Bonnie Michelle McGill, PhD

David H. Smith Conservation Research Fellow and Science Communication Fellow Center for Anthropocene Studies, Carnegie Museum of Natural History <u>bonniemcgill@gmail.com</u> | <u>http://bonniem.weebly.com</u> | <u>@BonnSci</u>

Education

2012-18	Ph.D. Integrative Biology Dept. with a specialization in the Environmental Science and
	Policy Program, Michigan State University at the W. K. Kellogg Biological Station and
	Long Term Ecological Research site, Hickory Corners, MI.

2002-06 B.A. Summa Cum Laude Biology, Washington & Jefferson College, Washington, PA

Experience

- 2020- Science Communication Fellow, Carnegie Museum of Natural History Anthropocene Studies Section for the <u>Climate and Rural Systems Partnership (CRSP)</u>, Pittsburgh, PA.
 - Co-produce local climate data analyses with rural network members; co-produce evidence-based climate communication resources with and for rural educators. Rural network includes stakeholders from the county conservation district, NRCS, PA Dept. of Conservation and Natural Resources, National Farmers Union, Farm Bureau, and NPO conservation groups.
 - Organized and moderated a public panel discussion and series of workshops on "Signs of hope for our future climate and ways to get there faster" with diverse national and local experts
 - Example products: <u>What does climate change mean for Western PA farmers?</u>, <u>Infographic: Signs of climate change in migratory songbirds of Pennsylvania</u>
 - Work schedule Mon-Fri 9-5, totaling 40 hours per week on average. 6 Jan 2020 present.
- 2018- **David H. Smith Conservation Research Fellow,** project title "Farming for a smaller Dead Zone: How agricultural conservation practices, artificial drainage, and climate change affect water quality in Iowa."
 - Collaborators at: University of Iowa, USGS, Iowa State University Extension, University of Kansas Kansas Biological Survey, and NPOs.
 - Quantitative modeling (SWAT) and qualitative research including focus groups with commercial producers in watersheds where nitrate pollution is highly contentious
 - Work schedule 2018-2019 Mon-Fri 8-5, evenings and weekends as needed, totaling 40-70 hours per week, currently 4 hours per week. 1 June 2018 present
- 2012-18 PhD student and candidate. Advisor: Dr. Stephen K. Hamilton. Dissertation title "Climate change groundwater interactions in a Midwestern US agricultural system and a periurban system in Botswana."
 - Developed research questions, designed field experiment, installed soil water samplers below crop fields, collected and analyzed samples' aqueous chemistry. (see below McGill et al. 2018 *Global Change Biology*)
 - Teaching assistant and mentor to undergraduates (see below Teaching and Mentoring Experience)
 - Conducted USAID-funded project in South Africa and Botswana (see below McGill et al. 2019. *Hydrogeology Journal*)
 - Work schedule Mon-Fri 8-5 totaling 40-70 hours per week as needed. 1 Sept 2012 31 May 2018

- 2007-12 Lab manager, Duke University, Durham, NC.
 - Research in Dr. Justin Wright's community ecology lab focuses on the causes and consequences of changes in biodiversity with a primary focus on plant communities and biogeochemistry.
 - Wrote (see below McGill et al. 2010 PLoS ONE) and presented research findings
 - Independently carried out field and lab experiments (soil analyses, microbial ecology, plant traits, plant community composition surveys)
 - Work schedule Mon-Fri 9-5 totaling 40 hours per week on average (up to 60 hours per week as needed). 1 Sept 2007 31 Aug 2012

2006-07 Lab and field technician, Clemson University, Clemson, SC.

- Research in Dr. Saara DeWalt's lab focuses on tropical and invasive plant ecology and genetics.
- Plant ecology research assistant, Commonwealth of Dominica, West Indies and South Carolina.
- Work schedule Mon-Fri 8-4 totaling 40 hours per week on average. June 1 2006-31 Aug 2007

Publications: All first author publications are open-access. (^u indicates undergraduate, ^a indicates paper contains original artwork)

- McGill, BM, SB Borrelle, GC Wu, KE Ingeman, JB Koch Uhuad, and NB Barnd. Accepted. Words are monuments: How place names in national parks perpetuate settler colonial mythologies including white supremacy. *People and Nature*.
- ^aMcGill, BM, MJ Foster^u, AN Pruitt^u, SG Thomas, ER Arsenault, J Hanschu, K Wahwahsuch, E Cortez^u, K Zarek^u, TD Loecke, and AJ Burgin. 2021. You're welcome here: A practical guide to diversity, equity, and inclusion for undergraduates embarking on an ecological research experience. *Ecology and Evolution*. 11:3636-3645. <u>https://doi.org/10.1002/ece3.7321</u>
- ^aNocco, MA, BM McGill, C McDonough MacKenzie, RK Tonietto, J Dudney, MC Bletz, T Young, and SE Kuebbing. 2021. Equity, mentorship, and research productivity during the coronavirus pandemic and beyond. *Conservation Biology* 25(108966). https://doi.org/10.1016/j.biocon.2021.108966
- Borrelle, SB, JB Koch, C McDonough MacKenzie, KE Ingeman, BM McGill, MR Lambert, AM Belasen, J Dudney, CH Chang, AK Teffer, GC Wu. 2020. What does it mean to be *for* a Place? *Pacific Conservation Biology*. <u>https://doi.org/10.1071/PC20015</u>
- ^aNocco, MA, NW Feinstein, M Stock, BM **McGill**, and CJ Kucharik. 2020. Knowledge coproduction with agricultural trade associations. *Water* 12(3236). <u>http://dx.doi.org/10.3390/w12113236</u>
- McGill, BM, Y Altchenko, SK Hamilton, SR Sylvester, and KG Villholth. 2019. Complex interactions between climate change, sanitation, and groundwater quality: a case study from Ramotswa, Botswana. *Hydrogeology Journal* 27(3):997-1015. https://doi.org/10.1007/s10040-018-1901-4
- McGill, BM, SK Hamilton, GP Robertson, and N Millar. 2018. The net carbon cost of agricultural intensification of row crops with groundwater irrigation in the Midwest US. *Global Change Biology* 24(12):5948-5960. <u>https://onlinelibrary.wiley.com/doi/full/10.1111/gcb.14472</u>
- Colman, BP, LA Arnaout, S. Anciaux, CK Gunsch, MF Hochella Jr., B. Kim, GV Lowry, BM
 McGill, BC Reinsch, CJ Richardson, JM Unrine, JP Wright, L Yin, and ES Bernhardt. 2013.
 Low concentrations of silver nanoparticles in biosolids cause adverse ecosystem responses under realistic field scenario. *PLoS ONE* 8(2): e57189.
 http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0057189

- Yin, L, BP Colman, BM McGill, JP Wright, and ES Bernhardt. 2012. Effects of silver nanoparticle exposure on germination and early growth of eleven wetland plants. *PLoS ONE* 7(10): e47674. <u>http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0047674</u>
- Sutton-Grier, AE, JP Wright, BM McGill, and CJ Richardson. 2011. Environmental conditions influence the plant functional diversity effect on potential denitrification. *PLoS ONE* 6(2): e16584. <u>http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0016584</u>
- McGill, BM, Sutton-Grier AE, Wright JP. 2010. Plant Trait Diversity Buffers Variability in Denitrification Potential over Changes in Season and Soil Conditions. *PLoS ONE* 5(7): e11618. <u>http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0011618</u>

Reports and select presentations (*award, "undergraduate student)

- **McGill**, BM. 2021. (Invited) Climate action = Talk about it! PA Master Naturalists Annual Conference. Virtual.
- **McGill**, BM. 2021. (Invited) Climate action = Talk about it! Student-organized Sustainability Summit, Washington & Jefferson College, Washington, PA. *Highest rated speaker of the summit according to post-summit survey of student participants (n=240).*
- McGill, BM. 2021. (Invited) Words are monuments: How place names in national parks perpetuate settler colonial mythologies. Carnegie Discoverers' private seminar (via Zoom). Recording https://vimeo.com/573045192/d9dc3539ee
- **McGill**, BM. 2021. (Invited) Comfortable spaces for uncomfortable conversations: The Climate and Rural Systems Partnership of western Pennsylvania. Carnegie Science Center Café Scientifique. Pittsburgh, PA (via Zoom).
- **McGill**, BM. 2021. (Invited) Comfortable spaces for uncomfortable conversations: The Climate and Rural Systems Partnership of western Pennsylvania. Friends of Whites Woods. Indiana, PA (via Zoom).
- McGill, BM. 2021. (Invited) Science Communication. Washington & Jefferson College (alma mater) Course "Sharing Science" taught by Drs. James March and Kelly Weixel. Washington, PA (via Zoom).
- McGill, BM, T Nelson (CMNH), L Horner (CMNH), and MA Steiner (Pitt). 2021. "Keystone state wildlife in a changing climate and what we can do about it." Indiana County Sustainable Economic Development Task Force annual summit. Webinar. Recording <u>http://sustainableindianacounty.org/events/previous-summit-events/</u>
- McGill, BM, T Kuzemchak (Indiana Co. farmer), and J Brackenrich (PSU). 2021. Incentivizing conservation and climate solutions on rented farmland. Indiana County Sustainable Economic Development Task Force annual summit. Webinar. Recording http://sustainableindianacounty.org/events/previous-summit-events/
- McGill, BM. 2021. "Comfortable spaces for uncomfortable conversations: The Climate and Rural Systems Partnership of western Pennsylvania." Indiana University of Pennsylvania course, Sustainability Studies, Dr. Josiah Townsend. Zoom lecture.
- McGill, BM. 2020. Words are monuments: Confronting racism and colonialism in conservation place names. Carnegie Museum of Natural History Moriarity Seminar Series (via Zoom). Recording available upon request. Related pre-print: <u>https://osf.io/preprints/socarxiv/fdcmz/</u>
- **McGill**, BM. 2020. (Invited) Is current conservation enough? Untangling the effects of conservation, climate, drainage, and manure on nitrate in Iowa's Boone and Raccoon Rivers. Pittsburgh Collaboratory for Water Research, Education, and Outreach. Pittsburgh, PA (via Zoom).

- McGill, BM. 2020. (Invited) Climate change impacts on a nitrate-contaminated aquifer in Botswana. University of Pittsburgh Department of Geology and Environment Seminar Series. Pittsburgh, PA (via Zoom).
- McDonough MacKenzie, C, RS Barak, S Bayer, M Bletz, MW Brunson, J Dudney, OG Gaoue, JL Gill, A Harris, S Kuebbing, BM McGill, M Nocco, RK Tonietto, ML Vahsen, and EF Waring. 2020. Plant Love Stories: Share Your Story and Grow a Movement. Bull Ecol Soc Am 101(2):e01663. <u>https://doi.org/10.1002/bes2.1663</u>
- McGill, BM, A Burgin, WD Hively, T Loecke, A Dagnew, and P Beeson. 2019. Farming for human health and a smaller dead zone: How agricultural conservation practices, climate change, and subsurface drainage intensification affect nitrate loads in Iowa. American Geophysical Union Fall Meeting. Oral presentation <u>GC33D-03</u>. *Outstanding Student Paper Award, Hydrology Section
- **McGill,** BM. 2019. (Invited) Farming for a smaller Dead Zone: How agricultural conservation practices, artificial drainage, and climate change affect water quality in Iowa. Invited speaker at the Des Moines Water Works Annual Watershed Citizenship Academy. Des Moines, IA.
- **McGill,** BM. 2019. (Invited) The greenhouse gas cost of agricultural intensification with groundwater irrigation in a Midwest US row cropping system. The Nature Conservancy Nebraska Water and Agriculture team (via Zoom).
- McGill, BM. 2019. (Invited) Sociology Bootcamp for Ecologists—undergraduate workshop. Miami University Biology Department NSF REU program invited two-day speaker and presenter. Oxford, OH.
- **McGill**, BM. 2019. (Invited) The greenhouse gas cost of agricultural intensification with groundwater irrigation in a Midwest US row cropping system. Invited seminar at Kansas State University Dept. of Ecology and Evolutionary Biology. Manhattan, KS.
- **McGill**, BM. 2019. (Invited) Farming for a smaller dead zone: How agricultural conservation practices, artificial drainage, and climate change affect water quality in Iowa. Izaak Walton League of America National Conference. Des Moines, IA.
- McDonough MacKenzie, C, S Kuebbing, RS Barak, M Bletz, J Dudney, BM **McGill**, MA Nocco, T Young, and R Tonietto. 2019. Letter to the Editor: We do not want to "cure plant blindness" we want to grow plant love. *Plants People Planet* 1:139-141. <u>https://doi.org/10.1002/ppp3.10062</u>
- **McGill**, BM, AJ Burgin, TD Loecke, WD Hively, P Beeson, and AT Dagnew. 2019. Old question, new approaches: How agricultural conservation practices, tile drainage, and climate change affect nitrate loads in the Raccoon River and Boone River Watersheds. Iowa Water Conference. Ames, IA.
- McGill, BM, KG Villholth. 2019. Improve water security planning by recognizing the whole system: How climate change and sanitation drive nitrate contamination of groundwater. *International Water Management Institute Water Policy Brief*. <u>http://conjunctivecooperation.iwmi.org/wp-content/uploads/sites/38/2019/05/Ramotswa-project-brief-Nitrates-and-Climate-change.pdf</u>
- ^{*}^uFoster, MJ, TD Loecke, and BM **McGill.** 2018. Potential for subsurface drip irrigation to influence greenhouse gas emissions from irrigated systems. *Governor's Water Conference*. Manhattan, KS.

*Best undergraduate poster

*McGill, BM, GP Robertson, B Basso, and SK Hamilton. 2018. Is irrigation warming the planet? The global warming impact of groundwater-fed irrigation on Michigan field crops. Oral presentation. *Global Change and Agroecosystems: Challenges and Opportunities*. East Lansing, MI.*Best oral presentation

- *McGill, BM, Y Altchenko, PK Kenabatho, SR Sylvester, and KG Villholth. 2017. "Complex interactions among climate change, sanitation, and groundwater quality: A case study from Ramotswa, Botswana." Poster. *American Geophysical Union annual meeting*. New Orleans, LA.
 *Outstanding Student Paper Award, Hydrology Section
- McGill, BM and SK Hamilton. 2017. "Comparing carbon to carbon: Organic and inorganic carbon balances across nitrogen fertilization gradients in rainfed vs. irrigated Midwest US cropland". Poster. *American Geophysical Union annual meeting*. New Orleans, LA.
- McGill, BM. 2017. "My geoscience research and how it matters to you: Corn, climate, and classrooms." Oral presentation in a Public Affairs session. *American Geophysical Union annual meeting*. New Orleans, LA.
- Altchenko, Y, A Genco, K Pierce, R Woolf, G-J Nijsten, N Ansems, M Magombeyi, , G Ebrahim, J Lautze, K Villholth, N Lefore, R Modisha, S Baqa, BM McGill, P Kenabatho. 2017. Hydrogeology report on Resilience in the Limpopo Basin: The potential role of the transboundary Ramotswa aquifer. Pretoria, South Africa. International Water Management Institute. <u>http://conjunctivecooperation.iwmi.org/wp-content/uploads/sites/38/2019/02/Hydrogeology-Report-2017.pdf</u>
- McGill, BM and SK Hamilton. 2017. Agricultural liming, irrigation, and carbon sequestration. Poster. *International Long Term Ecological Research annual meeting*. Kruger National Park, South Africa.
- *McGill, BM and SK Hamilton. 2016. Carbon dioxide emissions and sequestration from agricultural liming and groundwater irrigation. Poster. *MSU Environmental Science and Policy Program annual "Fate of the Earth" symposium*. East Lansing, MI. *Best poster
- *McGill, BM and SK Hamilton. 2015. Agricultural liming, irrigation, and carbon sequestration. Poster. *American Geophysical Union annual meeting*. San Francisco, CA.*Outstanding Student Paper Award, Hydrology section
- *McGill, BM and SK Hamilton. 2015. The missing carbon link: Are ag lime and groundwater irrigation sequestering carbon? Poster. *NSF Long Term Ecological Research All Scientists Meeting*. Estes Park, CO. *Student poster competition runner-up
- McGill, BM and SK Hamilton. 2015. The missing carbon link: Are ag lime and groundwater irrigation sequestering carbon? Poster. *Kellogg Biological Station Long Term Ecological Research All Scientists Meeting*. East Lansing, MI.
- *McGill, BM and SK Hamilton. 2014. Farming, coal mining, and limestone: Hidden interactions that affect atmospheric carbon dioxide and global change. *MSU Graduate Academic Conference*. Oral presentation. East Lansing, MI.*Second place oral presentation

Published datasets and methods

- McGill, BM, SB Borrelle, GC Wu, KE Ingeman., J Berenguer Uhuad Koch, and NB Barnd. (2021). Words_are_monuments_archive (2.0.0). Zenodo. <u>https://doi.org/10.5281/zenodo.5712009</u>
- McGill, BM. 2019. Groundwater Chemistry and Water Table Depth Time Series in Ramotswa, Botswana. Dataset. USAID Development Data Library. <u>https://data.usaid.gov/d/qtsh-3hkd</u>.
- McGill, BM. et al. 2018. The greenhouse gas cost of agricultural intensification with groundwater irrigation in a Midwest US row cropping system. Dataset and R code. KBS LTER Datasets. <u>https://lter.kbs.msu.edu/datasets/176</u>.
- McGill, BM. and SK Hamilton. 2014. Installation of Decagon SIC20 Lysimeters for Soil Water Sampling. Protocol. KBS LTER Protocols. <u>https://lter.kbs.msu.edu/protocols/187</u>.

Hamilton, SK, BM McGill, and D Weed. 2019. Total Carbonates in Soil. Protocol. KBS LTER Protocols. <u>https://lter.kbs.msu.edu/protocols/189</u>.

Fellowships, grants, and awards

2018-20	David H. Smith Conservation Research (Postdoctoral) Fellow. "Farming for a smaller Dead Zone: How agricultural conservation practices, artificial drainage, and climate
	change affect water quality in Iowa." Lead PI. (\$200,000)
2016-17	USAID Borlaug Fellowship – "Improving water security through managed aquifer recharge: Assessing water quality impacts in Botswana and South Africa." Hosted by International Water Management Institute – Southern Africa. Lead PI. (\$15,533)
2016	American Meteorological Society Summer Policy Colloquium fellowship, Washington, DC.
2016-17	George H. Lauff grants for KBS summer research. (\$500 and \$2,000)
2014-15	KBS Long Term Ecological Research small grants (two at \$2,000 each)
2014	MSU Environmental Science & Policy Program Outstanding Service Award
2014	Porter Research Award (grant) for KBS graduate research (\$500)
2014	Guest speaker at Marion Center Area High School (alma mater) commencement.
2013-17	NSF Graduate Research Fellow (\$132,000)
2012-13	MSU Environmental Science and Policy Program Fellow

Professional Development (*Diversity, equity, and inclusion training or decolonizing methodologies training)

2021	*Test training participant for "Becoming a JEDI Master: Journey Toward a More Equitable Future" project developed by Switzer Foundation Fellows
2020	*Decolonizing Museums in Practice online course through <u>www.museumstudy.com</u> .
2020	Four-day intensive science in policy training with Dr. Mike Dombeck (former Chief of the USFS). Washington, DC.
2019	Four-day intensive facilitation training with Julian Griggs (Training Resources for the Environmental Community). Santa Barbara, CA.
2019	Four-day intensive story telling training with Teresa Erickson and Tim Ward of Intermedia Communications Training. Lakeside Lab, IA.
2019	*Four-day intensive diversity, equity, inclusion, and justice training with Anee Korme of the Raben Group. Hawai'i Volcanoes National Park.
2019	*Implicit bias training at Kansas Biological Survey, University of Kansas, Lawrence, KS.
2018	Writing a business plan for a conservation organization with Dr. Mike Dombeck co- author of <u>The Business of the Conservation Nonprofit</u> (2007, Social Enterprise Strategies Group). The Schoodic Institute, Acadia National Park.
2018	Four-day intensive leadership training with Dr. Maureen Ryan (Conservation Science Partners) through the Smith Fellowship program. Grand Teton National Park.
2018	Five-day Soil and Water Assessment Tool (SWAT) training with Dr. R. Srinivasan (Texas A & M University). Edmonton, AB, Canada.
Community	Service (*Institutional diversity, equity, and inclusion efforts)
2020	

2020 *Helped bring about the removal of *Population Impact*, a Carnegie Museum of Natural History exhibit perpetuating racial stereotypes and inaccurate ecology

2020 Invited panelist for Girls Rock Science Panel Discussion. Part of the annual Carnegie Science Center's Girls Rock Science day. (via Zoom)

- 2019 Organizer, Smith Fellowship retreat including orientation for Class of 2019, explore career paths following the Smith Fellowship, Storytelling Workshop, and tour of prairie and agricultural conservation in northwest Iowa. Iowa Lakeside Lab, Milford, IA.
- 2019 *Organizer, training workshop on implicit bias at Kansas Biological Survey, University of Kansas, Lawrence, KS.
- 2019 *Invited presenter for the ESA SEEDS University of Kansas Chapter weekly meeting, Lawrence, KS.
- 2017-19 *<u>Skype a Scientist</u> meet with rural classrooms (three so far) online to share my passion for science and answer students' questions.
- 2018 Invited presenter at Raccoon River Watershed Association meeting: Panora, IA.
- 2018- Co-founder, developer, and logo designer for <u>PlantLoveStories.com</u> (@PlantLoveStory) a platform for increasing awareness of the importance of plants through sharing stories about how plants shape our lives.
- Ecosystem ecology consultant for <u>Carbon TIME</u> a collaborative project developing K-12 learning progressions that lead to environmental science literacy. One of my products was a "<u>Storyline Reading: Learning from the Work of Bonnie McGill</u>." Also see: Edwards, K. D., Miller, H. K., Johnson, W., Dauer, J., Covitt, B. A., Kohn, C., McGill, B., & Anderson, C. W. (2019). *Human Energy Systems. Carbon TIME* Project, Michigan State University http://carbontime.bscs.org/human-energy-systems
- 2018 *Co-founder, Culture and Inclusion Committee at Kellogg Biological Station, Michigan State University.
- 2017 Convener and chair of poster session on "Irrigation using Groundwater and its Effects on Aquifers, Nutrient Cycling, and Food Security". *American Geophysical Union annual meeting*, New Orleans, LA.
- 2015 *Organizer, seminar on "Microaggressions in the Workplace", Kellogg Biological Station, Michigan State University.
- 2015 Organizer and moderator for MSU Environmental Science and Policy Program seminar series event: "Harmful Algal Blooms in the Great Lakes: An Interdisciplinary Discussion."
- 2014-15 MSU Environmental Science and Policy Program Colloquium Series committee.
- 2013-18 Michigan Dept. of Environmental Quality Water Use Advisory Council & Technical Underpinnings work group: Participated as a member of the public and later as rep. of Kalamazoo River Watershed Council.
- 2014 MSU SciFest: Aquatic food web game at KBS LTER booth.
- 2014 MSU Museum "Darwin Discovery Day": Volunteer at the Graduate Women in Science table; developed and presented information about a modern female scientist, plate tectonics and paleo-ecology.
- 2013-15 KBS LTER graduate group co-founder and co-chair.
- 2012- *AGua Blogua* : https://bonniem.weebly.com/blog, My science blog covering research and news at the intersection of agriculture, climate change and water issues.
- 2012-13 MSU Graduate Women in Science: mentor, Girls' Math & Science Day volunteer.
- 2008-12 Eno River Association, Durham, NC.
- 2008-10 Durham Literacy Center, Durham, NC.
- 2009 The Jordan Child & Family Enrichment Center, Raleigh, NC.
- 2008 Women in Math and Science mentor, Durham, NC.

Scientific Illustrations (in addition to authored works indicated above)

Art for J. Koch (USDA ARS) to celebrate National Pollinator Week will illustrations of the endemic, endangered Yellow-Faced Bees in Hawai'i. https://twitter.com/jonbkoch/status/1274935227106770946?s=20

Berend, K, K Haynes, and C McDonough MacKenzie. 2019. Featured Review: Common garden experiments as a dynamic tool for ecological studies of alpine plants and communities in northeastern North America. *Rhodora* 121(987):174-212. <u>https://doi.org/10.3119/18-16</u>

- McDonough MacKenzie, C, RB Primack, and AJ Miller-Rushing. 2019. Trails as transects: phenology monitoring across heterogeneous microclimates in Acadia National Park, Maine. *Ecosphere*. <u>https://doi.org/10.1002/ecs2.2626</u>
- Roley, SS, C. Xue, SK Hamilton, JM Tiedje, and GP Robertson. 2019. Isotopic evidence for episodic nitrogen fixation in switchgrass (*Panicum virgatum* L.). Soil Biology and Biochemistry 129:90-98. <u>https://doi.org/10.1016/j.soilbio.2018.11.006</u>
- Burge, D. O. et al. (2013) Phylogeny of the plant genus *Pachypodium* (Apocynaceae). *PeerJ* 1:e70 http://dx.doi.org/10.7717/peerj.70

See more of my artwork on my website at http://bonniem.weebly.com/science--art.html

Teaching and Mentoring Experience

2018	Mentor, KU undergrad woman. Poster title, "Potential for subsurface drip irrigation to influence greenhouse gas emissions from irrigated systems." Won best undergraduate poster at the <i>2018 Governor's Water Conference</i> . Manhattan, KS.
2016	Mentor, first generation woman NSF REU. Poster title, "Mobility of phosphate in soils among different land use types." KBS Summer Undergraduate Symposium. Mentee has completed her M.S. in oceanography at SCRIPPS (2020).
2016	Mentor, first generation woman NSF REU. Poster title, "The effect of nitrogen fertilizer and irrigation on lime carbon sequestration." KBS Summer Undergraduate Symposium.
2015	Mentor, first generation woman MSU undergraduate student. Poster title: "Digging deeper into soil carbonate and agricultural liming" presented at KBS Summer Undergraduate Symposium.
2014-15	Kellogg Biological Station Graduate K-12 Fellow (NSF K-12 program). Developed lesson plans and taught three sections of AP Biology once a week at a rural public HS.
2014	Invited seminar at the Kellogg Biological Station Academic Success Series on how to build a professional website for yourself or your lab.
2013	Teaching Assistant, Field Ecology & Evolution (ZOL440) – summer session at KBS.
2012-13	Teaching Assistant, Ecology (ZOL355) at MSU.
2004	Teaching Assistant, Botany Lab, Washington & Jefferson College.
2003-04	Teaching Assistant, Biology, Washington & Jefferson College.

Professional Societies

- 2020- American Alliance of Museums
- 2019- Earth Science Women's Network
- 2019 Association for Women Geoscientists
- 2019 Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS) student scholarship applicant reviewer 2019, 2020
- 2018 Soil and Water Conservation Society
- 2018 Society for Conservation Biology

2015 - American Geophysical Union. Member, AGU Hydrology section Water Quality Technical Committee

Peer Reviewer

Journals	Profile on publons.com. Experimental Results, Carbon Balance and Management, Agronomy, Earth Systems and Environment, Environmental Science and Pollution Research, Geoderma, Earth's Future, Limnology and Oceanography, Geobiology, Science of the Total Environment
Proposals	NSF DEB CAREER (2019), National Fellowships Committee for <i>Sigma Delta Epsilon</i> Graduate Women in Science (2013, 2014).
Posters	MSU University Undergraduate Research and Arts Forum (2013 & 2014), SACNAS National Conference on Diversity in STEM (2019, 2020), AGU Annual Meeting Outstanding Student Poster Award session liaison and judge (2019)

Research experiences during undergraduate studies

- 2005 NSF Research Experience for Undergraduates, Flathead Lake Biological Station, University of Montana, Polson, MT. *Investigated the nutrient limitation of algae in a floodplain of the Middle Fork of the Flathead River with mentors Drs. Emily Bernhardt, Ric Hauer, and Brian Reid.*
- 2004 Summer research assistant at Smithsonian Tropical Research Institute, Omar Torrejos National Park & Fortuna Forest Reserve, Panama. *Ecosystem-level effects of tadpoles on tropical mountain streams*.