State Science and Technology Fair	2014
Volunteer Judge - Introduction to Environmental Issues Final Projects Weekshap Leader - All About Museula workshap for fifth and a students	2014
Workshop Leader - All About Mussels workshop for fifth grade students Social Outrooch and Sofety Chair. Environmental Science Creducts Student Organization	2014
Social Outreach and Safety Chair - Environmental Science Graduate Student Organization Volunteer - Iowa Children's Water Festival	2013—2014 2013
VOLUTIOGE TOWN CHINGLOLD VANOE ECOUVAL	2010

Workshops

Carroll, H. and C. Román-Palacios. R stats bootcamp: Part 2	2021
Hands-on R statistics and coding workshop. Tripati lab, Department of Earth,	
Planetary, and Space Sciences, University of California Los Angeles.	
Carroll, H. Publication quality plotting in R. Hands-on R coding workshop for the Statistics	2021
Tutoring Center's Statistics Bootcamp series. Western Colorado University, Gunnison.	
Recording: https://youtu.be/9cGO9fjtbvg	
Carroll, H. and C. Román-Palacios. R stats bootcamp: Part 1	2021
R statistics demonstration. Tripati lab, Department of Earth, Planetary, and Space Sciences,	
University of California Los Angeles.	
Carroll, H. You've got data! Now what?: How to pick the right tests for your dataset	2020
(and why you should choose your tests first next time). R workshop in statistics for	
graduate students. Western Colorado University, Gunnison.	
Recording: https://www.youtube.com/watch?v=-lKle5byG2Y&feature=youtu.be	

Invited Talks and Guest Lectures

Carroll, H. Stable isotopes analysis. Guest lecture with lab for general ecology course	2021
(Biology 302) in stable isotopes analysis using R. Western Colorado University, Gunnison	
Carroll, H. Stable isotopes analysis. Guest lecture with lab for general ecology course	2020
(Biology 302) in stable isotopes analysis using R. Western Colorado University, Gunnison	
Carroll, H. Spatial data wrangling in R. Demonstration for LunchinatoRS:	2019
an R-focused lunch seminar. Iowa State University, Ames	
Carroll, H. New Solutions for Old Problems: The Power of Big Data in Late	2018
Quaternary Paleoecology. Departmental seminar. University of Washington, Tacoma	
Carroll, H. Stream Health and Ecology. Invited guest lecture with field component.	2018
Biology 211 - Introductory Biology for Nonmajors. Iowa State University, Ames	
Carroll, H. Water Quality on the Iowa State University Campus. National Pollutant	2016
Discharge Elimination System Stakeholders Meeting. Iowa State University, Ames	
Carroll, H. Lake Eutrophication and Land Use. Departmental seminar.	2015
University of Wisconsin - Stout, Menomonie	

Presentations and Posters

[†]Denotes presenter, if other than self | *Indicates undergraduate co-author

[†]Robert N Ulrich, Maxence Guillermic, Julia Campbell*, Abbas Hakim*, Rachel Han*, Shayleen Singh*, Justin D Stewart, Cristian Román-Palacios, **Hannah M Carroll**, Ilian DeCorte, Rosaleen E Gilmore, Whitney Doss, Aradhna Tripati, Justin B Ries, and Robert A Eagle. 2021. *Interspecific element incorporation in biogenic carbonates recapitulates phylogeny for diverse marine species*. Presentation given at Goldschmidt 2021 virtual meeting.

[†]Jamie K Lucarelli, **Hannah M Carroll**, Bettina Purgstaller, Martin Dietzel, Robert A Eagle, and Aradhna Tripati. Paired (Δ_{47}) and (Δ_{48}) carbonate clumped isotope data: Standard values, multi-instrument comparisons, mixing effects, and disequilibrium effects. Presentation given at Goldschmidt 2021 virtual meeting.

[†]Samuelson, R., D. Cammack, **H.M. Carroll**, D.D. Houston, R. Japuntich, and K. Thompson. 2021. Passive monitoring of the native 'three-species' in the Dolores River Basin and land management implications. Presentation given at the CO/WY American Fisheries Society virtual conference.

- Carroll, H., A.D. Wanamaker, L.G. Clark, B.E. Caissie, and J. Galang*. 2019. A high-resolution, multiproxy record of climate, vegetation, and fire history at the southern limit of the temperate tallgrass prairie, USA. American Geophysical Union Meeting, San Francisco, CA
- Carroll, H., A.D. Wanamaker, L.G. Clark, B.J. Wilsey. 2019. Ambrosia and Artemisia pollen can distinguish between vegetation types at broad spatial scales. Botany 2019 Meeting, Tucson, AZ
- Carroll, H., L.G. Clark, B.E. Caissie, and A.D. Wanamaker. 2019. Late Quaternary vegetation dynamics at the southern limit of the temperate tallgrass prairie. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., L.G. Clark, and A.D. Wanamaker. 2018. Preparation of a phytolith reference collection for the study of late Quaternary paleoecology in Missouri. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., 2018. Late Quaternary paleoecology of the North American midcontinent. Iowa State University Dept of Ecology, Evolution, and Organismal Biology Three Minute Thesis Competition
- Carroll, H., L.G. Clark, and A.D. Wanamaker. 2017. Tracking Holocene vegetation change in the tallgrass prairie region: the power of big data in paleoecology. Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H., C.T. Filstrup, and J.A. Downing. 2016. Comparative palynology of two agriculturally eutrophic lakes Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H. and J.A. Downing. 2015. Water quality declines and diversity loss in an agriculturally eutrophic landscape Environmental Science Graduate Student Symposium, Ames, IA
- Carroll, H. and J.A. Downing. 2015. Paleolimnological analysis of Iowa's changing landscapes Graduate Research in Evolutionary Biology and Ecology symposium, Ames, IA
- **Julich, H.** and J.A. Downing. 2014. Two hundred years of landscape change: Consequences for East Okoboji Lake, Iowa. Assoc. for the Sciences of Limnology and Oceanography Meeting, Portland, OR
- Julich, H. and J.A. Downing. 2014. Use of palynological techniques to reconstruct macrophyte loss and multiple stable states in a eutrophic lake. Graduate Research in Evolutionary Biology and Ecology symposium, Ames, IA
- Julich, H. and J.A. Downing. 2013. Use of palynological techniques to reconstruct macrophyte loss and multiple stable states in a eutrophic lake. Assoc. for the Sciences of Limnology and Oceanography Meeting, New Orleans, LA
- **Julich, H.** and B.J. Becker. 2008. An evaluation of conditions in in situ mesocosms Western Society of Naturalists Meeting, Vancouver, BC, Canada
- Julich, H. and B.J. Becker. 2008. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. University of Washington Tacoma Environmental Research Symposium, Tacoma, WA
- Julich, H. and B.J. Becker. 2008. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. UW Undergraduate Research Symposium, Seattle, WA
- Julich, H. and B.J. Becker. 2007. In situ culturing of larval sand dollars, Dendraster excentricus, in Friday Harbor, Washington. Western Society of Naturalists Meeting, Ventura, CA

Mentorship

[30 total; includes 18 women and 7 students from historically minoritized demographics in STEM; undergraduate students except where noted]

*Indicates mentorship of Master's student [‡]Indicates mentorship of PhD student ^cIndicates advisory committee membership ⁺Indicates undergraduate mentee who subsequently completed a Master's degree

University of California, Los Angeles

Deepshikha Upadhyay[‡], Jamie Lucarelli[‡], Robert Ulrich[‡]

Western Colorado University, Gunnison

Reece Samuelson*, Ellie Orr*, Bronwyn Taylor*c, Jake Bartholomew*c, Ashley Hurst*c

Iowa State University, Ames

Jacqueline Galang, Alejand Hernandez-Delgado, Juan-Carlos Mungaray, Juan Perez, Kathryn Holmes, Logan Crees⁺, Lindsay Mack, Josiah Ihnen, Marlyssa Crow⁺, Nicole Stout, Shelby Poole, Samuel Freestone, Emily Martin (Honors)⁺, Eric Tagatz, Megan Koppenhafer, Connor Nicholas, Molly Zelinskas, Molli Wienhold, Mariah Mahaney, Sarah Leichty (Honors)⁺, William Tony Manriquez

University of Washington, Tacoma

Lindsay McCormick

Trainings and Certifications

Center for the Integration of Research, Teaching and Learning (CIRTL) Training:	2021
Trauma-Responsive Teaching	
Center for the Integration of Research, Teaching and Learning (CIRTL) Training:	2021
Becoming an Anti-Racist Educator	
IRACDA@UCLA Training: Interrupting Bias in the Classroom	2021
Mental Health First Aid Certification	2021
Entering Mentoring Training	2021
Biomedical Research Ethics	2021
UCLA Center for Education Innovation & Learning in the Sciences (CEILS) Online	2021
Summer Scientific Teaching Institute: Foundations of Equitable Course Design & Inclusive Teachin	ıg

Interviews in the Popular or University Press

Iowa State University Department of Ecology, Evolution, and Organismal Biology. Departmental Spotlight. "Introducing environmental science to a growing number of undergraduates." September 2017

Visions Magazine (Iowa State University Alumni Association). "Three Billion Years: The Evolution of a State." November 2016

Environmental Monitor. "Future scientists get real-world skills in Iowa State water quality monitoring courses." March $5,\,2014$

http://www.fondriest.com/news/future-scientists-get-real-world-skills-iowa-state-water-quality-monitoring-courses.htm

Iowa State Daily. "ISU students to monitor campus impact on water." February 28, 2014 http://www.iowastatedaily.com/news/article_01050a06-9fe2-11e3-9d48-001a4bcf887a.html

Ames Tribune. "ISU students study campus impact on waterways." February 25, 2014 http://www.amestrib.com/news/ames-and-story-county/isu-students-study-campus-impact-waterways

Iowa State University News Service. "Iowa State students will check water quality on campus this semester." February 19, 2014

http://www.news.iastate.edu/news/2014/02/19/watertesting 2014

Iowa State Daily. "Carolyn Hoskinson makes first appearance in Iowa, speaks out about underground leakage." November 19, 2013

Professional Memberships (Past Five Years)

The Geological Society of America (GSA), Botanical Society of America (BSA), American Geophysical Union (AGU), Ecological Society of America (ESA)