

Dr. Michael David Rennie
Curriculum Vitae

Office/Fax: 807.346.7860/7796 · mrennie@lakeheadu.ca

RESEARCH INTERESTS (“*Statement of Research Achievements and Interests*” available on request)

My research group (www.ceelab.ca) seeks to understand the fundamental linkages between metabolic performance of individuals and ecosystem-level processes, and how these relationships change in altered environments. Human activities affect ecosystems through multiple pathways of effects, or stressors, which in turn alter the physiological performance of individuals (e.g., activity, feeding efficiency, growth and reproduction) and community composition. Changes at both scales have direct consequences for the pathway and efficiency of energy flow through food webs. Using a combination of fish tracking technology, hydroacoustics, respirometry, calorimetry, computer modeling and life history theory, we seek to demonstrate the mechanistic relationships between individual, population and ecosystem-level traits.

PROFESSIONAL EMPLOYMENT HISTORY

- Jul 2018– Present** **Associate Professor and Canada Research Chair in Freshwater Ecology and Fisheries, Department of Biology, Lakehead University, Thunder Bay, ON**
- Lead the Community Ecology and Energetics (CEE) Lab, guiding and conducting research on freshwater environments and fisheries, evaluating metabolic and community change in the face of ecosystem disturbance <http://www.ceelab.ca/> (see also “*Research Interests*”)
 - Supervise postdoctoral researchers, undergraduate and graduate students (see also “*Training of highly qualified personnel*”)
 - Developed and teach courses in experimental limnology, biostatistics and fisheries ecology (see also “*Teaching experience*”)
 - Secure National, Provincial and International funding for research activities
 - Service on faculty, departmental, institutional and supervisory committees
 - Manage financial accounts
- Jul 2018– Present** **Director, Aquatic Toxicology Research Centre (ATRC), Lakehead University, Thunder Bay, ON**
- Oversee operations in the ATRC, including budgeting and ensuring financial viability
 - Guide research projects relating to toxicology of anthropogenic contaminants
 - Ensure ISO 17025 accreditation is maintained
- Jan 2015– Present** **Research Fellow, International Institute for Sustainable Development (IISD)- Experimental Lakes Area, Winnipeg, MB**
- Oversee and provide guidance on fish research program at the Experimental Lakes Area
 - Oversee and provide guidance on transfer of ELA database to new platform
 - Core team member for IISD-ELA strategic planning, 2014-2019
- Jan 2015– Jun 2018** **Assistant Professor and Canada Research Chair in Freshwater Ecology and Fisheries, Department of Biology, Lakehead University, Thunder Bay, ON**
- Apr 2014– Dec 2014** **Research Scientist, IISD- Experimental Lakes Area, Winnipeg, MB**
- Led independent research on fish populations at the Experimental Lakes Area (ELA)
 - Supervised staff (1 full-time, 1-2 students, 2-3 seasonal employees per year)
 - Led and developed youth science outreach initiatives at ELA

- Sept 2010–
Apr 2014** **Research Scientist, Fisheries and Oceans Canada, Winnipeg, MB**
- Led independent research on fish populations at the Experimental Lakes Area (ELA) and participated in highly collaborative whole-lake manipulation studies
 - Provided scientific advice to DFO managers and biologists and to external clients
 - Supervised staff (1 full-time, 1-2 students, 2-3 seasonal employees annually)
 - Managed financial accounts
 - Used mark-recapture methods for population abundance estimation
 - Updated 40+ year dataset on ELA fishes; initiated archive and data rescue initiative for fish samples, bony structures and data
 - Collaborated with Environment Canada on mercury sampling on ELA lakes in support of the Clean Air Regulatory Agenda
 - Co-chair, Physical Samples subcommittee, National Science Data Management Committee
- Jan–Apr
2010** **Instructor, University of Toronto Mississauga, ON** (see also “Teaching Experience”)
- Designed course outline, lectures and labs for a course in advanced biostatistics
 - Supervised four teaching assistants and assisted in tutorial instruction
 - Graded student tests and assignments
- Sep 2008–
Sep 2010** **Postdoctoral Fellow, Trent University, ON** (see also “Academic Experience”)
- Investigated temporal changes in food web structure associated with environmental change and species invasions on Lake Simcoe

Consulting services:

- 2024-present** **Firelight Group**, providing aquatic ecology and fisheries expertise on the impacts of mining development on an Ontario First Nation
- 2021** **Norway House First Nation**, initial consultation on erosion impacts on fisheries
- 2018** **Petrone & Partners**, consultation regarding potential for fisheries in compensation agreement with First Nations
- 2017-18** **Fisheries and Oceans Canada**, analysis and reporting of a whole-lake aquaculture experiment on fish populations
- 2017** **Pays Plat First Nation**, Analysis of historic fishing records in the region of Pays Plat, 1864-present
- 2014** **Bruce Power**, document review

EDUCATION AND ACADEMIC EXPERIENCE

Academic Work:

- July-Dec 2024** **Acting Chair**, Department of Biology, Lakehead University, ON, Canada
- Providing leadership to the department, working with colleagues regarding teaching assignments, space use and departmental budgeting and planning
 - Coordinating departmental activities with the offices of the Dean and Vice Provost
 - Consulting with undergraduate students on program requirements
- Jul 2018-
Present** **Associate Professor**, Department of Biology, Lakehead University, ON, Canada
Tier II Canada Research Chair in Freshwater Ecology and Fisheries
- Principal Investigator, Community Ecology and Energetics (CEE) Laboratory

Sept 2018–2024 **Adjunct Professor**, Department of Environment and Geography, University of Manitoba
•Supervising graduate and undergraduate students, serving on student committees across multiple departments

Jan 2015–Jul 2018 **Assistant Professor**, Department of Biology, Lakehead University, ON, Canada
Tier II Canada Research Chair in Freshwater Ecology and Fisheries
•Principal Investigator, Community Ecology and Energetics (CEE) Laboratory

Sept 2015–Present **Adjunct Professor**, Department of Biology, University of Waterloo
•Participation on graduate student committees

Jul 2012–18 Nov 2021–24 **Special Graduate Faculty**, Environment and Life Sciences Program, Trent University, ON, Canada
•Participation on graduate student committees

Sept 2012–Aug 2018; Jul 2024–Present **Adjunct Professor**, Department of Biological Sciences, University of Manitoba
•Supervising graduate and undergraduate students, serving on student committees across multiple departments
•Delivery of departmental seminars and guest lectures

Sep 2008–Sep 2010 **Postdoctoral Fellow**, Environmental and Life Sciences Program, Trent University
Supervisor: Dr. David O. Evans
Research Topic: Evaluating historical food web changes in Lake Simcoe

Degrees:

Oct 2003–Oct 2008 **Doctor of Philosophy**, Department of Ecology and Evolutionary Biology, University of Toronto
Convocation: June 2009
Supervisors: Dr. W. Gary Sprules, Dr. Timothy B. Johnson
Thesis title: Influence of invasive species, climate change and population density on life histories and mercury dynamics of two *Coregonus* species

Sep 2001–Oct 2003 **Master of Science, Zoology**, University of Toronto
Supervisors: Dr. Nicholas Collins, Dr. Brian Shuter
Thesis title: Mercury in aquatic food webs: refining the use of mercury in energetics models of wild fish populations

Sep 1994–Jun 1999 **Bachelor of Science, Ecology**, University of Calgary
Undergraduate thesis Supervisor: Dr. Leland J. Jackson
Thesis title: Patterns in submerged aquatic macrophyte structure and littoral invertebrate abundance

**Training of Highly Qualified Personnel:
Technical Staff (33)**

2024: Logan Bell, Lakehead University
Cecilia Ribeiro Sorbal, Universidade Federal de Lavras (Research Exchange student)
Malakai (Nadya) Olivares Hererra, Lakehead University
Parker Dorland, Lakehead University
Ethan Rego, Lakehead University

Harleen Dhillon, Lakehead University
Marjorie Robinson (nee Scott), Lakehead University
2023-2024: Simon Pollard, Lakehead University
2022-2025: Henry Trinh, toxicology assistant, Lakehead University
2022-2024: Leif Buxton, **Dean's Undergraduate Research Awardee (2022), NSERC USRA Awardee (2023, 2024)**, Lakehead University
2022: Jose de Campos Marin, toxicology assistant, Lakehead University
2021: Wade Dombroskie, research assistant (casual), **Dean's Undergraduate Research Awardee**, Lakehead University
2020-present: Tyson Bouchard, Toxicologist, Lakehead University
Sydney-Lyn Bernardi, toxicology assistant, Lakehead University
2020-2022: Nadine Elmehriki, toxicology assistant/**NOHFC intern**, Lakehead University
2020: Danielle Gartshore, research assistant (casual), **Dean's Undergraduate Research Awardee** Lakehead University
Cody Veneruzzo, research assistant (casual), **Dean's Undergraduate Research Awardee** Lakehead University
2019, 2021: Kimberly Geils, Undergraduate research assistant (casual), Lakehead University
2019: Reginald Adiele, Toxicologist, Lakehead University
Colin St. James, toxicology assistant, Lakehead University
Faith Cordiero, toxicology assistant, Lakehead University
2018: Maarit Wolfe, Toxicologist, Lakehead University
2017: Corwin Andrews, Lab Technician (casual), Lakehead University
2016: John Kereliuk, Lab Technician (casual), Lakehead University
2014: Katie Shepard, Fisheries Technician (casual), Fisheries and Oceans Canada
2013-2014: Chandra Rodgers, Fisheries Biologist, Fisheries and Oceans Canada and IISD-Experimental Lakes Area
2012: Kim Palmquist, Fisheries Technician (casual), Fisheries and Oceans Canada
Brendan Allan, University of Manitoba
2011: Sara Braun, Fisheries Technician (casual), Fisheries and Oceans Canada
Amy Gilbert (co-op), University of Winnipeg
Candace Wright (co-op), University of Manitoba
2010-2014: Sandy Chalanchuk, Fisheries Technician, Fisheries and Oceans Canada
2010: Sara Braun, University of Manitoba

Postdoctoral (3)

Jan-Dec 2018: Liset Cruz-Font, Postdoctoral Fellow, Wildlife Conservation Society of Canada (co-supervised with Constance O'Connor)
Movement ecology of Lake Sturgeon related to hydroelectric water management
Sept-Dec 2018: Bryan Matthias, Fulbright Visiting Fellow
Ecosystem modeling of whole-lake manipulations
2013-2014: Sonya Havens, Visiting Postdoctoral Fellow, Fisheries and Oceans Canada
Evaluating links between environmental change and fish productivity

Graduate students (4 PhD, 28 MSc)

PhD: **2020-present:** Cody Veneruzzo, Lakehead University
Impact of microplastics on oxygen uptake in freshwater fishes
2019-present: Alex Ross, Lakehead University (**NSERC PGS-D, 2020-2023**)
Life history and behavioural response of a mobile predator to complexity in prey food webs
2019-2023: Ryan Grow, Lakehead University (**OGS, 2020-21; Presidents Award, 2022-23**)

The contribution of fish movement to ecosystem function in Lake Superior

2018-2024: Haley Macleod, Lakehead University (**MITACS Accelerate, 2018-2021; Garfield Weston Award, 2020-21**)

Evaluating predictors and correlates of freshwater fish productivity

MSc: 2024-present: Graham Matheson, Lakehead University

Characterizing the Lake Sturgeon population of Whitewater Lake, Wabikimi Provincial Park

2024-present: Natalya Assance, Lakehead University

Evaluating long-range movement of Walleye along the north shore of Lake Superior

2021-present: Wyatt Beach, Lakehead University (**OGS Award, 2022-23**)

Determining contributions of hydrological connectivity, environment and biology in determining fish communities

2021-2023: James (Ben) Wood, Lakehead University

Effects of Bythotrephes invasion on mercury accumulation of fishes

2020-2024: Mark Schutte, Lakehead University (co-supervised with Rob Mackereth)

*The efficacy of eRNA and eDNA in determining the presence of Brook Trout (*Salvelinus fontinalis*) in Northern Ontario streams, and for the prediction of abundance and biomass*

2020-2022: Amber Fedus, Lakehead University

Effects of macrophyte cutting on a whole lake ecosystem

2020-2022: Danielle Gartshore, Lakehead University

*Invasive spiny water flea (*Bythotrephes cederströmii*) and their impacts on young-of-year walleye (*Sander vitreus*) growth*

2019-2023: Erin Kelly, Lakehead University (co-supervised with Joe Carney)

*Suitability of biomarker responses in freshwater mussels, *Pyganodon grandis*, as indicators of water quality in Constance Lake, ON*

2019-2022: Mallory Weibe, Lakehead University (co-supervised with Rob Mackereth)

Brook Trout abundance and distribution at multiple spatial scales in Lake Superior tributaries

2019-2022: Tyler Ripku, Lakehead University (**MITACS Accelerate Award, 2020-21**)

Evaluating the Utility of a Point of Care Device to Assess Physiological Differences Among Wild Boreal Fishes

2019-2022: Brenden Slongo, Lakehead University

The Effects of Climate Change on the Growth and Spawning Phenology of Boreal Fishes

2019-2021: Scott Bergson, Lakehead University

*Abundance, Transportation, and Preservation of *Mysis diluviana* eDNA in Freshwater Ecosystems*

2018-2020: Nicole Turner, Lakehead University

*Walleye (*Sander vitreus*) movement ecology in Lake Winnipeg, Canada*

2017-2021: Sarah Warrack, University of Manitoba (co-supervised with Mark Hanson)

Microplastic fate and behaviour in freshwater mesocosm wetlands

2017-2021: Ashley Salomon, MSc, Lakehead University (co-supervised with Carney Matheson)

Recovering the Proteome of Archived Biomedical Specimens

2017-2020: Hannah Hancock, Lakehead University (co-supervised with Nanda Kanavillil)

Physical habitat associations of fish species in the Kivalliq region of Nunavut, Canada

2017-2020: Andrew Milling, Lakehead University

**Mysis diluviana* as a keystone species in aquatic ecosystems*

2017-2019: Cameron Leittrants, Lakehead University (co-supervised with Rob Mackereth)

Climate change and brook trout distribution in Lake Superior tributaries

2017-2019: Kyle Stratton, Lakehead University

- Food web changes in Black Bay, Lake Superior*
2016-2019: Victoria Langen, Lakehead University (**OGS Award, 2017-18**)
Changes in the offshore food web of Lake Simcoe following dreissenid invasion
- 2016-2019:** Graydon McKee, Lakehead University
Movement, resource use, and life history strategies of Black Bay Walleye (Sander vitreus)
- 2016-2019:** Marissa Wegher, Lakehead University
Evaluating Spatial Variation in Food Web Connectivity and Energetics within the Lake Superior Fish Community
- 2015-2019:** Brendan Allan, Lakehead University
Influence of prey naiveté on predator detection and response
- 2015-2018:** Lauren Hayhurst, Lakehead University (**MITACS Accelerate Award, 2016**)
Nanosilver effects on fish populations and energetics in a whole ecosystem experiment
- 2015-2018:** Stephen Slongo, Lakehead University (co-supervised with Brian McLaren)
Influence of hydroelectric development on Brook Trout spawning phenology
- 2015-2017:** Patrick Kennedy, University of Manitoba
The influence of the prey community on the growth and life history variation of aquatic apex predators in the Canadian boreal shield
- 2012-2015:** Laura Murray, University of Manitoba (co-supervised with Jim Roth)
Effects of nanosilver on stress and metabolism of fish
- 2012-2015:** Marianne Geisler, University of Manitoba (co-supervised with Darren Gillis)
Forecasting the effect of invasive mussels on walleye (Sander vitreus) habitat occupancy and production

Undergraduate theses, project-based Co-operative education and summer undergraduate students (35)

(*Undergraduate students who produced first-authored peer-reviewed publications from their research)

- 2024-25:** Marjorie Robinson (nee Scott), Lakehead University *Impacts of invasive wetland vegetation on benthic invertebrate communities* **NSERC USRA (2024)**
Ethan Thomson, Lakehead University, *Accumulation of microplastics in Yellow Perch*
Malakai (Nadya) Olivares Herrera, Lakehead University, *Population dynamics of hybrid swordtails across a latitudinal gradient*
Leif Buxton, Lakehead University, *Accumulation of microplastics in crayfish*
- 2023-24:** Rowan Gallichan, Lakehead University, *Ontogenic diet shifts in Walleye (Sander vitreus)*
Grant Tipping, Lakehead University, *Impacts of aquaculture on minnow energy densities*
Courtney MacIssac, Lakehead University, *Impacts of acidification on minnow communities*
- 2022-present:** Leif Buxton, **Dean's Undergraduate Research Awardee (2022), NSERC USRA Awardee (2023, 2024)**, Lakehead University, *Accumulation of microplastics in the virile crayfish*
- 2022-23:** Amy Campbell, Lakehead University, *Sediment characterization of Goulais Bay, Lake Superior, in relation to habitat selection of Lake Sturgeon*
Connor Kubinec, **Work-study student**, Lakehead University, *Impacts of aquaculture on minnow energy densities and mercury bioaccumulation*
- 2021-23:** Kelvi Toskovich, **NSERC USRA (2022, 2023)**, Lakehead University, *Changes in the winter community and phenology of birds in the Thunder Bay region*
- 2021-22:** Tristan Morrison, Lakehead University *Effects of microplastics exposure on larval fish behaviour (best NRM thesis presentation, 2022)*
Adam Poulin, University of Toronto Scarborough, *eDNA detection of fishes (co-supervised with Nick Mandarak)*

- 2020-21:** *Kim Geils, NSERC USRA, Lakehead University *Effect of nanosilver on Northern Pike (Esox lucius) bioenergetics*
Lauren Dupuis, Lakehead University *The invasion of dreissenid mussels into Lake Simcoe and their effect on benthic invertebrates*
- 2019-21:** Emily Meek, **Dean's Undergraduate Research Awardee**, Lakehead University *An investigation of white sucker (Catostomus commersonii) respiration across a range of biologically relevant temperatures*
- 2019-20:** Nadine Elmehriki, Lakehead University *Understanding connections in the Superior Shoals food web*
Cody Veneruzzo, Lakehead University *Changes in the energetic status and mercury concentrations of native Lake Trout (Salvelinus namaycush) during aquaculture operations*
- 2018-19:** Ty Colvin, NSERC USRA, BSc Honours, Lakehead University *Changes in benthic communities associated with the loss of Mysis diluviana*
*Tyler Ripku, Lakehead University *Impacts of nanosilver additions on resource use of Northern Pike*
*Brenden Slongo, Lakehead University *Impacts of nanosilver additions on growth rates of Northern Pike*
- 2017-18:** Liam Spicer, Lakehead University *Spatial variation in pelagic fish diets, Lake Superior*
*Justin Hubbard, Trent University *Effects of surgical implants on lake trout survival*
Anouch Tamian, Lakehead University *Spatial variation in energy densities among Lake Superior fishes*
- 2016-17:** Brennan Deboer, BSc Honours, Lakehead University *Changes in yellow perch diets associated with nanosilver exposure in freshwater lakes*
Kyle Stratton, BSc Honours, Lakehead University *Diversity of life history characteristics of Lake Superior migratory rainbow trout*
*Brandon Greenaway (nee Vennell), NSERC USRA, BSc Honours, Lakehead University *Differences in resting metabolic rate between domestic and wild rainbow trout*
*Sarah Warrack, BSc Honours, University of Manitoba *The occurrence of microplastics in the Red and Assiniboine Rivers*
- 2015-16:** Marissa Wegher, BSc Honours, Lakehead University *Evaluating correspondence between baitfish communities in bait shops vs. natural lakes*
*Philip Anderson, Queen's University. *Evaluating sample processing techniques for enumerating surface microplastics in Lake Winnipeg*
- 2014-15:** Riley Bartel (co-op), University of Manitoba. *Climate variation drives annual growth in warmwater fishes*
Lauren Hayhurst (co-op), University of Manitoba. *Fish community structure in Lake 302*
- 2013:** Jessica Mai (co-op), University of Manitoba. *The effects of climate change on lake trout and white sucker spawning phenologies*
- 2012:** *Michele Nicholson (co-op), University of Manitoba. *Apparent extirpation of prey fish communities following northern pike introduction*
Emianka Sotiri (co-op), University of Manitoba. *Seasonal and spatial variation in Yellow perch energy densities at the ELA*

Graduate and undergraduate student supervisory committees (20)

- 2024-present:** Brant Muir, PhD Environmental Biotechnology, Lakehead University
- 2022-present:** Justin Weins, MSc Biology, Lakehead University
- 2022-2023:** Mikayla Lekun, MSc Biology, Lakehead University (withdrawn)
- 2021:** Aislinn Nichol, BSc Chemistry, Lakehead University
- 2021-2023:** Giulio Navaroli, MSc, University of Winnipeg

2021-2024: Courtney Taylor, MSc, Trent University
2020-2022: Colin St. James, MSc, Lakehead University
2019-2023: Tim Hollinger, MSc, Lakehead University
2018-present: Lilian Weins, PhD, University of Manitoba
2018: Dallas Nygard, BSc Chemistry, Lakehead University
2017-present: Nathan Wilson, PhD Environmental Technology, Lakehead University
2017-2021: Nancy Cummings, MSc, Lakehead University
2017-2018: Cameron Robb-MacKay, MSc, Lakehead University
2016-2019: Adam Pun, MSc, Lakehead University
2016-2019: Joseph Tonin, MSc, University of Manitoba
2016-2019: Kerman Bajina, MSc, Lakehead University
2015-2019: Michael St. James, MSc, Lakehead University
2015-2018: Brent Lewis, MSc, University of Waterloo
2012-2018: Jonathan Martin, PhD, Trent University (withdrawn)
2011-2018: Matthew Guzzo, PhD, University of Manitoba

AWARDS

Recognition:

2023 Outstanding Service Recognition Award, Society of Canadian Aquatic Sciences for outstanding service in helping establish the new society, coordinating work for the new society logo and assisting with development of society web page

2023 Merit award*, Lakehead University for exceptional performance in Research, 2020/21-2021/2022

2022 Visiting Scientist Award, University of Padova, Italy (€2,500) Provided short courses on bioenergetics modelling and lectures regarding fish movement and whole lake experimentation during sabbatical visit.

2021 Merit award*, Lakehead University for exceptional performance in Research, 2018/19-2019/2020

2020 Journal of Great Lakes Research Reviewer Award issued by the International Association of Great Lakes Research.

2020 Service Award, Society of Canadian Limnologists recognizing “significant and long-term contributions” to the society.

2019 Merit award*, Lakehead University for exceptional performance in Research, 2016/17-2017/18

2016 Prix D’Excellence Award for Excellence in Science, Fisheries and Oceans Canada. Recognizing leadership role and efforts while a DFO employee towards the National Physical Samples Steering Committee. *“the Prix d’Excellence is the Department’s most prestigious award and was established to honour the best and most exemplary employee contributions to Fisheries and Oceans Canada.”*

*Merit awards at Lakehead University are valued at \$2,000, for which faculty are eligible to apply every 2 years.

External Research Grants:

Grant Title/ Granting agency	Value	Institution	Period Held
Matching funds for lakemount ship time grant	\$45,621	University of Minnesota Duluth	2026
Productivity, biodiversity and genetic novelty of fishes at lakemounts / NSERC Ship Time Grant	\$159,674	Lakehead University	2026
Walleye habitat use across northern Lake Superior/ Parks Canada Grants and Contributions	\$29,900	Lakehead University	2024-2027
CRADLES/ NSERC Alliance	\$1,350,000	Laurentian University	2024-2026

Grant Title/ <i>Granting agency</i>	Value	Institution	Period Held
Salmonid morphological variation / <i>North2North</i>	\$2,200	Lakehead University/ Norwegian University of Life Sciences	2024
Swordtail hybridization / <i>CALAREO</i>	\$9,000	Lakehead University	2024
Calories in, calories out / <i>MITACS</i>	\$20,000	Lakehead University	2023-2024
Community-led monitoring of hydro-related impacts... using both Indigenous and western science/ <i>NSERC Discovery Horizons</i>	\$500,000	University of Manitoba/Lakehead University/Others	2023-2028
Mentoring and Training the Next Generation of Environmental Researchers Working in the Indigenous North/ <i>NSERC CREATE</i>	\$1,650,000	University of Manitoba/Lakehead University/Others	2023-2029
Grants and Contributions Program/ <i>Environment and Climate Change Canada</i>	\$90,000	Lakehead University	2022-2023
International Research Partnership Award/ <i>Lakehead University</i>	\$10,000	Lakehead University	2022-2023
Discovery Grant/ <i>NSERC</i>	\$200,000	Lakehead University	2022-2027
Ecological Applications and Transfer of Fisheries Acoustic Technologies/ <i>CIEE</i> (Co-applicant)	\$11,540	Lakehead University	2022
pELAsTic whole lake experiment/ <i>NSERC Plastic Science for a Cleaner Future</i> (Co-applicant)	\$1,000,000	University of Toronto/Lakehead University/Others	2021-2025
Natural selection in wild populations/ <i>Royal Society International Exchange</i> (Co-applicant)	\$20,950	University of St. Andrews/Lakehead	2021-2023
Canada Research Chair in Freshwater Ecology and Fisheries (Renewal)/ <i>NSERC</i>	\$500,000	Lakehead University	2020-2024
Impacts of plastics in aquatic ecosystems/ <i>DFO NCAG</i> (Co-Applicant)	\$217,998	Lakehead University	2020-2023
Impacts of Species Invasions and Climate Change on Growth and Mercury of Fishes/ <i>Quetico Foundation</i>	\$75,000	Lakehead University	2020-2023
Impacts of plastics on lake trout recruitment and production/ <i>ECCC IKPP initiative</i>	\$56,221	Lakehead University	2020-2022
Impacts of species invasions on fish growth/ <i>Rainy Lakes Fishery Charity Trust (RLFCT)</i>	\$10,000	Lakehead University	2020-2022
Internship in Aquatic Toxicology/ <i>Northern Ontario Heritage Fund Corporation</i>	\$31,500	Lakehead University	2020-2021
Natural and induced stress on fish populations/ <i>MITACS Accelerate</i>	\$54,000	Lakehead University	2020-2021
Impacts and Indicators/ <i>Fisheries and Oceans Canada Grants and Contributions</i> (Co-investigator)	\$393,215	IISD-Experimental Lakes Area	2019-2023
Lake Superior Living Labs Network/ <i>SSHRC</i> (Co- investigator)	\$188,106	Lakehead University	2019-2022
Early Researcher Award/ <i>Government of Ontario</i>	\$150,000	Lakehead University	2018-2023
Matawa Water Futures/ <i>Global Water Futures</i> (Co- investigator)	\$399,528	Lakehead University	2018-2021
Canada Research Chair Supplement	\$35,000	Lakehead University	2018-2019

Grant Title/ <i>Granting agency</i>	Value	Institution	Period Held
Size-dependent Walleye movement/ <i>Fisheries and Wildlife Enhancement Fund, Province of Manitoba</i>	\$14,000	Lakehead University	2018-2019
NSERC RTI (Co-investigator)	\$76,099	Lakehead University	2018
Photons to Fish (PHISH): Ecosystem indicators of fish productivity/ <i>MITACS Accelerate</i>	\$133,333	Lakehead University	2017-2020
Changes in the Food Web of Black Bay, Lake Superior/ <i>North Shore Steelhead Association</i>	\$20,000	Lakehead University	2017-2019
Great Lakes food web research/ <i>Ontario Ministry of Natural Resources and Forestry</i>	\$30,000	Lakehead University	2017-2018
Food web ecology of offshore Lake Superior/ <i>Lakehead University, University of Minnesota Duluth</i>	\$6,000	Lakehead University, University of Minnesota Duluth	2017
Evaluating change in fisheries for Lake Superior North Shore First Nations/ <i>various First Nations</i>	\$15,525	Lakehead University	2017
Spatial variation in Lake Superior fish energetics/ <i>Ontario Ministry of Natural Resources and Forestry</i>	\$15,000	Lakehead University, University of Windsor	2017
Infrastructure operating grant/ <i>CFI</i>	\$32,400	Lakehead University	2016-2022
Discovery Grant/ <i>NSERC</i>	\$140,000	Lakehead University	2016-2022
Indicators of fish productivity/ <i>Manitoba Hydro</i> (Co-investigator)	\$340,000	IISD-Experimental Lakes Area	2016-2019
Walleye Movement in the Red River and Lake Winnipeg/ <i>Fish and Wildlife Enhancement Fund</i> (Co-investigator)	\$136,100	Manitoba Sustainable Development, Lakehead University	2016-2018
Evaluating changes in nearshore carbon delivery in Lake Simcoe / <i>Ontario Ministry of Environment and Climate Change</i>	\$34,000	Lakehead University	2016-2018
Recovery of fish populations from environmental nanosilver release/ <i>MITACS Accelerate</i>	\$15,000	Lakehead University	2016
Canada Research Chair in Freshwater Ecology and Fisheries/ <i>NSERC</i>	\$500,000	Lakehead University	2015-2019
<i>IISD-ELA Research Fellow support in aid of research (up to \$20,000 annual support)</i>	\$150,000	IISD-Experimental Lakes Area	2015-2023
Habitat and community dynamics as drivers of Northern Pike (<i>Esox lucius</i>) growth potential/ <i>RLFCT</i>	\$10,000	University of Manitoba	2015-2017
<i>Canadian Foundation for Innovation John Evans Leadership Fund/Ontario Research Fund</i>	\$337,500	Lakehead University	2015-2016
Determining the extent of plastics pollution in Lake Winnipeg/ <i>Lake Winnipeg Foundation</i>	\$6,000	IISD-Experimental Lakes Area	2015-2016
Effects of nanosilver on a lake ecosystem (Collaborator)/ <i>NSERC Strategic Grant</i>	\$736,200	Trent University, University of Manitoba, ELA	2011–2014
Determining stability in relationships between fish trophic position and mercury concentration following <i>Bythotrephes</i> invasion (Co-investigator)/ <i>Ontario Federation of Anglers and Hunters</i>	\$4,000	University of Toronto	2010–2012

Grant Title/ <i>Granting agency</i>	Value	Institution	Period Held
Evaluating changes in lake whitefish feeding habits (Co-investigator)/ <i>Great Lakes Fishery Commission</i>	USD \$67,091	Trent University	2010–2012
Internal versus external sources of carbon in Lake Simcoe and effects on offshore water quality (Co-investigator)/ <i>Environment Canada Lake Simcoe Clean Up Fund</i>	\$204,000	Trent University	2009–2011

(*\$286,000 in competitive funding internal to Fisheries and Oceans Canada, 2011-2015, details available upon request*)

(*Over \$180,000 in Student/Postdoctoral Academic Awards, details available upon request*)

SCIENCE COMMUNICATION

Peer Reviewed Publications: (*denotes trainees; underline denotes corresponding author when not first author)

Accepted:

79. Graves, S., Chen, S., McNamee, R., Rodrigues, T., Hayden, B., Rochman, C., Provencher, J., **Rennie, M.D.**, Layton-Matthews, D., Leybourne, M., Sherwood, O., and Orihel, D. Investigating the potential uptake of microplastic-derived carbon into a boreal lake food web using carbon-13 labelled plastic. Accepted to FACETS, 1 Dec 2024. MS # facets-2024-0108R2.

In Press:

78. Ge, P., Shchapov, K., Pearce, N., Bowen, K., Bramburger, A., Carrick, H., Chaffin, J., Cody, W., Coleman, M., Currie, W., Depew, D.C., Doubek, J., Eveleth, R., Fitzpatrick, M., Glyshaw, P., Godwin, C., McKay, R., Munawar, M., Niblock, H., Quintanilla, M., **Rennie, M.D.**, Sand, M., Schraitle, K., Twiss, M., Uzarski, D., Vanderploeg, H., Vick-Majors, T., Westrick, J., Wheelock, B., Xenopoulos, M., Zastepa, A., and Ozersky, T. 2024. The Great Lakes Winter Grab: Limnological Data from a Multi-Institutional Winter Sampling Campaign. Published early on-line in *Limnology and Oceanography Letters*, 12 Nov 2024. <http://doi.org/10.1002/lol2.10447>

77. *Wegher, M.E., Fisk, A., Johnson, T. and **Rennie, M.D.** 2024. Regional Variability of Resource Use, Trophic Position and Habitat Coupling Within Lake Superior. Published early on-line in the *Journal of Great Lakes Research*, 31 October 2024. <https://doi.org/10.1016/j.jglr.2024.102457>

76. *Grow, R.C., Berglund, E., Fischer, F. and **Rennie, M.D.** 2024. Reducing Bias in *Coregonus artedii* Abundance Estimates Using Stationary Up-looking Acoustics. Published early on-line in the *Journal of Great Lakes Research*, 9 October 2024. <https://doi.org/10.1016/j.jglr.2024.102456>

75. Langenfeld, D., Bucci, K., *Veneruzzo, C., McNamee, R., Gao, G., Rochman, C.M., **Rennie, M.D.**, Hoffman, M.J., Orihel, D.M., Provencher, J.F., Higgins, S.N. and Paterson, M.J. 2024. Microplastics at environmentally relevant concentrations had minimal impacts on pelagic zooplankton communities in a large in-lake mesocosm experiment. Published early on-line in *Environmental Science & Technology*, 12 Oct 2024. <https://pubs.acs.org/doi/10.1021/acs.est.4c05327>

74. Possamai, B., Marsden, J., Janssen, J., **Rennie, M.D.**, Hrabik, T. and Stockwell, J. 2024. Are lakemounts hotspots of productivity and biodiversity? Published early on-line in the Journal of Great Lakes Research, 30 Sept 2024. <https://doi.org/10.1016/j.jglr.2024.102440>
73. Covernton, G.A., Metherel, A.H., McMeans, B.C., Bucci, K., Langenfeld, D., *Veneruzzo, C., Hoffman, M.J., Orihel, D.M., Paterson, M.J., Provencher, J.F., **Rennie, M.D.**, and Rochman, C.M. 2024. Increasing microplastic exposure had minimal effects on fatty acid composition in zooplankton and yellow perch in a large, in-lake mesocosm experiment. Published early on-line in the Canadian Journal of Fisheries and Aquatic Sciences, 8 Aug 2024. <https://doi.org/10.1139/cjfas-2024-0149>.
- Published:*
72. *Ripku, T.J., *Hayhurst, L.D., Metcalfe, C.D. and **Rennie, M.D.** 2024. Isotopic-based evidence for reduced benthic contributions to fish following a whole lake addition of nanosilver. Journal of Fish Biology 105: 1432–1444. <https://doi.org/10.1111/jfb.15526>
71. Kosziwka, K., Cooke, S.J., Smokorowski, K.E., Fischer, F. Dunlop, E.S., **Rennie, M.D.**, **Pratt, T.C.** 2024. The spatial extent of Walleye and Lake Sturgeon spawning migrations below a dam in the lower Black Sturgeon River, Lake Superior. Ecology of Freshwater Fish 33(4): e12792. <https://doi.org/10.1111/eff.12792>.
70. *Kennedy, P.J. and **Rennie, M.D.** 2024. Environmental and life history associations with female-biased sexual size dimorphism in Northern Pike (*Esox lucius*). Evolutionary Ecology, 38: 305–326. <https://doi.org/10.1007/s10682-024-10295-3>.
69. Rochman, C.M., Bucci, K., Langenfeld, D., McNamee, R., *Veneruzzo, C., Covernton, G.A., Gao, G.H.Y., Ghosh, M., Cable, R.N., Hermabessiere, L., Lazcano, R., Paterson, M.J., **Rennie, M.D.**, Rooney, R.C., Helm, P., Duhaime, M.B., Hoellein, T., Jeffries, K.M., Hoffman, M.J., Orihel, D.M., Provencher, J.F. 2024. Informing the Exposure Landscape: The Fate of Microplastics in a Large Pelagic In-Lake Mesocosm Experiment. Environmental Science and Technology 58: 7998–8008. <https://pubs.acs.org/doi/10.1021/acs.est.3c08990>
68. McIlwraith, H., Dias, M., Orihel, D., **Rennie, M.D.**, Harrison, A., Hoffman, M., Provencher, J., Rochman, C. 2024. Tracking the plastic cycle: patterns of microplastic contamination in semi-remote boreal lakes. Environmental Toxicology and Chemistry 43: 999–1011. <https://setac.onlinelibrary.wiley.com/doi/10.1002/etc.5832>
67. **Rennie, M.D.**, James, L.A.H., Arnott, S., Casselman, J.M., Evans, D.O. and Sprules, W.G. 2024. Spiny water flea invasion alters fish mercury biomagnification rates. Biological Invasions 26: 1209–1227. <https://link.springer.com/article/10.1007/s10530-023-03238-6>
66. *Greenaway, B., *Veneruzzo, C. and **Rennie, M.D.** 2024. Standard metabolic rate differs between Rainbow Trout (*Onchorhynchus mykiss*) growth forms. Canadian Journal of Zoology 102: 53–62. <https://doi.org/10.1139/cjz-2023-0043>
65. Shuter, B.J., Milne, S.W., Hrenchuk, L.E., de Kerckhove, D.T. and **Rennie, M.D.** 2023. Integrating hydroacoustic and telemetric surveys to estimate fish abundance: a new approach to an old problem. Canadian Journal of Fisheries and Aquatic Sciences 80 (10) 1562–1578. <https://doi.org/10.1139/cjfas-2022-0183>

64. Littlefair, J.E., Hleap, J.S., Palace, V., **Rennie, M.D.**, Paterson, M.J. and Cristescu, M.E. 2023. Freshwater connectivity transforms spatially-integrated signals of biodiversity. Proceedings of the Royal Society B, 290 (2006): 20230841. <https://doi.org/10.1098/rspb.2023.0841>
63. *Gartshore, D.J and **Rennie, M.D.** 2023. Decline of young-of-year walleye (*Sander vitreus*) growth due to *Bythotrephes* impacts predicted from bioenergetic principles. 2023. Biological Invasions 25: 2643–2658. <https://link.springer.com/article/10.1007/s10530-023-03065-9>
62. *Geils, K.M., *Slongo, B.D., *Hayhurst, L.D., *Ripku, T., Metcalfe, C.D. and **Rennie, M.D.** 2023. Consumption and activity decline in Northern Pike (*Esox Lucius*) during and after silver nanoparticle addition to a lake. Aquatic Toxicology 257: 106458. <https://doi.org/10.1016/j.aquatox.2023.106458>
61. *Slongo, S, McLaren, B., Siddiqui, S., Tyhuis, R. Gibson, D. and **Rennie, M.D.** 2022. Characterizing the flow regime in Brook Trout (*Salvelinus fontinalis*) incubation habitats and implications for management in a hydro-regulated river. North American Journal of Fisheries Management 42(5): 1097–1110. DOI: 10.1002/nafm.10801
60. Littlefair, J., **Rennie, M.D.** and Cristescu, M. 2022. Environmental nucleic acids: a field-based comparison for monitoring freshwater habitats using eDNA and eRNA. Molecular Ecology Resources 22: 2928–2940. <https://onlinelibrary.wiley.com/doi/abs/10.1111/1755-0998.13671>
59. Trumpickas, J., **Rennie, M.D.** and Dunlop, E.S. 2022. Seventy years of food-web change in South Bay, Lake Huron. Journal of Great Lakes Research 48(5): 1248–1257. <https://doi.org/10.1016/j.jglr.2022.06.003>
58. Huang, H., Mangal, V., **Rennie, M.D.**, Tonga, H., Simpson, M.J. and Mitchell, C.P.J. 2022. Mercury methylation and methylmercury demethylation in boreal lake sediment with legacy sulphate pollution. Environmental Science: Processes and Impacts 24: 932–944. <https://pubs.rsc.org/en/content/articlelanding/2022/EM/D2EM00064D>
57. *Slongo, B.D., *Hayhurst, L.D., Drombolis, P.C.T, Metcalfe, C.D. and **Rennie, M.D.** 2022. Whole-lake nanosilver additions reduce Northern Pike (*Esox lucius*) growth. Science of the Total Environment 838: 156219 <https://doi.org/10.1016/j.scitotenv.2022.156219>
56. *McKee, G., Hornsby, R., Fischer, F., Dunlop, E., Mackereth, R., Pratt, T., and **Rennie, M.D.** 2022. Alternative migratory strategies related to life history differences in the Walleye (*Sander vitreus*). Movement Ecology 10. 11pp. <https://doi.org/10.1186/s40462-022-00308-7>
55. Purchase, C.F., Rooke, A.C., Gaudry, M. Treberg, J. Mittell, E.A., Morrissey, M. and **Rennie, M.D.** 2022. A synthesis of senescence predictions for indeterminate growth, and support from multiple tests in wild lake trout. Proceedings of the Royal Society B 289: 20212146. <https://doi.org/10.1098/rspb.2021.2146>
54. Lehmborg, E.S., *McKee, G. and **Rennie, M.D.** 2021. Hiding in plain sight: Combining field naturalist observations and herbarium records to reveal phenological change. Canadian Field Naturalist 135(4): 361–376. <https://doi.org/10.22621/cfn.v135i4.2567>

53. Littlefair, J., Hrenchuk, L., Blanchfield, P.J., **Rennie, M.D.** and Cristescu, M. 2021. Thermal stratification and fish thermal preference explain vertical eDNA distributions in lakes. *Molecular Ecology* 30: 3083–3096. doi: 10.1111/mec.15623
52. *Turner, N., Charles, C., Watkinson, D., Enders, E.C., Klein, G and **Rennie, M.D.** 2021. Historic and contemporary movement and survival rates of walleye (*Sander vitreus*) in Lake Winnipeg, Canada. *Journal of Great Lakes Research* 47: 614–525. <https://doi.org/10.1016/j.jglr.2021.01.012>
51. *Ross, A.J., *Grow, R.C., *Hayhurst, L.D., *MacLeod, H.A., *McKee, G.I., *Stratton, K.W., *Wegher, M.E. and **Rennie, M.D.** 2021. Broad-scale assessment of groundhog (*Marmota monax*) predictions of spring onset no better than chance. *Weather, Climate and Society* 13: 503–510. <https://doi.org/10.1175/WCAS-D-20-0171.1> (Media: National Geographic, CBC radio)
50. *Hubbard, J.A.G., Hickie, B.E., Bowman, J., Hrenchuk, L., Blanchfield, P.J. and **Rennie, M.D.** 2021. No long-term effect of intracoelomic transmitter implantation on survival, growth and body condition of a long-lived stenotherm in the wild. *Canadian Journal of Fisheries and Aquatic Sciences* 78: 173–183. dx.doi.org/10.1139/cjfas-2020-0106
49. *Hayhurst, L.D., Martin, J.D., Wallace, S.J., Langlois, V.S., Xenopoulos, M.A., Metcalfe, C.D. and **Rennie, M.D.** 2020. Multi-level responses of Yellow Perch (*Perca flavescens*) to a whole-lake nanosilver addition study. *Archives of Environmental Contamination and Toxicology* 79: 283–297. <https://doi.org/10.1007/s00244-020-00764-5>
48. McMeans, B.C., McCann, K.S., Guzzo, M.M., Bartley, T.J., Beig, C., Blanchfield, P., Fernandes, T., Giacomini, H., Middel, T., **Rennie, M.D.**, Ridgway, M. and Shuter, B.J. 2020. Winter in water: differential responses and the maintenance of biodiversity. *Ecology Letters* 23: 922-938. doi: 10.1111/ele.13504
47. *Kennedy, P.J, Blanchfield, P.J., Kidd, K.A., Paterson, M.P., Podemski, C.L. and **Rennie, M.D.** 2019. Changes in the diet, early growth, and trophic position of Lake Trout (*Salvelinus namaycush*) in response to an experimental aquaculture operation. *Canadian Journal of Fisheries and Aquatic Sciences* 76: 1376-1387. <https://doi.org/10.1139/cjfas-2017-0578>
46. *Cruz Font, L., Shuter, B., Blanchfield, P., Minns, C. and **Rennie, M.D.** 2019. Life at the top: lake ecotype influences the foraging pattern, metabolic costs and life history of an apex fish predator. *Journal of Animal Ecology* 88(5): 702–716. doi: 10.1111/1365-2656.12956
45. **Rennie, M.D.**, *Kennedy, P.J., Mills, K.H., Rodgers, C.M.C, Charles, C., Hrenchuk, L., Chalanchuk, S., Blanchfield, P., Paterson, M. and Podemski, C. 2019. Impacts of an experimental aquaculture operation on fish communities: A whole-ecosystem approach. *Freshwater Biology* 64: 870–885. doi: 10.1111/fwb.13269
44. Kim, S.B., Rowan, D., Chen, J., Rogers, C.M.C. and **Rennie, M.D.** 2018. Tritium in fish from remote lakes in northwestern Ontario, Canada. *Journal of Environmental Radioactivity* 195: 104–108. <https://doi.org/10.1016/j.jenvrad.2018.10.003>
43. Martin, J., Frost, P., Hintelmann, H., Newman, K., Paterson, M., *Hayhurst, L., **Rennie, M.D.**, Xenopoulos, M., Yargeau, V. and Metcalfe, C. 2018. Accumulation of silver in Yellow Perch

(*Perca flavescens*) and Northern Pike (*Esox lucius*) from a lake dosed with nanosilver. Environmental Science and Technology 52: 11114–11122. doi: 10.1021/acs.est.8b03146

42. *Kennedy, P.J., Bartley, T.J., Gillis, D.M., McCann, K.S. and **Rennie, M.D.** 2018. Offshore prey densities facilitate similar life history and behavioral patterns in two distinct aquatic apex predators, northern pike and lake trout. Transactions of the American Fisheries Society 147: 972–995. <https://doi.org/10.1002/tafs.10090>
41. *Warrack, S., Challis, J.K., Hanson, M.L. and **Rennie, M.D.** 2017. Microplastics Flowing into Lake Winnipeg: Densities, Sources, Flux, and Fish Exposures. Proceedings of Manitoba's Undergraduate Science and Engineering Research (PMUSER) 3: 5–15. doi: 10.5203/pmuser.201730578 *Awarded Best Paper, Volume 3.*
40. *Murray, L., **Rennie, M.D.**, Svendsen, J.C. and Enders, E.C. 2017. Effect of nanosilver on metabolism in Rainbow Trout (*Oncorhynchus mykiss*): An investigation using different respirometric approaches. Environmental Toxicology and Chemistry 36(10): 2722–2729. doi: 10.1002/etc.3827.
39. Guzzo, M., Blanchfield, P. and **Rennie, M.D.** 2017. Behavioural responses to annual temperature variation alter the dominant energy pathway, growth, and condition of a cold-water predator. Proceedings of the National Academy of Sciences of the USA 114(37): 9912–9917. doi: 10.1073/pnas.1702584114
38. *Hayhurst, L.D., Rodgers, C.M.C., Hecnar, S.J. and **Rennie, M.D.** 2017. Geographic distribution note, *Notophthalmus viridescens*. Herpetological Review 48(1): 117–118. <https://www.dropbox.com/s/sxvriptkjk2p5pc/HR48%281%29%20Geographic%20Distribution116-151.pdf?dl=1>
37. MacKay, M., Versegny, D., Fortin, V and **Rennie, M.D.** 2017. Wintertime Simulations of a boreal lake with the Canadian Small Lake Model. Journal of Hydrometeorology 18: 2143–2160. doi: <https://doi.org/10.1175/JHM-D-16-0268.1>
36. Fera, S.A., **Rennie, M.D.** and Dunlop, E.S. 2017. Broad shifts in the resource use of a commercially harvested fish following the invasion of dreissenid mussels. Ecology 98: 1681–1692. doi: 10.1002/ecy.1836
35. *Murray, L., **Rennie, M.D.**, Enders, E.C., Pleskach, K. and Martin, J. 2017. Effect of nanosilver on cortisol release and morphometrics in Rainbow Trout (*Oncorhynchus mykiss*). Environmental Toxicology and Chemistry 36: 1606–1613. doi: 10.1002/etc.3691
34. *Murray, L., **Rennie, M.D.**, Svendsen, J.C. and Enders, E.C. 2017. Respirometry increases cortisol levels in rainbow trout *Oncorhynchus mykiss*: implications for measurements of metabolic rate. Journal of Fish Biology 90: 2206–2213. doi: 10.1111/jfb.13292
33. *Anderson, P.J., *Warrack, S., *Langen, V., Challis, J.K., Hanson, M.L. and **Rennie, M.D.** 2017. Microplastic contamination in Lake Winnipeg, Canada. Environmental Pollution 225: 223–231. Doi: <http://doi.org/10.1016/j.envpol.2017.02.072> (Media: CBC Radio, SRC, Chronicle Journal, Net News Ledger)

32. *Geisler, M.E., **Rennie, M.D.**, Gillis, D.M. and Higgins, S.N. 2016. A predictive model for water clarity following dreissenid invasion. *Biological Invasions* 18(7): 1989–2006. doi: 10.1007/s10530-016-1146-x
31. Chen, J., **Rennie, M.D.** Sadi, B., Zhang, W. and St-Amant, N. 2016. A study on the levels of radioactivity in fish samples from the Experimental Lakes Area in Ontario, Canada. *Journal of Environmental Radioactivity* 153: 222–230. doi: <http://doi.org/10.1016/j.jenvrad.2016.01.005>
30. **Rennie, M.D.** Weidel, B.C., Claramunt, R.M. and Dunlop, E.S. 2015. Changes in depth occupied by Great Lakes Lake Whitefish populations and the influence of survey design. *Journal of Great Lakes Research* 41(4): 1150–1161. doi:10.1016/j.jglr.2015.09.014
29. Fera, S.A., **Rennie, M.D.** and Dunlop, E.S. 2015. Cross-basin analysis of long-term trends in the growth of Lake Whitefish in the Laurentian Great Lakes. *Journal of Great Lakes Research* 41(4): 1138–1149. doi:10.1016/j.jglr.2015.08.010. *Chandler Misner award for most notable paper in the Journal of Great Lakes Research, 2015.*
28. *Nicholson, M.E., **Rennie, M.D.** and Mills, K.H. 2015. Apparent extirpation of prey fish communities in lakes following northern pike (*Esox lucius*) introduction. *Canadian Field Naturalist* 129(2): 165–173. doi: <http://dx.doi.org/10.22621/cfn.v129i2.1697>
27. de Kerckhove, D.T., **Rennie, M.D.** and Cormier, R. 2015. Censoring government scientists and the role of consensus in science advice. *EMBO reports* 16: 263–266. doi: 10.15252/embr.201439680.
26. Samarasin, P., Minns, C.K., Shuter, B.J., Tonn, W.M., and **Rennie, M.D.** 2015. Fish diversity and biomass in northern Canadian lakes: northern lakes are more diverse and have greater biomass than expected based on species–energy theory. *Canadian Journal of Fisheries and Aquatic Sciences* 72: 226–234. doi:10.1139/cjfas-2014-0104 (Media: Ottawa Citizen)
25. Kidd, K.A, Paterson, M.J, **Rennie, M.D.**, Podemski, C.L., Findlay, D.L., Blanchfield, P.J. and Liber, K. 2014. Responses of a freshwater food web to a potent synthetic oestrogen. *Philosophical Transactions of the Royal Society Series B* 369: 20130578. doi: 10.1098/rstb.2013.0578 (Media: CBC radio)
24. Guzzo, M.M., **Rennie, M.D.** and Blanchfield, P.J. 2014. Evaluating the relationship between catch per unit effort and abundance for littoral cyprinids in small boreal shield lakes. *Fisheries Research* 150: 100–108. doi: <http://dx.doi.org/10.1016/j.fishres.2013.10.019>
23. **Rennie, M.D.** Evans D.O. and Young, J.D. 2013. Increased dependence on nearshore benthic resources in the Lake Simcoe ecosystem after dreissenid invasion. *Inland Waters* 3: 297–310. doi: 10.5268/IW-3.2.540
22. Palmer, M.E., Hiriart-Baer, V.P., North, N.L. and **Rennie, M.D.** 2013. Summary of Lake Simcoe’s past, present and future. *Inland waters* 3: 119–124. doi: 10.5268/IW-3.2.622
21. Palmer, M.E., Hiriart-Baer, V.P., North, N.L. and **Rennie, M.D.** 2013. Preface: Towards a better understanding of Lake Simcoe through integrative and collaborative monitoring and research. *Inland Waters* 3: 47–50. doi: 10.5268/IW-3.1.589

20. North, R.L., D. Barton, A.S. Crowe, P.J. Dillon, R.M.L. Dolson, D.O. Evans, B.K. Ginn, J. Hawryshyn, H. Jarjanazi, J.W. King, J.K.L. La Rose, L. Leon, C.F.M. Lewis, G.E. Liddle, Z.H. Lin, F.J. Longstaffe, R.A. Macdonald, L. Molot, T. Ozersky, M. Palmer, R. Quinlan, **M.D. Rennie**, M.M. Robillard, D. Rode, K.M. Ruhland, A. Schwalb, J.P. Smol, E. Stainsby, J.J. Trumpickas, J.G. Winter, J.D. Young. 2013. The state of Lake Simcoe (Ontario, Canada): the effects of multiple stressors on phosphorus and oxygen dynamics. *Inland Waters* 3: 51-74. doi: 10.5268/IW-3.1.529
19. **Rennie, M.D.**, Ozersky, T. and Evans, D.O. 2012. Effects of formalin preservation on freshwater benthic invertebrate isotopic values over decadal time scales. *Canadian Journal of Zoology* 90: 1320–1327. doi: 10.1139/z2012-101
18. **Rennie, M.D.** and Verdon, R. 2012. Assessing length-related biases in standard weight equations (Gerow 2011): Reply to Comment. *North American Journal of Fisheries Management* 32: 953–955 doi:10.1080/02755947.2012.678967
17. **Rennie, M.D.** 2012. Interpreting stable isotope patterns with depth: a comment on Riley et al. (2011). *Journal of Great Lakes Research* 38: 580–581. doi:10.1016/j.jglr.2012.06.003
16. **Rennie, M.D.** and Evans, D.O. 2012. Decadal changes in benthic invertebrate communities following dreissenid establishment in Lake Simcoe. *Freshwater Science* 31: 733–749. doi:10.1899/11-079.1
15. **Rennie, M.D.**, Johnson, T.B., and Sprules, W.G. 2012. Energy acquisition and allocation patterns of lake whitefish (*Coregonus clupeaformis*) are modified when dreissenids are present. *Canadian Journal of Fisheries and Aquatic Sciences* 69: 41–59. doi: 10.1139/F2011-126.
14. **Rennie, M.D.**, Ebener, M. and Wager, T. 2012. Can migration mitigate the effects of ecosystem change? Patterns of dispersal, energy allocation and acquisition in Great Lakes lake whitefish (*Coregonus clupeaformis*). *Advances in Limnology* 63: 429–454.
13. **Rennie, M.D.**, Strecker, A.L. and Palmer, M. 2011. *Bythotrephes* invasion elevates trophic position of zooplankton and fish: implications for contaminant biomagnification. *Biological Invasions* 13: 2621–2634. doi: 10.1007/s10530-011-0081-0
12. Jimenez, A., **Rennie, M.D.**, Sprules, W.G. and La Rose, J. 2011. Changes in the benthic invertebrate community in Lake Simcoe 1983–2008. *Journal of Great Lakes Research* 37 Suppl. 3: 103–112. doi: 10.1016/j.jglr.2010.07.002
11. **Rennie, M.D.**, Purchase, C.F., Shuter, B.J., Collins, N.C., Abrams, P.A. and Morgan, G.E. 2010. Prey life history and bioenergetic responses across a predation gradient. *Journal of Fish Biology* 77: 1230–1251. doi: 10.1111/j.1095-8649.2010.02735.x
10. **Rennie, M.D.**, Sprules, W.G., Vaillancourt, A. 2010. Changes in fish condition and mercury vary by region, not *Bythotrephes* invasion: A result of climate change? *Ecography* 33: 471–482. doi: 10.1111/j.1600-0587.2009.06160.x
9. **Rennie, M.D.**, Sprules, W.G. and Johnson, T.B. 2009. Factors affecting the growth and condition of lake whitefish (*Coregonus clupeaformis*). *Canadian Journal of Fisheries Sciences* 66: 2096–2108. doi: 10.1139/F09-139

8. Fernandez, R., **Rennie, M.D.** and Sprules, W.G. 2009. Changes in nearshore zooplankton communities associated with species invasions and potential effects on larval lake whitefish (*Coregonus clupeaformis*). *International Review of Hydrobiology* 94: 226–243. doi: 10.1002/iroh.200811126
7. **Rennie, M.D.**, Sprules, W.G. and Johnson, T. 2009. Resource switching in fish following a major food web disruption. *Oecologia* 159: 789–802. doi: 10.1007/s00442-008-1271-z
6. **Rennie, M.D.** and Verdon, R. 2008. Development and evaluation of condition indices for the Lake whitefish. *North American Journal of Fisheries Management* 28: 1270–1293. doi: 10.1577/M06-258.1
5. **Rennie, M.D.**, Purchase, C.F., Lester, N., Collins, N.C., Shuter, B.J. and Abrams, P.A. 2008. Lazy males? Bioenergetic differences in energy acquisition and metabolism explain sexual size dimorphism in percids. *Journal of Animal Ecology* 77: 916–926. doi: 10.1111/j.1365-2656.2008.01412.x
4. McNickle, G.G., **Rennie, M.D.** and Sprules, W.G. 2006. Potential effects of zebra mussel (*Dreissena polymorpha*) invasion on benthic invertebrate communities and lake whitefish (*Coregonus clupeaformis*) in South Bay, Lake Huron. *Journal of Great Lakes Research* 32: 180–193. doi: 10.3394/0380-1330(2006)32[180:CIBICO]2.0.CO;2 *Received “Highly Cited Author Award”, Journal of Great Lakes Research, 2006-2008; Top-20 most cited articles 2005-2009.*
3. **Rennie, M.D.**, Collins, N.C., Purchase, C.F. and Tremblay, A. 2005. Predictive models of benthic invertebrate methylmercury in Ontario and Québec lakes. *Canadian Journal of Fisheries and Aquatic Sciences* 62: 2770–2783. doi:10.1139/f05-181
2. **Rennie, M.D.** and Jackson, L.J. 2005. The influence of habitat complexity on littoral invertebrate distributions: patterns differ in shallow prairie lakes with and without fish. *Canadian Journal of Fisheries and Aquatic Sciences* 62: 2088–2099. doi:10.1139/f05-123
1. **Rennie, M.D.**, Collins, N.C., Shuter, B.J., Rajotte, J.W. and Couture, P. 2005. A comparison of methods for estimating activity costs of wild fish populations: more active fish observed to grow slower. *Canadian Journal of Fisheries and Aquatic Sciences* 62: 767–780. doi:10.1139/f05-052

Submitted:

80. Mushet, G.R., *MacLeod, H.A., **Rennie, M.D.**, Paterson, M.J., Higgins, S.N., and Blanchfield, P.J. Drivers of the fish community size spectrum and its utility as an indicator of fish productivity: Insights from three decades of monitoring data from a small boreal lake. Submitted to the *Canadian Journal of Fisheries and Aquatic Sciences*, 27 January 2024. MS # cjfas-2024-0027. Revisions requested 26 Feb 2024.
81. *Stratton, K., George, J., Fisher, F., Hrabik, T., Dunlop, E., Shuter, B., **Rennie, M.D.** Size-dependent juvenile mortality explains delayed smolting in a declining steelhead population. Submitted to the *Journal of Great Lakes Research*, 7 July 2024. MS# GLR-D-24-00155R1. Revisions submitted 21 Nov 2024.
82. *Ross, A., Gilbert, M., Bhavasar, S. and **Rennie, M.D.** From Top to Bottom: Revisiting the role of pelagic food web structure on Lake Trout mercury concentrations. Submitted to the *Canadian*

Journal of Fisheries and Aquatic Sciences, 7 July 2024. MS# cjfas-2024-0197. Revisions requested 4 Sept 2024.

83. Chapina, R.J., O'Malley, B.P., Bowen, K., Viljanen, M.L.M., Bess, Z.A., Yule, D.L., Nejstgaard, J.C., Berger, S.A., **Rennie, M.D.**, Paterson, M.J., Pothoven, S.A., Watkins, J., Rudstam, L.G., Chandra, S. and Stockwell, J.D. Lake depth and light conditions alter *Mysis* vertical distributions. Submitted to the Journal of Great Lakes Research, 9 July 2024. MS # GLR-D-24-00157. Revisions requested 1 Nov 2024.
84. Tonin, J., **Rennie, M.D.**, Higgins, S.N. and Paterson, M.J. Dissolved organic carbon suppresses benthivorous fish biomass by mediating benthic invertebrate resources. Submitted to the Canadian Journal of Fisheries and Aquatic Sciences, 28 October 2024. MS# cjfas-2024-0338.
85. Higgins, S.N., Paterson, M.J., Havens, S., **Rennie, M.D.** and Bulloch, P. Darkening waters: climate-induced shifts in precipitation and DOM reduced phytoplankton but not zooplankton in boreal lakes. Submitted to the Canadian Journal of Fisheries and Aquatic Sciences, 30 October 2024. MS# cjfas-2024-0341.
86. *Ross, A., Bucci, K., Dey, C., *Dombroskie, W., *MacLeod, H., *Hayhurst, L., *Veneruzzo, C., **Rennie, M.D.** Broad but variable increases in dissolved organic carbon and declines in water clarity across Ontario lakes. Submitted to the Canadian Journal of Fisheries and Aquatic Sciences, 22 November 2024. MS# cjfas-2024-0372.
87. Littlefair, J., *Hayhurst, L., Yates, M., **Rennie, M.D.** and Cristescu, M. A strong relationship between environmental DNA metabarcoding and rank-based abundance of fish. Submitted to Ecological Applications 29 November 2024. MS # EAP24-0807.
88. *Turner, N.A., Charles, C., Watkinson, D.A., Rudolfson, T., Enders, E.C., Klein, G. and **Rennie, M.D.** Distinct patterns of movement in monthly space use across Lake Winnipeg based on a population of south basin walleye (*Sander vitreus*). Submitted to the Canadian Journal of Zoology, 1 December 2024. MS# cjz-2024-0184.

Peer Reviewed Book Chapters:

Published:

3. *MacLeod, H.A., Shuter, B.J., Minns, C.K. and **Rennie, M.D.** 2022. Productivity of fish populations: Environmental and ecological drivers. Chapter in Encyclopedia of Inland Waters, 2nd Edition. 207–224. <https://doi.org/10.1016/B978-0-12-819166-8.00198-5>
2. **Rennie, M.D.** and Venturelli, P.A. 2015. The Ecology of lifetime growth in percid fishes (Book chapter, invited contribution). *In: Biology and Culture of Percid Fishes – Principles and Practices*. Editors: P. Kestemont, K. Dabrowski and R C. Summerfelt. Springer.
1. **Rennie, M.D.** 2013. Context-dependent changes in lake whitefish populations associated with dreissenid invasion (Book chapter, invited contribution). *In: Quagga and Zebra Mussels: Biology, Impacts, and Control*. 2nd Edition. Tom Nalepa and Don Schosser, Editors. CRC press. pp. 661–680.

Submitted:

4. Deslauriers, D., Breck, J., Chipps, S., Hartman, K., Madenjian, C.P., **Rennie, M.D.**, Rice, J. and Van Poorten, B. Bioenergetics. Chapter in “Analysis and Interpretation of Freshwater Fisheries Data”, 2nd Edition. Submitted 6 Dec 2021.

Internally Peer Reviewed Publications and Government/Agency Reports:

7. Nawrocki, B.N., **Rennie, M.D.**, Zhao, Y. Fisk, A.T. and Johnson, T.B. 2023. Intra- and interlake comparisons of select fishes in the Laurentian Great Lakes using morphometry, stable isotopes, and mercury. Ontario Ministry of Natural Resources and Forestry, Science and Research Branch, Peterborough, ON. Science and Research Technical Report TR-53. 64 p. + appendices.
6. Hecky, R. DePinto, J., Kirkwood, A., Bunnell, D., Knight, R., Rutherford, E., Warren, G., Dove, A., Bootsma, H., Vanderploeg, H., Bence, J., Howell, T., Koops, M., Johnson, T., Reavie, E., Barbiero, R. and **Rennie, M.** 2020. Understanding declining productivity in the offshore regions of the Great Lakes. International Joint Commission Science Advisory Board Report.
<https://ijc.org/en/sab/understanding-declining-productivity-offshore-regions-great-lakes>
5. Challis, J., Hanson, M., Moore, D., *Warrack, S., **Rennie, M.D.** and Wong, C. 2020. Contaminants in Lake Winnipeg. In: State of Lake Winnipeg, 2nd Edition. Environment and Climate Change Canada. Available at: https://www.gov.mb.ca/sd/pubs/water/lakes-beaches-rivers/state_lake_wpg_report_tech.pdf
4. *Havens, S., **Rennie, M.**, Blanchfield, P., Paterson, M. and Higgins, S. 2014. Evaluation of eutrophication and water level drawdown on Lake Whitefish (*Coregonus clupeaformis*) productivity; Fish habitat assessment. Canadian Technical Report of Fisheries and Aquatic Sciences 3110: vi + 40 p.
3. Tam, P.Y., **Rennie, M.D.** and Cairns, E. 2003. Method for determination of Total Mercury in freshwater fish and invertebrate tissues. University of Toronto at Mississauga.
2. **Rennie, M.D.**, Verbeek, A.G. and Ramamoorthy, S. 1997. Biodegradation of aspen and conifer leachates. In: Proceedings of the 24th Annual Aquatic Toxicity Workshop. Canadian Technical Report of Fisheries and Aquatic Sciences 2192: 20–21.
1. **Rennie, M.D.** 1996. Biodegradation of Aspen and Conifer Leachates: Toxicology and Chemistry. 47 pages. Final report for Chemex Labs Alberta Inc.

Media/Web/Social Media:

Author, Editor of “Unmuzzled Science” blog: <http://www.unmuzzledscience.wordpress.com>

- Blog provided a forum for discussion to help improve the function of government science in the federal public service
- Between 2013-2017, more than 120,000 views (average 175 views per day)
- Currently maintained to document challenges faced by government scientists with occasional posts on relevant topics to open communication of government science

Bluesky: @not-klaatu.bsky.social

Twitter: @not_Klaatu

30 Nov 2024: “Hollywood lied to us: Groundhog Day” episode of “What the duck?” Australian Broadcasting Corporation (show and podcast). <https://www.abc.net.au/listen/programs/what-the-duck/hollywood-lied-to-us-groundhog-day/104453228>

4 July 2024: Interview with CBC national news on cyanide toxicity in fish (The National broadcast): <https://youtu.be/FqYnLhuC-nU>

29 June 2024: Feature interview on The Fisheries Podcast, episode 265: <https://fisheriespodcast.podbean.com/e/267-the-experimental-lakes-area-and-whole-lake-experiments-with-dr-michael-rennie/>

23 May 2024: Commentary on new study showing impact of mill effluent on methylmercury production in the English-Wabigoon River. CBC News (The National) <https://www.cbc.ca/news/canada/thunder-bay/grassy-narrows-first-nation-methylmercury-study-1.7211750>

25 Apr 2024: Anglers help sustain ‘world-class’ urban fishing spots. CBC Superior Morning. <https://www.cbc.ca/news/canada/thunder-bay/urban-fishery-thunder-bay-trout-spawning-run-1.7182331>

9 Apr 2024: More Microplastics Are Showing Up in Our Food. Op-ed in Newsweek. <https://www.newsweek.com/more-microplastics-are-showing-our-food-opinion-1888138>

1 Apr 2024: Interview with The Walleye magazine on impacts of forestry on aquatic ecosystems. April 2024 issue. <http://www.thewalleye.ca/april-2024/>

26 Mar 2024: Interview on fish consumption advisories: Video for the Lakehead Region Conservation Authority, Thunder Bay, ON <https://www.youtube.com/watch?v=Nlet6LhhF8E>

2 Feb 2024: Why do groundhogs become weather experts for a day? CTV National News <https://montreal.ctvnews.ca/why-do-groundhogs-become-weather-experts-for-a-day-1.6752987>

3 Oct 2023: Radio interview on anticipated effects of Quagga mussels on the Lake Superior ecosystem and its shipwrecks. CBC Superior Morning <https://www.cbc.ca/news/canada/thunder-bay/lake-superior-shipwrecks-invasive-species-1.6984584>

2 Oct 2023: Televised interview on the topic of algal blooms in Lake Winnipeg and observed fish kills. Global News, Winnipeg <https://globalnews.ca/video/10000586/algae-bloom-leaves-experts-worried-about-the-state-of-lake-winnipeg/>

22 June 2022: Lakehead University team outlines impact of climate change: <https://www.netnewsledger.com/2022/06/22/lakehead-university-team-outlines-impacts-of-climate-change/>

21 Jun 2022: Radio interview on announcement on ban of certain single use plastics 630 CHED, Edmonton (recording not available).

20 Jun 2022: Television interview on announcement on ban of certain single use plastics, Global News National: <https://www.youtube.com/watch?v=iBgetutNvfs>

10 May 2022: Interview on potential impacts of climate change on freshwater fishes. CBC Superior morning (recording not available).

16 Mar 2022: Interview on the potential impacts of climate change on Lake Superior: <https://www.cbc.ca/listen/live-radio/1-84-up-north/clip/15901158-how-climate-change-affecting-lakes-northwestern-ontario>

14 Mar 2022: Interview with RCI on Ontario MECP report on chromium contamination of fish in Porcupine Lake: <https://ici.radio-canada.ca/nouvelle/1868968/pollution-poissons-chrome-porcupine-timmins>

9 Mar 2022: Interview on the Great Lakes “Winter Grab”: <https://www.cbc.ca/listen/live-radio/1-84-up-north/clip/15899666-winter-grab-great-lakes>

7 Feb 2022: Mooney Goes Wild (starts at 39:05) RTE Radio 1, interview on study assessing groundhog predictions in North America <https://www.rte.ie/radio/radio1/mooney/programmes/2022/0207/1278423-mooney-goes-wild-monday-7-february-2022/>

1 Feb 2022: Lakehead university study finds groundhog predictions should not be trusted. The Walleye Magazine: <http://www.thewalleye.ca/lakehead-university-study-finds-groundhog-predictions-should-not-be-trusted/>

1 Feb 2022: WTIP 90.7, North Shore Community Radio (Grand Marais), story on study assessing groundhog predictions in North America. (no web link available)

1 Feb 2022: CBC Superior morning, story on study assessing groundhog predictions in North America. <https://www.cbc.ca/listen/live-radio/1-391-superior-morning/clip/15892394-michael-rennie-groundhog-study>

31 Jan 2022: TBnewswatch story on publication: A scientific study shreds the credibility of groundhogs. <https://www.tbnewswatch.com/local-news/a-scientific-study-shreds-the-credibility-of-groundhogs-5010867>

27 Jan 2022: Interview with TBnewswatch: “Mayor Mauro hopes to lure federal water agency to Thunder Bay”. <https://www.tbnewswatch.com/local-news/mauro-hopes-to-lure-federal-water-agency-to-thunder-bay-5005018>

11 Nov 2021: Interview on Iran International TV on impacts of COVID-19 on plastics pollution. https://www.instagram.com/tv/CWI3f9kj0t8/?utm_source=ig_web_copy_link

28 Sept 2021: Seabin at Thunder Bay marina helps raise awareness of plastics in Great Lakes. Interview with CBC Superior Morning. <https://www.cbc.ca/news/canada/thunder-bay/seabin-thunder-bay-1.6191095>

22 Sept 2021: Comment: Management key to zebra mussel challenge. Manitoba co-operator. <https://www.manitobacooperator.ca/comment/comment-management-key-to-zebra-mussel-challenge/>

17 June 2021: ‘Whatever happened to...?’ Episode 16 on Acid Rain. Interview for Podcast. <https://omny.fm/shows/whatever-happened-to/acid-rain>

4 May 2021: ‘We really need to understand this’ ELA to study effects of anti-depressants on fish (discussion of microplastics research which also appears in the article). Kenora Online. <https://www.kenoraonline.com/articles/we-really-need-to-understand-this-ela-to-study-effects-of-anti-depressants-on-fish>

30 April 2021: Interview with Service Radio Canada on PFAS in Lake Superior Rainbow Smelt: Les poissons du lac Supérieur pourraient être menacés par un nouveau contaminant <https://ici.radio-canada.ca/nouvelle/1789027/mercure-eperlans-ecosysteme-peche-pollution>

1 April 2021: A big threat to your favourite fish: zebra mussels threaten recreational fisheries in northwestern Ontario. The Walleye, April 2021, page 16 (cover story): <http://www.thewalleye.ca/april-2021>

22 March 2021: What can we do about increased plastic use during the pandemic? <https://www.thestar.com/life/2021/03/22/what-can-we-do-about-increased-plastic-use-during-the-pandemic.html>

26 Feb 2021: How COVID-19 could be leaving its imprint on Canada’s lakes, rivers and streams. toronto.com <https://www.toronto.com/news-story/10336083-how-covid-19-could-be-leaving-its-imprint-on-canada-s-lakes-rivers-and-streams/>

1 Feb 2021: Plenty of low-hanging fruit for feds to pick in curbing consumption of single-use plastics. Op-Ed, The Hill Times: <https://www.hilltimes.com/2021/02/01/single-plastic/281531> (see also <https://www.iisd.org/ela/blog/commentary/plenty-of-low-hanging-fruit-for-feds-to-pick-in-curbing-consumption-of-single-use-plastics/>)

19 October 2020: Silver particles in consumer goods harm environment, study finds. Globe and mail (front page) highlighting Lakehead MSc Research by Lauren Hayhurst at the IISD-ELA. <https://www.theglobeandmail.com/canada/article-nanosilver-found-to-harm-fish-in-ontario-lake-study/>

23 June 2020: Lakehead researcher studies invasive species in Quetico. TBNews Watch <https://www.tbnewswatch.com/local-news/lakehead-researcher-studies-invasive-species-in-quetico-3-photos-2454272>

23 June 2020: Invasive spiny water flea the focus of Quetico-based study. CBC Radio Superior Morning audio interview and web: <https://www.cbc.ca/news/canada/thunder-bay/invasive-spiny-water-flea-the-focus-of-quetico-based-study-1.5622600>

25 January 2020: Why whole-lake experiments matter. TBNews Watch, discussing subject of discussion at “In Conversation” public lecture <https://youtu.be/B0wGgz8QPrA?t=389>

14 August, 2019: Acid rain: it’s not over yet for this tiny shrimp. The Narwhal, feature on our *Mysis* re-establishment experiment <https://thenarwhal.ca/acid-rain-not-over-yet-tiny-shrimp/>

12 July, 2019: Microplastics study at the IISD-Experimental Lakes Area; radio interview on Up To Speed, CBC Radio Manitoba

12 July, 2019: Microplastics are filling our lakes: <https://omny.fm/shows/alan-carter/microplastics-are-filling-our-lakes>

12 July, 2019: Researchers to measure microplastics in pristine northwestern Ontario lakes: <https://www.cbc.ca/news/canada/manitoba/experimental-lakes-area-microplastics-research-1.5206716?cmp=rss>

1 July 2019: How remote lakes could help unravel the mysteries of microplastic: <https://www.wired.com/story/remote-lakes-microplastic/>

15 April 2019: TV interview regarding upcoming experiments at the IISD-ELA and the importance of whole-lake experiments in shaping government policy. TBay Newswatch.

4 April 2019: Expert opinion on recently-released climate change report by Environment and Climate Change Canada: <https://www.cbc.ca/news/canada/thunder-bay/climate-change-report-1.5083440>

15 March 2019: A study reveals the ecological impact of aquaculture in Ontario's Great Lakes: <https://cottagelife.com/outdoors/a-study-reveals-the-ecological-impact-of-aquaculture-in-ontarios-great-lakes/>

13 March 2019: Why you may not need to worry about Ontario farmed fish after all: <https://www.tv.o.org/article/current-affairs/why-you-may-not-need-to-worry-about-ontario-farmed-fish-after-all>

13 June 2018: Restoring freshwater ecosystems: funding announcement of Early Researcher Award: <https://www.tbnewswatch.com/local-news/restoring-freshwater-ecosystems-952505>

13 June 2018: LU prof gets funding to study the Great Lakes: <http://country1053.ca/news/1984808189/lu-prof-gets-funding-study-great-lakes>

15 March 2018: National Post, expert opinion on recently released report showing plastics in bottled water: <http://nationalpost.com/health/global-study-finds-microplastics-in-93-of-bottled-water-but-little-known-about-effect-on-humans>

11 October 2017: CBC Thunder Bay, regarding new memorandum of understanding between the IISD-ELA and Lakehead University: <http://www.cbc.ca/news/canada/thunder-bay/lu-ela-mou-1.4350352>

11 October 2017: Thunder Bay Newswatch: IISD-ELA and Lakehead MOU: <https://www.tbnewswatch.com/local-news/lakehead-u-inks-collaboration-deal-for-experimental-lakes-area-736427>

11 October 2017: CJUK Thunder Bay: IISD-ELA and Lakehead MOU: <http://www.magic999.ca/news/1457647493/lu-partners-experimental-lakes-area>

17 August 2017: CBC Thunder Bay outdoor column, with Gord Ellis (coverage of Guzzo et al. 2017) <http://www.cbc.ca/player/play/1026743875728/>

16 August 2017: IISD-ELA study confirms lake trout adapt behaviour with climate change. Kenora Daily Miner (coverage of Guzzo et al. 2017) <http://www.kenoradailyminerandnews.com/2017/08/16/iisd-ela-study-confirms-lake-trout-adapt-behaviour-with-climate-change>

15 August 2017: Tbay news watch: Lake Trout vulnerable to long-term climate change (coverage of Guzzo et al. 2017) <https://www.tbnewswatch.com/local-news/lake-trout-vulnerable-to-long-term-climate-change-696606>

15 August 2017: Lake Trout reacting to climate change: Country 105 FM (coverage of Guzzo et al. 2017) <http://country1053.ca/news/972021157/lake-trout-reacting-climate-change>

6 April 2017: Audio interview with CBC Information Radio reporting results of Anderson et al. 2017 reporting microplastic concentrations in Lake Winnipeg comparable to Lake Erie <http://www.cbc.ca/news/canada/manitoba/lake-winnipeg-microplastics-1.4058070>

6 April 2017: Television interview with Radio Canada «Lac Winnipeg : des quantités de microplastiques comparables à celles du lac Érié» reporting results of Anderson et al. 2017 <http://ici.radio-canada.ca/nouvelle/1026630/lac-winnipeg-quantites-microplastiques-comparables-lac-erie>

25 January 2017: Audio interview with CBC Up North: Reaction to limitation of communications by US federal scientists under Trump administration and the importance of communicating publicly funded federal science <http://www.cbc.ca/player/play/862680643766>

11 May 2016: Audio interview with CBC As It Happens about the announced hiring of 135 science staff at Fisheries and Oceans Canada <http://www.cbc.ca/radio/asithappens/as-it-happens-wednesday-edition-1.3577228/ottawa-goes-on-a-fish-scientist-hiring-binge-1.3577230>

10 November 2015: Audio interview on CBC Superior Morning, “Liberals' promise to unmuzzle scientists a good first step, researcher says” <http://www.cbc.ca/news/canada/thunder-bay/scientists-liberal-government-relationship-1.3312001>

26 October 2015: Interview with Vice Canada about the outlook for Canadian Science following the election of a Liberal majority government. http://www.vice.com/en_ca/read/we-asked-scientists-about-how-much-better-life-will-be-with-harper-gone

15 October 2015: Interview with CBC Radio, Manitoba, countering assertions that instances of government science muzzling were fabricated or heresy. Web story based on interview discussion: <http://www.cbc.ca/news/canada/manitoba/conservatives-not-muzzling-scientists-experimental-lakes-researcher-disagrees-1.3271830>

6 September 2015: Video interview: Operations at the Experimental Lakes Area looking much different than 2 years ago. TBT News Hour. <https://www.youtube.com/watch?v=dL2P6XXLdw4#action=share>
Story starts at 4:04.

30 August 2015: Experimental Lakes Area expands mandate far beyond fish (web). Thunder Bay News Watch. http://www.tbnewswatch.com/News/374836/Experimental_Lakes_Area_expands_mandate_far_beyond_fish

22 May 2015: Government scientists should speak freely- sometimes. Globe and Mail (with Andrew Leach; print) <http://www.theglobeandmail.com/globe-debate/government-scientists-should-speak-freely-sometimes/article24552056/>

22 May 2015: Interview with CBC radio, Thunder Bay: Ex-government scientist in northwestern Ontario says muzzling was part of "toxic" work environment <http://www.cbc.ca/news/canada/thunder-bay/ex-government-scientist-in-northwestern-ontario-says-muzzling-was-part-of-toxic-work-environment-1.3083325>

5 May 2015: Article for Canadian Journalists for Free Expression 2014-15 Review: All quiet on the science front: silencing scientists threatens evidence-based decision making (print). Pages 34-35. https://issuu.com/cjfe/docs/cjfe_2014-15_review_of_free_express/35?e=1482178/12659173

26 Feb. 2015: Expert opinion, Blue bristles littering Red River Mutual Trail from snow clearing machine (print) <http://metronews.ca/news/winnipeg/1297191/blue-bristles-littering-red-river-mutual-trail-from-snow-clearing-machine/>

6 Feb. 2015: Coverage of Samarasin et al. 2015, Ottawa citizen (print): <http://ottawacitizen.com/news/national/arctic-lakes-hold-more-fish-than-anyone-knew>

15 Jan. 2015: Live in-studio interview with CBC Information Radio on plastic pollution in Lake Winnipeg

15 Jan. 2015: Selkirk Record interview on study evaluating plastic pollution in Lake Winnipeg (print)

14 Jan. 2015: Interlake spectator interview on successful funding to investigate plastic pollution in Lake Winnipeg (print): <http://www.interlaketoday.ca/2015/01/14/lake-winnipeg-foundation-gives-cash-for-projects>

10 Nov. 2014: Radio Interview with CBC "As It Happens" on the Ottawa Citizen editorial, below <http://www.cbc.ca/news/technology/muzzling-federal-scientists-may-be-damaging-to-government-itself-1.2831576>

6 Nov. 2014: Editorial, "Let my fellow scientists speak", Ottawa Citizen (print): <http://ottawacitizen.com/news/politics/michael-rennie-let-my-fellow-scientists-speak>

28 Oct. 2014: Canadian Chemical News, print interview on whole-lake nanosilver experiment at the Experimental Lakes Area

17 Oct. 2014: Radio interview with CBC Thunder Bay on published collaborative research (Kidd et al. 2014): <http://www.cbc.ca/superiormorning/episodes/2014/10/17/blame-the-pill-1/>

1 Oct. 2014: Guest post on Science Borealis (Canadian science communication website): Rising from the ashes: Canada's Experimental Lakes Area (web) <http://blog.scienceborealis.ca/rising-from-the-ashes-canadas-experimental-lakes-area/>

8 Sept. 2014: National Public Radio interview on effects of aquaculture on native fish populations (radio, web): <http://www.npr.org/blogs/thesalt/2014/09/08/346874331/could-great-lakes-fisheries-be-revived-through-fish-farms>

26 Aug. 2014: Maclean's Magazine on-line, "Unmuzzle the scientists? Critics say 'Yes, Please'" (web): <http://www.macleans.ca/society/science/un-muzzle-the-scientists-mp-ted-hsu-responds/#Michael>

Invited Lectures:

Spatial and ecological drivers of fish metacommunity structure in boreal shield lakes. Plenary speaker for GIS day, Lakehead University. 20 November 2024.

Using collaborative whole-lake manipulation studies to inform environmental policy and management. Faculty of Environmental Sciences and Natural Resource Management seminar, Norwegian University of Life Sciences (NMBU). 13 November 2024.

Small particles, big impacts: nanosilver disrupts ecosystem functioning in lakes. Faculty of Natural Resources Management seminar, Lakehead University. 15 October 2024. Thunder, Bay, ON, Canada.

Potential role of spiny water flea in long-term changes of northwestern Ontario Walleye populations. Presentation to the Rainy Lake Conservancy Board of Governors. 11 August 2024. Fort Frances, ON, Canada.

Grow with the flow (or don't): Differential impacts of spiny water flea invasion on fishes. IISD Experimental Lakes Area Seminar Series. 22 May 2024. IISD ELA, ON, Canada.

Using lakes as test tubes: Why ecosystem-level experiments are the scale needed to inform environmental policy. 16 November 2022. University of Padua, Padua, Italy.

Considering fish behaviour and habitat use in lake management and restoration. 4 October 2022. Visiting scientist lecture, University of Padua, Chioggia, Italy.

Invasive species: re-engineering Great Lakes food webs. Let's Talk Science Great Lakes Initiative lecture series. 4 March 2022. Thunder Bay, ON, Canada (virtual).

Whole-ecosystem impacts of antimicrobials: a nanosilver story. 11 February 2022. Lakehead Biology Seminar Series. Thunder Bay, ON, Canada (virtual).

Impacts of a whole-lake addition of nanosilver on fishes. 2 November 2021. Laurentian SETAC "Pub Night" invited lecture. Ottawa, ON, Canada (virtual).

Microplastics in freshwater- understanding the problem to find solutions. 17 June 2021. Lake of the Woods District Stewardship Association. Kenora, ON, Canada (virtual).

Evaluating correlates and drivers of fish production and rapid fish health assessment tools. 25 March 2021. Fisheries and Oceans Canada. Thunder Bay, ON, Canada (virtual).

Embracing complexity: Using whole-ecosystem experiments to inform environmental policy. 4 March 2021. Complexity Science graduate seminar course, Lakehead University, Thunder Bay, ON, Canada (virtual).

Microplastics in freshwater- how big is the problem? Presentation to the Alberta Lake Management Society seminar series, 11 September 2020. Alberta, Canada (virtual).

Whole-ecosystem experiments lead to effective, comprehensive environmental policy. Canadian Environmental Law (LAWS 2512) invited guest speaker. 11 March 2020. Lakehead University, Thunder Bay, ON.

Whole-ecosystem research makes the best environmental policy. Northern Ignite 180 second Research Challenge. 4 March 2020. Lakehead University, Thunder Bay, ON.

You put WHAT in the Lake? Why whole lake experiments are necessary to understand human impacts on freshwater. 25 January 2020. Lakehead University “In Conversation” talk, Mary JL Black Public Library, Thunder Bay, ON.

Impacts of freshwater aquaculture on fish communities: a whole-ecosystem approach. 11 December 2019. Ontario Ministry of Natural Resources and Forestry. Thunder Bay, ON, Canada (also web broadcast to staff in Owen Sound ON).

Using ecological insights to guide restoration efforts. 4 December 2019. Center For Limnology, University of Wisconsin Madison, Madison, WI, USA.

Impacts of a whole-lake addition of nanosilver on fish communities. IISD Experimental Lakes Area Seminar Series, ON, Canada. August 2019. IISD ELA, ON, Canada.

Potential impact of climate on freshwater fishes. January 24, 2019. Nowiikin workshop, Thunder Bay, ON, Canada.

Seeing the forest for the trees: Scaling individual-level processes to populations in aquatic ecosystems. November 15, 2018. McMaster University, Hamilton, ON, Canada.

Community level impacts of experimental aquaculture. 8 November 2018. Ontario Ministry of Natural Resources and Forestry workshop. Thunder Bay, ON, Canada.

Plastic microfiber pollution in inland waters. October 20, 2017. 63rd annual Northwestern Ontario Water and Wastewater Conference. Thunder Bay, ON, Canada.

Aquaculture: A fish story. 30 August 2017. IISD Experimental Lakes Area Seminar Series, ON, Canada.

Tiny particles, (potentially) big problem? Microplastics in Lake Winnipeg, Canada (Keynote speaker). April 26, 2017. Annual General Meeting of the Lake Winnipeg Foundation, Winnipeg, MB, Canada.

A multi-scale approach to fisheries conservation. January 12, 2017. University of Alberta Department of Biological Sciences, Edmonton, AB, Canada.

Current threats to the Lake Winnipeg Ecosystem. October 24, 2016. Presentation to Science First, Winnipeg, MB, Canada.

The threat of invasive dreissenid mussels to inland fisheries. October 18, 2016. Presentation to the Faculty of Natural Resource Management, Lakehead University, Thunder Bay, ON, Canada.

Microplastic pollution in inland waters (Plenary speaker). June 17, 2016 SETAC Prairie Northern Chapter 7th Annual Meeting, Winnipeg, MB, Canada.

Evaluating (and anticipating) the effects of dreissenid mussels on inland fisheries. April 14, 2016. University of Minnesota, St. Paul, MN, USA.

The role of dreissenids in changing Great Lakes Fisheries. April 7, 2016. Large Lakes Observatory, University of Minnesota, Duluth, MN, USA.

IISD-Experimental Lakes Area Research: small lakes, global impact. September 26, 2015. (Keynote speaker). Annual meeting of the Prairie Division of the Canadian Association of Geographers. Kenora, ON, Canada.

Effects of large scale ecological change on fish life histories. April 1, 2015. Swiss Federal Institute of Aquatic Science and Technology (Eawag), Kastainenbaum, Switzerland.

Assessing plastic pollution in freshwater systems- what's the threat to Lake Winnipeg? February 25, 2015. Manitoba Environmental Industry Association Remediation and Prevention Conference, Winnipeg, MB, Canada.

Life history consequences of large-scale ecological change. February 11, 2015. University of Lethbridge, Lethbridge, AB, Canada.

Changes in lake whitefish diet, growth and behaviour following dreissenid establishment. February 19, 2014. Lake Winnipeg Research Consortium Annual Science Workshop, Winnipeg MB, Canada.

Linking behaviour to life history through ecosystem change. January 15, 2014. Lakehead University, Department of Biological Sciences, Thunder Bay, ON, Canada.

Drivers and consequences of ecosystem-level change. November 25, 2013. University of Alberta Department of Biological Sciences, Edmonton, AB, Canada.

Finding the ghost of ecosystems past: Gaining ecological insights from biological tissue archives. November 23, 2012. University of Manitoba, Department of Biological Sciences, Winnipeg, MB, Canada.

Species invasions should affect fish contaminant levels, but do they? July 10, 2012. Experimental Lakes Area Seminar Series, Experimental Lakes Area, ON, Canada.

What drives yellow perch young-of-year growth? A case study from ELA lake 239. February 11, 2012. Freshwater Institute Ecosystem Research Discussion Group, Winnipeg, MB, Canada.

Temporal changes in resource use among Lake Simcoe fishes. August 17 2011. Experimental Lakes Area Seminar Series, Experimental Lakes Area, ON, Canada.

Teasing apart the effects of multiple stressors on aquatic food webs. Feb. 2, 2010. Freshwater Institute, Winnipeg, MB, Canada.

Identifying drivers of change in aquatic food web structure. January 27, 2010. Trent University, Peterborough, ON, Canada.

Using chemical tracers to gain ecological insights. Sep 25, 2009. Ontario Ministry of Natural Resources Aquatic Research and Development Section Annual Meeting, Algonquin Park, ON, Canada.

Dreissenid mussels: Bonus or blight for lake whitefish populations? December 8, 2008. Trent University, Department of Biology, Peterborough, ON, Canada.

Plasticity in the growth and life history lake whitefish populations: A case study of potential factors affecting change. Feb 22, 2006. Ontario Ministry of Natural Resources Upper Great Lakes Management Unit Seminar Series. Owen Sound, ON, Canada.

Contributed Presentations (as presenting author only; I am co-author on a dozen or more presentations with students and colleagues each year):

Rennie, M.D., *MacLeod, H.A., *Veneruzzo, C., *Buxton, A.L., *Morrison, T., Simmons, D. and Rochman, C. Effects of a microplastic exposure gradient on juvenile lake trout (*Salvelinus namaycush*). September 2024. Micro 2024 meeting, Arrecife, Tenerife (Canary Islands), Spain.

Rennie, M.D. and Paterson, M.J. Successful intentional re-establishment of the freshwater shrimp *Mysis diluviana* to an acid-recovered lake. 7 June 2024. Annual Meeting for the Association for the Sciences of Limnology and Oceanography, Madison, WI, USA.

*Greenaway, B., *Veneruzzo, C. and **Rennie, M.D.** Differential resting metabolism between rainbow trout growth forms supports pace of life hypothesis. 13 June 2023. Annual meeting of the Canadian Society for Ecology and Evolution, Winnipeg, MB, Canada.

Rennie, M.D., James, L., Arnott, S., Casselman, J., Evans, D.O. and Sprules, W.G. Species invasion alters fish biomagnification rates. 23 February 2023. Annual meeting of the Society of Canadian Aquatic Sciences. Montreal, QC, Canada.

Rennie, M.D., *Hayhurst, L.D., *Geils, K., *Slongo, B., *Ripku, T. and Metcalfe, C. Where's the beef? Nanosilver exposure reduces food web energy transfer in natural fish populations by half. 25 February 2022. Canadian Conference for Fisheries Research, Vancouver, BC, Canada.

Rennie, M.D., *Matthias, B., *Milling, A., *Colvin, T., and Paterson, M.P. Hold the shrimp: does extirpation of *Mysis* alter aquatic communities? January 5, 2019. Canadian Conference for Fisheries Research, London, ON, Canada.

Rennie, M.D., *Geisler, M., Gillis, D., Koops, M. and Hoyle, J. Declines in Walleye yield following dreissenid mussel invasion: Ecological or physiological? June 18, 2018. International Congress of Fish Biology, Calgary AB, Canada.

Rennie, M.D., *Kennedy, P.J., Mills, K.H., *Rodgers, C., Chalanchuk, S., Blanchfield, P., Paterson, M. and Podemski, C. Community-level impacts of an experimental aquaculture operation. January 6, 2018. Canadian Conference for Fisheries Research, Edmonton, AB, Canada.

Rennie, M.D., Evans, D.O., James, L., Arnott, S. and Sprules, W.G. September 11, 2017. *Bythotrephes* invasion alters Lake Herring Biomagnification rates. 13th International Coregonid Symposium, Bayfield, WI, USA.

- Rennie, M.D.,** *Murray, L., Enders, E.C., Pleskach, K., *Martin, J., Svendsen, J.C. and *Hayhurst, L. January 8, 2017. Direct exposure of nanosilver induces a stress response but does not affect whole body performance measures. Canadian Conference for Fisheries Research, Montreal, QC, Canada.
- Rennie, M.D.,** Charles, C., *Bartel, R., Higgins, S., Chalanchuk, S. and Mills, K. October 9, 2016. Effects of climatic trends and variability on fish growth and survival in freshwater lakes. Society for Environmental Toxicology and Chemistry 7th World Congress, Orlando, FL, USA.
- Rennie, M.D.,** Blanchfield, P.J., Orihel, D. and Biro, P. July 9, 2016. Personality-biased differences in metabolic efficiency as a mechanism for divergent contaminant accumulation rates. Canadian Society for Ecology and Evolution, St. John's, NL, Canada.
- Rennie, M.D.,** *Anderson, P. and *Langen, V. June 10, 2016. First estimate of microplastic pollution in Lake Winnipeg. International Association for Great Lakes Research Annual Meeting, Guelph, ON, Canada.
- Rennie, M.D.,** Kling, H. and Scott, K. Feb. 18, 2015. Assessing plastic pollution in Lake Winnipeg. Lake Winnipeg Research Consortium Annual Science Workshop, Winnipeg, MB, Canada.
- Rennie, M.D.,** *Nicholson, M. and Mills, K.H. Jan 8, 2015. Extirpation of prey fish following pike introduction. Canadian Conference for Fisheries Research, Ottawa, ON, Canada.
- Rennie, M.D.,** Paterson, M.J. and Findlay, D. Aug 19, 2014. Testing biomass size spectrum theory with whole-lake experiments. Annual meeting for the American Fisheries Society, Quebec City, QC, Canada.
- Rennie, M.D.,** Chalanchuk, S. and *Mai, J. May 27, 2014. Climatic drivers of fish life history traits at the Experimental Lakes Area. Genomes to biomes: joint meeting of the Canadian Society for Ecology and Evolution, Society for Canadian Limnologists and Society of Canadian Zoologists. Montreal, QC, Canada.
- Rennie, M.D.,** Weidel, B., Claramunt, R. and Dunlop, E.S. Jan. 5, 2014. Changes in the depth distribution of Great Lakes lake whitefish. Canadian Conference for Fisheries Research, Yellowknife, NWT, Canada.
- Rennie, M.D.,** Dupuis, A. and Paterson, M. Jan. 4, 2013. Ontogenic effects of climate warming in warm water fishes. Canadian Conference for Fisheries Research, Windsor, ON, Canada.
- Rennie, M.D.,** Evans, D.O., LaRose, J.K.L. and Robillard, M.M. May 27, 2011. Temporal changes in resource use among Lake Simcoe fishes. Lake Simcoe Science Forum, Barrie, ON, Canada.
- Rennie, M.D.** and Evans, D.O. Jan 9, 2011. Temporal changes in the bioenergetics of Lake Simcoe fishes. Canadian Conference for Fisheries Research, Toronto, ON, Canada.
- Rennie, M.D.,** Evans, D.O., LaRose, J.K.L. and Robillard, M.M. May 19, 2010. Temporal changes in the importance and identity of coldwater fish resources. Annual Meeting of the International Association of Great Lakes Research. Toronto, ON, Canada.

- Rennie, M.D.**, Wagner, T. and Ebener, M. May 18, 2010. Can migration mitigate the effects of ecosystem change? Patterns of dispersal, energy allocation and acquisition in Great Lakes lake whitefish (*Coregonus clupeaformis*) (Poster). Annual Meeting of the International Association of Great Lakes Research. Toronto, ON, Canada.
- Rennie, M.D.** and Evans, D.O. Jan. 9, 2010. Long-term changes in the benthic invertebrate community of Lake Simcoe, Ontario. Canadian Conference for Fisheries Research, Winnipeg, ON, Canada.
- Rennie, M.D.**, Strecker, A.L. and Palmer, M. Oct. 1, 2009. *Bythotrephes* invasion elevates trophic position of fish and zooplankton communities. 4th International *Bythotrephes* workshop, Oct 1, Dorset, ON, Canada.
- Rennie, M.D.**, Jimenez, A., LaRose, J. and Sprules, W.G. Apr 21, 2009. Multivariate approaches to evaluating change in the Lake Simcoe benthic invertebrate community (Poster). Inaugural Lake Simcoe Synthesis Workshop, Toronto, ON, Canada.
- Rennie, M.D.** Randomization and graphing in R. Feb 2, 2009. Toolbox Seminar Series, Department of Ecology and Evolutionary Biology, Toronto ON, Canada
- Rennie, M.D.**, Sprules, W.G., Vaillancourt, A. Jan 10, 2009. Changes in fish condition and mercury vary by region rather than food chain length: A result of climate change? Canadian Conference for Fisheries Research, Ottawa, ON, Canada.
- Rennie, M.D.** Dec 5, 2008. Dreissenid mussels: blight or bonus for lake whitefish populations? Trent University Ecology and Evolution Seminar Series, Peterborough, ON, Canada.
- Rennie, M.D.** Nov 19, 2008. Human effects on ecosystems: Aquatic ecosystems in a changing climate. Presentation made to Grade 8 students through Virtual Researcher On Call program. Toronto, ON, Canada.
- Rennie, M.D.**, Johnson, T.B., and Sprules, W.G. Aug 28, 2008. More fish or more active? Invader-induced changes in lake whitefish activity rates. 10th International Symposium on the Biology and Management of Coregonid Fishes. Winnipeg, MB, Canada.
- Rennie, M.D.**, Murphy, S., Heaton, M. and Robinson, C. Aug 21, 2008. Multi-partner educational programs based on salmon re-introduction initiatives 138th Annual Meeting of the American Fisheries Society, Ottawa, ON, Canada.
- Rennie, M.D.**, Johnson, T.B., and Sprules, W.G. May 12, 2008. Evaluating growth declines in lake whitefish. 3rd annual meeting of the Canadian Society for Ecology and Evolution, Vancouver, BC, Canada.
- Rennie, M.D.**, Sprules, W.G. and Johnson, T.B. Apr 19, 2008. Resource switching in fish following a major food web disruption. 2nd annual Ecology and Evolutionary Biology Colloquium, University of Toronto, Toronto, ON, Canada.
- Rennie, M.D.** Mar 14, 2008. Evaluating the effects of food web disruptions on fish populations. University of Toronto at Mississauga Biology Seminar Series (Ph.D. exit seminar), Mississauga, ON, Canada.

- Rennie, M.D.**, Johnson, T.B. and Sprules, W.G. Sep 6, 2007. Are dreissenids a red herring? Evaluating alternative explanations for growth declines of lake whitefish (*Coregonus clupeaformis*) in the Great Lakes basin. 137th Annual Meeting of the American Fisheries Society, San Francisco, CA, USA.
- Rennie, M.D.**, Sprules, W.G., and Johnson, T.B. Aug 17, 2007. Evaluating the role of the invasive spiny water flea (*Bythotrephes longimanus*) on fish contaminant burdens. 30th Congress of the International Association of Theoretical and Applied Limnology, Montreal, QC, Canada.
- Rennie, M.D.**, Sprules, W.G., and Johnson, T.B. Jun 1, 2007. Assessing temporal diet changes in whitefish using stable isotopes. 50th Annual Meeting of the International Association of Great Lakes Research. University Park, PA, USA.
- Rennie, M.D.** Apr 28, 2007. Re-introducing Atlantic salmon to Lake Ontario via classrooms. Annual Conference of the Ontario Society for Environmental Education. Lakefield, ON, CA.
- Rennie, M.D.** Oct 3, 2006. Contribution of diet to growth differences between lake whitefish stocks in the Upper Great Lakes. Lake Whitefish Natural Mortality Workshop, Ann Arbor, MI, USA.
- Rennie, M.D.**, Sprules, W.G. and Johnson, T.B. May 24, 2006. Identifying correlates of historic growth and condition records for the lake whitefish, *Coregonus clupeaformis*. International Association of Great Lakes Research. Annual Meeting, Windsor, ON, Canada.
- Rennie, M.D.** Jan 14, 2006. Atlantic Salmon re-introduction efforts on Lake Ontario: Building on the Fish Friends model. Let's Talk Science Partnership Program Eastern Regional Conference, Hamilton, ON, Canada.
- Rennie, M.D.**, Sprules, W.G. and Johnson, T.B. Jan 7, 2006. Evaluating changes in lake whitefish life histories after aquatic invertebrate invasions. Society of Canadian Limnologists, Annual Meeting, Calgary, AB, Canada.
- Rennie, M.D.**, Sprules, W.G. and Johnson, T.B. Sep 21, 2005. How do we know when the menu has changed? Evaluating spatial and temporal variation in Great Lakes lake whitefish diets. Lake Whitefish Natural Mortality Workshop, Ann Arbor, MI, USA.
- Rennie, M.D.**, Sprules, W.G., Johnson, T. and McNickle, G.G. Jun 22, 2005. Long-term trends in growth and life histories of lake whitefish in Lake Huron: Climate, diet or density? Summer meeting of the American Society of Limnologists and Oceanographers, Santiago de Compostela, Spain.
- Rennie, M.D.**, Sprules, W.G., Yan, N., Villiancourt, A., and Hayton, A. Apr 27, 2005. Utility of a government database to assess affects of non-indigenous species on mercury levels of coregonines. Second North American Biennial Cercopagid workshop, Kingston, ON, Canada.
- Rennie, M.D.**, Apr 14, 2005. Evaluation of a condition index for the lake whitefish, *Coregonus clupeaformis*. Ontario Ministry of Natural Resources Fisheries Assessment Unit Meeting. Barrie, ON, Canada.
- Rennie, M.D.**, McNickle, G.G., Sprules, W.G. and Johnson, T. Jan 8, 2005. Prey electivity of lake whitefish in the Canadian waters of Lake Huron. Society of Canadian Limnologists, Annual Meeting, Windsor, ON, Canada.

Rennie, M.D., Collins, N.C., Purchase, C.F. and Tremblay, A. Jun 14, 2004. Predictive models of benthic invertebrate methylmercury in Ontario and Québec lakes. Summer Meeting of the American Society of Limnologists and Oceanographers, Savannah, GA, USA.

Rennie, M.D. May 11, 2004. Establishing a graduate student-based science outreach program at an Ontario University. (Poster) Ontario Ecology and Ethology Colloquium, Mississauga, ON, Canada.

Rennie, M.D., Collins, N.C., Henderson, B. and Shuter, B.J. Jan 10, 2004. Minimizing error in model estimates of consumption and activity for wild fish populations. Canadian Conference for Fisheries Research, Annual Meeting. St. John's, NF, Canada.

Rennie, M.D., Collins, N.C., Henderson, B., Shuter, B. and Coture, P. Aug 12, 2003. Can growth variation between populations of perch be explained by variation in consumption and activity? 133rd Annual Meeting of the American Fisheries Society, Québec City, QC, Canada.

Rennie, M.D., Collins, N.C., Henderson, B. and Shuter, B. Apr 3, 2003. Validating activity costs in wild fish populations. Ontario Ministry of Natural Resources Fisheries Assessment Unit Meeting. Dorset, ON, Canada.

Rennie, M.D., Collins, N.C., Henderson, B. and Shuter, B. Mar 22, 2003. Using enzyme activity and independent observations to evaluate modelled activity estimates. University of Toronto Research Colloquium. Toronto, ON, Canada.

Rennie, M.D., Collins, N.C., Henderson, B. and Shuter, B. Jan 4, 2003. Evaluating bioenergetic activity costs in yellow perch populations using the mercury mass balance model. Canadian Conference for Fisheries Research, Annual Meeting. Ottawa, ON, Canada.

Rennie, M.D. and Collins, N.C. Jan 4, 2003. Do environmental factors affect mercury concentrations in benthic invertebrates? (Poster). Society of Canadian Limnologists, Annual Meeting. Ottawa, ON, Canada.

Rennie, M.D. and Jackson, L.J. Jan 5, 2002. Does fish predation affect patterns of littoral invertebrate distribution and abundance in ponds? Society of Canadian Limnologists, Annual Meeting. Vancouver, BC, Canada.

Public outreach:

Skype talk with First LEGO League team, York Region, Ontario, answering questions on the topic of microplastic pollution. November 8, 2017.

Gairdner talk, Lakehead University (to local high school students). All lake Great and small (and the slimy things that live in them). March 9, 2017.

Government Consultation:

External reviewer of Canadian Science Advisory Secretariat document on Pygmy Whitefish. Fisheries and Oceans Canada, January 2020.

Recycling Task Force Meeting discussing microplastics in freshwater ecosystems, Manitoba Sustainable Development (Sept 4, 2018)

Expert panel discussions:

What can we do about mercury in our water? March 6, 2017. Lakehead University, Thunder Bay, ON, Canada.

Current threats to the Lake Winnipeg Ecosystem. October 24, 2016. Hosted by Science First, Winnipeg, MB, Canada.

TEACHING EXPERIENCE (*Full Dossier available upon request*)

Instructor:

- 2024** **Structural equation modelling (Biology 5131- reading course), Lakehead University**
•Led an individualized reading course on structural equation modelling, including theory and methodology, exploring several different R packages for implementation and assisting with practical application to a dataset to advance thesis-related research
- 2022** **Multivariate statistics (Biology 5131- reading course), Lakehead University**
•Led an individualized reading course on multivariate statistics, introducing the student to common methods and assisting with practical application to a dataset to advance thesis-related research
- 2021** **Fish bioenergetics (Biology 5131- reading course), Lakehead University**
•Developed a graduate seminar course on fish bioenergetics, including practical applications using common and context-specific software/estimation methods, including applications integrating contaminant accumulation models
- 2020** **Fisheries and Climate Change (Biology 5131- reading course), Lakehead University**
•Developed a graduate seminar course to evaluate the impacts of climate change on fish and fisheries, including physiological and ecological responses
- 2017-
present** **Biology of Fishes (Biology 4212), Lakehead University**
•Developed a course to provide students with an understanding of the evolutionary history of fishes, comparative anatomy and the use of fisheries life history data to inform management practices. Includes hands-on labs focused on identification, preparation and determination of age using calcified structures, mark-recapture techniques of population estimation and the use of mathematical models in describing and understanding fisheries.
- 2017, 2025** **Stable Isotope Ecology (Biology 5131- reading course), Lakehead University**
•Developed a graduate seminar course exploring the use of stable isotopes in the fields of ecology and environmental science
•Following an organization and introductory seminar, graduate students prepared seminars and guided discussions on topics relevant to field of study/interest, submitted papers on topic that was presented to the class.

- 2017, 2019, 2020** **Population Estimation Methodology (Biology 5131- reading course), Lakehead University**
 •Developed a graduate level reading course to explore methods of population estimation and apply to datasets required by the graduate student, including instruction in the use of Program MARK open-source software. Student-led discussions, hands-on experience with Program MARK using data sets and reporting of results in a final paper.
- 2016-present** **Biostatistics (Biology 3112/5171), Lakehead University**
 •Developed and taught a winter semester course to provide students with the skills to analyze typical ecological data using traditional and modern approaches.
 •Instructed students in using statistical program R.
 •Advised teaching assistants in appropriately managing their time and in tutorial instruction.
 •Managed course content and discussion forums using web-based software.
- 2015-present** **Experimental Limnology and Aquatic Ecology (Biology 4152), Lakehead University**
 •Developed and taught a 2-week intensive field course based at the IISD-Experimental Lakes Area investigating hands-on field-based approaches to aquatic research with an emphasis on experimentation and student-driven research projects.
- 2010** **Biometrics Level II (Biology 361), University of Toronto Mississauga**
 •Designed course outline, lectures and examinations for a third and fourth-year advanced undergraduate course on statistics applied to biological investigations. Topics included regression, analysis of variance, non-parametric and resampling techniques.
 •Advised teaching assistants in appropriately managing their time and in tutorial instruction.
 •Managed course content and discussion forums using web-based software.

Course facilitation:

- 2016-present** **Ontario Universities Program in Field Biology (Biology 4153), Lakehead University**
 •As University coordinator, advise, enroll and administer Lakehead University students participating in other Ontario University field courses
 •Super-coordinator in 2023-24; organized annual meeting and course enrollment for all participating Ontario universities
- Fall 2014-present** **Fish and Wildlife Practice (Natural Resources Management 4251), Lakehead University**
 •With staff at the Experimental Lakes Area, organized, facilitated and led students through collection, marking and release of fishes for mark-recapture program
 •Constructed an exercise for students to use Schnabel census methods to estimate fish abundance from an ELA reference lake, combine and discuss results as a class.

(Teaching experience during Graduate and Undergraduate training available upon request)

PROFESSIONAL AND ACADEMIC SERVICE

- 2024-present** **University Senate, Lakehead University**
 •Represent the interests of the Department of Biology as Interim Chair

- 2022** **Decanal search Committee, Lakehead University**
 •Evaluated applicants and participated in multiple interviews and committee meetings for the external search for a new Dean of Natural Resource Management
- 2021** **Lakehead University Research Chair Evaluation Committee, Lakehead University**
 •Reviewed Research Chair applications and served on a panel to select successful candidates
- July 2020-2023** **Graduate coordinator, Department of Biology, Lakehead University**
 •Oversee Graduate enrollment and recruitment in the Department and ensure all departmental procedures are followed
- 2020** **NSERC PGS-D review panel, Lakehead University**
 •Reviewed PGS-D application files and recommended applicants to forward to Ottawa
- 2020** **Department of Biology Tenure Track Search Committee, Lakehead University**
 •Reviewed applications and ranked applicants for a tenure track appointment
- 2020** **Department of Biology Visioning Committee, Lakehead University**
 •Drafted consensus-based vision statements for research and teaching that will be used for future hires and departmental program reviews to update instruction
- 2020, 2021** **CFI review panels, JELF and COVID-19 iterations, Lakehead University**
 •Reviewed applications and provided ranking submission to CFI
- 2020-2022, 2024** **NSERC USRA review panel, Department of Biology, Lakehead University**
 •Reviewed applications and provided ranking for Student Awards for selection
- 2019-2022** **Coordinating Committee, Society for Canadian Aquatic Sciences**
 •Part of a group to help develop a new aquatic science society in Canada
 •Coordinated new logo design, website
- 2019-present** **Adjunct Committee, Department of Biology, Lakehead University**
 •Maintained up to date list of adjuncts, organized renewals and evaluated applications
- 2017-present** **Science Advisory Committee, Lake Winnipeg Foundation**
 •Provide feedback in my area of expertise on topics relevant to Lake Winnipeg
- 2017-present** **Faculty representative, Let's Talk Science Outreach Program, Lakehead University**
 •Provide a point of first contact for Let's Talk Science student volunteers
 •Provide guidance and suggestions on program development
 •Advocate for the program to University Administration
- 2017-2020** **Science Advisory Board, International Joint Commission**
 •Participating in a working group investigating declines in the offshore productivity of the Great Lakes.

- 2017** **CRC Renewal Committee, Lakehead University**
 •Participated in a Tier I Renewal Committee process for a Lakehead researcher; attended seminar, interview and critically evaluated application as a member of a larger evaluation group.
- 2017** **Biology Chair Search Committee, Lakehead University**
 •Solicited and evaluated nominations for Chair among internal candidates. Acted as Scrutineer for voting.
- 2016-present** **Animal Care Committee, Lakehead University**
 •Review Animal Use Protocols and make recommendations for safe and humane handling
 •Inspection of laboratories and facilities
- 2016-present** **Field Safety Committee, Biology Faculty representative, Lakehead University**
 •Represent Biology faculty at the Field Safety Committee, a sub-committee of the Health and Safety committee at Lakehead University
 •Helped to align Departmental field safety protocols with those across several field-based university departments for both research and field courses
- 2016-present** **Biology Aquatics Facility (BAF) Committee, Lakehead University**
 •Assign and allocate space in the BAF according to space availability and research needs
 •Identify research needs and infrastructure improvements required to maximize research potential in the facility
- 2016, 2023** **NSERC PGS-M review panel, Lakehead University**
 •Reviewed PGS-M application files and recommended awardees
- Sep 2013–
Apr 2015** **Faculty representative, Biological Sciences (University of Manitoba), Let’s Talk Science Outreach Program**
 •Provided a point of first contact for Let’s Talk Science student volunteers
 •Provided guidance and suggestions on program development
- Feb 2011–
Dec 2019** **Communications officer, Society for Canadian Limnologists**
 •Facilitate communications among society members
 •Led re-design of society logo, web page (www.socanlimnol.ca)
 •Editor-in-chief and creator of society newsletter, “The Current”
 •Editor, content manager of society web page, twitter feed (@Can_Limnology)
- Jan 2011–
Apr 2014** **Co-chair, National Science Data Management Physical Samples Steering Committee, Fisheries and Oceans Canada**
 •Strategize for national funding for data management priorities among regions
 •Led development of a national physical archive database for DFO
- Jan 2010–
Apr 2014** **Environmental Science representative, Regional Science Data Management Committee, Central and Arctic Region, Fisheries and Oceans Canada**
 •Participated in drafting of Terms of Reference, regional update meetings to discuss data management/ data rescue initiatives within the region

(Service during Graduate and Undergraduate training available upon request)

VOLUNTEER EXPERIENCE

Volunteer Awards:

Award	Location/Agency	Period Held
Gordon Cressy Student Leadership Award	University of Toronto Mississauga	2008
Principal's Involvement Award	University of Toronto Mississauga	2008
Graduate Student Leadership Award	University of Toronto Mississauga	2008
Volunteer Recognition Award	University of Toronto Mississauga	2008
Certificate of Recognition	Let's Talk Science	2005
Lifetime Achievement Award, CFRE Radio	University of Toronto Mississauga	2005
Outstanding Volunteer Award	University of Toronto Mississauga	2004
Volunteer Recognition Award	University of Toronto Mississauga	2004
Atomic DJ Award, CFRE Radio	University of Toronto Mississauga	2003

June 2023– Present **Fisheries Management Zone Council Zone 5** (Inland lakes, Thunder Bay region)
 •Contribute expert insight related to recreational fisheries management in the region

June 2023– Present **Fisheries Management Zone Council Zone 9** (North Shore Lake Superior)
 •Contribute expert insight related to fisheries management on Lake Superior

Sep 2015– Jun 2018 **Scout leader, Scouts Canada, Thunder Bay, ON**
 •Leading local Cub pack in weekly activities and weekend outings

Jul 2002– 2008 **Volunteer, Let's Talk Science Partnership Program, University of Toronto Mississauga, ON**
 •Designed and facilitated hands-on activities with classrooms in the Greater Toronto Area.
 •Helped maintain the local Let's Talk Science website.
 •Developed and coordinated a program (in association with the Ontario Ministry of Natural Resources and the Lake Ontario Atlantic Salmon Recovery Team) bringing Atlantic Salmon reintroduction efforts in Lake Ontario into primary and secondary school classrooms; helped initiate the program in Halton region and Prince Edward County.
 •Participated with coordinators from four other universities to facilitate an emergency funding package for the National Partnership Program.

Jan 2002– Sep 2006 **Disc Jockey, CFRE Campus Radio, University of Toronto Mississauga, ON**
 •Produced and hosted a weekly music show, highlighting current Canadian artists.
 •Assisted in training of new DJs.
 •Recipient of "Atomic DJ" award for best DJ, 2003; Lifetime achievement award, 2005.

Apr 2002– 2006 **Judge, Peel Region Science Fair, Mississauga, ON**
 •Selected medal winners amongst participants, grades 7–12.

Jul 2002– 2005 **Volunteer Coordinator, Let's Talk Science Partnership Program, University of Toronto Mississauga, ON**
 •Founded Mississauga branch of this science outreach program in 2002; organized volunteer recruitment and training; organized partnerships between graduate students and

teachers, and volunteer participation in other community-based activities; established strong relationships between university scientists and the broader Mississauga community.

- Participated as a volunteer making classroom visits, judging science fairs and other university/community science outreach events.
- Helped initiate the program at Scarborough Campus, 2004.
- Led funding initiative to secure university support for the program at all three University of Toronto campuses (secured \$75,000 for the period 2004/05–2007/08).
- Helped organize the Partnership Program Regional Conference, 2005.

Oct 2001– ***Volunteer, CIUT Campus Radio, University of Toronto, ON***

Dec 2001 •Aided in studio construction, CD library organisation, marketing.

Mar 2000– ***Land Use, Development and Special Projects Member, Calgary River Valleys***
Aug 2000 ***Committee, AB***

- Promoted public awareness and protection of Calgary's river valley ecosystems.
- Commented on developments and shared concerns with Calgary City Council.

Mar 1999 ***Judge, Calgary Youth Science Fair, Calgary, AB***

- Selected medal winners with a panel of judges.

PROFESSIONAL MEMBERSHIPS AND SERVICES

Peer Reviewing:

Advances in Limnology	Frontiers in Ecology and Evolution
Aquaculture Reports	Global Change Biology
Aquatic Invasions	Hydrobiologia
Aquatic Living Resources	Inland Waters
Archives of Environmental Contamination and Toxicology	Isotopes in Environmental and Health Studies
Biological Invasions	Journal of Animal Ecology
Canadian Journal of Fisheries and Aquatic Sciences	Journal of Applied Ecology
Comparative Biochemistry and Physiology - Part C: Toxicology and Pharmacology	Journal of Fish Ecology
Comparative Biochemistry and Physiology - Part D: Genomics and Proteomics	Journal of Great Lakes Research
Conservation Biology	Limnologica
Ecography	Limnology and Oceanography
Ecological Applications	Limnology and Oceanography Letters
Ecology	Marine Ecology Press Series
Ecology of Freshwater Fish	North American Journal of Fisheries Management
Environmental Pollution	Oikos
Environmental Science and Technology	Royal Society Open Science
Evolution	PLoS ONE
Evolutionary Applications	Proceedings of the National Academy of Sciences
FACETS	Science of the Total Environment
Fisheries Research	Scientific Reports
Fish and Fisheries	Transactions of the American Fisheries Society
Freshwater Biology	

Grant Reviewing: Alberta Biodiversity Grants (Alberta Conservation Society), Canadian Foundation for Innovation, Canada Research Chairs Program, Great Lakes Fishery Commission, Great Lakes Fishery Trust, Indigenous and Northern Affairs Canada, Minnesota Aquatic Invasive Species Research Center, MITACS, National Science Centre (Poland), NSERC (various programs), Wisconsin Sea Grant
Grant Review Panels: Ontario Early Career Researcher (2019, 2020)

Editorial positions:

Co-Editor, Special Issue in tribute of Dr. Jeff Hutchings, Canadian Science Publishing (multiple journals), September 2023-present
Associate Editor, Journal of Great Lakes Research (Feb 2024-present)
Associate Editor, FACETS (June 2023-present)
Associate Editor, Canadian Journal of Fisheries and Aquatic Sciences (July 2015–present)
Editor-in-chief, The Current: newsletter of the Society of Canadian Limnologists (2012–2019)
Assistant Editor, special issue on Lake Simcoe, Inland Waters (2011–2013)
Co-Editor, Proceedings of the 10th Meeting on the Biology of Coregonid Fishes (2010–2012)

Active Professional Memberships:

American Fisheries Society, Canadian Aquatic Resources Section, Ontario Chapter
Association for the Sciences of Limnology and Oceanography
Canadian Society for Ecology and Evolution
International Association for Great Lakes Research
Society of Canadian Aquatic Sciences

Conference Organization Committees:

Session chair, Canadian Conference for Fisheries Research, Feb 15-19, 2021 (Virtual meeting).
Co-chair, session on the IISD-Experimental Lakes Area, International Association for Great Lakes Research, June 6-10, 2020, Winnipeg, MB.
Chair, session on Lake Superior North Shore Research, State of Lake Superior conference, October 9-12 2018, Houghton, MI.
Co-chair, session on the Lake Ecosystem Nanosilver (LENs) Experiment. Annual meeting of the Society of Canadian Limnologists/ Canadian Conference for Fisheries Research, Jan. 8, 2017, Montreal, QC.
Co-chair, session on research at the Experimental Lakes Area, Annual meeting of the Society of Canadian Limnologists/ Canadian Conference for Fisheries Research, Jan. 8–11, 2015, Ottawa, ON.
Chair, session on research at the Experimental Lakes Area, Annual meeting of the Society of Canadian Limnologists/ Canadian Conference for Fisheries Research, Jan. 3–5, 2013, Windsor, ON.
Session Co-chair, special session on Lake Simcoe, 2010 International Association for Great Lakes Research, May 17–21, Toronto, ON
Session Leader, 2009 Littoral-pelagic coupling workshop, April 27–30, Algonquin Park, ON
Lead Organizer, 2009 Lake Simcoe Science Synthesis meeting, April 21–22, Toronto, ON
Co-organizer, 2005 Let's Talk Science Eastern Regional Conference, Jan. 28–30, Toronto, ON
Session Leader, 2005 Lake Whitefish Natural Mortality Workshop, Sept. 21–22, Ann Arbor, MI
Co-chair, Social Committee, 2004 Ontario Ecology, Ethology Colloquium, May 10–12, Mississauga, ON

PROFESSIONAL SKILLS

•*Supervision/mentoring:* Since 2010 I have supervised and trained over 100 personnel including undergraduate students, graduate students, postdoctoral fellows and lab/field technicians. Prior to 2010,

three undergraduate thesis students at the University of Toronto published their work in peer-reviewed journals under my mentorship.

- Analytical lab techniques*: More than twenty years experience performing total, organic and methyl-mercury analyses and bomb calorimetry, and training others to use equipment and techniques.
- Independent field research*: Designed, organized and implemented large-scale multi-year field studies.
- Data management*: Construction and maintenance of relational databases, queries using MS Access and pgAdmin (postgres) using SQL.
- Modelling*: Use and manipulation of models describing the energetics and mercury accumulation of fish.
- Statistical analysis*: Data analysis using *R*; Estimation of survival, capture probabilities, recruitment and population size for mark-recapture studies using Program MARK.
- Programming*: Experienced with the statistical language, *S*, limited experience with *Python* and version-control software (*Subversion*). Learning Github. Participant in Software Carpentry course, Toronto (2006).
- Marine certification*: Pleasure Craft Operator Card (8 June 2006); MED-A3 (Marine Emergency Duties) certification (8 May 2009); SVOP (Small Vessel Operator Proficiency) certification (11 Sept. 2009).
- Safety training*: Working-on-ice training (March 2009), Traffic control training (July 2009), ATV training (2011), Transport of Dangerous Goods (2011), Safe Chainsaw operation (2011), Snowmobile operators course (2018), First-aid/CPR (certified to March 2026).
- SCUBA training*: Open-water diver (1998); Oxygen first aid for divers training (2012); Advanced open-water diver (2013); Dry-suit specialty diver (2013); Rescue diver (2013); Ice diver (2014).
- Media training*: completed a 2-day media training course with Fisheries and Oceans Canada (2012).