JAMIE L. PEELER

Department of Geography Penn State University 302 Walker Building University Park, PA 16802 Email: peeler@psu.edu
Website: jamiepeeler.com
Twitter: @JamieLPeeler

EDUCATION

Ph.D. Penn State University, University Park, PA. Expected August 2021. Geography.

<u>Dissertation</u>: Fire, forests, and spatial resilience: the role of landscapes in post-fire tree recovery

Advisor: Dr. Erica Smithwick

<u>Certification</u>: Penn State Graduate School Teaching Certificate (completed in 2019)

M.S. **Penn State University, University Park, PA. 2017.** Geography.

Master's paper: Exploring invasibility with species distribution modeling: how does fire promote

cheatgrass (Bromus tectorum) invasion within lower montane forests?

Advisor: Dr. Erica Smithwick

B.S. **Duke University, Durham, NC. 2012.** Biology.

Honors thesis: Trait plasticity of tree species in response to changing disturbance regimes in Kruger

National Park, South Africa Advisor: Dr. Justin Wright

RESEARCH INTERESTS

Disturbance dynamics and their effects on ecosystems, forest resilience, fire ecology, landscape ecology, environmental change, social-ecological systems, causes and consequences of spatial heterogeneity

PUBLICATIONS

Peer-Reviewed Articles

- **Peeler JL** and Smithwick EAH. 2020. Seed source pattern and terrain have scale-dependent effects on post-fire tree recovery. *Landscape Ecology*, 35, 9, 1945-1959.
- **Peeler JL** and Smithwick EAH. 2018. Exploring invasibility with species distribution modeling: how does fire promote cheatgrass (*Bromus tectorum*) invasion within lower montane forests? *Diversity and Distributions*, 24, 9, 1308-1320.
- **Peeler JL** and Menges ES. 2018. Effects of fire history, tree age, and canopy seed bank size on serotiny of sand pine (*Pinus clausa*) in Florida scrub. *Florida Scientist*, 81, 1, 3-11.

GRANTS AND FELLOWSHIPS

External

Joint Fire Science Program Graduate Research Innovation Award (\$25,000)

<u>Project:</u> Scale-dependent effects of landscape context on post-fire forest regeneration in the

Northern Rockies

NSF Doctoral Dissertation Research Improvement Award (\$18,000)

Project: Doctoral dissertation research: spatial resilience in forests recovering from fires

NASA Pennsylvania Space Grant Consortium Graduate Research Fellowship (\$5,000)

National Geographic Support for Women and Dependent Care Opportunity (\$3,585)

2017	National Geographic Early Career Grant (\$5,370) <u>Project</u> : Quadruple whammy: exploring indicators of forest resilience to multiple disturbances in the Greater Yellowstone Ecosystem		
	NASA Pennsylvania Space Grant Consortium Graduate Research Fellowship (\$5,000)		
2016	NASA Pennsylvania Space Grant Consortium Graduate Research Fellowship (\$5,000)		
Penn State University			
2020	C. Gregory Knight Academic Enrichment, Department of Geography (\$1,000)		
2019	C. Gregory Knight Academic Enrichment, Department of Geography (\$1,000)		
	Fogel Award, Earth and Environmental Systems Institute (\$2,000)		
	Center for Landscape Dynamics Graduate Research Award (\$540)		
2018	C. Gregory Knight Academic Enrichment, Department of Geography (\$600)		
2017	Center for Landscape Dynamics Graduate Research Award (\$1,000)		
	C. Gregory Knight Academic Enrichment, Department of Geography (\$350)		
2016	Center for Landscape Dynamics Graduate Research Award (\$995)		
	C. Gregory Knight Academic Enrichment (\$430)		
2015	Fund for Excellence in Graduate Recruitment (\$5,000)		

AWARDS AND HONORS

External			
2017	Honorable Mention, NSF Graduate Research Fellowship Program		
2014	Honorable Mention, NSF Graduate Research Fellowship Program		
Penn State University			
2020	Outstanding Research Assistant Award, Department of Geography		
2020	Best Ph.D. Paper, E. Willard Miller Award, Department of Geography		
2019	Best Ph.D. Proposal, E. Willard Miller Award, Department of Geography		
2018	Best M.S. Paper, E. Willard Miller Award, Department of Geography		
2017	Best M.S. Proposal, E. Willard Miller Award, Department of Geography		
2015	Environmental Scholar, Earth and Environmental Systems Institute		
Duke University			
2012	Graduation with Distinction, Department of Biology		
	Excellence in Plant Science, Department of Biology		

Rachel Carson Research Scholar, Duke University Marine Lab

PRESENTATIONS

2010

*Undergraduate mentee

Peeler JL, Nassry M, and Bright KD. Connecting hearts to water resources with digital storytelling. American Association for the Advancement of Science. Phoenix, AZ. *Poster (Submitted)*.

- 2020 **Peeler JL**. Seed supply, scale, and terrain shape post-fire tree recovery. Penn State College of Earth and Mineral Sciences Graduate Research Showcase. University Park, PA. *Talk*.
 - **Peeler JL** and Smithwick EAH. Live seed source and terrain have scale-dependent effects on post-fire tree recovery. Ecological Society of America. Salt Lake City, UT. *Poster*.
- 2019 **Peeler JL** and Smithwick EAH. Scale-dependent effects of landscape context on post-fire forest regeneration in the Northern Rockies. American Geophysical Union. San Francisco, CA. *Poster*.
 - **Peeler JL** and Smithwick EAH. Convergence research on landscape and seascape resilience in the Anthropocene. International Association for Landscape Ecology World Congress. Milan, Italy. *Talk*.
- 2018 Cabeza CA*, **Peeler JL**, and Smithwick EAH. Climate and topographic effect on wildfire burn severity in the Greater Yellowstone Ecosystem. American Geophysical Union. Washington, DC. *Poster*.
 - **Peeler JL** and Smithwick EAH. Network theory and post-fire landscapes: linking connectivity to forest reorganization in the Greater Yellowstone Ecosystem. North American Regional Association of the International Association for Landscape Ecology. Chicago, IL. *Poster*.
- 2017 **Peeler JL** and Smithwick EAH. Exploring invasibility with species distribution modeling: how does fire promote cheatgrass invasion within lower montane forests? Ecological Society of America. Portland, OR. *Talk*.
 - **Peeler JL** and Smithwick EAH. Exploring invasibility with species distribution modeling: how does fire promote cheatgrass invasion within lower montane forests? American Association of Geographers. Boston, MA. *Talk*.
- Peeler JL and Menges ES. Effects of fire history and tree age on serotiny of sand pine (*Pinus clausa*) in Florida scrub. Research Intern Seminar, Archbold Biological Station. Venus, FL. *Talk*.
 - **Peeler JL** and Menges ES. Effects of fire regime on serotiny of sand pine (*Pinus clausa*) in Florida scrub. Florida Native Plant Society. Fort Myers, FL. *Talk*.
- 2012 **Peeler JL**, Vickers K, and Wright JP. Trait plasticity of tree species in response to changing disturbance regimes in the Kruger National Park. Distinction in Biology Poster Symposium, Duke University. Durham, NC. *Poster*.
- 2011 **Peeler JL**. Trait plasticity of tree species in response to changing disturbance regimes in the Kruger National Park. REU Student Research Seminar, South Africa National Parks. Skukuza, South Africa. *Talk*.

RESEARCH

2019 **Research assistant**, GeoVISTA and Center for Pollinator Research, Penn State University Supervisor: Dr. Anthony Robinson

Secured Institutional Review Board approval and implemented a survey to improve a web tool called Beescape (beescape.org/)

TEACHING

Instructor of Record, Penn State University

2019 Science Communication and Water Resources (EMSC 100)

Designed lesson plans for 14 undergraduates that culminated with students creating a digital story

2018, 2017 Geography of Water Resources (GEOG 431 Web)

Facilitated online lessons on water resources for 15 undergraduates and adult learners

Teaching	Assistant.	Penn	State	University
1 cacining	ribbibiani	I CIIII	State	CHITYCISHLY

	Teaching Assistant, Penn State University		
	2020	Geographic Info in a Changing World: Intro to GIScience (GEOG 260) Helped 60 undergraduates complete labs in ArcPro, ArcGIS Online, and ArcGIS StoryMaps	
	2019, 2017	Environment and Society in a Changing World (GEOG 30) Designed recitations on human-environment systems for 90 undergraduates	
	2018, 2016, 2015	Introduction to Physical Geography (GEOG 10) Designed 2 field trips and helped 50 undergraduates complete labs on physical geography	
	2018, 2017	Global Parks and Sustainability (GEOG 1) Graded assignments for 95 undergraduates that culminated with groups creating a digital story	
	2016	Geography of Water Resources (GEOG 431 Web) Graded assignments on water resources for 50 undergraduates and adult learners	
MENTORING			
	2020	Mentor , Undergraduate Research Opportunities Connection, Penn State University Student and Project: Melody Sipe (Penn State University), Mapping post-fire tree cover using object-based image analysis	
	2019	Mentor , Undergraduate Research Opportunities Connection, Penn State University Student and Project: Shelby Duncan (Penn State University), Mapping post-fire tree cover using object-based image analysis	

Mentor, NSF Research Experience for Undergraduates in Climate Science, Penn State University

Student and Project: Caroline Cabeza (Seattle University), Environmental heterogeneity in post-

PIT-tagged and recorded reproductive output data on leatherback sea turtles in Equatorial Guinea

FIELDWORK

2018

TILLED II OI	TIEED WORKE		
2019, 2016	Field leader , Penn State University Planned logistical operations and supervised 4 undergraduate field assistants while investigating forest-fire dynamics in Wyoming		
2015	Field technician , Western Forest Initiative <u>Supervisors</u> : Dr. Arjan Meddens and Dr. Jim Lutz Completed Composite Burn Index surveys to characterize fire refugia in the Pacific Northwest		
2014	Fire ecology intern , Tall Timbers Research Station and Land Conservancy Supervisor : Dr. Kevin Robertson Managed a biennial census that examined wind and fire effects on forests in Florida		
	Research intern, Plant Ecology Lab, Archbold Biological Station Supervisor: Dr. Eric Menges Designed an independent project that investigated effects of fire history, tree age, and canopy seed bank size on serotiny in Florida		
2013	Field technician , Desert Research Institute <u>Supervisor</u> : Dr. Adam Watts Completed Composite Burn Index surveys to evaluate post-fire mortality trends in Florida		
2012	Field technician , Bioko Biodiversity Protection Program Supervisor : Dr. Shaya Honarvar		

wildlife landscapes of the Greater Yellowstone Ecosystem

Field technician , Silviculture and Applied Forest Ecology Lab, University of Minnesota
Supervisor: Mitch Slater
Conducted vegetation surveys to evaluate impacts of emerald ash borer on forests in Minnesota

NSF Research Experience for Undergraduates Participant, Organization for Tropical Studies Supervisors: Karen Vickers and Dr. Laurence Kruger
Designed an independent project that investigated functional responses of tree species to fire and

herbivory in South Africa

SYNERGISTIC ACTIVITIES

DITIERCIST	ie nenvines		
Science Communication with College of Earth and Mineral Sciences, Penn State University			
2017 – 2021	Science communication specialist , College of Earth and Mineral Sciences Writing Center Provide one-on-one coaching for undergraduates to improve their science communication skills		
2020	Developer, Digital Stories in Science Website: tinyurl.com/DigitalStoriesScience Designed an online guide to coach undergraduates and faculty on digital storytelling		
2020	Organizer, CUE (Celebration of Undergraduate Engagement) Wednesdays Website: www.ems.psu.edu/CUE Developed a weekly workshop series that coached undergraduates on communicating science through posters, 3-minute lightning talks, and digital stories		
2017 – 2020	Co-organizer , Science Communication and Professional Development Workshops Organized workshops to help undergraduates improve science communication skills, navigate career options, and secure job opportunities		
2018	Co-organizer , Undergraduate Research Poster Exhibition Provided feedback to undergraduate poster presenters and organized 30 faculty judges		
2018	Co-developer, Science Communication in Earth and Mineral Sciences Website: tinyurl.com/SciCommEMS Worked collaboratively to develop content for a website on scientific writing styles		
Leadership w	ith Department of Geography, Penn State University		
2019 – 2020	Vice President , Graduate Students in the Department of Geography Elected to represent graduate students and advocate for their interests during faculty meetings		
2018 – 2019	Graduate representative, Coffee Hour Speakers Committee Organized a weekly seminar series on topics related to geography		
2016 – 2017	Vice President , Penn State Chapter of Supporting Women in Geography Expanded participation in K-12 outreach events to engage young women with geography		
Public Outreach			
2016 – 2020	Co-organizer and volunteer , Supporting Young Women in Geography Day Organized hands-on workshops that taught 30 middle school girls about geography		
2019, 2018, 2017	Mentor and volunteer , ENVISION: STEM Career Day for Girls Facilitated hands-on workshops that taught 30 middle and high school girls about remote sensing		
2019, 2018	Volunteer , Penn State Girl Scout Saturday Organized hands-on workshops that taught 25 middle and high school girls about remote sensing		
2017, 2016	Volunteer, Exploration-U: Community Science Night		

Organized a tabletop activity that taught K-12 participants about tree rings

Membership in Professional Associations

Ecological Society of America North American Regional Association of the International Association for Landscape Ecology American Geophysical Union

PROFESSIONAL SKILLS

Data Science

Software: RStudio, ArcPro, ArcMap, ENVI, Circuitscape, FRAGSTATS

Language: R (Advanced), Python (Beginner)

Wilderness

2014 – 2022 Certified Wilderness First Responder (80 hours of training with SOLO)

2009 – 2012 Backpacking leader, Project WILD (Wilderness Initiatives Learning at Duke), Duke University

Diversity, Inclusion, and Equity

2020 Safer People Safer Places: LGBTQ+ Foundations Workshop, Penn State University

2019 Stand for State: Bystander Intervention Training, Penn State University