LILLIAN M. MCGILL

University of Washington • E-Mail: lmcgill@uw.edu • Website: lmcgill.github.io

EDUCATION

Ph.D. University of Washington, Seattle, Washington

September 2016 – Present

Quantitative Ecology and Resource Management

Advisors: Co-advised by Drs. E. Ashley Steel and Gordon Holtgrieve

B.S. University of Notre Dame, Notre Dame, Indiana

August 2012 – May 2016

Environmental Science, Applied and Computational Mathematics and Statistics, Minor in Glynn Family Honors Program Honors Thesis: Use of an ecosystem based model to evaluate the effects of nonnative Pacific salmon spawning on stream resident fish contaminant loads in the Great Lakes Basin.

Advisors: Co-advised by Drs. Gary Lamberti and Dominic Chaloner

PUBLICATIONS

- 1. **L.M McGill**, J.R. Brooks, E.A Steel. In Press. Spatiotemporal dynamics of water sources in a mountain river basin inferred through δ^2 H and δ^{18} O of water. *Hydrological Processes*.
- 2. **L.M McGill,** E.A Steel, J.R. Brooks, A.H. Fullerton, R.T. Edwards. 2020. Elevation and spatial structure explain most surface-water isotopic variation across five Pacific Coast basins. *Journal of Hydrology*. 583: 124610.
- 3. N. Weber, B. Gerig, **L.M McGill**, D.T. Chaloner, G.A. Lamberti. 2018. Interactive effects of introduced Pacific salmon and brown trout on native brook trout: an experimental and modeling approach. *Canadian Journal of Fisheries and Aquatic Sciences*. 75(4): 538-548.
- 4. **L.M McGill,** B. Gerig, D.T. Chaloner, G.A. Lamberti. 2017. An ecosystem model for evaluating the effects of introduced Pacific salmon on contaminant burdens of stream-resident fish. *Ecological Modelling* 355: 39–48.

FELLOWSHIPS

- 2018-23: National Science Foundation Graduate Research Fellowship (3 years graduate tuition + stipend)
- 2017-18: Northwest Climate Science Center Actionable Science Fellowship (1 year graduate tuition + stipend)
- 2016-17: UW QERM First Year Fellowship (3 quarters graduate tuition + stipend)
- 2015: University of Michigan CILER Great Lakes Summer Research Fellowship (\$6,000)
- 2014: Note Dame College of Science Undergraduate Summer Research Fellowship (\$5,000)

AWARDS & PROGRAMS

- 2019-Present: Stream Resiliency Research Coordination Network Member
- 2019: National Science Foundation Graduate Research Internship Program (\$5,000)
- 2019: University of Utah Isotopes in Spatial Systems Short Course Participant
- 2018: UW College of the Environment Student Organized Meeting Fund Award to support WaterHackWeek (\$1,500)
- 2018: Society for Freshwater Science Best Presentation Emphasizing Methodology (\$250)
- 2016-Present: Annual Conference Travel Award

PRESENTATIONS (* poster presentation, Φ invited presentation)

- **ΦL.M McGill,** E.A. Steel, J.R. Brooks. The spatial and temporal dynamics of water sources across the Snoqualmie River: a stable isotope approach. Snoqualmie Science Coordination and Advisory Team Meeting. *April 2020*.
- *L.M McGill, E.A. Steel, J.R. Brooks, A. Fullerton. The spatial and temporal dynamics of water sources across the Snoqualmie River: a stable isotope approach. American Geophysical Union. *December 2019*.
- *L.M McGill, E.A. Steel, J.R. Brooks, A. Fullerton. Examining spatial patterns of water stable isotopes across multiple river basins. Graduate Climate Conference. *November 2018*.



- **L.M McGill,** E.A. Steel, J.R. Brooks, A. Fullerton. Examining spatial patterns of water stable isotopes across multiple river basins. Society for Freshwater Science Annual Conference. *May 2018*.
- **L.M McGill,** E.A. Steel, J.R. Brooks, A. Fullerton. Where does the water come from? Examining spatial patterns of water stable isotopes across multiple river basins. Salish Sea Ecosystem Conference. *April* 2018.
- **L.M McGill,** B. Gerig, D.T. Chaloner, and G. A. Lamberti. Use of an ecosystem model for evaluating the effects of introduced Pacific salmon on contaminant burdens of stream-resident fish. Notre Dame College of Science-Joint Annual Meeting. *April* 2016.
- *L.M McGill, B. Gerig, D.T. Chaloner, and G. A. Lamberti. Use of an ecosystem-based model to evaluate the effects of non-native Pacific salmon spawning on stream-resident fish in the Great Lakes. Midwest Fish and Wildlife Conference. *January* 2016.
- **L.M McGill,** H. Zhang, E. Rutherford, and D. Mason. Forecasting food web dynamics in Lake Erie: Development of the Atlantis Ecosystem Model. CILER Summer Fellowship Presentation. *August 2015*.
- *L.M McGill, B. Gerig, D.T. Chaloner, and G. A. Lamberti. Use of an ecosystem-based model to evaluate the effects of non-native Pacific salmon spawning on stream-resident fish in the Great Lakes. Notre Dame College of Science-Joint Annual Meeting. *April* 2015.

LEADERSHIP & VOLUNTEER EXPERIENCE

- Member of the Future of Instream Flows in Washington State Science Panel, January-June 2021
- Member of the Quantitative Ecology and Resource Management Executive Committee, June 2019-September 2020
- UW WaterHackWeek Student Director, June 2018-2019
- Member of the Snoqualmie Science Coordination and Advisory Team, June 2017-Present
- UW Freshwater Initiative Student Steering Committee member, September 2017-2020
- Volunteer writing mentor for UW NSF GRFP Workshop, September 2018, 2020
- Volunteer with UW Students Exploring Aquatic Sciences, September 2017- Present
- Volunteer with Sierra Club Inspiring Connections Outdoors, September 2016-Present