## CURRICULUM VITAE – Michael J. L. Peers

Institutional Address: Citizenship: Canadian

232 Elizabeth Ave.

St. John's, NL, A1B 3X9

Phone: (705) 868-6901

Twitter: @MJLPeers

## **HIGHLIGHTS**

• Authored 41 published or submitted publications in peer-reviewed journals; 1 book chapter

- Publication in *Nature Climate Change*, as well as 5 cover articles including *Global Change Biology*, *Proceedings B*, and *J Animal Ecology*
- Received the Banting Postdoctoral Fellowship and the Weston Family Award for Northern research for my postdoctoral research
- Awarded NSERC CGS scholarships during my MSc and PhD
- Awarded the Governor General's Gold Medal for my MSc thesis at Trent University
- Supervised two MSc students, four undergraduate student projects, and 26 research technicians
- Taught Boreal Ecology and have developed guest lectures for 12 additional courses
- Have given 27 scientific presentations including 4 invited presentations and 3 invited seminars
- Associate Editor at Functional Ecology, and reviewed 47 articles for 30 peer-reviewed journals
- Total funding received through scholarships and grants in excess of \$700,000
- Experience engaging with numerous media platforms for public outreach and science communication
- Experience working on international collaborative projects and engaging non-academic stakeholders and Indigenous communities in ecological research

# PROFESSIONAL POSITIONS

2022-Current Weston Postdoctoral Fellow, Yukon University

Supervisor: Fiona Schmiegelow & Thomas Jung

2020-2022 Banting Postdoctoral Fellow, Memorial University of Newfoundland

Supervisor: Eric Vander Wal

2018 Contracted Researcher, Government of Yukon

## **EDUCATION**

2020 PhD Biological Sciences, University of Alberta

Supervisors: Stan Boutin & Rudy Boonstra

Thesis: Examining the impact of climate change on snowshoe hare demography

and community interactions in the northern boreal forest

2014 M.Sc. Environmental and Life Sciences, Trent University

Supervisors: Dennis Murray & Daniel Thornton

Thesis: Reintroducing species in the 21st century: incorporating climate change

into translocation and de-extinction programs

2012 Honours B.Sc. Biology, Trent University

Supervisors: Dennis Murray & Daniel Thornton

Thesis: The influence of competition on the large-scale distribution of

mesocarnivores in North America

# **FUNDING** (Total funding more than \$700,000)

AWARDS & S	CHOLARSHIPS
2022 2024	3374 T

2022-2024	Weston Family Award for Northern Research (\$100000)
2020-2022	Banting Postdoctoral Fellowship (\$140000)
	The most prestigious postdoctoral fellowship awarded in Canada
2020-2022	NSERC Postdoctoral Fellowship (\$90000 – declined)
2019	ASPB Robin Leech Graduate Scholarship in Biological Sciences, U of A, (\$1400)
2019	Student Travel Award, Alberta & Canadian Chapter of TWS (\$210)
2017-2019	Izaak Walton Killam Memorial Scholarship, U of A (Partially Honorary)
	The most prestigious graduate award administered by the University of Alberta
2017-2019	The W. Garfield Weston Award for Northern Research, ACUNS (\$50000)
2017	Jennifer Robinson Memorial Scholarship, Arctic Institute of North America (\$5000)
2015/2016	Ashley and Janet Cameron Graduate Scholarship, University of Alberta (\$3000 x 2)
2015	Governor General's Gold Medal, Trent University
	Awarded to the graduate student who achieved the highest academic standing
2015	President's Doctoral Prize of Distinction, University of Alberta (\$10000)
2015	Faculty of Science Recruitment Scholarship, University of Alberta (\$2000)
2015-2017	NSERC Alexander Graham Bell Scholarship CGS D (\$105000)
	Major scholarship awarded through a national competition
2014	Edwin William & Irene Elizabeth Curtin Scholarship, Trent University (\$3500)
2014	David & Joyce Woods Graduate Scholarship, Trent University (\$2000)
2013/14	NSERC Alexander Graham Bell Scholarship CGS M (\$17500)
	Major scholarship awarded through a national competition
2013/14	Ontario Graduate Scholarship (\$15,000 – declined)
2012/13	Queen Elizabeth II Scholarship for Science and Technology (\$15,000)
2012	Dean's List, Trent University
2010	Department of Biology Prize, Trent University (\$100)

## **GRANTS & RESEARCH FUNDING**

2020	Banting Post-doctoral Research Grant, Memorial Uni. of NFLD (\$20000)
2019	Memorial Uni. of NFLD Seed, Bridge and Multidisciplinary Fund (\$10000)
2018	Bring Back the Wild Grant, Earth Rangers (\$10000)
2018	U of A Northern Research Award, UAlberta North (\$1090)
2018	Northern Research Grant, Northern Scientific Training Program (\$2230)
2017	W. Garfield Weston Fellowship Award, WCS Canada (\$7000)
2016	U of A Northern Research Award, UAlberta North (\$1334)

Northern Research Grant, Northern Scientific Training Program (\$3186)
W. Garfield Weston Fellowship Award, WCS Canada (\$16500)

# <u>PUBLICATIONS</u> (H-INDEX = 16, i10-INDEX = 20; <sup>1</sup> = Supervised student & researchers)

#### In Review

- 41. Miller HS<sup>1</sup>, **Peers MJL**, Jung TS. *Submitted*. Weekend warriors: contrasting temporal patterns in the harvest of three species of boreal ungulates. Wildlife Biology.
- 40. Jung TS\*, **Peers MJL**\*, Edwards PD, Schmiegelow FKA, Boonstra R. *Submitted*. Assessing the influence of human hunting on stress and diet quality of a threatened boreal ungulate. Global Ecology and Conservation. \*Senior authorship jointly shared
- 39. Kennah JL<sup>1</sup>, **Peers MJL**, Balluffi-Fry J, Richmond IC, Vander Wal E. *Submitted*. Foraging decisions of snowshoe hares in response to experimentally induced coat-colour mismatch. Ecology.
- 38. **Peers MJL**, Newediuk L, Boyle SP, Hendrix JG, Kennah JL<sup>1</sup>, Majchrzak YN, Robitaille AL, Boutin S, Boonstra R, Krebs CJ, Vander Wal E. *In Review*. Seasonal timing and maternal condition influence the costs of reproduction in a cyclic species. Ecology.
- 37. Boudreau MR, Ellison N, Potts JR, **Peers MJL**, Majchrzak YN, Serieys L, Willmers C, Börger L, Street GM. *In Review*. Home Range Asymptotes: A look at the consequences of an opening temporal window in home range estimation. Ecology.

#### Published

- 36. Miller HS<sup>1</sup>, **Peers MJL**, Jung TS. 2024. Snow depth influences harvest of a boreal ungulate more than socio-economic factors: implications for food security in a changing climate. Science of the Total Environment 912: 169095.
- 35. Shiratsuru S, Studd EK, Majchrzak YN, **Peers MJL**, Menzies AK, Derbyshire R, Jung TS, Humphries MM, Krebs CJ, Murray DL, Boonstra R, Boutin S. 2023. When death comes: Linking predator-prey activity patterns to timing of mortality to understand predation risk. Proceedings B 290: 20230661. (*Cover Article*)
- 34. Oli MK, Kenney AJ, Boonstra R, Boutin S, Murray DL, **Peers MJL**, Gilbert BS, Jung TS, Chaudhary V, Hines JE, Krebs CJ. 2023. Does coat colour influence survival? A test in a cyclic population of snowshoe hares. Proceeding B 290: 20221421.
- 33. Jung TS, **Peers MJL**, Drummond R, Taylor S. 2023. Dinning with a glutton: interactions at a carcass between lynx (*Lynx canadensis*) and wolverine (*Gulo gulo*). Ecosphere 14: e4491.
- 32. Bouchard E, Sharma R, Hernández-Ortiz A, Jung TS, Harms NJ, Willier CN, Boonstra R, Majchrzak YN, **Peers MJL**, Gouin G-G, Al-Adhami B, Simon A, Leighton P, Jenkins EJ. 2023. Canada lynx (Lynx canadensis) as potential reservoirs and sentinels of Toxoplasma gondii in northern Canada. Zoonotic Diseases 3: 6-17.

- 31. Kennah JL<sup>1</sup>, **Peers MJL**, Vander Wal E, Majchrzak YN, Menzies AK, Studd EK, Boonstra R, Humphries MM, Jung TS, Kenney AJ, Krebs CJ, Boutin S. 2023. Coat colour mismatch improves survival of a keystone boreal herbivore: energetic advantages exceed lost camouflage. Ecology 104: e3882.
- 30. Studd EK, **Peers MJL**, Menzies AK, Derbyshire R, Majchrzak YN, Seguin J, Dantzer B, Lane JE, Murray DL, McAdam AG, Humphries MM, Boutin S. 2022. Behavioural adjustments of predators and prey to wind speed in the boreal forest. Oecologia 200: 349-358.
- 29. Majchrzak YN, **Peers MJL**, Studd EK, Menzies AK, Walker PD, Shiratsuru S, McCaw LK, Boonstra R, Humphries M, Jung TS, Kenney AJ, Krebs CJ, Murray DL, Boutin S. 2022. Balancing food acquisition and predation drives demographic changes in snowshoe hare population cycles. Ecology Letters 25: 981-991.
- 28. Majchrzak YN, Menzies AK, **Peers MJL**, Studd EK, Doran-Myers D, Boonstra R, Boutin S. 2022. A method for marking individual animals in motion-triggered camera studies. Mammalian Biology 102: 841–845.
- 27. **Peers MJL**, Majchrzak YN, Studd EK, Menzies AK, Kukka PM, Konkolics SM, Boonstra R, Boutin S, Jung TS. 2021. Evaluation of gum-line recession for aging lynx (*Lynx canadensis*). Wildlife Society Bulletin 45: 706-710.
- 26. Shiratsuru S, Majchrzak YN, **Peers MJL**, Studd EK, Menzies AK, Derbyshire R, Humphries MM, Krebs CJ, Murray DL, Boutin S. 2021. Food availability and long-term predation risk interactively affect antipredator response. Ecology 102: e03456.
- 25. **Peers MJL**, Konkolics SM, Majchrzak YN, Menzies AK, Studd EK, Boonstra R, Boutin S, Lamb CT. 2021. Vertebrate scavenging dynamics differ between carnivore and herbivore carcasses in the northern boreal forest. Ecosphere 12: e03691.
- 24. **Peers MJL**, Reimer JR, Majchrzak YN, Menzies AK, Studd EK, Boonstra R, Kenney AJ, Krebs CJ, O'Donoghue M, Boutin S. 2021. Contribution of late-litter juveniles to the population dynamics of snowshoe hares. Oecologia 195: 949-957.
- 23. **Peers MJL**, Majchrzak YN, Menzies AK, Studd EK, Bastille-Rousseau G, Boonstra R, Humphries M, Jung TS, Kenney AJ, Krebs CJ, Murray DL, Boutin S. 2020. Climate change increases predation risk for a keystone species of the boreal forest. Nature Climate Change 10: 1149-1153.
- 22. Neilson EW, Lamb CT, Konkolics SM, **Peers MJL**, Majchrzak YN, Doran-Myers D, Garland L, Martinig AR, Boutin S. 2020. There's a storm a-coming: Ecological resilience and resistance to extreme weather events. Ecology & Evolution 10: 12147-12156.
- 21. Menzies AK, Studd EK, Majchrzak YN, **Peers MJL**, Boutin S, Dantzer BJ, Lane JE, McAdam AG, Humphries MM. 2020. Body temperature, heart rate, and activity patterns of two boreal homeotherms in winter: homeostasis, allostasis, and ecological coexistence. Functional Ecology 34: 2292-2301.

- 20. **Peers MJL**, Konkolics SM, Lamb CT, Majchrzak YN, Menzies AK, Studd EK, Boonstra R, Kenney AJ, Krebs CJ, Martinig AR, McCulloch B, Silva J, Garland L, Boutin S. 2020. Prey availability and ambient temperature influence carrion persistence in the boreal forest. Journal of Animal Ecology 89: 2156-2167. (*Cover Article*)
- 19. Jung TS, Kukka PM, **Peers MJL**, Schmiegelow FKA, Boonstra R, Boutin S, Majchrzak YN. 2020. Error rates in the reported sex of lynx (Lynx canadensis) and wolverine (Gulo gulo): implications for analyses of harvest records. European Journal of Wildlife Research 66: 52.
- 18. Lavergne SG\*, **Peers MJL**\*, Mastromonaco G, Majchrzak YN, Nair A, Boutin S, Boonstra R. 2020. Hair cortisol as a reliable indicator of stress physiology in the snowshoe hare: influence of body region, sex, season, and predator-prey population dynamics. General and Comparative Endocrinology 294: 113471. (*Cover Article*) \*Senior authorship jointly shared
- 17. Ferreira C, Hossie TJ, Jenkins D, Wehtje M, Austin C, Boudreau M, Chan K, Clement A, Hrynyk M, Longhi J, MacFarlane S, Majchrzak YN, Otis JA, **Peers MJL**, Rae J, Seguin J, Walker S, Watt C, Munday A, Murray DL. 2019. The Recovery illusion: what is delaying the rescue of imperiled species? Bioscience 69: 1028-1034.
- 16. Studd EK, Boudreau M, Majchrzak YN, Menzies AK, **Peers MJL**, Seguin J, Lavergne S, Boonstra R, Murray D, Boutin S, Humphries M. 2019. Use of acceleration and acoustics to classify behaviour and evaluate responses to moonlight in free-ranging snowshoe hares. Frontiers in Ecology and Evolution 7: a154.
- 15. Jung TS, Konkolics SM, Kukka PM, Majchrzak YN, Menzies AK, Oakley MP, **Peers MJL**, Studd EK. 2019. Short-term effect of helicopter-based capture on movements of a social ungulate. Journal of Wildlife Management 83: 830-837. \*All authors contributed equally
- 14. **Peers MJL**, Majchrzak YN, Konkolics SM, Boonstra R, Boutin S. 2018. Scavenging by snowshoe hares (*Lepus americanus*) in Yukon, Canada. Northwestern Naturalist 99: 232-235.
- 13. **Peers MJL**, Majchrzak YN, Neilson E, Lamb CT, Hämäläinen A, Haines JA, Garland L, Doran-Myers D, Broadley K, Boonstra R, Boutin S. 2018. Quantifying fear effects on prey demography in nature. Ecology 99: 1716-1723.
- 12. Bastille-Rousseau G, Schaefer JA, Lewis KP, **Peers MJL**, Ellington EH, Mumma MA, Rayl ND, Mahoney SP, Murray DL. 2018. Climate change can alter predator-prey dynamics and population viability of prey. Oecologia 186: 141-150.
- 11. **Peers MJL**. 2017. InfoNorth Essay: Predicting the fitness effects of climate change on snowshoe hares. Arctic 70: 430-434. (*Invited; Cover Article*)
- 10. **Peers MJL** & Boutin S. 2017. Northern hawk owl (*Surnia ulula*) scavenges and defends a lynx (*Lynx canadensis*) carcass in winter. The Wilson Journal of Ornithology 129: 875-878.

- 9. Murray DL\*, **Peers MJL**\*, Majchrzak YN, Wehtje M, Ferreira C, Pickles RSA, Row JR, Thornton DH. 2017. Continental divide: Predicting climate-mediated fragmentation and biodiversity loss in the boreal forest. PLoS ONE 12: e0176706. \* Senior authorship jointly shared
- 8. Feldman RE, **Peers MJL**, Pickles RSA, Thornton DH, Murray DL. 2017. Climate driven range divergence among host species affects range-wide patterns of parasitism. Global Ecology & Conservation 9: 1-10.
- 7. **Peers MJL**, Thornton DH, Majchrzak YN, Bastille-Rousseau G, Murray DL. 2016. De-extinction potential under climate change: extensive mismatch between historic and future habitat suitability for three candidate birds. Biological Conservation 197: 164-170.
- 6. Bastille-Rousseau G, Rayl ND, Ellington EH, Schaefer JA, **Peers MJL**, Mumma MA, Mahoney SP, Murray DL. 2016. Population and individual variation in niche overlap, encounter, and mortality among incidental predators and a common prey. Canadian Journal of Zoology 94: 191-198.
- 5. Ferreira C, Bastille-Rousseau G, Bennett AM, Ellington EH, Terwissen CV, Austin C, Borlestean A, Boudreau MR, Chan K, Forsythe A, Hossie T, Longhi J, Otis JA, **Peers MJL**, Rae JM, Seguin J, Watt C, Wehtje M, Murray DL. 2016. The evolution of peer review as a basis for publication in ecology: directional selection towards a robust discipline? Biological Reviews 91: 597-610.
- 4. Murray DL, Majchrzak YN, **Peers MJL**, Wehtje M, Ferreira C, Pickles RSA, Row JR, Thornton DH. 2015. Potential pitfalls of private initiatives in conservation planning: a case study from Canada's boreal forest. Biological Conservation 192: 174-180.
- 3. **Peers MJL**, Wehtje M, Thornton DH, Murray DL. 2014. Prey switching as a means of enhancing persistence in predators at the trailing southern edge. Global Change Biology 20: 1126-1135. (*Cover Article*)
- 2. **Peers MJL**, Thornton DH, Murray DL. 2013. Evidence for large-scale effects of competition: niche displacement in Canada lynx and bobcat. Proceedings of the Royal Society B 280: 20132495. (*Cover Article*)
- 1. **Peers MJL**, Thornton DH, Murray DL. 2012. Reconsidering the specialist-generalist paradigm in niche breadth dynamics: resource gradient selection by Canada lynx and bobcat. PLoS ONE 7(12): e51488.

#### **BOOK CHAPTERS**

Thornton DH & **Peers MJL**. 2020. Species Distribution Modeling. In: Murray DL and Sandercock BK, editors. Population Ecology in Practice. Wiley-Blackwell.

#### **OTHER PUBLICATIONS**

**Peers MJL**. 2024. Key Concepts in Ecology: Predation & Herbivory. BES cross-journal blog series.

**Peers MJL**, Majchrzak YN, Monk EM, Vander Wal E. 2024. The Butter Pot Provincial Park snowshoe hare monitoring program annual report.

**Peers MJL** & Majchrzak YN. 2020. Is climate change impacting snowshoe hare cycles? Alberta Trapper Magazine.

## PRESENTATIONS (27 total; 4 invited presentations; 3 invited seminars; co-authored presentations not listed)

- 1. **Peers MJ.** 2023. Coat-color mismatch improves survival of a keystone boreal herbivore: energetic advantages exceed lost camouflage. Oral presentation at the International Mammalogical Congress (IMC13), Anchorage, Alaska, USA. (Invited Symposium)
- 2. **Peers MJL**. 2022. Abiotic and biotic drivers of vertebrate scavenging communities. Oral presentation at the Scientific Endeavors in Academia Conference, MUN.
  - Awarded best overall presentation (poster or talk)
- 3. **Peers MJL**. 2021. Impacts of climate change on snowshoe hares and the boreal forest community. BGSA Seminar, Memorial University of Newfoundland. (Invited)
- 4. **Peers MJL**. 2021. Is climate change impacting snowshoe hare cycles? Oral presentation at the Canadian Society for Ecology and Evolution Annual Meeting (CSEE).
- 5. **Peers MJL**. 2021. Climate change increases predation risk for a keystone species. Poster presentation at the Commonwealth Science Conference, The Royal Society. (Invited)
- 6. **Peers MJL**. 2020. Is climate change impacting snowshoe hare cycles? Oral presentation for the Science Community of Practice (SCOPe), Yukon Government. (Invited)
- 7. **Peers MJL**. 2020. Fear experiments in nature: surely context matters. Oral presentation at the Gordon Research Conference: Predator-Prey Interactions, Ventura, California, USA. (Invited)
- 8. **Peers MJL**. 2019. Impact of climate change on snowshoe hare demography and community interactions in the northern boreal forest. Departmental presentation, Biological Sciences, University of Alberta.
- 9. **Peers MJL**. 2019. Ecology of snowshoe hares in the northern boreal forest. Oral presentation at the Hare-Lynx Workshop, Edmonton, Alberta.
- 10. **Peers MJL**, Majchrzak YN, Menzies AK, Studd EK, Boonstra R, Boutin S. 2019. The effect of environmental change on predator-prey dynamics. Oral presentation at the Alberta Chapter and Canadian Section of the Wildlife Society Conference, Canmore, Alberta.
- 11. **Peers MJL**, Konkolics SM, Majchrzak YN, Menzies AK, Studd EK, Lamb C, Garland L, Martinig AR, McCulloch B, Silva J, Boutin S. 2019. Scavenging dynamics of the northern boreal forest. Oral presentation at the Northern Research Day Student Conference, Edmonton, Alberta.
- 12. **Peers MJL**, Konkolics SM, Majchrzak YN, Menzies AK, Studd EK, Lamb C, Garland L, Martinig AR, McCulloch B, Silva J, Boutin S. 2019. The influence of abiotic and biotic factors on vertebrate scavenging communities. Oral presentation at the R. E. Peter Biology Conference, Edmonton, Alberta.
- 13. **Peers MJL**. 2019. Importance of late litters on the demography of snowshoe hare. Oral presentation at the University of Alberta, Wednesday Night Seminar Series, Edmonton, Alberta.
- 14. **Peers MJL**. 2018. Climate-mediated variability in predator prey dynamics. Oral presentation at the University of Alberta, Wednesday Night Seminar Series, Edmonton, Alberta.
- 15. **Peers MJL**, Majchrzak YN, Menzies AK, Studd EK, Krebs CJ, Boonstra R, Boutin S. 2018. Impact of climate change on predation risk in snowshoe hares. Oral presentation at the Association of Canadian Universities for Northern Studies Student Conference, Edmonton, Alberta.
- 16. **Peers MJL**. 2018. Impacts of climate change on snowshoe hares. Oral presentation at the Hare-Lynx Workshop, Edmonton, Alberta.

- 17. **Peers MJL**. 2018. Quantifying fear effects of prey demography in nature. Trent University Seminar, Peterborough, Ontario. (Invited)
- 18. **Peers MJL**, Majchrzak YN, Menzies AK, Studd EK, Boutin S. 2018. Calculating encounter rates between snowshoe hare and Canada lynx. Oral presentation at the Canadian Society for Ecology and Evolution Annual Meeting (CSEE), Guelph, Ontario. (Invited)
- 19. **Peers MJL**. 2018. How often does a snowshoe hare encounter a lynx? Oral presentation at the University of Alberta, Wednesday Night Seminar Series, Edmonton, Alberta.
- 20. **Peers MJL**, Boutin S. 2018. Quantifying fear effects on prey demography in nature. Oral presentation at the R. E. Peter Biology Conference, Edmonton, Alberta.
- 21. **Peers MJL**. 2017. Influence of climate on cause specific mortality in snowshoe hares. Oral presentation at the Hare-Lynx Workshop, Peterborough, Ontario.
- 22. **Peers MJL**, Majchrzak YN, Krebs CJ, Boonstra R, Studd EK, Menzies AK, Murray DL, Boutin S. 2017. Climate-mediated variability in predator-prey dynamics: Impacts of climate change on snowshoe hares. Oral presentation at the International Mammalogical Congress (IMC<sup>12</sup>), Perth, Australia.
- 23. **Peers MJL**, Thornton DH, Pearce E, Murray DL. 2014. Are southern range translocations likely to be viable under climate change? Oral presentation at Genomes to Biomes (CSEE) joint conference, Montreal, Ouebec.
- 24. **Peers MJL**, Wehtje M, Thornton DH, Murray DL. 2014. Effects of climate change on Canada lynx at their southern edge. Oral presentation at the Ontario Ecology, Ethology, and Evolution Colloquium (OE3C), Guelph University.
- 25. **Peers MJL**, Thornton DH, Murray DL. 2013. Evidence for large-scale effects of competition. Oral presentation at the Quebec Society for the Biological Study of Behaviour Annual Meeting, Concordia University.
- 26. **Peers MJL**, Thornton DH, Murray DL. 2012. The influence of biotic interactions on the large-scale distribution of species. Poster presentation at the Trent Northern Studies Colloquium, Trent University.
- 27. **Peers MJL**, Thornton DH, Murray DL. 2012. The influence of biotic interactions on the large-scale distribution of Canada lynx and bobcat. Oral presentation at Ontario Biology Day, Laurentian University.

## **TEACHING EXPERIENCE**

#### SESSIONAL LECTURER

Boreal Ecology, 3<sup>rd</sup> Year, Memorial University of Newfoundland

#### **GUEST LECTURES**

2023	Wildlife Conservation and Management, 4 <sup>th</sup> Year, University of Guelph
2023	Mammalogy, 3 <sup>rd</sup> Year, Memorial University of Newfoundland
2021	Boreal Ecology, 3 <sup>rd</sup> Year, Memorial University of Newfoundland
2020	Northern Ecology, 3 <sup>rd</sup> Year, University of Alberta
2020	The Mountain World, 2 <sup>nd</sup> Year, University of Alberta
2019	Habitat Selection and Movement Models, Graduate, University of Alberta
2019	Comparative Environmental Animal Physiology, 3 <sup>rd</sup> Year, University of Alberta
2019	The Mountain World, 2 <sup>nd</sup> Year, University of Alberta
2019	Population Ecology, 3 <sup>rd</sup> Year, University of Alberta
2016	Predation Risk: Theory and Application, Graduate, University of Alberta

2014	Behavioural Ecology, 3 <sup>rd</sup>	Year, Trent University
------	--------------------------------------	------------------------

2013 Applied Spatial Data Analysis, Graduate, Trent University

#### TEACHING ASSISTANT

2019	Comparative Environmental Animal Physiology, 3 <sup>rd</sup> Year, University of Alberta
2014	Behavioural Ecology, 3 <sup>rd</sup> Year, Trent University
2013	Introductory Ecology, 2 <sup>nd</sup> Year, Trent University
2013	Current Issues in Biology II, 1st Year, Trent University
2012	Behavioural Ecology, 3 <sup>rd</sup> Year, Trent University

#### WORKSHOPS

2020 R Workshop for Survival Analyses in Wildlife Research, Memorial University of NL

2014 R Workshop for MaxEnt Modelling, Trent University

## MENTORING EXPERIENCE

#### **GRADUATE SUPERVISION**

2022-Current Emily Monk (MSc), Memorial University of Newfoundland

Project: Coat-color mismatch in snowshoe hares (*Lepus americanus*)

Co-supervised with Dr. Eric Vander Wal

Joanie Lynn Kennah (MSc: NSERC CGSM, Weston Fellow), Memorial U of NL.

Project: Climate change impacts on snowshoe hares (*Lepus americanus*)

Co-supervised with Dr. Eric Vander Wal

#### RESEARCH BIOLOGIST SUPERVISION

2022-Current Hannah Miller, Government of Yukon

Project: Ecology and management of wood bison

Co-supervised with Thomas Jung

#### **UNDERGRADUATE SUPERVISION**

Current Abby Turner, Memorial University of Newfoundland

Project: Reproductive trade-offs in snowshoe hares

Current Abigail Earle, Memorial University of Newfoundland

Project: Impact of climate change on mammalian body size

2018 Isaac Peetom Heida, University of Alberta

Project: Within and between year reproductive trade-offs in snowshoe hare

2013 Elizabeth Pearce, Trent University

Project: Examining climate change impacts on reintroductions of North American

mammals

## FIELD & LAB ASSISTANTS

2021	Ethan Bishop	2017	Justine Benjamin
2021	Emily Denief	2017	Kate Bezooyen

2021	Amanda Stewart	2017	Lindsay Potts
2020	Olivia Cumbie	2016-17	Laura Brazier
2020	Jacob Mooers	2016	Jess Steketee
2019	Sean Konkolics	2016	Camille Roberge
2018	Shotaro Shiratsuru	2016	Adam Sprott
2018	Noah Israel	2016	Dylan Yaffy
2017-18	Heather Sterling	2015	Erik Vimercati
2017-18	Rachael Ryan	2015	Eliot Linton
2017	Edouard Belanger	2015	Samantha Stead
2017	Juliana Balluffi-Fry	2015	Marina Morandini
2017	Nolan Benoit	2015	Laurence Carter

# **SERVICE & VOLUNTEERING**

## ASSOCIATE EDITOR

**Functional Ecology** 

## REVIEWER [47 total]

Science (2), Ecology Letters (2), Proceedings of the Royal Society B, Global Change Biology (2), Ecological Monographs, Journal of Animal Ecology (3), Ecology (2), Global Ecology and Biogeography, Molecular Ecology (2), Journal of Mammalogy (3), Biology Letters, Scientific Reports (2), Climatic Change, Ecological Applications (2), Basic and Applied Ecology, Ecology and Evolution, Ecological Indicators (2), PLoS ONE, Ecoscience, Ethology Ecology & Evolution, European Journal of Wildlife Research, Mammalian Biology (2), Arctic, Canadian Journal of Zoology (2), Global Ecology and Conservation, Frontiers in Veterinary Science, FACETS (2), Canadian Field-Naturalist (3), Journal of Raptor Research, Zoology in the Middle East

#### **GRANT REVIEWER**

2024	Weston Family Awards in Northern Research – Extended Stay Program
2024	NSERC Discovery Grant
2022	Alberta Conservation Association Research Grant

## **VOLUNTEER & PUBLIC OUTREACH**

2022-24	Organizer, Ecology and Evolution Discussion Series, Memorial University of NL
2023	Hands-on workshop and presentation for the Kids Ski Club, St. John's, NL
2022	Moderator, Sci. Endeavours in Academia conference, Memorial University of NL
2022	Judge, Sci. Endeavours in Academia poster session, Memorial University of NL
2020	Judge, Faculty of Science 3MT Competition, Memorial University of NL
2019	Abstract Selection Committee, The Wildlife Society Conference, Reno, Nevada
2019	Organizer, Wednesday Night Ecology Seminar Series, University of Alberta
2017-2019	Organizer, Philosophy Pints Discussion Group, University of Alberta
2018	Nature walk leader for the Nature Alberta Kids Program
2017	Hands-on workshop and presentation for the Girl Guides of Canada, Haines Junction,
	Yukon
2016	Hands-on workshop and presentation for elementary school students from Haines
	Junction, Yukon
2015	Hands-on workshop and presentation at our research camp for high school students
	from Haines Junction, Yukon

2015	Presentation at the St Elias Centre, Haines Junction, Yukon
2012-14	Abstract Selection Committee, Symons Seminar Series, Trent University, Ontario
2012-13	Volunteer, Kawartha Turtle Trauma Center, Peterborough, Ontario
2012-13	Guest instructor at over 25 elementary and secondary classrooms in the Kawartha
	Pine Ridge District School Board, Ontario

# **SCIENCE COMMUNICATION & MEDIA COVERAGE**

# MUSEUM EXHIBITIONS

2019 Scientist and photo contributor, Nature Exchange, TELUS World of Science

RADIO	æ	TV	A PP	EAR	ENCES	
$\mathbf{M}$	u	1 V .	<b>~1</b> 1	12/11/11	1214 (2121)	

KADIO & I V AF	PEAKENCES
2023	Climate change ecologist, CBC Radio's Weekend AM
2022	Ecologist, Habitats: Hiking through the boreal forest, Here and Now, CBC
	(https://www.cbc.ca/news/canada/newfoundland-labrador/habitats-boreal-forest-1.6419993)
2021	Snowshoe hare ecologist, The Hunter Conservationist Podcast
	https://thehunterconservationist.com/podcast/episode-39-snowshoe-hares-with-dr-yasmine-majchrzak-and-dr-michael-peers/
2020	Climate change ecologist, Trail's End, CBC North
2020	Climate change ecologist, Radio Active with Adrienne Pan, CBC
2020	Research highlighted in Legends of the Wild, Discovery Channel
2020	Snowshoe hare researcher, ICI Explora, Radio-Canada
2020	Snowshoe hare researcher, Yukon Morning, CBC, Canada
2019	Snowshoe hare researcher, Cannibal Hares, This Week in Science, CityNews
2019	Snowshoe hare researcher, Radio Active with Adrienne Pan, CBC, Canada
2019	Snowshoe hare researcher, Calgary Eyeopener, CBC, Canada
2019	Snowshoe hare researcher, Calgary News at 6, CBC
2019	Snowshoe hare researcher, NorthBeat, CBC
2018	Snowshoe hare researcher, The Earth Rangers Podcast, Canada
2018	Snowshoe hare researcher, Remarkable Rabbits, CBC, Canada
	https://gem.cbc.ca/media/the-nature-of-things/season-58/episode-18/38e815a-010ae832754
2016	Snowshoe hare researcher, The Nature of Things, CBC, Canada
	http://www.cbc.ca/natureofthings/episodes/what-trees-talk-about
2016	Snowshoe hare/Canada lynx researcher, Wild Canadian Year, CBC, Canada
	http://www.cbc.ca/wildcanadianyear/episodes/series-preview/winter
2015	Snowshoe hare researcher on La Semaine Verte, Radio Canada
	http://ici.radio-canada.ca/tele/la-semaine-verte/2015-2016/segments/reportage/4244/changements-climatiques-perdrix-lievre-toundra-yukon
2013	Effects of climate change on mammals, Newswatch, Chex TV
2013	Research in the lab, Newswatch, Chex TV (http://www.youtube.com/watch?feature=player_embedded&v=tdlkdF4T4Oo)
2012	Guest animal expert on Steven and Chris, CBC, Canada (http://www.youtube.com/watch?v=hw ZT u216g)
2012	Guest animal handler on Canada AM, CTV, Canada
2012	Animal handler on Wild Kratts, PBS, USA
2011	Guest animal handler on Daytime, Rogers TV, Canada
2011	Guest animal handler on Critter Corner, TVO, Canada

## **PRINT MEDIA INTERVIEWS**

The seasons may be shifting, but early spring isn't always a good thing, CBC, Canada (https://www.cbc.ca/news/canada/newfoundland-labrador/early-spring-pollinators-1.6395843)

2022	Into the wintry kingdom of the Canada lynx, Canadian Geographic
	(https://www.canadiangeographic.ca/article/wintry-kingdom-canada-lynx)
2020	Climate change ecologist, Less winter snow could spell disaster for snowshoe hares,
	St. Albert Gazette
2020	Wild Cam: Types of scavengers vary based on live prey abundance, The Wildlife
	Society (https://wildlife.org/wild-cam-types-of-scavengers-vary-based-on-live-prey-abundance/)
2019	Snowshoe hare researcher, Don't be fooled - Science shows that hares are blood-
	thirsty fluff balls, IFLScience (https://www.iflscience.com/plants-and-animals/dont-be-fooled-science-shows-that-hares-are-bloodthirsty-fluff-balls/)
2019	The carnivorous cannibal hares of North America, Ripley's Believe It or Not
	(https://www.ripleys.com/weird-news/snowshoe-hares/)
2019	Snowshoe hare researcher, Don't be deceived: these fluffy bunnies enjoy devouring
	meat, The Weather Network (https://www.theweathernetwork.com/news/articles/snowshoe-hares-eat-meat-herbivores-bunny-research-
	university-of-alberta/122125
2019	Snowshoe hare researcher, The Gateway, Edmonton, Canada
2019	Snowshoe hare researcher, Hares are cannibals and eat meat, surprising photos reveal,
	National Geographic (https://www.nationalgeographic.com/animals/2019/01/snowshoe-hares-carnivores-cannibals-photos-yukon/)
2019	Snowshoe hare researcher, Weird Science: killer rabbits and bird brawls, St. Albert
	Gazette (https://www.stalbertgazette.com/article/weird-science-killer-rabbits-and-bird-brawls-20190111)
2019	Snowshoe hare researcher, Adorable snowshoe hares found to routinely feast on their
	own dead: study, National Post (https://nationalpost.com/news/camada/adorable-snowshoe-hares-found-to-routinely-feast-on-their-own-dead-study)
2019	Snowshoe hare researcher, Hares seeking protein scavenge for meat and feathers,
	Edmonton Journal (https://edmontonjournal.com/news/local-news/hares-seeking-protein-scavenge-for-meat-feathers-university-of-alberta-study)
2019	Snowshoe hare researcher, Cameras capture unsettling uptick in Canada's meat-
	eating "cannibal hares", Inverse Magazine (https://www.inverse.com/article/52305-snowshoe-hare-meat-eating-study)
2019	Snowshoe hare researcher, Snowshoe hares eat meat — including other hares, CBC,
	Canada (https://www.cbc.ca/news/canada/north/hares-eat-meat-1.4949438)
2017	Conservation biologist, The Great Global Species Shakeup, Toronto Star, Canada
	(http://projects.thestar.com/climate-change-global-species-shakeup/index.html)
2017	Snowshoe hare researcher, Fur and Fitbit, UpHere Magazine, Canada
	(https://uphere.ca/articles/fur-and-fitbit)
2016	Conservation biologist, What would happen if we brought birds back from the dead,
	Audubon Magazine, USA (https://www.audubon.org/news/what-would-happen-if-we-brought-birds-back-dead)
2014	Student spotlight in Arthur Newspaper, Ontario (http://trenturthur.ca/trent-student-spotlight-michael-peers-ecological-researcher/)

# **REFERENCES**

Dr. Stan Boutin Professor, University of Alberta sboutin@ualberta.ca, (780) 492-1297

Dr. Eric Vander Wal Professor, Memorial University of Newfoundland eric.vanderwal@mun.ca, (709) 864-7946

Dr. Allyson Menzies Assistant Professor, University of Calgary (Mar 2024) allysonmenzies@gmail.com