

Emily M.X. Reed

121 David Clark Labs, North Carolina State University ■ (919) 389-0466 ■ reedem29@gmail.com

Education

PhD Candidate, Biology

Concentration: Ecology and Evolutionary Biology

North Carolina State University

GPA: 4.200/4.0

Department of Biological Sciences

Advisor: Dr. Martha Burford Reiskind

2016—Present

Anticipated Completion: Spring 2021

Bachelor of Arts, French *summa cum laude*

University of North Carolina at Asheville

GPA: 3.950/4.0

Minor in Neuroscience, Biology

UNC Asheville Honors Program

May 2014

Research

Global Change Fellowship: Graduate Research Assistant

Landscape genomics of *Aedes albopictus*: gene flow and connectivity along urban-rural landscape gradients

USGS Southeast Climate Adaptation Science Center

Spring 2018, Fall 2019—2020

Researcher

State-wide Survey of Container *Aedes* Mosquitoes: North Carolina 2016, 2017

Supervised survey efforts in Wake Co, analyzed statewide data for 2016 survey

PIs: Michael Reiskind (NCSU), Brian Byrd (WCU), Stephanie Richards (ECU)

Summer 2016—2018

Research Technician

Aedes albopictus Reciprocal Transplant/Common Garden Experiment

Implemented field experiment at Raleigh site, maintained records, managed undergraduate technicians

PIs: Michael Reiskind (NCSU), Laura Harrington (Cornell), Courtney Murdock (UGA)

Summer 2016

Undergraduate Research Assistant

Gene Expression Control of Murine Protein Pheromones

Investigated gene expression of murine proteins in mouse cell cultures via hormone manipulation

PI: Dr. Angel Kaur (UNCA)

Spring 2016

Undergraduate Independent Research

Freshwater Invertebrate Identification App

Developed app in collaboration with computer science student for use in volunteer-based stream monitoring efforts

Advisor: Dr. Timothy Forrest (UNCA)

Spring 2016

Data Collector

The Role of Law Enforcement in Supporting Pedestrian and Bicycle Safety

Collected data on pedestrian/motorist interactions through observations and staged crossings

PI: Laura Sandt (UNC Highway Safety Research Center)

Fall 2015—Spring 2016

Undergraduate Independent Research

A devilish dictionary: exploring the definition of nonwords

Conceptualized and implemented a Mathematica program used to invent words and definitions

Advisor: Dr. Patrick Bahls (UNCA)

Spring 2014

Undergraduate Capstone Research

Le créole guyanais: ses rapports avec le français et les autres langues creoles

Researched and presented the evolution and culture of the French creole language in French Guyana

Advisor: Dr. Cathy Pons (UNCA)

Spring 2014

Emily M.X. Reed

121 David Clark Labs, North Carolina State University ■ (919) 389-0466 ■ reedem29@gmail.com

Publications

- Reiskind MH, Styers D, Hayes I, Richards SL, Doyle M, **Reed EMX**, Hollingsworth B, Byrd BD (2020) Taking the pulse: container *Aedes spp.* (Diptera: Culicidae) presence and abundance is associated with fine-scale landscape factors in North Carolina, USA. *Environmental Health Insights*
- Levis NA, **Reed EMX**, Pfennig DW, Burford Reiskind MO (2020) Identification of candidate loci for adaptive phenotypic plasticity in natural populations of spadefoot toads. *Ecology and Evolution* 10:8976-8988. <https://doi.org/10.1002/ece3.6602>
- Reed EMX**, Serr M, Maurer AS, Burford Reiskind MO (2020) Gridlock and beltways: the genetic context of urban invasion. *Oecologia* 192:615-628. <https://doi.org/10.1007/s00442-020-04614-y>
- Burford Reiskind MO, **Reed EMX**, Giacomini J, Labadie P, McNear A, Nieuwsma J, Parker G, Rossi R, Stephenson C, Roberts RB, Stephenson J (2019) The genomics of invasion: characterization of the red lionfish from its native and introduced range. *Biological Invasions* 21:2471-2483. <https://doi.org/10.1007/s10530-019-01992-0>
- Reed EMX**, Byrd BD, Richards SL, Eckardt M, Williams C, Reiskind MH (2019) A statewide survey of container *Aedes* mosquitoes in North Carolina, 2016: a multi-agency response to Zika using ovitraps. *J Med Entomol* 56:483-490. <https://doi.org/10.1093/jme/tjy190>

Manuscripts in Preparation

- Reed EMX**, Burford Reiskind MO. Urban landscape genetics reveal a complex relationship between anthropogenic features and gene flow in a non-native, cosmopolitan mosquito species. Target journal – *Mol Ecol*, Target date – May 2021
- Scholten B, Dillon M, **Reed EMX**, Wallace E, Carlson K, Reiskind MH, Burford Reiskind MO. Genomic divergence in sympatry and allopatry of a cryptic species along an ecological marine gradient. Target journal – *Mol Ecol*, Target date – May 2021
- Wallace E, **Reed EMX**, Aguilar A, Reiskind MH, Burford Reiskind MO. Next generation sequencing approach to the phylogenetic relationship among members of the rockfish subgenus *Sebastosomus*. Target Journal – *Molecular Phylogeny and Evolution*, Target date – June 2021
- Reed EMX**, Reiskind MH, Burford Reiskind MO. Population genomic analyses of an invasive mosquito species demonstrate the importance of spatial heterogeneity and natural history to interpret patterns of genetic structure, diversity, and connectivity. Target Journal – *Landscape Ecology*, Target date – June 2021

Presentations

- Population genetics of an invasive mosquito along an urban-rural landscape** 11-25 November 2020
Oral Asynchronous Presentation, Multistate Research Project Session
Entomology Virtual Annual Meeting
- Landscape genetics of an urban-suburban invader** 14 January 2020
Poster Presentation, United States Department of Agriculture
Interagency Research Forum on Invasive Species, Annapolis MD
- Landscape genomics of *Aedes albopictus*** 10 December 2019
Oral Presentation, North Carolina Mosquito and Vector Control Association
Annual Conference, Carolina Beach NC
- Landscape genetic tools can be used to identify habitat corridors in an invasive species** 13 November 2019
Poster, Southeast Climate Adaptation Science Center Regional Symposium, New Orleans La

Emily M.X. Reed

121 David Clark Labs, North Carolina State University ■ (919) 389-0466 ■ reedem29@gmail.com

Landscape genetics of an invasive species in an urban-rural landscape Lightning Talk Competition, Evolution and Comparative Genetics & Genomics Research Group, Genetics & Genomics Initiative, North Carolina State University. <i>First place</i>	19 September 2019
Landscape genetics of an invasive species in an urban-rural landscape Oral Presentation, BioLunch Graduate Seminar Series, Raleigh NC	31 July 2019
Developed open spaces facilitate gene flow in an invasive mosquito Poster, Evolution Conference, Providence RI	24 June 2019
The genomics of invasion: characterization of the red lionfish from its native and introduced range Poster, Population, Evolutionary, and Quantitative Genetics Conference, Madison WI	14 May 2018
Using landscape genomics to understand urban dispersal of a highly invasive species Poster, Southeast Climate Science Center Strategic Advisory Committee Meeting, Raleigh NC	13 March 2018
Understanding <i>Aedes</i> presence, abundance, and phenology: results from the 2016 North Carolina Mosquito Survey. Oral Presentation, Mid-Atlantic Mosquito Control Association & North Carolina Mosquito and Vector Control Association Annual Conference, Carolina Beach NC	13 February 2018
Freshwater invertebrate identification app Poster, National Conference of Undergraduate Research, Asheville NC	9 April 2016
Constraint, the absurd, and creativity: how to make up words and call them literature Oral Presentation, North Carolina Honors Association Conference, Boone NC	5 October 2013
Integrative learning and the use of contemplative practices in two honors classes: the holocaust, the arts, and contemplation & imagination Oral Presentation, North Carolina Honors Association Conference, Greenville NC	15 September 2012

Honors & Awards

USGS Southeast Climate Adaptation Science Center Global Change Fellowship	2018, 2019—2020
NC State College of Agriculture and Life Sciences Assistantship	Spring & Fall 2019
NC State Graduate Student Association Travel Assistance Award: \$500	2018
Harkema Graduate Award: \$350	2018
NC State University Biology Graduate Program Research Award: \$1500	2018
National Science Foundation Graduate Fellowship: Honorable Mention	2017
UNC Asheville Andrade Scholarship for Study Abroad	2012

Teaching

AEC 550: Conservation Genetics Teaching Assistant, NC State University (2021: online) Guest lecturer: "Invasion genetics" & "Genetics of metapopulations"	2 semesters: Spring 2017, 2021
BIO 181: Introductory Biology: Ecology, Evolution and Biodiversity Laboratory Instructor, NC State University (Online)	Fall 2020
GLHLTH 735: One Health Teaching Assistant, Duke Global Health Institute Guest lecturer: "Vector control approaches"	Summer 2019
AEC 460: Field Ecology & Methods Teaching Assistant, NC State University Guest lecturer: "Statistical analysis of field data", "The art of the 5-minute presentation"	3 semesters: Fall 2016—2018

Emily M.X. Reed

121 David Clark Labs, North Carolina State University ■ (919) 389-0466 ■ reedem29@gmail.com

Mentorship & Training

Megan Dillon First-Year Graduate Student Mentee Genetics and Genomics Initiative, NC State University	Fall 2020—Spring 2021
Emma Wallace Undergraduate Research Experience Genetics, NC State University	Fall 2019—Present
Chris Intehar Independent Undergraduate Research Applied Ecology, NC State University	Spring 2018
Stephanie Orr Independent Undergraduate Research Entomology and Plant Pathology, NC State University	Spring 2017

Community Engagement & Leadership

Biological Sciences DEI Student Advisory Board Member, Department of Biological Sciences, NC State University	Fall 2020—Spring 2021
Genetics & Genomics Initiative Graduate Student Panelist Invited Panelist for Q & A with first year graduate students and recruits	Spring & Fall 2020, Spring 2021
CDC West Nile Virus and Aedes Forecasting Challenges Member, NC State University Team	Summer 2020
Invited Graduate Student Panelist Professional Development and Ethics Course, Genetics, NC State University	Spring 2020
Global Change Seminar Series Organizer NC State University. Organized Seminars include: Climate Justice Panel/ The Economics of Climate Change / Climate Change Lightning Talks / Adaptation to Global Change in Urban Environments	Spring 2018, Fall 2019—Spring 2020
Conference Facilitator USGS Southeastern Climate Adaptation Science Center: Strategic Advisory Committee Meeting (2018), Regional Symposium (2019) Collected and synthesized stakeholder and science needs to create science plan	Spring 2018 & Fall 2019
Volunteer BugFest, Darwin Day, North Carolina Museum of Natural Sciences	2016-Present
Treasurer, Executive Committee Member, Finance Committee Chair University Graduate Student Association, North Carolina State University	2018—2019
Treasurer Graduate Student Association of Biology, North Carolina State University	2017—2018
Seminar Host Brandt Lecture: Dr. Hopi Hoekstra; Ecology and Evolution Seminar: Dr. Lindsay Zanno North Carolina State University	Spring 2017
Wildlife Rehabilitation Intern & outreach publication author Western North Carolina Nature Center, Asheville NC Western North Carolina Rehabilitation Guide for Reptiles, Amphibians, Mammals, and Birds	Spring 2015

Professional Memberships

Genetics Society of America
Society for the Study of Evolution
Entomology Society of America
North Carolina Mosquito and Vector Control Association

Referee for Peer-Review Journals

Evolutionary Applications
Journal of Medical Entomology