Mitchell Dickau

Curriculum Vitae

Department of Geography, Planning and Environment, Concordia University 1455 de Maisonneuve Blvd. W., Montréal, Québec, H3G 1M8, Canada email: Mitchell.dickau@mail.concordia.ca — phone: (514) 430-3075

1 Affiliation and Research Experience

Current Affiliations

Concordia University, Montreal, Canada Department of Geography, Planning and Environment

- September 2020 Present
- PhD Candidate in Geography, Planning and Environment
- Member of Matthews Climate Lab: CSIM
- Lecturer
- Supervisor: Dr. Damon Matthews

Environment and Climate Change Canada, Montreal, Canada Canadian Centre for Climate Services, Data Products Office

October 2023 – Present

- Student researcher
- Project: Working on a web application of future projections of fire weather risk in Canada

2 Educational History

1. Concordia University, Montreal, Canada

September 2013 – May 2018

- Bachelor of Arts Honours in Human Geography, Minor in Sociology
- Date Awarded: May 2018
- Honours Thesis Title: *Daily weather variability and ice conditions: How do weather and climate affect outdoor skating and hockey in Montréal?*
- Supervisor: Dr. Damon Matthews

2. Concordia University, Montreal, Canada

September 2019 – August 2020

Department of Geography, Planning and Environment

- Master of Science in Environmental Science
- Date Awarded: Fast-tracked to PhD
- Member of Matthews Climate Lab: CSIM
- Supervisor: Dr Damon Matthews

3 Scholarly and Professional Contributions

Publications in Refereed Journals

PUBLICATIONS AND CITATIONS SUMMARY

- Number of refereed journal publications: 4
- Total citations: 66
- h-index: 4

IN PREPARATION

1. Wynes, S., Matthews, H.D., Zickfeld, K., Rogelj, J., Chow, W., **Dickau, M.**, Maibach, E.W., Davis, S., Ly, S. (2024). Perceptions of future climate outcomes among IPCC authors. *In preparation*.

SUBMITTED

NULL

PUBLISHED / IN PRESS

- 1. Wynes, S., **Dickau, M.**, Kotcher, J. E., Thaker, J., Goldberg, M. H., Matthews, H. D., & Donner, S. D. (2022). Frequent pro-climate messaging does not predict pro-climate voting by United States legislators. *Environmental Research: Climate*, *1*(2), 025011. https://doi.org/10.1088/2752-5295/aca8c4
- 2. **Dickau, M.**, Matthews, H. D., & Tokarska, K. B. (2022). The Role of Remaining Carbon Budgets and Net-Zero CO2 Targets in Climate Mitigation Policy. Current Climate Change Reports. https://doi.org/10.1007/s40641-022-00184-8
- 3. Matthews, H. D., Zickfeld, K., **Dickau, M.,** MacIsaac, A. J., Mathesius, S., Nzotungicimpaye, C.-M., & Luers, A. (2022). Temporary nature-based carbon removal can lower peak warming in a well-below 2 °C scenario. Communications Earth & Environment, 3(1), 65. https://doi.org/10.1038/s43247-022-00391-z
- 4. **Dickau, M.,** Matthews, D., Guertin, É., & Seto, D. (2020). Projections of declining outdoor skating availability in Montreal due to global warming. *Environmental Research Communications*, 2(5), 051001. https://doi.org/10.1088/2515-7620/ab8ca8

Other Refereed Contributions

NULL

Non-Refereed Publications

1. Matthews, H. D. and Dickau, M. (2024) Réchauffement planétaire : l'hiver canadien n'est plus ce qu'il était. *The Conversation*. February 2024.

2. Matthews, H. D. and Dickau, M. (2024) How global warming is reshaping winter life in Canada. *The Conversation*. February 2024.

Presentations, Seminars and Workshops

INVITED PRESENTATIONS AND SEMINARS

- Climate change: An introduction and a look ahead
 - Invited speaker at for seminar series, Dawson College, Enriched Science Program, September 2023.
- Implications of the remaining carbon budget or SDG13- Climate Action
 - Guest lecturer, Concordia University undergraduate level course, *LOYC 398: Perspectives on the United Nations Sustainable Development Goals*, October 2021.
- Introduction to Climate Modelling and Carbon Budgets
 - Guest lecturer, Bishop's University undergraduate level course, ESG 100: Introduction to Environmental Science, September 2020.
- Climate Science Workshop for Climate Activists
 - Panel member, Concordia University, September 2021.
- Introduction to Climate Data Visualization Using R
 - Guest lecturer, Concordia University Masters level course, *HENV 660: Climate change*, September 2020.
- Climate Science Workshop for Climate Activists
 - Panel member, Concordia University, September 2020.
- Climate Change Workshop for FACE high school
 - Co-organizer & presenter, Concordia University, November 2019.
- Successful strategies for conducting research
 - Invited presenter, Concordia University Undergraduate class, November 2018 & October 2020.
- Climate Change Debate Event
 - Co-organizer & presenter, Concordia University, April 2018.

OTHER CONFERENCES AND PRESNTATIONS AND SEMINARS

- 1. Projections of declining outdoor skating availability in Montreal due to global warming
 - 27th International Union of Geodesy and Geophysics General Assembly, Montreal, Canada, 2019.
- 2. Projections of declining outdoor skating availability in Montreal due to global warming
 - Sustainability in the City and Beyond, Montreal, Canada, 2019

POSTER PRESNTATIONS

1. Temporary nature-based carbon removal can lower peak warming in a well-below 2°C scenario

 Co-author on study presented at European Geophysical Union General Assembly, Vienna, Austria, May 2022

2. Are the planned rates of CO2 sequestration in the IPCCs aggressive mitigation scenarios achievable and sustainable?

• Presenter at Sustainability and the Climate Crisis, Montreal, Canada, March 2020

4 Grants, Scholarships, Awards, and Honours Received

Research Grants Applied For

NULL

Research Grants Awarded

1. NSERC PGS-D Doctoral Scholarship

- Granting Agency: Natural Sciences and Engineering Research Council of Canada
- *Title:* The Effect of Aggressive Mitigation of non-CO2 Emissions on the Effective Transient Climate Response to Cumulative CO2 Emissions
- Principle Investigator: Mitchell Dickau
- Value: \$63,000 Period Held: 2021-2024.

2. NSERC CGS Master's Scholarship

- Granting Agency: Natural Sciences and Engineering Research Council of Canada
- *Title:* The Effect of Aggressive Mitigation of non-CO2 Emissions on the Effective Transient Climate Response to Cumulative CO2 Emissions
- Principle Investigator: Mitchell Dickau
- Value: \$17,500 Period Held: 2020-2021.

3. FRQNT - Master's program of Scholarship for 2nd cycle (B1X)

- Granting Agency: Fonds de recherche Nature et technologies Quebec
- *Title*: L'effet de la mitigation des émissions de gaz autres que le CO2 sur les budgets carbone globaux
- Principle Investigator: Mitchell Dickau
- Value: \$23,334 Period Held: 2021-2022.

4. Project Grant

- Granting Agency: Peter Gilgan Foundation
- Title: #PledgeToLead: a new website to support ambitious individual climate pledges
- Principle Investigator: H. Damon Matthews
- *Value*: \$25,000 *Period Held*: 2019.

5. Sustainability Action Fund Grant

- Granting Agency: Sustainability Action Fund, Concordia University
- *Title:* Mobilizing individual climate action
- Principle Investigator: Alexander MacIsaac
- *Value*: \$8,000 *Period Held*: 2018-2019.

Awards and Honours Received

1. Faculty of Arts and Science Graduate Fellowship Scholarship (Doctoral)

- Awarded By: Concordia University
- Date Awarded: August 2020
- Value: \$56000 Period Held: 2020-2024
- 2. Faculty of Arts and Science Graduate Fellowship Scholarship (Masters)
 - Awarded By: Concordia University
 - Date Awarded: September 2019
 - Value: \$7000 Period Held: 2019-2020
- 3. Hydro-Quebec Master's Scholarship
 - Awarded By: Hydro Quebec
 - Date Awarded: January 2020
 - Value: \$5000 Period Held: 2020
- 4. Second Prize in Undergraduate Oral Presentation for the Sustainability in the City and Beyond Conference
 - Awarded By: Concordia University
 - Date Awarded: March 2019
- 5. Top 1% Scholar Faculty of Arts and Science
 - Awarded By: Concordia University
 - Date Awarded: October 2017
- 6. Dean's List
 - Awarded By: Concordia University
 - Date Awarded: May 2015, 2016, 2017 & 2018
- 7. Concordia University Shuffle ICB Grant
 - Awarded By: Concordia University
 - Date Awarded: September 2017
- 8. Golden Key International Honour Society: Invitation to the Concordia University Chapter
 - Invitation By: Golden Key international Honour Society
 - Date Invited: 2015, 2016, 2017, 2018, 2020, 2021

5 Teaching

a. Courses Taught

- 1. Geography 272 The Natural Environment: Air and Water
 - Department of Geography, Planning and Environment, Concordia University.
 - Introductory level course (first-year) undergraduate course (125 students). Winter 2023.

a. Lab Instruction as Teaching Assistant

1. GEOG 264 – Intro to Scientific Programming in R. Winter 2020.

• Undergraduate class. Department of Geography, Planning and Environment, Concordia University

- 2. HENV 660 Climate change. Fall 2019.
 - Graduate class. Department of Geography, Planning and Environment, Concordia University
- 3. GEOG 498 Geospatial Programming in Python. Winter 2021.
 - Undergraduate class. Department of Geography, Planning and Environment, Concordia University

6 Service and Professional Activities

a. Media and Public Relations

MEDIA COVERAGE

1. General Media Activities

- Interviewed by Agence France Presse (AFP) article on outdoor skating in Canada January 24th, 2024
 - Warming world dampening winter sports in Canada by Geneviève Normand
 - Published by Barron's, Phys.org, Yahoo News Singapore, Sportstar, KPC News, Manila Times, Northeast Mississippi Daily Journal
 - <u>https://www.barrons.com/news/warming-world-dampening-winter-sports-in-canada-ee810e0d</u>
- Live radio interview to discuss the effects of climate change on outdoor skating
 - CBC Radio 1 Montreal, Radio Noon Quebec with Shawn Apel, January 4th, 2024
 - https://www.cbc.ca/listen/live-radio/1-102/clip/16033145
- Live radio interview to discuss the effects of climate change on outdoor skating
 - CBC Radio Montreal, Daybreak Montreal with Sean Henry, December 22nd, 2023
- Live radio interview to discuss the effects of climate change on outdoor skating
 - CBC Radio 1 Montreal, Let's Go with Sabrina Marandola, January 5th, 2023
 - https://www.cbc.ca/listen/live-radio/1-383-lets-go/clip/15958168-outdoor-skating-season-drastically-shorter-reduce-carbon-emissions
- Interviewed to discuss the effects of climate change on outdoor skating in Montreal
 - CBC Montreal evening news, January 4th, 2023
- Interviewed to discuss the effects of climate change on outdoor skating in Montreal
 - No snow, warm temperatures mean only rinks fit for skating in Montreal are refrigerated by Kwabena Oduro and Isaac Olson
 - CBC News, January 4th, 2023
 - https://www.cbc.ca/news/canada/montreal/montreal-ice-skating-1.6702667
- Interviewed to discuss the effects of climate change on outdoor skating
 - For the love of the ice rink, let's fight climate change by Patricia Lane

- National Observer, May 17th, 2021
- https://www.nationalobserver.com/2021/05/17/news/love-ice-rink-fight-climate-change-emissions-global-warming-Montreal
- Interviewed to discuss the effects of climate change on outdoor skating
 - Outdoor hockey traditions under shadow of climate change by Stephen Whyno
 - CBC News, January 8th, 2021
 - https://www.cbc.ca/news/canada/edmonton/outdoor-hockey-traditions-under-shadow-of-climate-change-1.5866126
- Interviewed to discuss the LEADS research project
 - Concordia takes on global sustainability in the digital: The LEADS program is funded by a \$1.65-million Collaborative Research and Training Experience grant by Amy Sharaf
 - Concordia University News, May 13th, 2021 8th
 - https://www.concordia.ca/news/stories/2021/05/13/concordia-takes-on-global-sustainability-in-the-digital-age.html?c=/news/authors/amy-sharaf
- 2. **Research coverage:** Projections of declining outdoor skating availability in Montreal due to global warming (Dickau et al., 2020)
 - *Patiner*... à *l'intérieur*, L'actualité, November 2020. https://lactualite.com/environnement/un-point-cinq/patiner-a-linterieur/
 - Outdoor hockey is the sport's great equalizer but it's slowly melting away by Dave Levitan, Grid News, February 17th, 2022.
 https://www.grid.news/story/climate/2022/02/17/climate-change-threatening-hockey-nhl-olympics/

b. University and Departmental Service and Committees

1. Member, Dept. Hiring Committee (Environmental Science)

January 2020

• Department of Geography, Planning and Environment, Concordia University

c. Peer-Review Activities

- 1. Peer reviewer for Bulletin of the American Meteorological Society
 - **2022**
- Callahan, C. W., N. J. Dominy, J. M. DeSilva, and J. S. Mankin, 2023: Global Warming, Home Runs, and the Future of America's Pastime. *Bull. Amer. Meteor. Soc.*, 104, E1006–E1016, https://doi.org/10.1175/BAMS-D-22-0235.1.
- 2. Peer reviewer for Environmental Research Letters
 - **2021**
- Oda, T., Haga, C., Hosomi, K., Matsui, T., & Bun, R. (2021). Errors and uncertainties associated with the use of unconventional activity data for estimating CO 2 emissions: the case for traffic emissions in Japan. Environmental Research Letters, 16(8). https://doi.org/10.1088/1748-9326/ac109d
- 2020

■ Froemelt, A., Geschke, A., & Wiedmann, T. (2021). Quantifying carbon flows in Switzerland: top-down meets bottom-up modelling. Environmental Research Letters, 16(1), 014018. https://doi.org/10.1088/1748-9326/abcdd5

d. Professional Training

- 1. Leadership Training by Margaret Krebs (coordinator of the Leopold Leadership Program)
 - Concordia University. April 2022.
- 2. The 5th Training Course on Advances in Land Carbon Modelling
 - Center for Ecosystem Science and Society at Northern Arizona University. May 2022
- 3. 35 Hour Graduate Seminar in University Teaching
 - Centre for Teaching and Learning at Concordia University. January 2022.

7 Non-Academic Work Experience

- 1. Reimagine AI
 - Consulting on climate change education: June 2021 July 2022
- 2. Terram Vero Consulting
 - Data Analyst: December 2018 September 2019
 - *Mineral Analyst*: August 2017
 - Archivist: May 2016 September 2016
- 3. Concordia University
 - GIS Lab Monitor: September 2017 May 2018