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: 5

• Total citations: 104

• h-index: 5

IN PREPARATION

NULL

SUBMITTED

NULL

PUBLISHED / IN PRESS

- 1. Wynes, S., Davis, S.J., **Dickau, M.** et al. Perceptions of carbon dioxide emission reductions and future warming among climate experts. *Communications Earth Environment.* 5, 498 (2024). https://doi.org/10.1038/s43247-024-01661-8
- 2. 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*, *I*(2), 025011. https://doi.org/10.1088/2752-5295/aca8c4
- 3. **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
- 4. 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
- 5. **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. Application of tonne-year accounting to track the durability and climate impact of temporary land carbon storage
 - Authors: Damon Matthews, Amy Luers, and Mitchell Dickau
 - American Geophysical Union, Washington DC, USA, 2024
- 2. Projections of declining outdoor skating availability in Montreal due to global warming
 - 27th International Union of Geodesy and Geophysics General Assembly, Montreal, Canada, 2019.
- 3. 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
 - **2**022
- 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