



April 25-26, 2018, University of Waterloo

## ABSTRACT SUBMISSION FORM

Please submit abstracts, using this template, to [WICIsystemsworkshop2018@gmail.com](mailto:WICIsystemsworkshop2018@gmail.com).



Please save your submission using the format: 'First author's surname-WICI\_Abstract' (e.g., Smith-WICI\_Abstract).

See the call for abstracts at <http://www.sharonkirkpatrick.ca/systems-workshop-2018-call-for-abstracts.html>

Abstracts are limited to 350 words, not including title and author details, plus a short description of the relevance to building capacity in systems thinking and methods.

Abstracts may describe:

- Ideas in development that would benefit from systems thinking/methods.
- Ongoing and completed research projects related to human health/environmental sustainability that illustrate the application of systems thinking and/or methods relevant to other complex challenges.

Please send any questions about abstracts or the submission process to Kirsten at [WICIsystemsworkshop2018@gmail.com](mailto:WICIsystemsworkshop2018@gmail.com).

**Author information** (please provide authors' first and last names and affiliations, e.g., Ronald A. McDonald, School of Public Health and Health Systems, University of Waterloo. Indicate the presenting author using an asterisk):

**Is the presenting author a student or postdoctoral fellow:**

**Stage of the research described in the abstract:**

**Preferred presentation format (abstracts for oral presentations with students and postdoctoral fellows as presenting authors are encouraged):**

**Abstract title** (please use a descriptive and concise title, written in sentence case):

**Abstract body** (maximum 350 words):

The abstract may be structured or unstructured. Please include a brief introduction and aim, and overview of proposed or completed methods.

- For research in progress and ideas in development, identify how systems thinking/methods may benefit the project, as well as the potential impact for human and planetary health.
- For completed research, please describe key findings and how the project may inform others related to human and planetary health.

**Relevance statement** (please describe the relevance of this work to systems thinking/methods and to building capacity in these methods for the purpose of addressing challenges relevant to human and planetary health) (maximum 100 words):

**Supporting image (optional):** Up to one image may accompany the abstract to illustrate key concepts and/or the completed/planned research project. Please include your image, if desired/relevant, in a separate file accompanying your abstract.

**Image included?**

Please save your file as First author's surname-WICI\_Abstract and email (along with your image file, if applicable) to [WICIsystemsworkshop2018@gmail.com](mailto:WICIsystemsworkshop2018@gmail.com).

Thank you for your interest in participating!