# & Chelsea Clifford &

Iowa State University A. & B. E. 4332 Elings Hall 605 Bissell Rd. Ames, IA 50011



Cell Phone: 804-815-9611 Email: <a href="mailto:cchelsea@iastate.edu">cchelsea@iastate.edu</a> Website: <a href="mailto:cchelseaclifford.science">chelseaclifford.science</a> Twitter: <a href="mailto:aDitchOntologist">aDitchOntologist</a>

Edurcation	
Duke University, Durham, NC  o PhD, Environment, Nicholas School of the Environment o Certificate of College Teaching, Duke Graduate School B.A., Biology, Carleton College, Northfield, Minnesota	2018 2018 2010
Professional Appointments	
,	2019-present
Biosystems Engineering, Ames, IA  Duke University Nicholas School of the Environment, Durham, NC	
o PhD Candidate	2016-2018
o Teaching Assistant	2010-2018
o PhD Student	2014-2016
Chesapeake Environmental Communications, Gloucester, VA	2013 2010
Data Analyst	2012-2013
o Communications Assistant	2011-2012
Monitoring Assistant, The Nature Conservancy, Charlottesville, VA	2011
MacArthur Agro-Ecology Research Center, Lake Placid, FL	
Research Assistant III	2011
Research Assistant II	2010
Carleton College, Northfield, MN	
o Teaching Assistant, Biology	2010
o Cole Student Naturalist, Arboretum	2008-2010
Seasonal Interpretive Ranger, Virginia Department of Conservation and	2009
Recreation, Surry, VA	
Lab Aide, White Mountain Research Center, Bishop, CA	2008
Publications/Presentations	
Clifford, C.C., Holmquist, J.G., Voss, K., Schmidt Gengenbach, J.; Heffernan,	In prep.

- <u>Clifford, C.C.</u>, Holmquist, J.G., Voss, K., Schmidt Gengenbach, J.; Heffernan, J.B. "Urban ditches and natural creeks house similar invertebrate communities in a minimally developed California watershed."
- <u>Clifford, C.C.</u> Heffernan, J.B. "North Carolina Coastal Plain ditch types support distinct hydrophytic communities."
- Waring, E.R., Pederson, C.H., Lagzdiņš, A., <u>Clifford, C.C.</u>; Helmers, M.J.. Sub. 2022 "Water and soil quality over 10 years of no-tillage and cover crops." Agriculture,

Ecosystems & Environment.	1 2022
Clifford, C.C.; Heffernan, J.B. "North Carolina Coastal Plain ditches	Accepted 2022
unrecognized as novel wetlands despite visibility." Joint Aquatic Sciences	
Meeting. Grand Rapids, MI.	2021
Seth, J. B.; <u>Clifford, C.C.</u> ; Helmers, M.J. "11-Year Study of Cropping System	2021
Influence on Subsurface Drainage Flow in Central Iowa."	17 D 2021
o AGU Fall Meeting. American Geophysical Union. New Orleans, LA.	17 Dec. 2021
o 76 <sup>th</sup> Soil and Water Conservation Society International Annual	26-28 Jul. 2021
Conference. Soil and Water Conservation Society. Virtual.	6 0 Amril 2021
o Iowa Water Conference. Iowa State University. Virtual.	6-8 April 2021
Clifford, C.C.; M.J. Helmers. "Tile Drainage Increased Flashiness and Nitrate	2021
Concentrations in Midwestern Streams." Society for Freshwater Science Annual	
Meeting. Society for Freshwater Science. Virtual.	2021
Clifford, C.C.; M.J. Helmers. "Consistent fertilizer application increased corn	2021
yields without change in nitrate export."	Sub. 2022
o 2022 International Drainage Symposium. Soil and Water Conservation	Sub. 2022
Society. Des Moines, IA.  o 76 <sup>th</sup> Soil and Water Conservation Society International Annual	28 Jul. 2021
Conference. Soil and Water Conservation Society. Virtual.	20 Jul. 2021
o Iowa Water Conference. Iowa State University. Virtual.	6-8 April 2021
Clifford, C.C.; J.B. Heffernan. "Artificial Aquatic Ecosystems." Water 2018, 10,	2018
096. https://doi.org/10.3390/w10081096	2010
lifford, C.C.; J.B. Heffernan. "Similar processes explain water quality in	24 May 2018
rtificial and natural US lakes." Society for Freshwater Science Annual Meeting.	•
ociety for Freshwater Science. Detroit, MI.	
lifford, C.C.; J.B. Heffernan. "North Carolina Coastal Plain ditch types support	8 Jun. 2017
listinct hydrophytic communities." Society for Freshwater Science Annual	•
Meeting. Society for Freshwater Science. Raleigh, NC.	
Clifford, C.C.; J.B. Heffernan. "Cultural Biases Limit Ecosystem Services	2 May 2017
rovided by Ditches and Connected Ecosystems." 2017 AWRA Spring Specialty	•
Conference: Connecting the Dots: The Emerging Science of Aquatic System	
Connectivity. American Water Resources Association. Snowbird, UT.	
Clifford, C.C.; A.J. Felson. "Introduction to the Earth Stewardship Initiative	12 Aug. 2016
Demonstration Projects." Novel Ecosystems in the Anthropocene. Ecological	_
ociety of America. Fort Lauderdale, FL.	
Clifford, C.C.; J.B. Heffernan. "What drives wetland structure in ditches?"	10 Aug. 2016
Novel Ecosystems in the Anthropocene. Ecological Society of America. Fort	
auderdale, FL.	
Clifford, C.C.; J.B. Heffernan. "Ditch types host different plant communities	2016
ith similar wetland indicator statuses."	
o North Carolina Wetlands Symposium. Duke University. Durham, NC.	4 Mar. 2016
o Freshwater in the North Carolina Coastal Plain: Understanding and	16 Feb. 2016
Preparing for 21st Century Challenges. North Carolina State University	
Water Resources Research Institute. New Bern, NC.	
ifford, C.C. "Anthropogenic Ecosystems Have Conservation Potential." Joint	14 Nov. 2015
cology / Marine Lab Symposium. Beaufort, NC.	
Clifford, C.C.; J.G. Holmquist; J. Schmidt Gengenbach; J.B. Heffernan.	13 Aug. 2015
Ecosystem artificiality does not impact aquatic communities." Ecological	
cience at the Frontier. Ecological Society of America. Baltimore, MD.	15 4 2017
Clifford, C.C.; J. B. Heffernan. "Artificial Aquatic Systems." Connections in	17 Apr. 2015
Ecology. Duke University. Beaufort, NC.	2011
<u>Clifford, C.C.</u> ; J.G. Holmquist; J. Schmidt Gengenbach; J.B. Heffernan.	2014

#### Chelsea Clifford

"Artificial vs. natural streams: an invertebrate case study from Bishop,	
<ul> <li>California." Poster.</li> <li>Joint Aquatic Sciences Meeting. Portland, OR.</li> <li>Ecology Across Scales. Duke University. Durham, NC.</li> <li>Water Resources Research Institute Annual Conference. NCSU. Raleigh, NC.</li> </ul>	May 22, 2014 Mar. 21, 2014 Mar. 19, 2014
• <u>Clifford, C.C.</u> ; E.H. Boughton; P.J. Bohlen; P. Quintana-Ascencio; H. Swain. "Florida ranch wetland plant community response to increased water." Poster. Southeastern Ecology and Evolution Conference. Auburn University.	Mar. 27, 2011
• Kohman, M.M.; C.W. Fraisse; <u>C.C. Clifford</u> ; P.J. Bohlen. "The Carbon Footprint for Florida Beef Cattle Production Systems: A Case Study with Buck Island Ranch." <i>The Florida Cattleman</i> .	March 2011
Honors	
Anthropocene Farm Fellowship, The Kenan Institute for Ethics	2018
Duke University Wetland Center Graduate Student Research Support Grant	2017
• Earth Stewardship Research Fellowship, Earth Stewardship Initiative	2014
Graduate Research Fellowship, National Science Foundation	2013
Kolenkow-Reitz Fellowship, Carleton College	2009-2010
Service/Leadership	
Volunteer Scientist, Story County Conservation	2022
Scientist, Skype A Scientist	2020
Duke Women in Science and Engineering	
Sci-Fi Book Club Coordinator	2016-2018
o Social Media Editor	2014-2017
Scientist, Science Research Education Networking Triangle	2014-2018
Scientist, Durham County Environmental Field Day  Label Day 1	2017
<ul><li>Judge, North Carolina Student Academy of Sciences</li><li>Nicholas PhD Advocacy Council</li></ul>	2013-2017
Environment Representative, webmaster	2016-2017
o Coordinator, Nicholas School Graduate Afternoon Seminar	2015-2016
• Volunteer steward, Friends of the Mountain-to-Sea Trail	2014-2016
• STEM Days volunteer, Museum of Life and Science	2016
Duke STEM/MAT Network	2016
• Founder/Coordinator, Duke Nature and People	2015-2016
• Scientist, NC Science Festival Invite-a-Scientist	2014-2015
Coordinator, Duke River Center Chalk Talks	2015
Volunteer steward, Ellerbe Creek Watershed Association	2013-2015
• Mentor, Durham Women and Math	2013-2014
Gloucester Blueways Committee     Naturalist Kida Kasala and Communities Committee	2012-2013
Naturalist, Kids Kayak and Conservation Camp     Naturalist, Recoverded Region Spring Feative	2012-2013 2013
Naturalist, Beaverdam Parks Spring Festival     Geologist, Girl Scout Math and Science Day	2013
Geologist, Girl Scout Math and Science Day     Volunteer steward, Carleton College Arbor	2006-2009
<ul><li>Volunteer steward, Carleton College Arbor</li><li>Volunteer trail maintainer, California Backcountry Horsemen</li></ul>	2008-2009
· volumeer trait manitainer, Camorina Dackcountry Horseinen	2000

## Chelsea Clifford

#### Certifications

Virginia DGIF Boater Education	2012
Virginia Master Naturalist	2012
PADI Open Water Diver	2010

## Affiliations/Memberships

Society for Freshwater Science	2017-2018, 2021-present
American Geophysical Union	2017
American Water Resources Association	2017
Ecological Society of America	2014-2016
Graduate Women in Science (Rho Tau)	2014-2016
North Carolina Association of Water Resources	2014-2016
Sigma Xi	2010-2016