Marie J. Johnson

marie3.johnson@umconnect.umt.edu

ORCiD: https://orcid.org/0000-0002-7705-5670

https://github.com/mariejohnson

EDUCATION

Current:

Ph.D. student. Systems Ecology. Department of Ecosystem and Conservation Sciences. W.A. Franke College of Forestry & Conservation, University of Montana Focus: Leveraging satellite and airborne remote sensing to investigate the resilience of forests to wildfire across the western US.'

Advisor: Dr. Ashley Ballantyne

Coursework: Ecosystem Climatology, Integrated Systems Ecology, Spatial Statistics, **Machine Learning,** Data Visualization, The Food-Energy-Water Nexus, Science

Communication

March 2017

MSc. Biology. Department of Biology, New Mexico Institute of Mining and Technology 'Bioremediation of the Peroxide ExplosiveMethyl Ethyl Ketone Peroxide by Horseradish Peroxidase'

Advisor: Dr. Paul Calvert

Coursework: Ecology, Introduction to GIS, Evolutionary Biology, Microbiology, Statistics, Animal Microbiomes, Applied Bioinformatics, Introduction to Explosives Engineering, Scientific Communication

May 2012

BSc. Biology. Department of Biology, University of Minnesota-Twin Cities Coursework: Biochemistry, Genetics, Cell Biology, Organismal Biology, Animal Behavior, Physiology, Physics, General and Organic Chemistry, Calculus, Statistics

AWARDS AND MEMBERSHIPS

Fellowships & Grants

| 2022 | NASA Future Investigators in NASA Earth and Space Science and |
|------|---|
| | Technology (FINESST) |

2022 Montana Space Grant Consortium Graduate Fellowship

2019 National Research Traineeship Ph.D. Fellowship, UM BRIDGES: Bridging the Food-Energy-Water Nexus, University of Montana

2018 Data Science Fellowship, National Center for Ecological Analysis and Synthesis, University of California, Santa Barbara

Internships

2022 NASA Jet Propulsion Lab, Pasadena, California

Professional Organizations

| 18411124410113 | |
|----------------|---|
| 2018 | Women in Science Task Force, National Center for Ecological |
| | Analysis and Synthesis, University of California, Santa Barbara |
| 2015 2017 | NI CONTRACTOR OF THE PROPERTY |

2015-2016 National Energetic Materials Initiative

2011-2014 Emergency Department Unit Practice Council, Regions Hospital

PUBLICATIONS, PRESENTATIONS & PRODUCTS

Publications

- 1. Hoylman, Z.H., K.G. Jencso, V. Archer, J. Efta, Z. Holden, A. Ballantyne, & **M.J. Johnson**. 2021. The influence of hydroclimate and management on forest regrowth across the western U.S. *Environmental Research Letters*.
- 2. **Johnson M.J.**, S.A. Tekmen, & M.A. Bee. 2013. *Hyla chrysoscelis* (Cope's gray treefrog) breeding activity. *Herpetological Review*. 44 (3): 495.

In Review

- 1. **Johnson M.J.** Orchids of Wayqecha. Rapid Color Guides. The Field Museum of Natural History. In Prep
- 1. Yang, Di; Mitchell, Jessica; Rock, Ryan; Tobalske, Claudine; Hart, Melissa; **Johnson, Marie** Leveraging NEON data to investigate remote sensing of biodiversity variables and scaling implications
- 2. Workshop participants, **Johnson, Marie** Broadening the use of NASA datasets by the species distribution modeling community

Presentations

- 1. Johnson, Marie. (2022, April) Analysis of pre andpostfire changes in water use efficiency and evapotranspiration. **Talk presented at** ECOSTRESS Team Meeting,
- 2. Johnson, Marie. (2021, December) Estimating Forest Resilience to Wildfire in Northwestern Montana. **Talk presented at** American Geophysical Union, Fall Meeting
- 3. Johnson, Marie. (2020, December) Forest resilience to fire in the western US. **Talk presented at** the University of Montana's graduate research conference (GradCon)
- 4. Johnson, Marie. (2020, December) Forest resilience to fire in the western US: a test case for using satellite metrics to assess spatial and temporal patterns of forest recovery. Poster presented at American Geophysical Union, Fall Meeting
- 5. Johnson, Marie. (2019, December) *Women in Science*. **Talk presented at** National Center for Ecological Analysis and Synthesis, Roundtable presentation
- 6. Johnson, Marie. (2016, August) *Biodegradation of Peroxide-BasedExplosives using Horseradish Peroxidase.* **Poster presented at** New Mexico Institute of Mining and Technology, National Energetic Materials Initiative Poster Session
- 7. Johnson, Marie. (2014, October) *Doing it in the Dark: Reproductive timing in Hyla chrysoscelis (Cope's gray treefrog) breeding activity.* **Poster presented at** New Mexico Institute of Mining and Technology 125th Anniversary Poster Session

Products

1. Yang, Di; Mitchell, Jessica; Rock, Ryan; Tobalske, Claudine; Hart, Melissa; **Johnson, Marie** (2021): NEON Biodiversity Mapping Tools (Bio_NEON). figshare. Software.

RESEARCH EXPERIENCE

| 2021 | Leveraging NEON data to investigate remote sensing of biodiversity variables and scaling |
|-----------|--|
| | implications' Spatial Analysis Lab, University of Montana |
| 2017 | Estimation of Aboveground Forest Biomass using Tree-Level Models', University of Montana |
| 2015-2017 | Bioremediation of Explosives', New Mexico Institute of Mining and Technology |
| 2012 | Biodiversity Assessment of a Peruvian CloudForest', Amazon Conservation Association |
| 2010-2012 | 'Acoustic Communication in Gray Treefrogs', University of Minnesota Twin-Cities |

PROFESSIONAL EXPERIENCE

2021-2022 Workshop Personnel, Spatial Analysis Lab, University of Montana

Broadening the use of NASA datasets by the species distribution modeling

community'

2017 Forest Research Technician, Department of Forest Management, University of

Montana

2014-2017 Graduate Research Assistant, Department of Biology, New Mexico Institute of

Mining and Technology

2009-2014 Emergency Room Technician, Emergency Department, Regions Hospital. St. Paul,

Minnesota

COMPUTER SKILLS AND LANGUAGES

Programming languages

Python, R

Software:

Google Earth Engine, ArcGIS, QGIS, Tableau, Paraview, ImageJ, Oriana, Cytoscape

TEACHING EXPERIENCE

2016 Social Science, New Mexico Institute of Mining and Technology

2014 Biology, New Mexico Institute of Mining and Technology

2009-2010 Math Tutor, Century College