MATTHEW G.E. MITCHELL

Faculty of Land and Food Systems
University of British Columbia
248-2357 Main Mall, Vancouver, BC, Canada V6T 1Z4

Email: matthew.mitchell@ubc.ca Tel: +1.778.580.8222 Web: mgemitchell.weebly.com

EDUCATION

2014	PhD, Renewable Resources, McGill University, Montreal, Canada
2006	MSc, Ecology, University of Alberta, Edmonton, Canada
2002	BSc, Biology (Honours with distinction), University of Victoria, Victoria, Canada

ACADEMIC POSITIONS

2020-present	Research Associate , Faculty of Land and Food Systems, University of British Columbia, Vancouver, Canada.
2021–2022	Interim Research Manager, Centre for Sustainable Food Systems, University of British Columbia, Vancouver, Canada. [9 month part-time position]
2016–2019	Postdoctoral Fellow , Institute for Resources, Environment and Sustainability, University of British Columbia, Vancouver, Canada. [Parental leave June-December 2017]
2014–2016	Postdoctoral Fellow , School of Earth and Environmental Sciences, University of Queensland, Brisbane, Australia.

PUBLICATIONS (students supervised are <u>underlined</u>)

Summary

H-index: 22 (Google Scholar), 19 (Web of Science/Publons)

Total citations: 2737 (Google Scholar)

Papers in refereed journals: 35

Peer-reviewed reports and book chapters: 6

Non-peer reviewed publications: 7

Peer-reviewed Publications

- 35. Lawley CJ, **Mitchell MGE**, Stralberg D, Schuster R, McIntire E, Bennett JR. *In Press*. Mapping Canada's green economic pathways for battery minerals: Balancing prospectivity modelling with conservation and biodiversity values. *Earth Science*, *Systems and Society*.
- 34. <u>Suarez-Castro AF</u>, Maron M, **Mitchell MGE**, Rhodes J. 2022. Disentangling direct and indirect effects of landscape structure on urban bird richness and functional diversity. *Ecological Applications*. 32(8): e2713.

- 33. **Mitchell MGE**, Devisscher T. 2022. Strong relationships between urbanization, landscape structure, and ecosystem service multifunctionality in urban forest fragments. *Landscape & Urban Planning*. 228: 104548.
- 32. Kreitzman M, Eyster H, **Mitchell MGE**, Czajewska A, Keeley K, Smukler S, Sullivan N, Verster A, Chan KMA. 2022. Woody perennial polycultures in the U.S. Midwest enhance biodiversity and ecosystem functions. *Ecosphere*. 13(1): e03890.
- 31. **Mitchell MGE**, Hartley E, Tsuruda M, Bennett E, Gonzalez A. 2021. Contrasting responses of parasitoids and hyperparasitoids to forest fragments and agricultural landscape structure. *Agriculture, Ecosystems and Environment*. 326: 107752.
- 30. Palliwoda J, Fischer J, Felipe-Lucia MR, Palomo I, Neugarten R, Büermann A, Price MF, Torralba M, Eigenbrod F, **Mitchell MGE**, Beckmann M, Seppelt R, Schröter M. 2021. Ecosystem service coproduction across the zones of biosphere reserves in Europe. *Ecosystems and People* 17(1): 491-506.
- 29. **Mitchell MGE**, Schuster R, Jacob AL, Hanna DEL, Ouellet Dallaire C, Raudsepp-Hearne C, Bennett E, Lehner B, Chan KMA. 2021. Identifying key ecosystem service providing areas to inform national-scale conservation planning. *Environmental Research Letters* 16: 014038.
- 28. **Mitchell MGE**, Chan KMA, Newlands NK, Ramankutty N. 2020. Spatial correlations don't predict changes in agricultural ecosystem services: a Canada-wide case study. *Frontiers in Sustainable Food Systems* 4: 539892.
- 27. Duarte GT, **Mitchell MGE**, Martello F, Gregr EJ, Paglia AP, Chan KMA, Ribeiro MC. 2020. A user-inspired framework and tool for restoring multifunctional landscapes putting into practice stakeholder and scientific knowledge of landscape services. *Landscape Ecology* 35(11): 2535-2548.
- 26. Mandle L, Shields-Estrada AK, Chaplin-Kramer R, **Mitchell MGE**, Bremer LL, Gourevitch JD, Hawthorne P, Johnson JA, Robinson BE, Smith JR, Sonter LJ, Verutes GM, Vogl AL, Daily GC, Ricketts TH. 2020. Increasing decision-relevance of ecosystem service science. *Nature Sustainability* 4: 161-169.
- 25. <u>Suarez Castro AF</u>, Mayfield M, Cattarino L, **Mitchell MGE**, Maron M, Rhodes J. 2020. Correlations and variance among species traits explain contrasting impacts of fragmentation and habitat loss on functional diversity. *Landscape Ecology* 35(10): 2239-2253.
- 24. <u>Dade MC</u>, **Mitchell MGE**, Brown G, Rhodes JR. 2020. The effects of urban greenspace characteristics and socio-demographics vary among cultural ecosystem services. *Journal of Urban Forestry & Urban Greening* 49: 126641.
- 23. Dainese M, Martin EA, ...Mitchell MGE*, et al. 2019. A global synthesis reveals biodiversity-mediated benefits for crop production. *Science Advances* 5(10): eaax0121. [*One of ~100 coauthors]
- 22. Schmidt M, Nendel C, Funk R, **Mitchell MGE**, Lischeid G. 2019. Modeling yield response to shading in the field-to-forest transition zones in heterogeneous landscapes. *Agriculture* 9(1): 6.
- 21. <u>Dade MC</u>, **Mitchell MGE**, McAlpine CA, Rhodes JR. 2018. Assessing ecosystem service trade-offs and synergies: the need for a more mechanistic approach. *Ambio* 48(10): 1116-1128.

- 20. Karp D, Chaplin-Kramer R, ...Mitchell MGE*, et al. 2018. Crop pests and predators exhibit inconsistent responses to surrounding landscape composition. *Proceedings of the National Academy of Sciences of the USA* 115(33): E7863—E7870. [*One of ~150 coauthors]
- 19. Muneret L, **Mitchell MGE**, Seufert V, Aviron S, Aziz Djoudi E, Pétillon J, Plantegenest M, Thiéry D, Rusch A. 2018. Evidence that organic farming promotes pest control. *Nature Sustainability* 1: 361-368.
- 18. Frei B, Renard D, **Mitchell MGE**, Seufert V, Chaplin-Kramer B, Rhemtulla J, Bennett EM. 2018. Bright spots in agricultural landscapes: identifying areas exceeding expectations for multifunctionality and biodiversity. *Journal of Applied Ecology* 55(6): 2731-2743.
- 17. Wilkerson M, **Mitchell MGE**, Shanahan D, Wilson K, Ives CD, Lovelock CE, Rhodes JR. 2018. The role of socio-economic factors in planning and managing urban ecosystem services. *Ecosystem Services* 31: 102-110.
- 16. <u>Suarez-Castro F</u>, Simmonds JS, **Mitchell MGE**, Maron M, Rhodes JR. 2018. The scale-dependent role of biological traits in landscape ecology: a review. *Current Landscape Ecology Reports* 3: 12-22.
- 15. **Mitchell MGE**, Johansen K, Maron M, McAlpine C, Wu D, Rhodes JR. 2018. Identification of fine scale and landscape scale drivers of urban aboveground carbon stocks using high-resolution modeling and mapping. *Science of the Total Environment* 622-623C: 57-70.
- 14. Maron M, **Mitchell MGE**, Runting RK, Rhodes JR, Mace GM, Keith DA, Watson JEM. 2017. Towards a threat assessment framework for ecosystem services. *Trends in Ecology & Evolution* 32(4): 240-248.
- 13. **Mitchell MGE**, Wu D, Johansen K, Maron M, McAlpine C, Rhodes JR. 2016. Landscape structure influences urban vegetation vertical structure. *Journal of Applied Ecology* 53(5): 1477-1488.
- 12. <u>Caynes R</u>, **Mitchell MGE**, Wu D, Johansen K, Rhodes JR. 2016. Using high-resolution LiDAR data to quantify the three-dimensional structure of vegetation in urban green space. *Urban Ecosystems* 19(4): 1749-1765.
- 11. **Mitchell MGE**, Bennett EM, Gonzalez A, Lechowicz M, Rhemtulla J, Cardille J, Vanderheyden K, Poirier-Ghys G, Renard D, Delmotte S, Albert C, Rayfield B, Dumitru M, Huang H, Kipp R, Larouche M, Liss K, Maguire D, Martins K, Terrado M, Ziter C, Taliana L, Dancose K. 2015. The Montérégie Connection: Linking landscapes, biodiversity, and ecosystem services to improve decision-making. *Ecology & Society* 20(4): 15.
- 10. **Mitchell MGE**, <u>Suarez-Castro AF</u>, Martinez-Harms M, Maron M, McAlpine C, Gaston K, Johansen K, Rhodes JR. 2015. Landscape fragmentation and ecosystem services: a reply to Andrieu et al. *Trends in Ecology & Evolution* 30(11): 634-635.
- 9. **Mitchell MGE**, Bennett EM, Gonzalez A. 2015. Strong and nonlinear effects of fragmentation on ecosystem service provision at multiple scales. *Environmental Research Letters* 10(9): 094014.
- 8. **Mitchell MGE**, <u>Suarez-Castro AF</u>, Martinez-Harms M, Maron M, McAlpine C, Gaston K, Johansen K, Rhodes JR. 2015. Reframing landscape fragmentation's effects on ecosystem services. *Trends in Ecology & Evolution* 30(4): 190-198.
- 7. **Mitchell MGE**, Bennett EM, Gonzalez A. 2014. Agricultural landscape structure affects arthropod diversity & arthropod-derived ecosystem services and disservices. *Agriculture, Ecosystems & Environment* 192(1): 144-151.

- 6. **Mitchell MGE**, Bennett EM, Gonzalez A. 2014. Forest fragments modulate the provision of multiple ecosystem services. *Journal of Applied Ecology* 51(4): 909-918.
- 5. Liss KN*, Mitchell MGE*, MacDonald GK, Mahajan S, Méthot J, Jacob AL, Maguire D, Metson G, Ziter C, Dancose K, Martins K, Terrado M, Bennett EM. 2013. Variability in ecosystem service measurement: a pollination service case study. Frontiers in Ecology and the Environment 11(8): 414-422. [*Authors contributed equally to this work]
- 4. **Mitchell MGE**, Bennett EM, Gonzalez A. 2013. Linking landscape connectivity and ecosystem service provision: current knowledge and research gaps. *Ecosystems* 16(5): 894-908. [Recommended by F1000Prime]
- 3. **Mitchell MGE**, Cahill JF, Hik DS. 2009. Plant interactions are unimportant in a subarctic-alpine plant community. *Ecology* 90(9): 2360-2367.
- 2. **Mitchell MGE**, Antos JA, Allen GA. 2004. Modules of reproduction in females of the dioecious shrub Oemleria cerasiformis. *Canadian Journal of Botany* 82: 393-400.
- 1. Nigh GD, **Mitchell MGE**. 2003. Development of height-age models for estimating juvenile height of coastal Douglas-fir in British Columbia. *Western Journal of Applied Forestry* 18(3): 207-212.

In Review & In Preparation

- 6. Devisscher T, <u>Lam T</u>, <u>Li D</u>, **Mitchell MGE**, Fitzgibbons J, Jarvis I. *In Review*. More than green: Assessing restorative nature and vulnerability relationships. *Ambio*.
- 5. <u>Howey T</u>, **Mitchell MGE**. *In Prep*. Wildfire smoke has significant but varied effects on terrestrial mammal, bat, and bird activity in a mixed agricultural-forest landscape. *Remote Sensing in Ecology and Conservation*.
- 4. **Mitchell MGE**, Qiu J. *In Prep*. Scaling up understanding of biodiversity-ecosystem service relationships. *Landscape Ecology*.
- 3. **Mitchell MGE**, Cord A, Robinson B, Felipe-Lucia M, Qiu J, Dade M, Bennett E. *In Prep*. Pathways and pitfalls towards true ecosystem service multifunctionality. *Ecosystems & People*.
- 2. Hohlenwerger C, Graham LJ, Rhodes J, Fortin, M-J, **Mitchell MGE**, Schröter B, Eigenbrod F, Cord A, Morais Vidal M, Tambosi LR, Metzger JP. *In Prep*. Using a social-ecological network approach to determine the effects of landscape structure on coffee yield. *People and Nature*.
- 1. <u>Lipka JA</u>, <u>Hengel K</u>, **Mitchell MGE**, Smith KE, Carrillo J. *In Prep*. Introduced and native bumble bee species respond differently to floral resources, land cover, and trace lead (Pb) concentration along a gradient of urbanization. *Basic and Applied Ecology*.

Peer-reviewed reports and book chapters

- 6. **Mitchell MGE**. 2022. Ecosystem Services in the Landscape. In: *Routledge Handbook of Landscape Ecology* (eds. Perry G, Francis R, Millington J, Minor E). Routledge Press.
- 5. Molnar M, Olmsted P, **Mitchell MGE**, Raudsepp-Hearne C. 2021. Our Natural Capital: Ecosystem Services. In: *Canada in a Changing Climate: National Issues*. Natural Resources Canada, Ottawa, ON.
- 4. Bennett EM, Albert CH, Ball A, Cardille JA, Dancose K, Delmotte S, Gonzalez A, Hui-Huang H, Lechowicz M, Liss KN, Kipp R, Maguire DY, Mahajan SL, **Mitchell MGE**, Teixeira-Martins K, Raudsepp-

- Hearne C, Renard D, Rhemtulla JM, Taliana L, Terrado M, Ziter C. 2019. The Montérégie Connection: Understanding how ecosystems can provide resilience to the risk of ecosystem service change. In: *Atlas of Ecosystem Services* (eds. Schröter M, Bonn A, Klotz S, Seppelt R, Baessler C). Springer International Publishing. Cham, Switzerland. P. 291-300.
- 3. Robertson C, Schuster R, **Mitchell MGE**, Cameron R, Jacob A, Preston S, Neupane A, Vickers A, McMillan S. 2017. *Identifying areas important for biodiversity and ecosystem services in Canada A Pathway to Canada Target 1 Expert Task Team Paper*. Environment and Climate Change Canada, Ottawa, ON.
- 2. Auzel P, Gaonac'h H, Poisson F, Siron R, Calmé S, Belanger M, Bourassa MM, Kestrup A, Cuerrier A, Downing A, Lavallée C, Pelletier F, Chambers J, Gagnon AE, Bedard MC, Gendreau Y, Gonzalez A, Mitchell MGE, Whiteley J, Larocque A. 2012. *Impacts of Climate Change on the Biodiversity of Quebec: Literature review summary.* CSBQ, MDDEP, Ouranos. Quebec, QC.
- Whiteley J, Mitchell MGE, Larocque A, Gonzalez A. 2011. Impacts des changements climatiques sur les corridors et les services écosystèmiques. Report for OURANOS and MDDEP. Quebec Centre for Biodiversity Science. Montreal, QC.

Other Publications & Reports

- 7. **Mitchell MGE**. 2021. How to meet the ambitious target of conserving 30 per cent of Earth by 2030. The Conversation. https://theconversation.com/how-to-meet-the-ambitious-target-of-conserving-30-per-cent-of-earth-by-2030-154987
- 6. **Mitchell MGE**, Bullen C. 2020. Ecosystem services assessment for British Columbia's Interior Temperate Rainforest, Upper Columbia Region, and Southern Mountain Caribou Populations. Scientific report prepared for the Yellowstone-to-Yukon Conservation Initiative. 68 pages.
- 5. **Mitchell MGE**. 2019. Ecosystem service provision in the Canadian Yellowstone-to-Yukon Region. Scientific report prepared for the Yellowstone-to-Yukon Conservation Initiative. 89 pages.
- 4. Ziter C, **Mitchell MGE**, Bardekjian A, Conway T, Danyluk A, Molnar M, Pachcinski M, Podur J, Schaefer V, Clark J, Murphy S. 2018. Connecting urban planners and urban ecologists to create sustainable Canadian cities. *Nature of Cities*. <u>www.thenatureofcities.com</u>.
- 3. **Mitchell, MGE**. 2016. Understanding the effects of landscape structure on human well-being. *Conservation Corridor Magazine*. <u>www.conservationcorridor.org</u>.
- 2. **Mitchell MGE**. 2016. Connecting landscape fragmentation with human wellbeing. *Decision Point Magazine* 94: 10-11. Environmental Decisions Group.
- 1. **Mitchell MGE**, et al. 2015. Postdocs reimagined (Edited by J Sills). *Science* 349(6243): 24-27. [Contributed one of 23 short letters on the future of the postdoctoral position]

GRANTS & FUNDING (10 grants total, ~\$330K as principal investigator)

- NSERC, Identifying multi-scale drivers of biodiversity and ecosystem services to build multifunctional working landscapes, *Discovery Launch Supplement* \$12,500 (1 year, PI)
- NSERC, Identifying multi-scale drivers of biodiversity and ecosystem services to build multifunctional working landscapes, *Discovery Grants Program* **\$145,000** (5 years, PI)

2022	NSERC, A partnership to address key economic and ecological concerns in BC Berries: Pest management, pollination services, and alternative cropping systems, <i>Alliance Missions Grants</i>
	\$1,000,000 (2 years, Co-Applicant)
2022	UBC WorkLearn International Undergraduate Research Award \$6,000 (1 year, PI)
2021	Environment and Climate Change Canada, Bat Abundance and Diversity Across the Urban and
	Agricultural Landscapes of Southwest BC, Grants & Contributions Program \$160,000 (3 years, PI)
2021	UBC Centre for Teaching and Learning Technology Hybrid Teaching Grant \$16,000 (1 year, Co-
	Applicant)
2021	Biodiversity Frontiers in a Rapidly Changing World – Agrobiodiversity Bioblitz methods, portion
	of a UBC Research Excellence Cluster \$22,500 (2 years, Co-Applicant)
2020	MITACS Graduate Student Intemship \$6,000 (1 year, PI)
2019	A Living Laboratory for Biodiversity Monitoring at the UBC Farm, UBC Campus as a Living
	Laboratory Fund \$53,105 (2 years, co-PI)
2013	Montreal's Ecosystems at your Service Science Communication Project, McGill University

SCHOLARSHIPS & AWARDS (24 awards & ~\$250K total)

Sustainability Initiative \$31,130 (1 year, co-Pl)

2011 McGill University Graduate Excellence Fellowship (\$4,325)	
2010–2012 Quebec Centre for Biodiversity Science Awards (\$500, \$1,425 & \$1,696)	
2010 Quebec Centre for Biodiversity Science Seed Grant (\$5,000)	
2009–2011 NSERC Ph.D. Postgraduate Scholarship (PGS-D) (\$42,000)	
2009 McGill University Provost's Grad Student Fellowship (\$5,000)	
2009, 2010 McGill University Principal's Grad Student Fellowships (\$2,500 & \$1,000)	
Alberta Advanced Education Graduate Student Scholarship (\$2,000)	
2004, 2005 Northern Scientific Training Program Research Grants (\$3,150 & \$1,850)	
2004–2006 Alberta Ingenuity Graduate Scholarship (\$40,000)	
2003, 2004 University of Alberta Walter H. Johns Scholarships (\$4,600 each)	
2003 University of Alberta Entrance Scholarship (\$2,000)	
2003–2005 NSERC M.Sc. Postgraduate Scholarship (PGS-A) (\$34,600)	
2002 University of Victoria Dean's List (no monetary value)	

INVITED SEMINARS & PRESENTATIONS

2022	Department of Fisheries and Oceans [Online Presentation]
2021	Canadian Society of Environmental Biologists [Online Presentation]
2021	Wildsight Conservation Organization [Online Presentation]
2021	Canadian Parks Collective for Innovation and Leadership [Online Presentation]
2021	Canadian Wildlife Service Internal Seminar Series [Online Presentation]
2021	Environment and Climate Change Canada – Pathway to Canada Target 1 Steering Committee
	[Online Presentation]
2019	Biodiversity Research Center, University of British Columbia, Vancouver, Canada.
2018	Institute for Resources, Environment and Sustainability, University of British Columbia, Vancouver,
	Canada.
2018	Kellogg Biological Station, Michigan State University, Hickory Corners, U.S.A.

- 2018 Centre for Global Change & Earth Observation, Michigan State University, East Lansing, U.S.A.
- 2017 Dept. of Biological Sciences, University of Toronto Scarborough, Toronto, Canada.
- 2012 l'Association des Biologistes du Québec, Boucherville, Canada.

CONFERENCE PRESENTATIONS & POSTERS

2022	Entomological Society of America & Entomological Society of Canada Joint Meeting, Vancouve	r,
	Canada [Presentation]	

- 2022 Ecological Society of America & Canadian Society for Ecology and Evolution Joint Meeting, Montreal, Canada [*Presentation*]
- 2019 Ecosystem Services Partnership World Conference, Hannover, Germany [2 Presentations]
- 2019 US International Association for Landscape Ecology, Fort Collins, USA [Presentation]
- 2017 Ecological Society of America, Portland, USA [Presentation]
- 2017 Canadian Society for Ecology and Evolution, Victoria, Canada [Presentation]
- 2015 International Association of Landscape Ecology, Portland, USA [Presentation]
- 2014 Ecological Society of Australia, Alice Springs, Australia [Presentation]
- 2013 Quebec Centre for Biodiversity Science, Montreal, Canada [Presentation]
- 2013 Ecological Society of America, Minneapolis, USA [Presentation]
- 2012 International EcoSummit, Columbus, USA [Presentation]
- 2012 Ecological Society of America, Portland, USA [Presentation]
- 2011 l'Association des Biologistes du Québec, Boucherville, Canada [Poster]
- 2011 Quebec Centre for Biodiversity Science, Montreal, Canada [Presentation]
- 2011 Canadian Society for Ecology and Evolution, Banff, Canada [Presentation]
- 2010 Quebec Centre for Biodiversity Science, Montreal, Canada [Presentation]
- 2009 McGill Symposium on Environmental Research, Montreal, Canada [Poster]
- 2005 Ecological Society of America, Montreal, Canada [Presentation]
- 2005 International Arctic Workshop, Edmonton, Canada [Poster]
- 2005 Plant Canada, Edmonton, Canada [Presentation]

TEACHING EXPERIENCE & TRAINING

Course Instruction

2019–2022	LFS 250 – Land, Food and Community I, University of British Columbia (co-instructor)
2022	APBI 462 – Conservation Agriculture and Biodiversity Monitoring (co-instructor)
2019	SCIE 113 – First-year Seminar in Science, University of British Columbia (instructor)

Teaching Awards

2020 UBC Leader in Open Learning

Instructional Training Completed

- 2020 UBC Instructional Skills Workshop
- 2020 UBC Teaching Development Program for New Faculty

Teaching Assistantships

2013 ENVB 410 – Ecosystem Ecology, McGill University

2005	BIOL 433 - Plant-Animal	Interactions,	University	of Alberta

BIOL 324 – Higher Plants, University of Victoria
 BIOL 418 – Plant Ecology, University of Victoria

Guest Lectures

University of British Columbia

2019 APBI 490 – Conservation Agriculture and Biodiversity Monitoring

2019, 2020 UFOR 495 – Biodiversity in Urban Areas

2019–2022 UFOR 101/220 – Urban Forest Inventory & Assessment

2019 RMES 510 – Social-Ecological Systems

2016 & 2020 RMES 508 - Ecosystem Services

2016 APBI 260 – Agroecology I

University of Queensland

2015	Ecology Tutor – Emmanuel College
2015	CONS 3017/6017 – Landscape Ecology
2014	BLDG 210 – Architectural Technology

McGill University

2013	BIOL 215 – Introduction to Ecology & Evolution
2012	ENVB 301 – Environmental Research Design
2011	ENVB 305 – Population & Community Ecology

STUDENT SUPERVISION

PhD Students

2021-Present	Daniel Forrest, PhD, University of British Columbia. (co-supervised with Kai Chan)	
2015-2019	Marie Dade. PhD, University of Queensland. Managing multiple ecosystem services. (c	0-

supervised with Jonathan Rhodes)

2014–2018 Andrés Felipe Suarez-Castro. PhD, University of Queensland. Assessing the effects of

landscape structure on species and functional diversity. (co-supervised with Jonathan

Rhodes)

MSc Students

2022-Present Aaron Aguirre, MSc, University of British Columbia. (co-supervised with Kai Chan)

Honours Students

2014 Rhiannon Caynes. Honours, University of Queensland. (co-supervised with Jonathan

Rhodes)

2013 Emery Hartley. Honours, McGill University. (co-supervised with Elena Bennett)

Undergraduate Students

Timothy Wong, Julia Taylor, Brooke Carlisle, Jenny Goren, Maki Watanabe, and Neil Saxvik

(UBC WorkLearn students)

2021 Zohreh Rezaie Manesh, Robin Glover (UBC WorkLearn students)

2021 Thomas Howey (Directed Studies)

2020–2021 Emma Yates (LFS 496 intern & Directed Studies – co-supervised with Sean Smukler)

2020–2021	Zohreh Rezaie Manesh (UBC WorkLearn student)
2020	Leilani Pulsifer (Directed Studies – co-supervised with Kristen Walker)
2020	Christie Crews (Directed Studies – co-supervised with Kristen Walker)
2020	Thomas Howey (UBC WorkLearn student)
2020	Tamara Dolotova (Directed Studies – co-supervised with Kristen Walker)
2020	Graham Matheson (Directed Studies & WorkLearn – co-supervised with Kristen Walker)
2019–2020	Laura Super (UBC WorkLearn student & Mitacs Graduate Student Intern)
2019	Angela Liu (UBC Farm Biodiversity Monitoring Intern)
2018–2019	Katelyn Hengel (UBC WorkLearn student & Directed Studies)
2018	Francis Durnin-Vermette (LFS 496 Intern)
2017	Natalie Westwood (BRITE – Biodiversity Research: Training and Education Intern)
2016	Evelyn Chen (NSERC USRA – co-supervised with Kai Chan)
2012	Emily Pedersen (Independent Studies – co-supervised with Elena Bennett)

Visiting Students

2017–2018	Martin Schmidt (PhD). Leibniz Centre for Agricultural Landscape Research, Germany.
2017	Gabriela Duarte (PhD). Universidade Federal de Minas Gerais, Brazil (co-hosted with Kai
	Chan)

Graduate/Honours Student Examinations

2021	Diego Bengochea Paz (PhD Thesis Examiner, Université de Toulouse)
2018	Alysia Bixler (MSFM Final Essay Examiner, University of British Columbia)
2015	Sameer Punde (PhD Mid-term Review Examiner, University of Queensland)
2015	Stephen Kearney (Honours Thesis Reviewer, University of Queensland)

NON-ACADEMIC PROFESSIONAL EMPLOYMENT

2008–2010	Ecologist, Matrix Solutions Incorporated, Calgary, Canada
2006–2008	Ecologist, WorleyParsons Limited, Calgary, Canada

EXTERNAL SERVICE & INTERNATIONAL COLLABORATIONS

Associate Editor

2022–Present Frontiers in Ecology and the Environment

Grant Proposal Review

2018 External reviewer for sDiv (synthesis centre of German iDiv Center)

Journal Article Peer Review

63 manuscript reviews, including for: Agricultural Systems • Agriculture, Ecosystems & Environment • Conservation Biology • Current Landscape Ecology Reports • Ecography • Ecological Applications • Ecological Economics • Ecology Letters • Ecology and Society • Ecosphere • Ecosystems • Ecosystems and People • Environmental Monitoring and Assessment • Environmental Research Letters • FACETS • Frontiers in Ecology and the Environment • Invasive Plant Science & Management • Journal of Applied Ecology • Land • Landscape Ecology • Landscape and Urban Planning • PeerJ • PLoS One • Proceedings of the Royal Society B: Biological Sciences • Science Advances • Sustainability. Reviewer profile at: https://publons.com/author/460016/matthew-g-e-mitchell#stats

Working Group Participation and Symposia Organization

2021	Scientific Steering Committee Member, "Agri-TE: Evidence-based synthesis of the impacts of agro-ecological transition at the global scale to support integrated modelling and decision-making," Fondation Pour La Recherche Sur La Biodiversité Synthesis Project.
2021	Lead organizer, "Biodiversity science towards reconciliation," BRC Research Cluster Workshop.
2021	Lead organizer, "Using R for spatial analysis and GIS," BRC Research Cluster Workshop.
2019–2020	Participant, BIOSHARE Working Group on Ecosystem Services and Biosphere Reserves, Leipzig, Germany.
2019–2020	Co-organizer, "From half earth to whole earth – working landscapes and biodiversity conservation," UBC Biodiversity Research Centre Research Cluster, Vancouver, Canada.
2018–2020	Lead organizer, "Systematizing the links between food security and biodiversity through citizen science," International Roundtable, Peter Wall Institute for Advanced Studies, Vancouver, Canada.
2017-present	Participant, UBC Diversified Agroecosystem Research Cluster, Vancouver, Canada.
2017–2018	Participant, sLandServe iDiv Working Group, Leipzig, Germany.
2017	Symposium Organizer, "Understanding the relationships between biodiversity and
	ecosystem service supply, demand, and provision," Ecological Society of America Meeting, Portland, USA.
2017	Symposium Organizer, "Accelerating urban ecology in Canada: Identifying current research approaches, gaps, and needs in Canadian cities," Canadian Society for Ecology & Evolution, Victoria, Canada.
2016–2017	Participant, Natural Capital Project Ecosystem Services Working Group, Stanford, USA.

UNIVERSITY & DEPARTMENTAL SERVICE

2017-present	Biodiversity Steering Committee Member, University of British Columbia
2017–2018	IRES Departmental Postdoctoral Representative, University of British Columbia
2014–2016	Landscape Ecology and Conservation Seminar Organizer, University of Queensland
2012	QCBS Conference Organizing Committee, McGill University
2009–2010	Subcommittee on the Environment, McGill University
2009–2010	PGSS Environment Committee, McGill University

LEADERSHIP, SCIENCE COMMUNICATION & OUTREACH

2014–2015	CEED Environmental Leadership Training Program, University of Queensland, Australia
2015, 2016	Brisbane City Council Lectures, Brisbane, Australia
2014	Public Lecture, Brisbane City Council Biodiversity Seminar, Brisbane, Australia
2013	Co-lead, Montreal's Ecosystems at Your Service Science Outreach Project, McGill
	University, Montreal, Canada
2013	Liber Ero Science Communication and Policy Engagement Workshop, McGill University,
	Montreal, Canada
2012, 2013	Public Lectures, Mont Saint Hilaire Research Station Curieux de Nature lecture series, Mont
	Saint Hilaire Canada

MEDIA & NEWS COVERAGE

2022	"Tuning into the birds and the bats with high-performance computing" UBC Research & Innovation. [Print] Available at: https://research.ubc.ca/tuning-birds-and-bats-high-performance.computing
2021	performance-computing "With planet's future on the line, scientists seek a full accounting of nature's assets" The Globe and Mail. [Print] Available at: https://www.theglobeandmail.com/canada/article-with-planets-future-on-the-line-scientists-seek-a-full-accounting-of/
2021	"Episode 2: Mapping ecosystem services for conservation planning in Canada with Matt Mitchell & Aerin Jacob" Emerging Environments. [Podcast]. Available at:
2021	https://www.emergingenvironments.com/episodes "Canada committed to protecting 30% of our territory by 2030. Which 30% should it be?" CBC Quirks & Quarks. [Radio & Print] Available at: https://www.cbc.ca/radio/quirks/jan-16-snake-lasso-climbing-seeing-gravitational-waves-with-pulsars-soil-compaction-and-more-1.5873142/canada-committed-to-protecting-30-of-our-territory-by-2030-which-30-should-it-be-1.5873148?fbclid
2021	"Are Canada's natural attractions at risk?" CTV News. [Video] Available at: https://www.ctvnews.ca/video?clipId=2119968&jwsource=lkn
2021	"The Almanacs – Podcast" CSJW Radio. [Radio] Available at: https://cjsw.com/program/the-almanacs/podcast/20210218-1/
2021	"Natural areas seek protection" CBC Radio Edmonton. [Radio] Available at: https://www.cbc.ca/listen/live-radio/1-17-edmonton-am/clip/15817398-natural-areas-seek-
2021	protection "Montreal Let's Go – Science Column with Rackeb Tesfaye" CBC Radio Montreal. [Radio] Available at: https://www.cbc.ca/listen/live-radio/1-383-lets-go/clip/15818496-science-column-rackeb-tesfaye-part-1
2021	"Canada is committed to protecting natural areas. But is it protecting the right ones?" CBC News. [Print] Available at: https://www.cbc.ca/news/canada/edmonton/canada-is-
2021	committed-to-protecting-natural-areas-but-is-it-protecting-the-right-ones-1.5866417 "Canada's ecosystem hotspots: Rockies, Hudson Bay among areas flagged for protection." The Narwhal. [Print] Available at: https://thenarwhal.ca/canada-protected-areas-conservation-maps-2021/
2021	"Canada's protected areas aren't necessarily where they're most needed: Study." Radio Canada International. [Print] Available at: https://www.rcinet.ca/en/2021/01/06/canadas-protected-areas-arent-necessarily-where-theyre-most-needed-study/
2021	"Protected areas may not safeguard all that Canadians need them to, research suggests." Globe & Mail, CTV News, National Observer, and Canadian Press. [Print] Available at: https://www.theglobeandmail.com/canada/article-protected-areas-may-not-safeguard-all-that-canadians-need-them-to-2/
2021	"Key ecosystem service locations in Canada identified." Dispatches in Frontiers in Ecology and the Environment. [Print] Available at:
2021	https://esajournals.onlinelibrary.wiley.com/doi/10.1002/fee.2315 "Ecosystem services: Determining the full value of the land." Science Borealis. [Print] Available at: https://blog.scienceborealis.ca/ecosystem-services-determining-the-full-value-of-the-land/

"Studying the whole ecosystem" 2017. Grainews. [Print] Available at:

www.grainews.ca/2017/02/15/research-looks-at-how-soybeans-are-affected-by-nearby-

forests/

OTHER ACADEMIC SKILLS & RESEARCH TRAINING

CEED Conservation Messaging Workshop, University of Queensland
SESYNC Social Media Workshop, University of Maryland
QCBS Introduction to Geostatistics with R workshop, McGill University
QCBS Null Models in Ecology workshop, McGill University
QCBS Open Source GIS workshop, McGill University
QCBS Database Management with MySQL workshop, McGill University
Introduction to GIS course, Centre for Forest Research
Ordination Techniques in R course, Centre for Forest Research
Vegetation Resources Inventory (VRI) certification, BC Ministry of Forests

LANGUAGES

English - fluent: speaking, reading, and writing

French – intermediate: speaking, reading, and writing

ACADEMIC SOCIETIES

Ecological Society of America • International Association for Landscape Ecology • Canadian Society for Ecology and Evolution • Ecosystem Services Partnership

REFERENCES

Professor Kai Chan

Institute for Resources, Environment and Sustainability University of British Columbia Vancouver, British Columbia, Canada V6T 1Z4

email: kaichan@ires.ubc.ca, tel: +1.604.822.0400

Professor Elena Bennett

Department of Natural Resource Sciences & Bieler School of Environment

McGill University

Sainte-Anne-de-Bellevue, Quebec, Canada H9X 3V9

email: elena.bennett@mcgill.ca, tel: +1.514.398.7563

Professor Jonathan Rhodes

School of Earth and Environmental Sciences

The University of Queensland

St. Lucia, Queensland, Australia 4072

email: <u>i.rhodes@uq.edu.au</u>, tel: +61.7.336.56838