Please read the following carefully to ensure the best possible author experience. If you have further questions, please email us or call us at (519) 767-0197.

Share With Peers
If you have a project that you feel has made a significant improvement, or an innovation you'd like to share with your peers, now is the time to submit an abstract to the ICWMM. Don't miss the chance to showcase your best project!

Acceptance will be intimated promptly and formatting instructions for the final paper will be emailed to the authors. Accepted abstracts will be published in the conference program. Conference papers are automatically submitted for publication review in the *Journal of Water Management Modeling*.

Submission Process
1. **SUBMIT YOUR NOTICE OF INTENT**
   Email your Notice of Intent to submit an abstract. Include the title/topic, a brief outline (if possible), and authors' names and contact information. Please indicate which author(s) will be presenting. We will contact authors to submit an abstract. If possible, notices of intent should be submitted by December 31, 2023.

2. **SUBMIT YOUR ABSTRACT**
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3. **FORMAT YOUR PAPER**
   Final papers should be no longer than 25 pages. For a paper template (in Microsoft Word format), formatting instructions, unit conversion tables, author checklist and more, visit our For Authors page on the *Journal of Water Management Modeling* site.

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**SUGGESTED TOPICS**
- 1D, 2D, 3D surface water and/or integrated groundwater modeling
- Water distribution system vulnerability/risk, rehabilitation and management modeling
- Green infrastructure (LIDs, SuDS), wetlands, and agricultural BMPs
- Calibration, optimization and error analysis (genetic algorithms and neural networks)
- Flood forecasting, flood risk assessment, floodplain mapping and decision support systems
- Greywater system optimization and water conservation
- Water quality analyses and pollution management modeling, including SSOs, CSOs and TMDLs
- Restoration and rehabilitation of watercourses, wetlands and lakes
- Stormwater / pollution management modeling
- Urban drainage system (storm and wastewater) design and analysis
- Calibration, optimization and error analysis (genetic algorithms and neural networks)
- Field data monitoring and instrumentation
- Climate change and system security
- Policy, legislation, permitting and enforcement