

CURRICULUM VITAE: TENLEY M. CONWAY

A. BIOGRAPHICAL INFORMATION

1. Personal

Office Contact:

Department of Geography, Geomatics and Environment

University of Toronto, Mississauga

Mississauga, ON L5L 1C6

e-mail: tenley.conway@utoronto.ca

<http://sites.utm.utoronto.ca/conway>

2. Degrees

2004 Ph.D. Geography, Rutgers University (Thesis Title: The Ecological Impact of Future Land Use in Southeastern New Jersey, Supervisor Richard Lathrop).

2001 M.S. Geography, Rutgers University (Thesis Title: Predicting the Impacts of Future Development on Water and Terrestrial Resources Using Landscape-Level Resource Indicators, Supervisor Richard Lathrop).

1997 B.S. Natural Resources, Cornell University.

3. Employment

2018-Present Professor, Department of Geography, University of Toronto at Mississauga.

2009-2018 Associate Professor, Department of Geography, University of Toronto at Mississauga.

2006- Present Full Member, Geography and Planning Graduate Department.

2006- Present Full Member Graduate Faculty, School of Environment.

2010-2015 Associate Member, Yeates School of Graduate Studies, Ryerson University.

2004-09 Assistant Professor, Department of Geography, University of Toronto at Mississauga.

2001-03 Jacques Cousteau National Estuary Research Reserve Fellow.

1997-99 Scientific Assistant, Mammalogy, American Museum of Natural History.

4. Honours

University of Toronto at Mississauga Dean's Excellence Award. 2006, 2007, 2010, 2011, 2019, 2020, 2021, 2022, 2023, 2024

NASA-MSU Professional Enhancement Award. 2003

US National Oceanic and Atmospheric Administration Walter B. Jones Award for Excellence in Graduate Study. 2003

Rutgers University Bevier Fellowship. 2003
Best Student Presentation Award, Annual Meeting of the US Chapter- International Association
for Landscape Ecology. 2002
Rutgers University Graduate Fellowship. 1999

5. Professional Affiliations and Activities

Associate Editor, *Urban Forestry and Urban Greening*, since 2016
Editorial Board, *Frontiers in Sustainable Cities, Urban Greening*, since 2019
Editorial Board, *Landscape and Urban Planning*, since 2013
Science and Research Committee, International Society of Arboriculture, since 2016

B. ACADEMIC HISTORY

6. Research

i. Research Endeavours

Keywords: Urban Forests, Green Infrastructure, Environmental Geography, Urban
Environments.

On-going research examines (1) actors, discourses, and rules in urban forest governance; (2) residents' perceptions, attitudes, and experiences with urban forests; and (3) green infrastructure discourse, perceptions, and actions. My research uses qualitative and quantitative methods. I have a geographic focus on the Greater Toronto Area, as well as comparative research across Canadian cities and between Canada, the US and Australia.

ii. Research Awards (in Canadian Dollars unless otherwise stated)

2024-29 \$3,922,000 from NSERC/SSHRC Sustainable Agriculture Research Initiative. "Toward sustainable urban and peri-urban agriculture for net-zero food systems". PI M. Isaac, 14 co-applicants, Collaborators: **T.M. Conway** plus 5 others.
2022-23 \$7,000 (to **T.M. Conway**)/6,000 GBP (to I. Mell)/12,000 AUD (to M. Dade) from MMT Research Fund (joint institutional grant). "Valuing the benefits that people perceive from their urban forests".
2021-25 \$191,707 from SSHRC Partnership Development Grant. "Urban-nature partnership to study the social impacts of tree loss". PI **T.M. Conway**, co-applicant C. Ziter, 6 Collaborators, 7 Partners.
2021-25 \$3,000,000 (NOK) (~\$435,000) from UTFORSK, DIKU (Norway) for the project "Building resilience through education and research in nature-based solutions (BUILD)". PI A.K.M. Tarigan, Co-PI **T.M. Conway** and 4 others.
2021-23 \$30,000 (USD) from TREE Fund Bob Skiera Memorial Fund Building Bridges Initiative Grant for the project "Enhancing collaboration amongst urban forest stakeholders: An assessment of natural hazard risk perceptions in relation to the services

- and disservices of city”. PI M. Clarke, co-Investigators L. Roman, **T.M. Conway**, T. Eisenman, and A. Koeser.
- 2021-22 \$19,000 from SSHRC Partnership Engage Grant for “Urban Nature Loss: Supporting Municipal Management”. PI **T.M. Conway**, Partner City of Mississauga.
- 2020 \$9,720 from UTM Research and Scholarly Activity Fund (RSAF) for the project “Exploring urban trees’ contribution to wellbeing and livability”. Sole investigator.
- 2020-26 \$1,650,000 from NSERC-CREATE for “Training the future leaders in urban forestry (Ufor)”. PI. C. Messier, Co-PIs **T.M. Conway** and 9 others.
- 2020-21 \$2,500 (to T.M. Conway)/2,500 AUD (to S. Livesley) from University of Melbourne-University of Toronto, Joint research proposal for the project ‘City-Science Workshops: Tree removal or loss as experimental opportunities to accurately measure the social and ecological benefits of urban trees’.
- 2019 \$6,950 (to T.M. Conway)/ £4,550 (to I. Mell) from University of Manchester-University of Toronto, Joint research proposal for the project “Promoting co-production of sustainable cities through green infrastructure best practice between UoM/UofT”. Co-
- 2019 \$1,347 from SSHRC SIG Funds for conference travel.
- 2019 \$1,522 from the Center for Urban Environments, UTM (Workshop/Symposium Grant) for the proposal “Growing Our Green Infrastructure Symposium”. Sole applicant.
- 2019 \$1,000 from the School of Cities (Workshop/Symposium Grant) for the proposal “Growing Our Green Infrastructure Symposium”. Sole applicant.
- 2017-25 \$191,591 from Social Sciences and Humanities Research Council of Canada (SSHRC) for the project “Trees and Gardens as Infrastructure: Living Green Infrastructure and Urban Residents”. PI **T.M. Conway**, Collaborators D.G. Bos, J. Vogt, L.A. Roman, N. Shrestha, S. Hughes, J. McKay, M. Sawka.
- 2017 \$19,000 from SSHRC (Connection Grant) for the workshop “Diverse Urban People, Diverse Urban Forests: Socio-Cultural Diversity as a Driver of Urban Forests Change in Canada”, Oct 23-25th, 2017. PI C. Konijnendijk, Co-Applicants **T.M Conway**, P. Duinker, C. Ordonez, T.T.-H. Pham.
- 2017 \$1,483 from SSHRC SIG Funds for “What is Green Infrastructure? Definitions in Municipal Policy”. Sole investigator.
- 2016 \$6,943 from UTM Research and Scholarly Activity Fund for the project “Exploring Ecological and Socially-Relevant Diversity in the Urban Forest”. Sole investigator.
- 2014 \$1,700 from SSHRC SIG Funds for Conference Travel. Sole investigator.
- 2013 \$1,211 from SSHRC SIG Funds for Conference Travel. Sole investigator.
- 2012-17 \$220,800 from SSHRC for the project “Seeing the Forest through the People: Households' Relationship with Urban Trees”. PI **T.M. Conway**, Collaborators J. McKay and L. Nelson.
- 2012 \$784 from SSHRC SIG Funds for Conference Travel. Sole investigator.
- 2011 \$1,300 from SSHRC SIG Funds for Conference Travel. Sole investigator.
- 2010 \$1,312 from SSHRC SIG Funds for Conference Travel. Sole investigator.
- 2009-12 \$74,097 from SSHRC for the project “New Urbanism as Green Urbanism: Exploring Socio-Ecological Relationships in Toronto and Calgary”. PI **T.M. Conway**, Collaborator J. McKay.
- 2009 \$1,379 from SSHRC SIG Funds for the project “The Role of NGOs, Homeowner Associations, and Residents in Shaping Urban Vegetation Patterns”. Sole investigator.

- 2006-09 \$44,874 from SSHRC for the project “Urbanization and Ecological Pattern in Toronto, Montreal, and Vancouver,” Sole investigator.
- 2006-08 \$20,000 from the Kawartha Heritage Conservancy for the project “Residential Development Threats in the Land Between,” Sole investigator.
- 2006-08 \$20,916 from the Connaught New Staff Matching Grant Program for the project “Urban Determinants of Ecological Variations in the Toronto Metropolitan Area,” Sole investigator.
- 2006 \$67,619 from the Canada Foundation for Innovation for infrastructure to create the Household-level Urban Socio-Ecology Laboratory, Sole investigator.
- 2006 \$67,619 from the Ontario Research Fund for infrastructure to create the Household-level Urban Socio-Ecology Laboratory, Sole investigator.
- 2005-08 \$163,000 from SSHRC for the project “Changing Urban Waterfronts,” P.I. G. Desfor, Co-applicants **T.M. Conway** and S. Prudham.
- 2004 \$10,000 from the Connaught Start-up Grant Program for the project “Assessing Ecological Characteristics of Suburban Landscapes”.
- 2003-04 \$17,500 (USD) from the US National Oceanic and Atmospheric Administration (NOAA) for the project “Refining Resource Indicators for Coastal Management,” with R.G. Lathrop, declined.
- 2001-03 \$34,000 (USD) from the US NOAA for the project “Integrating Land Use Change Models and Stakeholder Interests into a Framework for Coastal Management,” with R.G. Lathrop.

iii. Funding for Student Research, Instruction, and Experience

- 2023 \$2,006 from UTM Dean’s Office for the ENV399 ROP “Exploring people’s attitudes and preferences about trees in parks”
- 2019 \$6,593 from Decanal GEF for Graduate Student Field Skills Training and Safety.
- 2018-22 \$10,454/year from UTM Writing Initiative, 5-year Base Funding’ for “Writing in the Environment: Preparation for upper-level courses and the profession. ENV201: Environmental Management”.
- 2017 \$928 from UTM Dean’s Office for the ENV399 ROP “Green Infrastructure in Municipal Policy: Definitions and Expectations”.
- 2017 \$10,454 from UTM Writing Initiative for ENV201.
- 2016 \$1,415 from UTM Dean’s Office for the ENV399 ROP “Private Trees: Conducting Tree Inventories on Residential Property”.
- 2016 \$10,454 from UTM Writing Initiative for ENV201.
- 2016 \$2,895 from Decanal GEF for Geography Graduate Presentations, Professional Development and Social Events (with T. Porter).
- 2015 \$8,273 from UTM Writing Initiative for ENV201.
- 2014 \$8,273 from UTM Writing Initiative for ENV201.
- 2013 \$8,256 from UTM Writing Initiative for ENV201.
- 2012 \$6,604 from UTM Writing Initiative for ENV201.
- 2011 \$1,171 from UTM Dean’s Office for the ENV399 ROP “Love Your Tree or Your Tomatoes”.
- 2009 \$1,500 from UTM Dean’s Office for the GGR399 ROP “Ecological Footprint of UTM”.

- 2008 \$500 from UTM Dean's Office for the GGR399 ROP "Seeing the Forest through the Buildings: Mapping Urban Trees".
- 2005 \$5,000 from UTM Geography Department for the project "UTM Ecological Footprint".
- 2004 \$8,000 from UTM Office of the CAO for the project "Ecological Footprint and Campus Sustainability Assessment of UTM".

C. SCHOLARLY AND PROFESSIONAL WORK

7. Refereed Publications

*** indicates student or PDF I supervise(d)**

i. Articles

71. *Martin, A.J.F. and **T.M. Conway**. 2025. Invasive pests and pathogens as potential drivers of urban forest distributional inequalities and inequities. *Urban Forestry & Urban Greening*, 128671 <https://doi.org/10.1016/j.ufug.2025.128671>
70. *Martin, A.J.F., L.G. Olson, and **T.M. Conway** 2005. Arboricultural codes of ethics lack protection for trees, wildlife, and biodiversity: a review of national and international professional associations. *Trees, Forests and People* 19:100758 <https://doi.org/10.1016/j.tfp.2024.100758>
69. *Martin, A.J.F., *A. Fleming, and **T.M. Conway**. 2025. Protecting trees in the urban forest: a systematic review of literature on acts, bylaws, ordinances, and regulations. *Environmental Reviews* <https://doi.org/10.1139/er-2024-0118>
68. *Martin, A.J.F. and **T.M. Conway**. 2025. Using the Gini Index to quantify urban green inequality: A systematic review and recommended reporting standards. *Landscape and Urban Planning* 254, 105231. <https://doi.org/10.1016/j.landurbplan.2024.105231>
67. Pike, P., L. Nesbitt, T. Conway, S.D. Day, C. Konijnendijk. 2024. What is equitable urban forest governance? A systematic literature review. *Environmental Science & Policy* 162: 103951 <https://doi.org/10.1016/j.envsci.2024.103951>
66. *Ordóñez Barona, C.O., D. Kendal, S.J. Livesley, **T.M. Conway**. (2024). Measuring and modelling values, beliefs and attitudes about urban forests in Canada and Australia. *Cities* 155:105406. <https://doi.org/10.1016/j.cities.2024.105406>
65. Bonney, M.T., He, Y., Vogeler, J., **Conway, T.**, & Kaye, E. (2024). Mapping canopy cover for municipal forestry monitoring: Using free Landsat imagery and machine learning. *Urban Forestry & Urban Greening* 100: 128490. <https://doi.org/10.1016/j.ufug.2024.128490>
64. **Conway, T.M.**, *C. Ordóñez, I.C. Richmond, K. Su, K. Pike, P.E. Tchinda, J. Bock, L. Nesbitt, T.-T.-H. Pham, C.D Ziter. 2024. Comparison of Canadian urban forest perceptions indicates variations in beliefs and trust across geographic settings. *Ecosystems and People* 20(1): 2355272. <https://doi.org/10.1080/26395916.2024.2355272>
63. *Ordóñez Barona, C.O., *A. Jain, *M. Heppner, A. St Denis, D. Boyer, J. Lane, C. Edwards, P. Duinker, **T. Conway**. 2024. Gaps in the implementation of urban forest management plans across Canadian cities. *Landscape and Urban Planning* 251: 105168. <https://doi.org/10.1016/j.landurbplan.2024.105168>

62. *Ordóñez Barona, C.O, A. St Denis, *J. Jung, C.G. Bassett, S. Delagrange, P. Duinker, **T. Conway**. A content analysis of urban forest management plans in Canada: Changes in social-ecological objectives over time. *Landscape and Urban Planning* 251: 105154. <https://doi.org/10.1016/j.landurbplan.2024.105154>
61. Cadaval, S., M. Clarke, L.A. Roman, **T.M. Conway**, A.K. Koeser, T.S. Eisenman. 2024. Managing urban trees through storms in three United States cities. *Landscape and Urban Planning* 248: 105102. <https://doi.org/10.1016/j.landurbplan.2024.105102>
60. *Ordóñez, C., D. Kendal, M. Davern, & **T. Conway**. 2024. Having a tree in front of one's home is associated with greater subjective wellbeing in adult residents in Melbourne, Australia, and Toronto, Canada. *Environmental Research* 250: 118445. <https://doi.org/10.1016/j.envres.2024.118445>
59. *Kowalski, J. and **T.M. Conway**. 2023. The routes to fruit: Governance of urban food trees in Canada. *Urban Forestry & Urban Greening* 86: 128045. <https://doi.org/10.1016/j.ufug.2023.128045>
58. *Ordóñez, C., S.M. Labib, *L. Chung, and **T.M. Conway**. 2023. Satisfaction with urban trees associates with tree canopy cover and tree visibility around the home. *npj Urban Sustainability* 3:37. <https://doi.org/10.1038/s42949-023-00119-8>
57. Mell, I. and **T.M. Conway**. 2023. Promoting essential green infrastructure by acknowledging local needs in praxis. in the Infrastructure That Connects/Infrastructure That Divides Interface, Eds. M. Siemiatycki and K. Ward with L.K. Bates. *Planning Theory & Practice* 24(1): 122-126. <https://doi.org/10.1080/14649357.2023.2166287>
56. **Conway, T.M.** *A.Y. Yuan, L.A. Roman, M. Heckert, H. Pearsall, S.T. Dickinson, C.D. Rosan & *C. Ordóñez. 2023. Who participates in green infrastructure initiatives and why? Comparing participants and nonparticipants in Philadelphia's GI programs, *Journal of Environmental Policy & Planning*, 25(3): 327-341. <https://doi.org/10.1080/1523908X.2022.2128310>.
55. *Regier, K. and **T.M. Conway**. 2022. Where to expand green infrastructure to support equitable climate change adaptation in the city of Toronto? *CATE: Cities and the Environment* 15(1):1. <https://digitalcommons.lmu.edu/cate/vol15/iss1/1>
54. *Ordóñez Barona, C., K. Wolf, *J.M. Kowalski, D. Kendal, J.A. Byrne, **T.M. Conway**. 2022. Diversity in public perceptions of urban forests and urban trees: A critical review. *Landscape and Urban Planning* 226: 104466. <https://doi.org/10.1016/j.landurbplan.2022.104466>
53. *Su, K., *C. Ordóñez, *K. Regier and **T.M. Conway**. 2022. Values and beliefs about urban forests from diverse urban contexts and populations in the Greater Toronto Area. *Urban Forestry & Urban Greening* 72: 127589 <https://doi.org/10.1016/j.ufug.2022.127589>
52. **Conway, T.M.**, *J.K. Khatib, *J. Tetreult, and A.D. Almas. 2022. A private tree by-law's contribution to maintaining a diverse urban forest: Exploring homeowners' replanting compliance and the role of construction activities in Toronto, Canada. *Arboricultural and Urban Forestry* 48(1):9-26. doi: 10.48044/jauf.2022.002.
51. *Ordóñez, C., **T.M. Conway**, L.A. Roman. 2021. Intention to install green infrastructure features in private residential outdoor space. *Frontiers in Sustainable Cities* 3: 805884. doi: 10.3389/frsc.2021.805884.
50. **Conway, T.M.**, *C. Ordóñez, L.A. Roman, *A. Yuan, H. Pearsall, M. Heckert, S. Dickinson, C. Rosan. 2021. Resident knowledge of and engagement with green infrastructure in

- Toronto and Philadelphia. *Environmental Management* 68:566–579. doi: <https://doi.org/10.1007/s00267-021-01515-5>.
49. Butt, S., S.M. Smith, F. Moola, **T.M. Conway**. 2021. The Relationship Between Knowledge and Community Engagement in Local Urban Forest Governance: A Case Study Examining the Role of Resident Association Members in Mississauga, Canada. *Urban Forestry & Urban Greening* 60: 127054. doi: 10.1016/j.ufug.2021.127054.
 48. Roman, L.A., **T.M. Conway**, T.S. Eisenman, A.K. Koeser, C. Ordóñez Barona, D.H. Locke, G. D. Jenerette, J. Östberg, and J. Vogt. 2021. Beyond ‘trees are good’: A call for integrated analysis of costs, disservices, and tradeoffs in urban forestry. *Ambio*. <https://doi.org/10.1007/s13280-020-01396-8>.
 47. **Conway, T.M.**, *A. Khan, and *N. Esak. 2020. An analysis of green infrastructure in municipal policy: Divergent meaning and terminology in the Greater Toronto Area. *Land Use Policy* 99: 104864. doi: 10.1016/j.landusepol.2020.104864.
 46. Clarke, M.K., L.A. Roman, and **T.M. Conway**. 2020. Communicating with the public about Emerald Ash Borer: Militaristic and fatalistic framings in the news media. *Sustainability* 12: 4560. doi:10.3390/su12114560.
 45. *Khan, T. and **T.M. Conway**. 2020. Vulnerability of common urban forest species to projected climate change and practitioners’ perceptions and responses. *Environmental Management* 65(4): 534-547. doi: 10.1007/s00267-020-01270-z.
 44. Guo, T., J. Morgenroth, and **T.M. Conway**. 2019. To plant, remove, or retain: Understanding property owner decisions about trees during redevelopment. *Landscape and Urban Planning* 190: 103601. doi: 10.1016/j.landurbplan.2019.103601.
 43. Guo, T., J. Morgenroth, **T.M. Conway**, and C. Xu. 2019. City-wide canopy cover decline due to residential property redevelopment in Christchurch, New Zealand. *Science of the Total Environment* 681: 202-210. doi: 10.1016/j.scitotenv.2019.05.122.
 42. *Kowalski, J.M. and **T.M. Conway**. 2019. Branching out: The inclusion of urban food trees in Canadian urban forest management plans. *Urban Forestry and Urban Greening* 45: 126142. doi: 10.1016/j.ufug.2018.05.012.
 41. **Conway, T.M.**, A. Almas and *D. Coore. 2019. Ecosystem services, ecological integrity, and native species planting: How to balance these ideas in urban forest management? *Urban Forestry and Urban Greening* 41: 1-5. doi: 10.1016/j.ufug.2019.03.006.
 40. Guo, T., J. Morgenroth, and **T.M. Conway**. 2018. Redeveloping the urban forest: the effect of redevelopment and property-scale variables on tree removal and retention. *Urban Forestry and Urban Greening* 35: 192-201. doi: 10.1016/j.ufug.2018.08.012.
 39. *Lam, S.T. and **T.M. Conway**. 2018. Ecosystem services in urban land use planning policies: A case study of Ontario municipalities. *Land Use Policy* 77: 641-651. doi: 10.1016/j.landusepol.2018.06.020.
 38. **Conway, T.M.** and *A. Lue. 2018. Resident Knowledge and Support for Private Tree By-Laws in the Greater Toronto Area. *Arboriculture and Urban Forestry* 44(4): 185-200.
 37. Roman, L.A., H. Pearsall, T.S. Eisenman, **T.M. Conway**, R.T. Fahey, S. Landry, J. Vogt, N.S. van Doorn, J.M. Grove, D.H. Locke, A.C. Bardekjian, J.J. Battles, M.L. Cadenasso, C.C.K. van den Bosch, M. Avolio, A. Berland, G.D. Jenerette, S.K. Mincey, D.E. Pataki, C. Staudhammer. 2018. Human and biophysical legacies shape contemporary urban forests: A literature synthesis. *Urban Forestry and Urban Greening* 31: 157-168. doi: 10.1016/j.ufug.2018.03.004.

36. *Almas, A. and **T.M. Conway**. 2018. Resident attitudes and actions towards native tree species: a case study of residents in four southern Ontario municipalities. *Arboriculture and Urban Forestry* special issue in “Civic Science and Urban Forestry”. 44(2): 101-115.
35. **Conway, T.M.** and *M.A. Jalali. 2017. Representation of local urban forestry issues in Canadian newspapers: impacts of a major ice storm. *The Canadian Geographer* 61(2): 253-265. doi:10.1111/cag.12355.
34. **Conway, T.M.** 2017. Conceptual pathways and institutional barriers for urban physical geography: a response to Ashmore and Dodson. *The Canadian Geographer* 61(1): 107-111 (invited). doi:10.1111/cag.12343.
33. *Almas, A.D. and **T.M. Conway**. 2017. Residential knowledge of native tree species: a case study of residents in four southern Ontario municipalities. *Environmental Management* 59(1): 21-33. doi:10.1007/s00267-016-0772-5.
32. **Conway, T.M.** and *V. Yip. 2016. Assessing residents’ reactions to urban forest disservices: a case study of a major storm event. *Landscape and Urban Planning* 153: 1-10. doi:10.1016/j.landurbplan.2016.04.016.
31. **Conway, T.M.** 2016. Home-based edible gardening: urban residents’ motivations and barriers. *CATE: Cities and the Environment* 9(1): 3.
30. **Conway, T.M.** 2016. Tending their urban forest: residents’ motivations for tree planting and removal. *Urban Forestry and Urban Greening* 17(1): 23-32. doi:10.1016/j.ufug.2016.03.008.
29. *Almas, A.D. and **T.M. Conway**. 2016. The role of native species in municipal urban forest planning and practice: a case study of Carolinian Canada. *Urban Forestry and Urban Greening* 17: 54–62. doi:10.1016/j.ufug.2016.01.015.
28. **Conway, T.M.** and *J. Vander Vecht. 2015. Growing a diverse urban forest: species selection decisions by practitioners planting and supplying trees. *Landscape and Urban Planning* 138: 1–10. doi: 10.1016/j.landurbplan.2015.01.007.
27. *Vander Vecht, J. and **T.M. Conway**. 2015. Comparing species composition and planting trends: exploring pest vulnerability in Toronto’s urban forest. *Arboriculture and Urban Forestry* 41(1): 24–37.
26. **Conway, T.M.** and *K. Brannen. 2014. Who is tending their garden? edible gardens as a residential landscaping choice. *CATE: Cities and the Environment* 7(2): art. 10.
25. **Conway, T.M.** and *E. Bang. 2014. Willing partners? residential support for municipal urban forestry policies *Urban Forestry and Urban Greening* 13: 234–243. doi: 10.1016/j.ufug.2014.02.003.
24. *Bourne, K.S. and **T.M. Conway**. 2014. The influence of land use type and municipal context on urban tree species diversity. *Urban Ecosystems* 17:329–348. doi: 10.1007/s11252-013-0317-0.
23. *Shakeel, T. and **T.M. Conway**. 2014. Individual households and their trees: fine-scale characteristics shaping urban forests. *Urban Forestry and Urban Greening* 13: 136–144. doi:10.1016/j.ufug.2013.11.004.
22. *Shrestha, N. and **T.M. Conway**. 2013. Mapping exurban development: can road and census data act as surrogates? *Cartographica* 48(3): 237–249. doi: 10.3138/carto.48.3.1355.
21. **Conway, T.M.** and *K. Bourne. 2013. A comparison of neighborhood characteristics related to canopy cover, stem density and species richness in an urban forest. *Landscape and Urban Planning* 113(1): 10-18. doi: 10.1016/j.landurbplan.2013.01.005.

20. *Weaver, J.E., **T.M. Conway**, M.J. Fortin. 2012. An invasive species' relationship with environmental variables changes across multiple spatial scales. *Landscape Ecology* 27 (9): 1351- 1362. doi: 10.1007/s10980-012-9786-4.
19. **Conway, T.M.** and *C. Wellen. 2011. Not developed yet? Alternative ways to include locations without changes in land use change models. *International Journal of Geographic Information Systems* 25(10): 1613-1631. doi: 10.1080/13658816.2010.534738.
18. **Conway, T.M.**, *T. Shakeel, and *J. Attalha. 2011. Community groups and urban forestry activity: drivers of uneven canopy cover? *Landscape and Urban Planning* 101 (4): 321-329. doi: 10.1016/j.landurbplan.2011.02.037.
17. *Shrestha, N. and **T.M. Conway**. 2011. Delineating an exurban development footprint using SPOT imagery and ancillary data. *Applied Geography* 30: 171-180. doi: 10.1016/j.apgeog.2010.04.001.
16. **Conway, T.M.** 2009. Local environmental impact of alternative forms of residential development. *Environment and Planning B: Planning and Design* 36: 927-943. doi: 10.1068/b34054.
15. **Conway, T.M.** 2009. The impact of class resolution in land-use change models. *Computers, Environment and Urban Systems* 33(4): 269-277. doi: 10.1016/j.compenvurbsys.2009.02.001.
14. *Lackner, M. and **T.M. Conway**. 2008. Determining land-use information from land cover through an object-oriented classification of IKONOS imagery. *Canadian Journal of Remote Sensing* 34(2): 77-92. doi: 10.5589/m08-016.
13. **Conway, T.M.**, *C. Dalton, *J. Loo, and *L. Benakoun. 2008. Developing ecological footprint scenarios on university campuses: a case study of the University of Toronto at Mississauga. *International Journal of Sustainability in Higher Education* 9(1): 4-20. doi: 10.1108/14676370810842157.
12. **Conway, T.M.** 2007. Impervious surface as an indicator of pH and specific conductance in the urbanizing coastal zone of New Jersey, USA. *Journal of Environmental Management* 85(2): 308-316. doi: 10.1016/j.jenvman.2006.09.023.
11. **Conway, T.M.** and *L. Urbani. 2007. Variations in municipal urban forestry policies: a case study of Toronto, Canada. *Urban Forestry and Urban Greening* 6(3): 181-192. doi: 10.1016/j.ufug.2007.07.003.
10. *Fung, F. and **T.M. Conway**. 2007. Greenbelts as an environmental planning tool: a case study of southern Ontario, Canada. *Journal of Environmental Policy and Planning* 9(2): 101-117. doi: 10.1080/15239080701381355.
9. **Conway, T.M.** and J. Hackworth. 2007. Urban pattern and land cover variation in the greater Toronto area. *The Canadian Geographer* 51(1): 43-57. doi: 10.1111/j.1541-0064.2007.00164.x.
8. **Conway, T.M.** 2006. Can broad land use policies maintain connections between protected green spaces in an urbanizing landscape? *Landscape Journal* 25(2): 218-227. doi: 10.1007/s00267-004-4067-x.
7. **Conway, T.M.** 2005. Current and future patterns of land-use change in the coastal zone of New Jersey. *Environment and Planning B: Planning and Design* 32(6): 877-893. doi: 10.1068/b31170.

6. **Conway, T.M.** and R.G. Lathrop. 2005. Modeling the ecological consequences of land use policies in an urbanizing region. *Environmental Management* 35(3): 278-291. doi: 10.1007/s00267-004-4067-x.
5. **Conway, T.M.** and R.G. Lathrop. 2005. Alternative land use regulations and environmental impacts: assessing future land use in an urbanizing watershed. *Landscape and Urban Planning* 70(1): 1-15. doi: 10.1016/j.landurbplan.2003.08.005.
4. **Conway, T.M.** and K.F. Nordstrom. 2003. Characteristics of topography and vegetation at boundaries between the beach and dune on residential shorefront lots in two municipalities in New Jersey, USA. *Ocean and Coastal Management* 46(6-7): 635-648. doi: 10.1016/S0964-5691(03)00039-5.
3. **Conway, T.M.** 2002. Getting watershed management to work: a framework for understanding interorganizational relationships. *Middle States Geographer* 35: 1-12.
2. Simmons, N.B. and **T.M. Conway**. 2001. Phylogenetic relationships of mormoopid bats (Chiroptera: Mormoopidae) based on morphological data. *Bulletin of the American Museum of Natural History* 285: 1-97.
1. Lunde, D.P., **T.M. Conway**, and P. Beresford. 2001. Notes on a collection of bats (Chiroptera) from Dzanga-Sangha, Central African Republic. *Mammalia* 65(4): 535-540.

ii. Book Chapters

- Conway, T.M.** 2011. Boundaries and connectivity: The Lower Don River and Ashbridge's Bay. In *Reshaping Toronto's Waterfront*, (G. Desfor and J. Laidley, eds.). University of Toronto Press, Toronto.
- Simmons, N.B. and **T.M. Conway**. 2003. Evolution of ecological diversity in bats. In *Bat Ecology* (T. Kunz and M.B. Fenton, eds.) University of Chicago Press, Chicago. pp. 493-535.

8. Non-Refereed Publications

- Conway, T.M.** and *C. Ordóñez. 2021. Understanding the social and ecological benefits of urban trees through tree removal experiments: a call for information. *Ontario Arborist* June-July 2021.
- Conway, T.M.** 2020. *Urban Forests in a Changing Climate*. Greenbelt Foundation. 6pg. https://www.greenbelt.ca/forests_in_a_changing_climate.
- Ziter, C., M. Mitchell, A. Bardekjian, **T.M. Conway**, A. Danylik, M. Molnar, M. Pachcinski, J. Podur, V. Schaefer, J. Clark and S. Murphy. 2018. Connect urban planners and urban ecologists to create sustainable Canadian cities. *The Nature of Cities*. <https://www.thenatureofcities.com/2018/09/15/connect-urban-planners-urban-ecologists-create-sustainable-canadian-cities/>
- Conway, T.M.** and S.M. Landry. 2017. Putting trees on the map. *Arborist News* October 2017: 68-69.
- Conway, T.M.** 2017. Residents who remove trees: understanding rationales and exploring deterrents. *Urban Tree Growth & Longevity Newsletter*, September 2017.
- Conway, T.M.** 2016. Project Results Synthesis sheet. *Residents and the Urban Forest*. Distributed to LEAF, TRCA and GIO. <http://sites.utm.utoronto.ca/conway/content/residents-and-urban-forests>

- Conway, T.M.** 2016. Project Results Synthesis sheet. *Municipalities, Practitioners, and the Urban Forest*. Distributed to LEAF, TRCA and GIO.
<http://sites.utm.utoronto.ca/conway/content/human-environmental-interactions-urban-forest>
- Conway, T.M.**, A. Lue, and V. Yip. 2015. *Resident support and awareness for urban forestry policy and municipal actions after the December 2013 Ice Storm*. Final Report.
- Conway, T.M.** and T. Shakeel. 2012. *Trees and Residents: An exploration of residents' role in growing Mississauga's urban forest*. Final Report.
- Conway, T.M.** and N. Shrestha. 2008. *Final Report: Residential Development Threats in the Land Between*, submitted to Kawartha Heritage Conservancy. 23 pp.
- Conway, T.M.** 2003. *Ecological Impacts of Future Land Use in Southeastern New Jersey*. Unpublished Ph.D. Dissertation, Rutgers- The State University of New Jersey, 270 pp.
- Conway, T.M.** 2003. *Final Report, Impact of land use policies on future urban development in the New Jersey coastal zone*, Submitted to NOAA. 66 pp.
- Lathrop, R.G., S. Haag, and **T.M. Conway**. 2003. *Changing Land Use in the Mullica River Watershed*. Grant F. Walton Center for Remote Sensing and Spatial Analysis, Technical Report, 20 pp.
- Lathrop, R.G. and **T.M. Conway**. 2001. *A Build-Out Analysis of the Cohansey Watershed*. Grant F. Walton Center for Remote Sensing and Spatial Analysis, Technical Report 2001-03, 11 pp.
- Lathrop, R.G. and **T.M. Conway**, 2001. *A Build-Out Analysis of the Barnegat Bay Watershed*. Grant F. Walton Center for Remote Sensing and Spatial Analysis, Technical Report 2001-02, 11 pp.
- Conway, T.M.** 2001. *Predicting the Impacts of Future Development on Water and Terrestrial Resources Using Landscape-Level Resource Indicators, in the Barnegat Bay Watershed*. Masters Thesis, Rutgers- The State University of New Jersey, 121 pp.
- Conway, T.M.** 2001. *If only you knew... Guide for Geography Graduate Students*. Department of Geography, Rutgers- The State University of New Jersey, 6 pp.

10. Conferences, Symposia, and Workshop Presentations and Sessions Organized

- 2024 “Exploring homeowner's compliance with Toronto's private tree by-law: focusing on site-level renovations and species selection”, International Society of Arboriculture-Ontario, Huntsville, ON.
- 2024 “Comparing urban forest perceptions in the Montreal, Toronto and Vancouver regions of Canada”, American Association of Geographers, Honolulu.
- 2024 “Trees in the City”, 4 organized sessions, American Association of Geographers, Honolulu. **T.M. Conway** and S. Landry.
- 2023 “Who does and does not participate in Philadelphia’s residential tree planting and other green infrastructure programs? the role of aesthetics, privilege and physical space” American Association of Geographers, Denver.
- 2023 “Trees in the City”, 5 organized sessions. American Association of Geographers, Denver. **T.M. Conway** and S. Landry.
- 2022 “Managing Urban Forests for Diverse Community Values in Light of on-going Climate Change” Panelist and Organizer, Canadian Urban Forest Conference, Charlottetown, PEI.
- 2022 “Tree in the City”, four organized sessions. Annual Meeting of the American Association of Geographers, Virtual conference. **T.M. Conway** and S. Landry.

- 2022 “Pathways to satisfaction with urban forests: a comparative study between Melbourne, Australia, and Toronto, Canada”. Annual Meeting of the American Association of Geographers, Virtual conference. w/ C. Ordonez.
2021. Invited Presenter/Panelist, “Is our future green? What role does green infrastructure hold in addressing climate change in cities?” Festival of Climate Action, University of Manchester.
- 2021 “Public perceptions of urban forests: a systematic review and interdisciplinary synthesis”, Annual Meeting of the American Association of Geographers, Virtual conference. Camilo Ordonez, **T.M. Conway** and three others.
- 2021 “Life, Death & Weeding: The Co-Creation of Urban Food Tree Ecologies”, Annual Meeting of the American Association of Geographers, Virtual conference. *J. Kowalski and **T.M. Conway**
- 2021 “Equitable Green Infrastructure as Climate Change Adaptation: Distributional and Procedural Justice in the City of Toronto”, Annual Meeting of the American Association of Geographers, Virtual conference. *K. Rieger and **T.M. Conway**
- 2021 “Tree in the City”, four organized session. AAG. April 2021. **T.M. Conway** and S. Landry.
- 2020 “Communicating about emerald ash borer in the news media: Dominance of militaristic and fatalistic language”. Society of American Foresters. M. Clarke, L.A. Roman and **T.M. Conway**
- 2020 “Human Dimensions of Urban Ecology: Role of Non-Governmental Actors in Urban Forest Management”. NA-IALE, Virtual Conference. **T.M. Conway**.
- 2020 “Where the Fruit Falls: The Governance of Urban Food Trees”, Annual Meeting of the American Association of Geographers, Virtual conference. (with J. Kowalski).
- 2020 Co-Organizer, “Trees in the City” paper presentation and a panel session at the Annual Meeting of the American Association of Geographers, April 2020. (originally organized four paper sessions and a panel session; with S. Landry and L. Roman)
- 2019 “Engaging Residents as Green Infrastructure Managers”, Green Infrastructure- Past, Present and Future Conference, Manchester.
- 2019 “Comparing a Socially-Relevant Measure of Tree Diversity with Ecological Diversity Measures in Urban Yards”, Annual Meeting of the Ecological Society of America, Louisville, KY.
- 2019 “Do trees count? Residents’ understanding and interest in living green infrastructure”, Annual Meeting of the American Association of Geographers, Washington DC.
- 2019 “Urban food trees in Toronto: benefits, challenges & distribution”, Annual Meeting of the American Association of Geographers, Washington DC. (J. Kowalski and T.M. Conway) Oral.
- 2019 Co-Organizer, “Trees in the City”, 4 paper sessions and 1 panel session, Annual Meeting of the American Association of Geographers, Washington DC, co-organizer S. Landry.
- 2018 “A socially-relevant measure of tree diversity to support a species rich urban forest”, International Urban Forestry Conference, Vancouver.
- 2018 Co-Organizer, Chair, Panel Moderator, “Trees in the City”, 3 paper sessions and 1 panel session, Annual Meeting of the American Association of Geographers, New Orleans, co-organizer S. Landry.
- 2018 “Are trees green infrastructure? municipal policy and green infrastructure definitions”, Annual Meeting of the American Association of Geographers, New Orleans.

- 2018 “Food (forests) for thought: the policy and management of urban food forests in Canada”, Annual Meeting of the American Association of Geographers, New Orleans (with *J. Kowalski).
- 2018 “The redevelopment of vacant land to parks in Toronto, Ontario”, Annual Meeting of the American Association of Geographers, New Orleans (with *S. Stanov).
- 2017 “A Canadian Reflection on Diverse People, Diverse Urban Forests”, Do Rainbows Come in Green? Urban Forests and Multicultural Citizenship Roundtable, Vancouver, BC. (with L. Nesbitt). Invited.
- 2017 “Socio-ecological interactions in the urban forest: residents and their trees”, Annual Meeting of the Canadian Society for Ecology and Evolution, Victoria, BC. (invited).
- 2017 “Getting residents to plant trees: challenges and opportunities associated with growing the urban forest”, Annual Meeting of the Canadian Association of Geographers, Toronto.
- 2017 “Ecosystem services versus ecological integrity in urban forest management”, Annual Meeting of the Canadian Association of Geographers, Toronto (with *A. Almas and *D. Coore).
- 2017 “Urban food forests in Canadian cities: Policy and Implementation”, Annual Meeting of the Canadian Association of Geographers, Toronto (with *J. Kowalski).
- 2017 “Species diversity and aesthetic and functional attribute selection: a case study of the private urban forest in the Greater Toronto Area”, Annual Meeting of the Canadian Association of Geographers, Toronto (with *V. Yip).
- 2017 “Vulnerability of common urban forest species to climate change: Case study of Mississauga, Ontario”, Annual Meeting of the Canadian Association of Geographers, Toronto (with *T. Khan).
- 2017 Co-Organizer, Chair, Panel Moderator, “Trees in the City”, 3 paper sessions and 1 panel session, Annual Meeting of the American Association of Geographers, Boston, co-organizer S. Landry.
- 2017 “Do residents care about native species? Resident attitudes and actions towards native trees in Carolinian Canada”, Annual Meeting of the American Association of Geographers, Boston (with *A. Almas).
- 2017 “Species diversity and preferred attributes of trees: a case study of the private urban forest in the Greater Toronto Area”, Annual Meeting of the American Association of Geographers, Boston (with *V. Yip)
- 2017 “Assessing local and regional climate vulnerability of the urban forest: a case study of Mississauga, Ontario”, Annual Meeting of the American Association of Geographers, Boston (with *T. Khan).
- 2016 “Species richness and preferences for urban tree species: A case study of the private urban forest in the Greater Toronto Area”, Canadian Urban Forestry Conference, Laval, Poster (with *V. Yip).
- 2016 Panelist. Critical issues in Urban Forestry, Annual Meeting of the American Association of Geographers, San Francisco.
- 2016 “Trees In the City”. Four organized sessions with 20 participants, Annual Meeting of the American Association of Geographers, San Francisco, co-organizer S. Landry
- 2016 “Mapping canopy change in an urban forest following an ice storm event”, Annual Meeting of the American Association of Geographers, San Francisco (with *A. Robb).

- 2016 “Return of the native?: a case study of residents' knowledge of native tree species and urban forest management in four southern Ontario municipalities”, Annual Meeting of the American Association of Geographers, San Francisco (with *A. Almas).
2016. Participant. Growing the Urban Forest Workshop, Socio-Ecological Systems National Synthesis Center, Annapolis. Invited.
- 2015 “Successes and challenges in implementing the Oak Ridges Moraine conservation plan”, Annual Meeting of the Canadian Association of Geographers, Ontario Division, Ottawa (with *K. Watt).
- 2015 “Residents growing the urban forest: moving from positive attitudes to positive actions”, Casey Trees’ Biennial Conference, Washington DC. Refereed.
- 2015 “Managing the risks: residents’ experiences and support for urban forest management after an ice storm”, Annual Meeting of the Association of American Geographers, Chicago (with *V. Yip).
- 2015 “The role of native species in Ontario urban forest management plans and municipal planting practice”, Annual Meeting of the Association of American Geographers, Chicago (with *A. Almas).
- 2015 “Trees in the City”. Annual Meeting of the Association of American Geographers; Session Organizer, Five organized sessions with 25 presenters, Chicago (with S. Landry)
- 2014 “Native trees in Carolinian Canada: questioning their role in urban forest management plans”, CAG-ONT, Toronto (with *A. Almas).
- 2014 “Residents and their Trees: Motivations and Barrier to Planting and Removal,” Annual Meeting of the Association of American Geographers, Tampa.
- 2014 “Trees in the City.” Four organized sessions with 20 presenters, Annual Meeting of the Association of American Geographers, Tampa (with S. Landry).
- 2014 “If a Tree Falls in the Urban Forest: Current and Future Pest Vulnerability of Toronto's Urban Forest, Annual Meeting of the Association of American Geographers, (with *J. Vander Vecht).
- 2013 “Examining Resilience in Toronto’s Urban Forest: How Local Actors Influence Pest Vulnerability,” Annual Meeting of the Canadian Association of Geographers, St. Johns (with* J. Vander Vecht).
- 2013 “Willing Partners? Residents' attitudes towards municipal urban forest policies,” Annual Meeting of the Association of American Geographers, Los Angeles.
- 2013 “Who is Tending Their Yard: Property-level correlates of urban tree conditions,” Annual Meeting of the Association of American Geographers, Los Angeles (with *T. Shakeel).
- 2013 “Trees in the City: Policies, people and the extent of the urban forests,” Annual Meeting of the Association of American Geographers; Session Organizer, 15 speakers in 3 sessions, Los Angeles (with S. Landry).
- 2012 “Predicting The Invasive Mute Swan's Range Expansion Using Climate Change and Urbanization Scenarios,” SCB North American Congress for Conservation Biology (with *J. Weaver and M.-J. Fortin).
- 2012 “Seeing the People through the Trees: Exploring the role of people in shaping biophysical components of the urban environment,” Annual Meeting of the Canadian Association of Geographers. Waterloo, ON.
- 2012 “Tomatoes or Trees: Meeting Urban Agriculture and Urban Forestry Goals in the Same Backyard,” Annual Meeting of the American Association of Geographers. New York (with K. Brannen and T. Shakeel).

- 2012 “Trees in the City: The Extent, Drivers, and Benefits of Urban Forests,” Annual Meeting of the American Association of Geographers. Session Organizer, 15 speakers in 3 sessions. New York (with A. Berland).
- 2012 “Quantifying Ecological Implications of Exurban Development: A GIS Perspective,” Annual Meeting of the American Association of Geographers. New York (with N. Shrestha).
- 2012 “Factors Explaining an Invasive Species' Distribution in Both its Native and Non-Native Ranges,” Annual Meeting of the American Association of Geographers. New York (with J. Weaver)
- 2012 “Residents as Urban Tree Stewards: Examining Household-Level Variables as Predictors of Urban Tree Cover,” Annual Meeting of the American Association of Geographers. New York (with T. Shakeel).
- 2011 “Invasive species Undeterred by Increasing Urbanization and Climate Change,” Annual Meeting of the American Geophysical Union. San Francisco (With J. Weaver).
- 2011 “Gardens vs trees a peek into the backyards of Mississauga’ Forests: Rooted in our Community, a ‘Friends of the Credit’ Stewardship Forum and Volunteer Appreciation Event (with T. Shakeel).
- 2011 “Households and Urban Trees: Attitudes and Planning Activity in Mississauga, Ontario,” Annual Meeting of the Ontario Division of the Canadian Association of Geographers (with T. Shakeel).
- 2011 “Urban Forests: Patterns and Drivers,” Annual Meeting of the American Association of Geographers. Session Organizer, a five speaker session. Seattle, WA. (with A. Berland).
- 2011 “Species Diversity in an urban forest: patterns and correlates,” Annual Meeting of the American Association of Geographers. Seattle, WA. (with K. Bourne).
- 2011 “Exurban development: barrier effects on wildlife movement,” Annual Meeting of the US-International Association of Landscape Ecology. Portland, OR. (with N. Shrestha)
- 2011 “The correlation between urban landscapes and an invasive species distribution,” Annual Meeting of the US-International Association of Landscape Ecology. Portland, OR. (with J. Weaver and M.-J. Fortin).
- 2010 “The Relationship between the urban landscape and invasive species’ distribution in Ontario” Annual Meeting of CAGONT. Toronto, ON. (with J. Weaver and M.-J. Fortin).
- 2010 “Where will they pave first, or: How best to model urban growth: Presence/absence or presence only methods?” Annual Meeting of the Association of American Geographers. Washington, DC. (with C. Wellen).
- 2010 “How local governments and NGOs grow the urban forest: A case study of the Greater Toronto Area.” Annual Meeting of the Association of American Geographers. Washington, DC.
- 2010 “Seeing the trees through the buildings: the benefits and drivers of urban forests.” A five speaker session. Annual Meeting of the Association of American Geographers. Washington, DC.
- 2010 “Where will they pave first, or: How best to model urban growth: Presence/absence or presence only methods?” Annual Meeting of the Association of American Geographers. Washington, DC. (with C. Wellen).
- 2009 “How best to model urban growth: presence-absence methods or presence only methods?” CAG-ONT, Mississauga, ON. (with C. Wellen).

- 2009 “Urban ecosystems: exploring social and biophysical interactions” A four person panel session at the Annual Meeting of the Association of American Geographers. Las Vegas, NV.
- 2008 “Mapping exurban development at large spatial extents using multiple geomatic approaches,” Annual Meeting of the Association of American Geographers. Boston, MA (with N. Shrestha).
- 2008 “Extracting exurban development,” US Chapter- International Association for Landscape Ecology. Madison, WI (with N. Shrestha).
- 2007 “Alternative geomatic approaches to developing spatially disaggregate data on exurban development,” Annual Meeting of the Association of American Geographers. San Francisco, CA (with N. Shrestha).
- 2007 “Use of ancillary data in an object-oriented classification of urban land-cover,” Annual Meeting of the Association of American Geographers. San Francisco, CA (with M. Lackner).
- 2006 “Urban form and ecological variation in the Greater Toronto Area,” Annual Meeting of the International Seminar on Urban Form. Stockholm, SE.
- 2006 “Urban form, ecological pattern and sustainability in the Greater Toronto Area,” Annual Meeting of the RGS-IBG. London, UK.
- 2006 “Urban pattern and ecological heterogeneity in the Greater Toronto Area,” Annual Meeting of the US Chapter- International Association for Landscape Ecology. San Diego, CA.
- 2006 “The relationship between urban form and NDVI in the Toronto Metropolitan Area,” Annual Meeting of the Association of American Geographers. Chicago, IL.
- 2005 “Measuring habitat connectivity in urbanizing regions,” Annual Meeting of the American of Association Geographers. Denver, CO.
- 2005 “Maintaining connectivity between protected open space in a suburbanizing landscape,” Annual Meeting of the US Chapter- International Association for Landscape Ecology. Syracuse, NY.
- 2004 “Predicting future land use patterns in the coastal zone,” Annual Meeting of the Canadian Association of Geographers. Moncton, NB.
- 2004 “Moving beyond inhospitable oceans: representing urban/suburban landscapes for environmental monitoring,” Annual Meeting of the American of Association Geographers. Philadelphia, PA.
- 2003 “The impact of future urban development on habitat connectivity in southeastern New Jersey,” Annual Meeting of the Canadian Association of Geographers. Victoria, BC.
- 2003 “Modeling the impact of land use policies on landscape pattern change,” Annual Meeting of the US Chapter- International Association for Landscape Ecology. Banff, AB (with R.G. Lathrop).
- 2002 “Getting watershed management to work: understanding the relationships between organizations,” Annual Meeting of the Middle States Chapter, American Association of Geographers. Upper Montclair, NJ.
- 2002 “The impact of future development on water and terrestrial resources in the Barnegat Bay Watershed, NJ,” Annual Meeting of the US Chapter- International Association for Landscape Ecology. Lincoln, NE (with R.G. Lathrop).

- 2002 “Predicting future resource changes using landscape-level resource indicators in a coastal watershed,” Annual Meeting of the American Association of Geographers. Los Angeles, CA.
- 2001 “Using GIS to determine non-point source water pollution under different build-out scenarios, in the Barnegat Bay Watershed, NJ,” Annual Meeting of the American Association of Geographers. New York (with R.G. Lathrop).
- 1998 “Evolution of mormoopid bats,” 28th Annual North American Bat Meetings. Hot Springs, AR (with N.B. Simmons).
- 1998 “Phylogeny and biogeography of mormoopids (Chiroptera: Mormoopidae),” Annual Meeting of the American Society of Mammalogists. Blacksburg, VA (with N.B. Simmons).

11. Invited Lectures and Panels

- 2024 Keynote Panelist, “Engaging Communities: Rethinking Urban Forest Strategies for Equitable and Livable Cities”. Canadian Urban Forest Conference, Winnipeg.
- 2024 “The Edible Urban Forest”. Urban Forestry Today Noontime Webinar, hosted by University of Massachusetts. Co-presenting with J. Kowalski.
<https://vimeo.com/908783169>
- 2023 “Leafy Neighbourhoods, Happy Residents: Perceptions of the urban forest and strategies to support residential trees.” University of Saskatchewan, part of Tree Coalition Arbor Week. Webinar.
- 2023 Panelist, “Our Climate is Changing: the story our data is telling us about climate in Mississauga”. UTM Sustainability Office. A President’s Committee on the Environment, Climate Change and Sustainability (CECCS) annual Adams Sustainability Celebration event.
- 2022 “Urban Residents’ Role in Green Infrastructure Networks: engagement, intention, and action in Toronto and Philadelphia”, Department of Geography, Clark University (virtual).
- 2021 “What is Green Infrastructure? Knowledge and Engagement of Residents” University of Manchester/University of Melbourne Joint Webinar Series Reconfiguring Future Urban Infrastructures (virtually).
- 2021 “Growing an equitable residential urban forest” CVC, Education and Outreach Division (virtually).
- 2020 “What is green infrastructure: policy discourse and residents’ knowledge” Department of Earth and Environment, Boston University (virtually).
- 2020 “Residents’ role in urban forest governance” Department of Forest Resources Management, University of British Columbia (virtually).
- 2020 “Urban Forests and Well-being” for Envisioning a Green and Just City: Urban Green Space and Equitable Access in Toronto, UTERN Urban Biodiversity and Racism workshop
- 2019 Plenary, “What are the competing interests? Where are the potential synergies? Understanding municipalities and residents’ varied perspectives of esthetics, ecosystem services, ecological integrity, costs...” Atlantic Urban Forest Conference, Halifax, NS.

- 2019 “Trees, Rain Barrels and Electric Cars Are Green infrastructure? Canadian policy and residents’ knowledge” Department of Planning and Environmental Management, University of Manchester.
- 2019 “Urban Forests and Socio-Ecological Systems”, Department of Geography, Ryerson University.
- 2019 “Supporting Urban Tree Diversity on Residential Property”, Canadian Institute of Forestry, 1-hour Webinar.
- 2017 Panelist, “The Past, Present and Future of Our Urban Environment”, CUE Symposium UTM.
- 2016 “Seeing the Residents through the Trees: residents’ attitudes and experiences with the urban forest”, Department of Natural Resources, University of Connecticut, Storrs, CT.
- 2015 “Managing the Urban Ecosystem”, Munk Center, University of Toronto.
- 2014 “Who’s growing Mississauga’s urban forests?” as part of the Discovery Series, Riverwood Conservancy.
- 2010 Panelist, “Academic Choices and Challenges” session in Considering An Academic Career? The Path to Get There workshop, Organized by the Status of Women Office, UofT.
- 2010 Panelist, “Publish or Perish?” session in the Professional Development Workshop, Geography, University of Toronto.
- 2009 “Drivers and patterns of exurban development in the Land Between,” 3rd Annual Land Between Research Forum, Peterborough, ON.
- 2009 “Patterns of vegetation across the Greater Toronto Area: the role of urban form, policy and neighbourhood socio-economics, Centre for Environment Research Day, University of Toronto.
- 2007 “Mapping Exurban development in the Land Between,” Land Between Research Forum, Peterborough, ON.
- 2006 Panelist, “Bridging the Gap between Human and Physical Geography,” Intersections Speaker Series, University of Toronto.
- 2006 “How big are UTM’s shoes? urban ecology and ecological footprints,” Toronto Undergraduate Geography Society, UTM, with C. Stewart.
- 2005 Panelist, “Contested Cities” Intersections Speaker Series, Department of Geography, University of Toronto.
- 2003 “Changing land use in the Mullica River Watershed: past and future trends,” Municipal Decision-Makers Workshop, sponsored by the Jacques Cousteau National Estuary Research Reserve.
- 2003 “Modeling the ecological impacts of future urban development,” Rutgers University, Department of Ecology.
- 2003 “The ecological imprint of urban development in southern New Jersey, USA” University of Toronto, Department of Geography.
- 2002 “The future of Barnegat Bay: land use and watershed planning,” Barnegat Light Taxpayers Association, Barnegat Light, NJ.
- 2002 “A build-out analysis of the Cohansey Watershed,” Sponsored by the Delaware Bay Estuary Foundation.
- 2001 “Searching for bats in the Central African Republic,” Rutgers University, Department of Geography.

- 2001 “A build-out analysis of the Barnegat Bay Watershed,” Department of Planning, Ocean County, NJ.
- 2001 “A build-out analysis of the Barnegat Bay Watershed,” Public presentation sponsored by the Barnegat Bay Estuary Program and the NJ Agricultural Extensions Office, Ocean County, NJ.

D. LIST OF COURSES TAUGHT AND STUDENT SUPERVISION

13. List of Courses

i. Undergraduate Courses Taught

Environmental Management (GGR234/ENV201), UTM: 2004-07, 09-16, 18-21, 23
Biogeography (GGR305), UTM: 2005-07, 10, 12-17, 21-24
Managing Urban Ecosystems (ENV425), UTM: 2014-16, 19-20, 24
The Geography of Food (GGR419/ENV420), UTM: 2009, 11-13
Human Dimensions of Environmental Change (GGR322): UTM: 2004-05
Geographic Information Systems, Rutgers University: 2002
Introduction to Environmental Geography, Rutgers University: 2001

ii. Graduate Courses Taught

Street Tree Politics (GGR1149), UofT: 2024
Managing Urban Ecosystems/Urban Environmental Management (JPG1428) UofT: 2016-23
Green Infrastructure, Well-being and Justice (GGR1149), UofT: 2023
Urban Forests; Community Gardens (GGR1149), UofT: 2016
Urban Ecology: The Role of Native and Non-Native Species (GGR2149), UofT: 2013
Environmental Consequences of Land Use Change (JPG1416), UofT: 2004-06, 08
Greenbelts and the Oak Ridges Moraine (GGR1149), UofT: 2015
Urban Land Use Change (PLA1149), UofT: 2009

iii. Supervision

1. Post-Doctoral Fellows, primary supervisor

Camilo Ordóñez, Values associated with the urban forest, ongoing since 2020.

2. Graduate students, primary supervisor

Jae Page (Ph.D., co-supervisor), Cemeteries as multifunctional spaces, ongoing since 2017.
Alex Martin (MSc, supervisor), Biophysical and socio-political factors influencing tree distribution: interview with urban foresters, ongoing since 2023.
Ashlynn Fleming (MA, supervisor), Do we see different trees? A spatiotemporal comparison of urban forest perceptions in Toronto and Calgary, ongoing since 2023.
Isaac Mendita (MA, supervisor), Beyond greenery: unveiling the diverse impact of green infrastructure on residents within the four walls, ongoing since 2023.

- Gillian Seitz (MScPl, CIP supervisor), Understanding residents' satisfaction with urban trees in Toronto, Canada: What are the roles of demographic and identity factors? completed 2024.
- Valerie Lin, (MScSM, paper supervisor) Optimizing ecosystem services of urban forests in Toronto for climate resilience, completed 2024.
- Janina Kowalski (Ph.D., supervisor), Fruitful beginnings: urban food trees across Canada, completed 2023.
- Nya Lazarus-Munnick, (MScSM, paper supervisor), The communication of green infrastructure across the GTA, completed 2023.
- Aileen Duncan, (MFC, co-supervisor), Using GIS to evaluating public access to greenspace and federal-municipal ownership dynamics in Canada's capital region, completed 2022.
- Rukiya Abdulle, (MScSM, paper supervisor), Variation in park quality in different socio-economic context, completed 2022.
- James Marcucci (MFC, co-supervisor), Urban forest stewardship potential for social housing sites in Toronto, completed 2021.
- Yachen Yuan (MA, supervisor), Green infrastructure and residents' knowledge and actions, completed 2021.
- Kristen Regier (MA, supervisor), Green infrastructure for climate change: distributional and procedural justice, completed 2021.
- Charlie Caldwell (MScPl Current Issues Paper (CIP) supervisor), Dimming the metropolis: alternative approaches to light pollution mitigation in the City of Toronto, completed 2021.
- Julie Kheidr (MA Freiburg University, co-supervisor), Food forests: filling the gaps, completed 2020.
- Ellen Ferris (MScPl Current Issues Paper (CIP) supervisor), Guardians of green infrastructure: understanding how household values and environmental organizations influence residential outdoor space, completed 2019.
- Laura Nguyen (MFC, supervisor), A case study analysis of strategies, challenges and metrics of success for large-scale municipal tree planting campaigns in Ontario, completed 2018.
- Stephanie Stanov (M.A., supervisor), Vacant land to park transformations as a catalyst for neighbourhood change and gentrification in Toronto, Ontario, completed 2018.
- Vivian Yip. (M.Sc., supervisor) Species diversity and preferred attributes of trees: a case study of the private urban forest in the Greater Toronto Area, completed 2018.
- Talha Khan (M.Sc., supervisor) Vulnerability of common urban forest species to predicted climate change: a case study of Mississauga, Ontario, completed 2017.
- Adrian Lue (M.A., supervisor) Community garden participants' motivations and challenges across different socio-demographic groups and urban forms, completed 2017.
- Jonathan Kitchen (MScPl Current Issues Paper (CIP) supervisor), Expanding the Niagara Escarpment Plan in Meaford, Ontario: Implications of regional landscape plans on smaller rural municipalities, completed 2017.
- Andrew Almas (Ph.D., supervisor) Policy, practice and attitudes towards native urban tree species in Carolinian Canada, completed 2017.
- Jae Page (MScSM SSM1100 supervisor), Climate change and sustainable fisheries in Fiji, completed 2017.
- Angela Robb (M.Sc., supervisor) Mapping changes in the urban forest from a major ice storm, completed 2016.
- Kathleen Watt (M.A., supervisor) Evaluating the Oak Ridge's Moraine: plan implementation and land cover impacts, completed 2016.

- Anna Melikian (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Examining tools for parkland acquisition and maintenance in three suburban communities: Mississauga, Oakville and Markham, completed 2015.
- Jennifer Vander Vecht (M.A., supervisor) Urban tree species selection choices and pest vulnerability, completed 2014.
- Seth Wright (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Permaculture principles in planning building climate change resilient cities, completed 2014.
- Christopher Wellen (Ph.D., co-supervisor), Quantifying urban and agricultural nonpoint source phosphorus fluxes using distributed watershed models and Bayesian Inference, completed 2013.
- Mike George Dean (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Measuring the success of stream restoration projects: an evaluation of five Ontario Conservation Authorities, completed 2013.
- Michelle Berquist (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Stormwater infrastructure on private land: accountability through accounting, completed 2013.
- Jennifer Weaver (Ph.D., co-supervisor) Invasive Species Distribution Models: An Analysis of Scale, Sample Selection Bias, Transferability and Prediction, completed 2012.
- Tooba Shakeel (M.Sc., supervisor) Homeowners as Urban Forest Managers - Examining the Role of Property-level Variables in Predicting Variations in Urban Forest Quantity Using Advanced Remote Sensing and GIS Methodologies, completed 2012.
- Namrata Shrestha (Ph.D., supervisor) Exurban development and biodiversity in a mosaic ecotone, completed 2012.
- Maria McGibbon (M.Sc.Pl., Current Issues Paper (CIP) supervisor), The archetype sustainable house, completed 2012.
- Aubrey Iwaniw (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Beyond the Tap: groundwater planning issues in southern Ontario, completed 2011.
- Kirstin Bourne (M.Sc., supervisor) The biogeography of Peel's urban forest: patterns and correlates of species diversity, completed 2011.
- Dema Ali (M.Sc.Pl., Current Issues Paper (CIP) supervisor), Greening development applications, completed 2010.
- Liviu Timotin (M.Sc.Pl., Current Issues Paper (CIP) supervisor) LEED ND: Building greener and healthier neighborhoods, completed 2009.
- Amanda O'Rourke (M.Sc.Pl., Current Issues Paper (CIP) supervisor) Planning for the urban forest in urbanizing landscapes: lessons from three Ontario case studies, completed 2007.
- Mike Lackner (M.Sc., co-supervisor) Development of an object-oriented urban land use classification scheme, completed 2006.
- Jo Ashley (M.S.A., supervisor) Using GIS to assess the potential for solar energy generation in residential neighbourhoods in Mississauga, completed 2006.
- Kirk Biggar (M.Sc.Pl., CIP supervisor) Greener on the other side? Alternative planning for employment lands in an emerging policy framework, completed 2006.
- Carmen Pearsall (M.Sc.Pl., CIP supervisor) Inclusion of natural heritage policies into the city of Toronto's Plan, completed 2005.

3. Graduate students, committee member

- Horan Cheng (Ph.D., GGR, committee member), Quantifying the relative contribution of climate change and human disturbance to urban vegetation dynamics, ongoing since 2023.
- Ella Martin (Ph.D. EEB, committee member), Socio-eco-evolutionary dynamics of urban plants, ongoing since 2022.
- John English (Ph.D. EEB, committee member), Effect of microclimate amelioration in urban environments, ongoing since 2021.
- Menilek Beyene (Ph.D. DPES, committee member), Ecological forest and landscape restoration in urban and peri-urban environments, ongoing since 2021.
- Kaitlyn Pike (Ph.D., UBC, committee member), Equitable urban forest governance: how do recognition and participation in decision-making impact distribution and public perception of urban green spaces?, ongoing since 2021.
- Jenny Cui (Ph.D. committee member), Air pollution and urban trees, on-going since 2020.
- Ambika Tenneti (Ph.D. Forestry, committee member), Community engagement in urban forest management, ongoing since 2016.
- Bopaki Testimonies Phogole (Ph.D., University of Johannesburg, external assessor), Investigating the Sustainability Values of Urban Green Spaces in the Face of Human Population Growth and COVID-19 Pandemic in South Africa, completed 2024.
- Chloe Kapanen (MA, defense committee), Legal approaches to plastic pollution: evaluating circular economy laws in Canada and the United Kingdom, completed 2024.
- Brianna Elyssa Lane (MSc, defense committee), Lake ice and snow in the Canadian high arctic: in situ monitoring using ground-based techniques, completed 2023.
- Aashna Pachai (MSc, defense committee), Mitigating aviation's climate change impact: an analysis of post-pandemic state action plans, completed 2023.
- Laura Alejandra Avarez Salinas (MSc, defense committee), Investigating heat flow through temperate region lake ice, completed 2023.
- Scarlett Rakowska (MSc, defense committee) Utilizing mobile monitoring to predict the spatial distribution of urban air temperature and associations of marginalization at a microscale in Mississauga, Ontario, completed 2023.
- Yu-Chen Chuang (MScPl, CIP second reader), Dilemmas in Planning Greener and Safer Futures: A Case Study of Riverine Flood Mitigation in Rockcliffe-Smythe, Toronto, completed 2023.
- Daniel Serrano Cadena (MSc, defense committee), Lake Ice in a Rainfall Dominated Southern and Central Ontario, completed 2022.
- Adam Skoyles (Ph.D. Waterloo, external examiner- comprehensive exams), Ecosystem services, urban planning and socio-ecological resilience, completed 2022.
- Felix Lorrain Landry, (Ph.D., UQO, external examiner, defense), Étude des relations population-forêt en milieu urbain dans le cadre de l'adaptation des villes aux changements climatiques, completed 2022.
- Gyoorie Kim (MSc, defense committee), Portraying the urban food environment of the City of Toronto before and during the covid-19 pandemic through Yelp reviews, completed 2022.
- Michael Lui (MScPl, CIP second reader), Where did the trees go? a spatial and temporal analysis of tree canopy coverage change in Toronto's major transit station areas, completed 2022.
- Mitchell Bonney (Ph.D. committee member), Temporal changes in urban and non-urban forests, completed 2022.
- Leah Marajh (Ph.D. committee member), Using the past to inform the present and plan for the future: landscape change and resilience in Greater Angkor, completed 2022.

- Eisha Mirza (MSc, defense committee), Investigating the effects of near-streamflow regions on temperate region lake ice, completed 2021.
- Baharak Razaghirad (MA Brock, external examiner), Urban tree canopy assessment using geospatial technologies: a case study of the Town of Lincoln, Ontario, completed 2021.
- Sadia Butt (Ph.D. Forestry, committee member), Urban forests in Mississauga: citizens' access to green spaces and decision-making venues, completed 2021.
- Blaz Klobucar Residential (Ph.D., Swedish University of Agricultural Sciences, external opponent), Urban forest assessment methodologies- a management perspective, completed 2021.
- Sophie Maria-Madeleine Augurusa (MA Université du Québec à Montréal, external examiner), Who grows food at home? analysis of population characteristics and residential urban agriculture in the Montreal metropolitan community area, completed 2021.
- Christina-Maria Gagliano-Veiga (MA, defense committee), The development of green building standards in Canada, completed 2020.
- Janele Tetreault (MFC, external reader), Evaluating Toronto's private tree by-law efficiency in reaching the city's urban forestry goals, completed 2020.
- Nanamhla Gwedla (Ph.D Rhodes University, external examiner) Barrier to, and enablers of urban tree planting in low-cost housing areas: lessons from participatory learning processes in South Africa, completed 2020.
- Mackenzie Ceci (MScPl, CIP second reader) Overcoming financial constraints: conservation authorities in Ontario, Canada, completed 2020.
- Hanna Kim (MScPl, CIP second reader) Planning a Dog-Friendly City: The ruff battle for space and the need for pawstitive change in the City of Toronto, completed 2020.
- Lindsay Lucato (MA defense committee), Corporate sustainability distinctions, transitions, and perceptions: a look to Canada's big five banks, completed 2019.
- Tingdong Guo (Ph.D., University of Canterbury, committee member) Exploring the effects of redevelopment on urban forests in Christchurch, New Zealand, completed 2019.
- Charlaine Pereira (MScPL, CIP second reader), A Fatal Attraction: Assessing Bird-Window Collisions on Campus through an Urban Design and Landscape Evaluation, completed 2019.
- Darius Wrathall (MSc, defense committee), Convolutional neural networks for the classification of hyperspectral remote sensing imagery, 2018.
- Peter Ng (Ph.D. Physical and Environmental Sciences, internal defense & SGS defense committee), Assessing forest tree species diversity for an assisted migration under future climate change in Toronto's urban forest, completed 2018.
- Bing Lu (Ph.D. committee member), Simulating chlorophyll content for Canadian grasslands: a remote sensing and modeling integrated approach, completed 2017.
- Jian Yang (Ph.D. committee member), Establishing a hardwood resource inventory for southern Ontario: crown delineation and species classification at individual tree level using multispectral aerial images, completed 2017.
- Sarosh Jamal (MSc, defense committee), Applying machine learning with spatio temporal analysis to classify crowdsourced data from the 2010 Haiti Earthquake relief efforts, completed 2017.
- Eric Forhan (M.Sc.Pl., second reader), Encouraging developers to provide opportunities for UA in Toronto: The role of the planner and lessons learned from the application of tools in Vancouver, competed 2017.

- Shannon Coulter-Low (MA research paper, defense committee), Understanding organic waste behaviour: a study of backyard composting and "pay-as-you-throw" in Beaconsfield Quebec, completed 2016.
- Nicole Percival (M.Sc.Pl., second reader), This is bear country: making space for largescale ecological corridors for wildlife movement in Alberta's regional planning process, completed 2016.
- Emily Macrae (M.Sc.Pl., second reader), Apartment tower renewal in Toronto: what motivates private sector participation? completed 2016.
- Janani Savarajah (Ph.D. external proposal defense committee member), Benefits of shade trees in school yards, December 2015
- Amy Mui (Ph.D. SGS Committee), A multi-temporal remote sensing approach to freshwater turtle conservation, completed 2015.
- Christopher Greene (Ph.D., Ryerson University, committee member), Integrating sustainability subsystems in the management of urban forests, completed 2015.
- Kerry Thompson (M.Sc.Pl., second reader), Contested Ground: Provincial Policy and Local Land Use Planning for Sea-level Rise in British Columbia, completed 2015.
- Kathleen Egan, (M.Sc., committee member), Shoreline modification impacts on lake ecology as a result of intensive cottage cluster development, completed 2014.
- Alexander Tong, (M.Sc., committee member), Estimating grassland chlorophyll content for a mixed grassland: exploring the performance of the empirical-statistical and the physical modeling approach, completed 2014.
- Stephanie Gagliardi (M.Sc., committee member), Intraspecific trait plasticity in coffee agroforestry systems of Costa Rica, completed 2014.
- Seana Richardson (M.Sc.Pl., second reader), Aggregate recycling in Ontario: challenges and opportunities, completed 2014.
- Assunta Saliola (M.Sc., committee member), Object-based image analysis for the delineation of canopy gaps and individual tree crowns using multi-source data: A case study in Haliburton Forest, Ontario, completed 2013.
- Diana Chang (Masters, Queens, external committee member), Tree and priority investment neighbourhoods: Implications and opportunities for environmental equity in Toronto.
- Zarar Siddiqi (Masters, committee member), Dynamic ridesharing: is technology important? Completed 2012.
- Tom Young (Ph.D. committee member), Forest management and local politics in Vermont, completed 2011.
- Sylvia Adamick (M.F.C., external supervisor), Reconciling environmental sustainability with urbanization through the retention and development of green infrastructure, completed 2011.
- Carlos Avendaño (M.Sc., committee member), Recreating historical land use in Guatemala, completed 2011.
- Jennifer Forkes (Ph.D., committee member), Toronto's urban food metabolism: environmental impacts and municipal response, completed 2011.
- Zoe Dalton (Ph.D. committee member), Building supportive collaborations: developing first nations/non-aboriginal partnerships in the restoration of southern Ontario's endangered black oak savannahs, completed 2010.
- Adam French (Ph.D. SGS defense committee), Rapid assessment of the impacts of climate change (RAICC): An integrated approach to understanding climate change in the Halton region of Ontario, Canada. 2010.

- Malik Sohrab (M.Sc.Pl., second reader), Reporting of land use indicators, completed 2009.
- Aisling Brady (M.Sc., committee member), The distribution of coral, reefs and coastal habitats in North Central Cuba, completed 2008.
- Katherine Mitchell (M.Sc.Pl. second reader), White or green? identifying a natural heritage system in the white belt, completed 2008.
- Patrick Hodgson (M.Sc. committee member), Development of a fuzzy-based methodology for GIS-based habitat modeling using the worm-eating warbler (*Helmitheros vermivora*) as a case study, completed 2006.
- Elizabeth Noble (M.A. committee member), A place and space for change: exploring residents' perceptions of their natural environment and health in Malton (Mississauga), Ontario, completed 2006.
- J. Marvin R. Macaraig (Ph.D. exam committee member), Constructing a livable Toronto: civil society, science, and politics in urban environmental issues, 2005.
- Rajendra Khajuria (Ph.D. Forestry, exams committee member), Modeling forest management alternatives, 2005.

4. Undergraduate students

- Pamela Sleightholm (undergraduate thesis) Spatial and temporal patterns in urban backyard tree survival: an exploration of influences on longevity and retention, 2024-2025.
- Pamela Sleightholm (ENV399: Research Opportunity Program) How have they grown? Image analysis of trees planted through a backyard tree planting program, summer 2024.
- Ye Hong (ENV399: Research Opportunity Program) How have they grown? Image analysis of trees planted through a backyard tree planting program, summer 2024.
- Oscar Tran (ENV399: Research Opportunity Program) Exploring people's attitudes and preferences about urban trees, summer 2023.
- John Yongxin Liang (ENV399: Research Opportunity Program) Exploring people's attitudes and preferences about urban trees, summer 2023.
- Ishita Joshi (ENV399: Research Opportunity Program) Exploring people's attitudes and preferences about urban trees, summer 2023.
- Chyenne Sankar (ENV399: Research Opportunity Program) Exploring people's attitudes and preferences about urban trees, summer 2023.
- Jackson Jung (CUE Undergraduate Research Award) Comparing Canadian municipal urban forest management plans, summer 2022.
- Amelie Desroches (UTEA-SSH) Exploring people's attitudes and preferences about urban trees, summer 2022.
- Ximena Bailly Alvarado (UTEA-SSH) Cultural ecosystem services associated with trees in urban spaces, summer 2022.
- Anusha Jain (ENV399: Research Opportunity Program; NSERC-CREATE Ufor UG Award) Analyzing the perceived impacts of urban forest management plans across Canada, summer 2022.
- Lincoln Chung (GGR399: Research Opportunity Program) Comparing measures of urban greenness and residents perceptions of the urban forest, summer 2022.
- Jihan Khatib (undergraduate thesis) Residents' experience with Toronto's tree removal permit, AY 2019-2020.
- Juan Alvarez Salinas (undergraduate thesis) Green infrastructure for diverse communities, AY 2019-2020.

- Shefaly Gunjal (CUE Undergraduate Research Award) Urban green infrastructure and residential yard management, summer 2019.
- Carina Suleiman (ENV299: Research Opportunity Program) Toronto's tree permit replacement study, summer 2019.
- Samikshya Dhamala (ENV399: Research Opportunity Program) Did they plant it? Homeowner tree permit replacement planting study, summer 2019.
- Jihan Khatib (ENV399: Research Opportunity Program) Did they plant it? Homeowner tree permit replacement planting study, summer 2019.
- Karan Chaudhari (ENV399: Research Opportunity Program) Greening at Home: Residents Knowledge and Interested in Green Infrastructure, summer 2018.
- Melissa Haddad (ENV399: Research Opportunity Program) Greening at Home: Residents Knowledge and Interested in Green Infrastructure, summer 2018.
- Reeba Khan (ENV399: Research Opportunity Program) Greening at Home: Residents Knowledge and Interested in Green Infrastructure, summer 2018.
- Zarin Mom (ENV399: Research Opportunity Program) Greening at Home: Residents Knowledge and Interested in Green Infrastructure, summer 2018.
- Nasra Esak (ENV399: Research Opportunity Program) Green infrastructure in municipal policy: definitions and expectations, summer 2017.
- Aliza Khan (ENV399: Research Opportunity Program) Green Infrastructure in Municipal Policy: definitions and expectations, summer 2017.
- Shefaly Gunjal (ENV399: Research Opportunity program) Diverse cities, Diverse Green Spaces: perceptions, preferences, and use of urban green space, summer 2017.
- Danielle Coore (UTEA-SSH) Ecosystem services or ecological integrity: exploring definitions within urban forestry, Summer 2016.
- Yunting Cao (ENV399: Research Opportunity program) Private trees: conducting tree inventories of residential property, Summer 2016.
- Esha Jayavant (ENV399: Research Opportunity program) Private trees: conducting tree inventories of residential property, Summer 2016.
- Rakika Rimsa (ENV399: Research Opportunity program) Private trees: conducting tree inventories of residential property, Summer 2016.
- Matthew Shakespeare (ENV399: Research Opportunity program) Private trees: conducting tree inventories of residential property, Summer 2016.
- Xin Ning Cheah (ENV399: Research Opportunity Program) Where is that tree from? residents' knowledge about native tree species in the urban forest, Summer 2015.
- Faiza Tariq (ENV399: Research Opportunity Program) Where is that tree from? residents' knowledge about native tree species in the urban forest, Summer 2015.
- Danielle Coore (GGR399: Research Opportunity Program) Residents and trees: knowledge, attitudes and actions related to native species, Summer 2015.
- Adrian Lue (undergraduate thesis) Residential support for municipal private tree protection by-laws, AY 2014-2015.
- Vivian Yip (undergraduate thesis) Residents experiences and attitudes towards the urban forest after a major ice storm, AY 2014-2015.
- Kiran Shahzad (ENV399: Research Opportunity Program) Mississauga's adoption of a new private tree by-law, Summer 2014.
- Murtza Jalali (ENV399: Research Opportunity Program) Trees in the news, Summer 2014.

- Tricia Badal (GGR399: Research Opportunity Program) Who's eating their backyard?
Exploring motivating factors and barriers to home-based edible gardens, Summer 2013.
- Lara Cosca (ENV399: Research Opportunity Program) Trees, tomatoes, or both: exploring residents' landscaping choices, Summer 2012.
- Elizabeth Bang (undergraduate thesis) Level of support for tree and garden-related policies in the City of Mississauga, AY 2011-2012.
- Kyle Brannen (undergraduate thesis) Home-based edible gardening in Mississauga, AY 2011-2012.
- Elizabeth Bang (ENV399: Research Opportunity Program) Love your tree or your tomatoes?, Summer 2011.
- Kyle Brannen (ENV399: Research Opportunity Program) Love your tree or your tomatoes?, Summer 2011.
- Ray Ziamba (ENV399: Research Opportunity Program) Love your tree or your tomatoes?, Summer 2011.
- Joanna Attallah (GGR399: Research Opportunity Program) Tending our yards: Managing urban vegetation, AY 2009-2010.
- Tooba Shakeel (undergraduate thesis) Role of Business Improvement Associations in Urban Forest Management, AY 2009-2010.
- Meshal Waqar (GGR399: Research Opportunity Program) Student commuting and the Ecological Footprint of UTM, AY 2009-2010.
- Suzanna Svajda (GGR399: Research Opportunity Program) Ecological footprint of URM, Summer 2009.
- Tooba Shakeel (GGR399: Research Opportunity Program) Ecological footprint of UTM, Summer 2009.
- Kirstin Bourne (GGR498: Independent Study) Climate change and Mississauga's street trees, Fall 2008.
- Garrett Lim (GGR399: Research Opportunity Program) Seeing the forest through the buildings: mapping urban trees, Summer 2008.
- Disha Gori (GGR399: Research Opportunity Program) Seeing the forest through the buildings: mapping urban trees, Summer 2008.
- Ashley Elliott (GGR399: Research Opportunity Program) UTM residence students' ecological footprint, Summer 2007.
- Alvino Gani (GGR399: Research Opportunity Program) Footprinting faculty and staff commuting patterns to UTM, Summer 2007.
- Aastha Sahdev (undergraduate thesis, supervisor) Analyzing land cover in suburban neighborhoods of Mississauga, ON, Summer 2005.
- Jennifer Loo (St. George 299 summer, co-supervisor) Ecological footprint at UTM, completed 2005.
- David Kerins (undergraduate thesis, supervisor) Predicting land use change in Mississauga, ON, completed 2005.
- Chelsea Stewart (UTM funded project, supervisor) University of Toronto at Mississauga campus sustainability assessment, completed 2006.
- Greg Bunker (UTM funded project, supervisor) Calculating the ecological footprint of the University of Toronto at Mississauga, completed 2004.

iv. Teaching Sessions/ Guest Lectures/Workshop Teaching

- 2019-20 “Urban socio-ecological systems”, Guest Lecture, GGR111, UTM.
2019 Meet the Prof, presentation and discussion, Department of Geography, UTM.
2018 “Urban forests and residents”, Discussion leader, Arboriculture and Urban Forestry
Online “Three Papers by Friday” course.
2016 “Residents and the urban forest” Guest Lecture for WRI375, UTM.
2014-16 “Transcription,” four hours of instruction for utmONE’s Program for Accessing
Research Training.
2010 “Geographic patterns of biodiversity,” Presentation and Q&A session on note taking for
Head Start Science.
2009 “Quantitative Methods in Environmental Research,” Presentation for JPG1111 Research
Design, University of Toronto.
2008 “Women in Physical Geography,” Panelist for GGR1200 Physical Geography Core
Course”, University of Toronto.
2001 Course Instructor, Environmental Planning and GIS Workshop, Woodrow Wilson
Fellowship Foundation, Princeton University.
2001 Workshop Instructor, Jacques Cousteau National Estuary Research Reserve, Tuckerton,
NJ.
2001 “Land management in New Jersey,” Guest Lecture for Transforming the Global
Environment, Rutgers University.
2001 “Geographic information systems and spatial analysis,” Guest Lecture for Geographic
Research Methods, Rutgers University.
2001 “Using GIS in geography,” Guest Lecture for Introduction to Geography, Rutgers
University.
2001 “Environmental planning and GIS,” Guest Lecture for Environmental Planning and the
Development Process, Rutgers University.

E. Administrative Positions

14.

i. Academic Service and Committees within the University

1. Department

- Associate Chair, Research (2018-2024)
Director, UTM Environment Programs (2009-10, 11-15, 2023-24)
Advisor for Environmental Management Program (2004-ongoing)
Faculty Mentor for Maddalena (2020-ongoing)
Acting Chair (8 months, 2022-203)
Tri-campus Geography and Planning Promotion committee (2018-20; 23-24)
Geography and Planning Graduate Chair search committee (2023)
St.G. Geography & Planning Chair search committee (2023)
Env Student Support Staff, hiring committee (2023)
Tri-campus Graduate Committee, Geography (2005-06; 09-10; 11-14; 2015-16; 21-23)
Geography Tenure Candidate Committee (2012, 2014, 2022, 2023(x2))
Department Manager, hiring committee (2022)
Curriculum Committee (2016-2022)

Environmental Resources Policy and Stewardship Job Search Committee (2021)
Mentor, Sessional Instructors (2012-2016; 2018-2021; 2023)
Chair, Interim Review Committee (2020)
SSHRC PhD Awards Committee (2020)
Graduate and Csillag Committee (2018-2023)
Awards Committee (2019-2020)
Office Manager Hiring Committee (2019)
PTR Committee (2014; 2019-23)
Graduate Geography Admission Committee (2016-17; 2018-19)
Graduate Recruitment Committee (2018-19)
Geomatics Job Search Committee (2019)
Office Administrator Hiring Committee (2018-19)
Geography Tenure Candidate, Teaching Committee (2019)
Status-only Appointment Committee (2018)
UTM Geography Graduate Committee (2016-17)
Geography Tenure Candidate, Reading Committee (2017)
Geography Representative on 4th Year Interim Review Committee (2016)
Chair, Geography 3rd Year Interim Review Committee (2016)
Teaching Mentor for Brown (2014-2019)
Research Mentor for Besco (2015-2022)
Teaching Mentor for Olive (2012-2017)
TA Allocation Committee (2013-2016)
MScSM Job Search Committee (2015)
Graduate Student Award (SSHRC) Committee (2014-15)
St.G. CUSP Job Search Committee (2014)
Geography Lecturer Second-Year Review Committee (2014)
Teaching Mentor for He (2009-14)
MSSM Job Search Committee (2013-2014)
Status-Only Appointments Committee (2013-2014)
Chair, Geography Third-year Review Committee, (2013)
Internal Reviewer, for promotion to Senior Lecturer candidate (2013)
Human Geography Lecturer Search Committee (2012-13)
Business Manager (maternity leave replacement) Search Committee (2013)
Visiting Professor Committee (2012-13)
UTM Geography Graduate Committee (2012-13)
Reviewer, teaching dossier for full professor candidate (2013)
Environmental Policy Job Search Committee (2011-12)
Geography Third-year Review Committee, Chair (2011)
Graduate Curriculum Review Committee (2010)
Remote Sensing Job Search Committee (2008-09)
Graduate Expansion Funds Award Committee (2009)
UTM-Geography OCGS Committee (2008)
Graduate Admissions Committee, Program in Planning (2006-07)
NSERC-URSA Ranking Committee, Geography (2006; 2008)
Spatial Analysis Job Search Committee, Geography (2004-05)

2. College/ University

President's Committee on the Environment, Climate Change and Sustainability (CECCS) (2021-2024)
 UTM Graduate (Vice-Dean's office) Working group (2023)
 Centre for Urban Environments, advisory committee (2018-23)
 UTM Research Council (2018-2024)
 UTM Sociology Chair Search Committee (2023)
 MScSM Research Day, poster judge (2022, 2023)
 UTMSU Undergraduate Research Symposium, judge (2022)
 UTM Restart Research Committee (2020-2021)
 Earth Science Full Professor Candidate, Teaching Committee (2021)
 University of Toronto Sustainability Board (2007-2017)
 Dean's Rep: Political Science Urban Lecture-stream Search (2019)
 UTM Co-working Space Steering Group (2018-2019)
 CUE Administrative Assistant Hiring Committee (2018)
 Centre for Urban Environments, working group (2016-2017)
 UTM Anthropology Chair Search Committee (2017)
 PART Advisory Committee (2015-17)
 MSSM Program Committee (2011-2015)
 UTM SSHRC Peer Reviewer Pool (2015)
 UTM Academic Affairs Committee (2013-14)
 Steering Committee, Center for Environment (2009-12)
 Graduate Research and Leadership Awards Committee (2012)
 UTM Program Review Committee (2009-10, 2011-13)
 UTM Planning and Resources Committee (2011-13)
 Dean's Rep: CCIT's New Media Search (2011-12)
 Environment@UofT Advisory Committee (2010)
 External reviewer for promotion to Senior Lecturer candidate, UofT, Innis College (2009)
 Hiring Committee, UTM Research and Graduate Administrative Assistant (2006)
 Landscape Ecology Search Committee, Biology (2005-06)

ii. External Service and Committees

External reviewer for US Forest Service Panel Review of urban forestry researcher, 2024
 External reviewer for Full Professor Université du Québec à Montréal, 2023
 External Reviewer for promotion to Full Professor at University of Hong Kong, 2021
 External Reviewer for tenure candidate at ASU, 2021
 External Reviewer for tenure candidate at UCLA, 2021
 External Reviewer for tenure candidate at DePaul University, 2021
 External Reviewer for promotion to Full Professor candidate at Ryerson University, 2021
 External Reviewer for promotion to Reader at University of Manchester, 2021
 External Reviewer for Tenure candidate at University of Delaware, 2020
 Local Host Proposal/Planning Committee, IALE-NA 2020 conference
 NordForsk, Grant Review Panel, 2019
 External reviewer for promotion to Full Professor, North Carolina State University, 2019
 External reviewer for promotion to Full Professor, Ursinus College, 2019

External reviewer for promotion to Associate Professor (equivalent) at Swedish University of Agricultural Sciences, 2017
External reviewer for tenure candidate at Ohio University, 2011
External reviewer for tenure and promotion candidate at SUNY Oneonta, 2009
Land Between Working Group, 2005-09
Curriculum Review for Memorial University of Newfoundland, Sir Wilfred Grenfell College's proposal for a Sustainable Resource Management Program, 2006
Judge for Landscape Ecology Student Paper Competition, 2005, 2006

F. Other Relevant Information

14.

i. Affiliations

Canadian Association of Geographers
Association of American Geographers
International Association of Landscape Ecology
International Society of Arboriculture

ii. Referee Work

1. Manuscript reviewer

African Geographical Review; Agriculture and Human Values; AIMS Environmental Science; Ambio; American Journal of Botany; Arboriculture and Urban Forestry (6); Area (4); Biological Conservation (2); The Canadian Geographer (2); Canadian Journal of Higher Education; Canadian Journal of Forest Research; Canadian Journal of Remote Sensing; Canadian Journal of Urban Research; CATE: Cities and the Environment; Cities (7); Computers, Environment and Urban Systems (10); Diversity and Distributions; Ecological Modelling; Ecological Monographs; Ecology and Society; Environment and Planning B (2); Environmental Conservation; Environmental Impact Assessment Review; Environmental Management (7); Environmental Monitoring and Assessment; Environmental Reviews; Environmental Science; Environmental Science and Policy (3); Facets; Forests (2); Frontiers in Ecology and the Environment; Frontiers in Sustainable Cities (23); Global Environmental Change; International Journal of Applied Geospatial Research; International Journal of Environmental Studies; Journal of Planning Literature; International Journal of Geographic Information Systems (2); International Journal of Sustainability in Higher Education; Journal of Applied Ecology; Journal of Biogeography; Journal of Environmental Management (5); Journal of Environmental Policy and Planning; Journal of Environmental Studies and Science; Journal of Land Use Science; Journal of Planning Literature; Journal of Sustainable Development; Journal of Urban Ecology(2); Land; Land Use Policy (3); Landscape Journal; Landscape and Urban Planning (64); Leisure Science; Local Environment (2); Plants, People, Planet (1); PLOS One; Professional Geographer (7); Remote Sensing; Simulation Modelling Practice and Theory; Science of the Total Environment; Society and Natural Resources (4); Sustainable Cities and

Society (32); *Sustainability*; *The Forestry Chronicle*; *Urban Agriculture*; *Urban Climate*; *Urban Ecosystems* (5); *Urban Forestry and Urban Greening* (41); *Urban Geography* (3); *Urban Studies*; *Urban Water Journal*; (2); *Water, Air, & Soil Pollution*; *Weather, Climate and Society*.

2. Proposal reviewer

Social Sciences and Humanities Research Council (2); New Frontiers in Research Fund; Natural Sciences and Engineering Research Council (4); US National Science Foundation (7); National Geographic; Massachusetts Agricultural Experiment Station; North Carolina Sea Grant (6); Israel Science Foundation; Special Issue Proposals, *Landscape and Urban Planning*; Mitacs Programs (3); NordForsk.

3. Book, book chapter, encyclopedia entry, and abstract reviewer

Technical Reviewer, Urban Forestry Chapter, ISA Certification Exam Study Guide; Oxford University Press (3); Chapter for book in Springer's *Advances in Spatial Science* series; Encyclopedia entry for *Berkshire Encyclopedia of Sustainability*; US-IALE Conference 2005, 2006, 2008

iii. Advisor and Non-Academic Boards

Board Member, LEAF, ongoing since 2017 (Secretary 2018-2019; President 2019-ongoing)
City of Toronto, Ecological Services Working Group, Division of Parks, Forestry and Recreation, ongoing since 2021.

City of Toronto Stakeholder Group for Tree Equity Score Analyzer, 2024.

Board Member, EcoSpark, 2014-2021 (Secretary 2017-2021)

City of Mississauga, Climate Change Action Plan Stakeholder Panel, 2019.

City of Toronto, Parks, Forestry and Recreation, Urban Forest Working Group, 2018

Neptis Foundation Project "Deriving a consolidated built-up urban area for the Toronto metropolitan region using satellite imagery," 2008.

iv. Media Coverage/Podcasts/Video Interviews

Quoted in "Seeds or Seedlings? How to Grow a Vegetable Garden Without a Ton of Effort" by M. Slatalla, *The Wall Street Journal*, February 23, 2022. <https://www.wsj.com/articles/easy-vegetable-garden-seeds-seedlings-11645629047>

The Environmental Urbanist, CFMU, Radio Show and Podcast Interview. Aug 10, 2021. <https://cfmu.ca/episodes/28194-the-environmental-urbanist-episode-for-2021-08-10>

'Cities need to boost resident knowledge of green infrastructure: UTM study' by R. Tucker. September 15, 2021. <https://www.utoronto.ca/news/cities-need-boost-resident-knowledge-green-infrastructure-u-t-study>

"How I write with Tenley Conway"- <https://www.youtube.com/watch?v=tNP71ZWWTw> a video interview for the Institute for the Study of University Pedagogy series that explores the writing process. February 2021.

Quoted in “A breath of fresh air”, ON Nature, Spring 2021. <https://view.publitas.com/on-nature/spring-2021/page/18-19>

Quoted in “Toronto’s racialized communities have less access to urban forests: report”, The Nawral, September 24, 2020. <https://thenarwhal.ca/toronto-race-urban-forests-climate-change/>

Quoted in “Toronto’s low-income and racialized communities have fewer trees, U of T researchers say” on UfoT home page article (Oct 27, 2020) and UTM home page (October 23, 2020). <https://www.utm.utoronto.ca/main-news/torontos-low-income-and-racialized-communities-have-fewer-trees-u-t-researchers-say> and <https://www.utoronto.ca/news/toronto-s-low-income-and-racialized-communities-have-fewer-trees-u-t-researchers>

Podcast Interview, *View to the U*. <https://www.utm.utoronto.ca/vp-research/research-campus/view-u-eye-utm-research/season-2-women-academia/tenley-conway>. 2017.