LEE PARTON

EDUCATION

North Carolina State University

Ph.D. Economics

M.A. Economics (December 2015)

University of North Carolina Wilmington

8/2013 - 6/2018

8/2013 - 6/2018

B.S. Economics, Information systems

Minor Mathematics

s, information systems

AREAS OF SPECIALIZATION

Environmental Economics, Land Use Economics, Non-Market Valuation

WORK EXPERIENCE

Boise State University
Assistant Professor

North Carolina State University & National Center for Atmospheric Research 2013-2018 Research Assistant

North Carolina State University
Economics Instructor

PUBLISHED RESEARCH

"Moving to the Country: Understanding the Effects of COVID-19 on Property Values and Farmland Loss" (with Kelsey Johnson, Christoph Nolte, Matt Williams, Theresa Nogeire-McRae, Jayash Paudel and Jodi Brandt) Journal of Housing Economics (2023), doi.org/10.1016/j.jhe.2023.101955

"Measuring the Effects of Public Land Use Change: An Analysis of Greenways in Raleigh, North Carolina" Land Use Policy (2023), doi.org/10.1016/j.landusepol.2023.106689

"Biofuels Policy and Innovation Impacts: Evidence from Biofuels and Agricultural Patent Indicators" (with Kelly P. Nelson and Zachary S. Brown) Energy Policy (2022), doi.org/10.1016/j.enpol.2021.112767

"Fall in the Sea, Eventually? A Green Paradox in Climate Adaptation for Coastal Housing Markets," (with Steven J. Dundas), Journal of Environmental Economics and Management (2020), doi.org/10.1016/j.jeem.2020.102381

WORKING PAPERS

"Unmasking Outdoor Preferences: An Analysis of the Effects of COVID-19 on Recreation Behavior" (with Sophie Croome - Graduate Student) $Revise \ \mathcal{E} \ Resubmit$

"Reducing Greenhouse Gas Emissions and Creating Jobs while Changing the Views: Do Consumers Tradeoff the Positive and Negative Effects of Offshore Wind Energy" (with Daniel Phaneuf, Laura Taylor and Sanja Lutzeyer) *Under Review*

"Hedonic Methods in Property Markets" - Book Chapter Encyclopedia of Energy, Natural Resource, and Environmental Economics, 2nd Edition. Publisher, Elsevier. Editors, Nishant Bhagat and Prashanth Ravichandran (with Laura Taylor)

WORKS IN PROGRESS

"Unexpected Violence and Property Values: An Analysis of Public School Gun Violence" (with Laura Taylor and Christopher Timmins)

"Valuing Information and Perceived Risk from Water Contamination Discoveries" (with Steven J. Dundas)

"Conservation Easements and Land Values: Estimating the Effects of Conservation Policies on Residential Development and Agricultural Land Prices" (with Kelsey Johnson, Jodi Brandt, Matt Williams, Theresa Nogeire-McRae and Jayash Paudel)

RESEARCH GRANTS

"Boise State University - College of Business and Economics Summer Research Grant" $\$10,000\ (2022)$

"ProRurUL: Protecting Agricultural Land in Rural Landscapes experiencing Urban and Low-density Residential Developments" USDA National Institute of Food and Agriculture \$499,965 (2021) (with Jodi Brandt, Jayash Paudel and Matt Williamson)

PRESENTATIONS

Panel on Climate Change Resilience and Economic Solutions, Boise, ID	2022
USDA W-4133 Conference on Land Use, Recreation and Non-market Valuation, Hood River, OR	2022
USDA W-4133 Conference on Land Use, Recreation and Non-market Valuation, Athens, GA	2020
Rotary Club of Boise: Examining The Circular Economy, Boise, ID	2019
Association of Environmental and Resource Economists (AERE) Annual Meeting, Lake Tahoe, CA	2018
Agricultural and Applied Economics Association (AAEA) Annual Meeting, Chicago, IL	2017
Camp Resources XXIII, Wrightsville Beach, NC	2016
NCSU CEnREP Lunch Colloquium, Raleigh, North Carolina	2016
NC Sea Grant Graduate Student Training Symposium, New Bern, North Carolina	2016
Eastern Economic Association (EEA) Annual Meeting, Boston, Massachusetts	2013
Colonial Academic Alliance (CAA) Annual Conference, Norfolk, Virginia	2013

COURSES TAUGHT

Boise State University

Mathematics for Economists (ECON 501 Graduate)

Intermediate Microeconomics (ECON 303)

Econometrics (ECON 342)

Mathematical Stats / Introduction to Advanced Econometrics (ECON 521 Graduate)

Environmental and Resource Economics (ECON 333)

Fall 2018 - Present

North Carolina State University

Environmental and Resource Economics (ARE 336)

Principles of Microeconomics (EC 201)

First Year Inquiry Microeconomics (EC 201)

Introduction to Agricultural and Resource Economics (ARE 201)

Principles of Microeconomics (EC 201) Lab Teaching Assistant

Fall 2014 - Fall 2014 - Fall 2017

Spring 2016

Spring 2015

Fall 2013 - Spring 2014

GRADUATE STUDENT MENTORSHIP

"Rural Economic Resilience in the City of Kamiah, Tayah Brodt" (2022) Faculty Project Advisor, joint with Hazards and Climate Resilience Institute at Boise State University

"COVID-19 Policies and Recreation Behavior: An Economic Analysis," Sophie Croome (2022) Thesis Committee Chair

"Employment and Drugs Mortality," Trung Pham (2021) Thesis Committee Member

ACADEMIC HONORS AND AWARDS

North Carolina State University Outstanding Dissertation Award	5/2019
NCSU Graduate Research Assistantship	8/2015 - 2018
North Carolina Sea Grant Outstanding Graduate Student Presentation Award	4/2016
Graduate Research Fellow - PERC (Property and Environment Research Center)	5/2015 - 9/2015
Phi Kappa Phi Honor Society	8/2012
BB&T Endowment Scholarship	1/2012 - 6/2013

TEACHING AWARDS

Excellence in Classroom Teaching NCSU Graduate Student Association award for excellence in teaching.	3/2017
First Year Inquiry Instructor Award \$2000 grant to develop inquiry-based curriculum for Principles of Economics.	1/2016

PROFESSIONAL MEMBERSHIPS & ASSOCIATIONS

American Economic Association (AEA)

Association of Environmental and Resource Economists (AERE)

Agricultural and Applied Economics Association (AAEA)

Hazards and Climate Resilience Institute (HCRI) Executive Board Member