

CANADIAN ASSOCIATION ON WATER QUALITY

2021 ANNUAL REPORT

The Canadian Association on Water Quality (CAWQ) is a non-governmental, non-profit organization for scientists, engineers, technologists, administrators, practitioners, and students engaged in or interested in research on water quality or on the control or treatment of water pollution. The CAWQ was officially incorporated in the province of Ontario in 1992. Federal incorporation as a not for profit corporation was completed in 2012.

In 2021, the Association had 148 memberships, representing private, government and university sectors. These memberships were broken down as follows: 17 individual CAWQ, 2 CAWQ Retired, 27 Individual joint CAWQ and IWA (our parent organization), 76 Young Water Professionals (less than 35 years of age) CAWQ, 2 Retired Joint CAWQ and IWA, 22 Joint CAWQ-IWA Young Water Professionals and 2 Sustaining Members.

The mission of the Canadian Association on Water Quality (CAWQ) is to foster a nationwide network of people who are dedicated to the preservation and enhancement of water quality through research and development, education and the dissemination of knowledge.

WATER QUALITY RESEARCH JOURNAL

The Water Quality Research Journal (WQRJ) has been published continuously for over 57 years, which makes it one of the oldest peer-reviewed journals in the field, publishing in English and in French. Starting as proceedings of the annual conference of the CAWQ, the WQRJ has evolved into a quarterly journal which attracts high-level papers from Canada and abroad. In January 2017, the name of the journal changed from *Water Quality Research Journal of Canada* to *Water Quality Research Journal*. It is now indexed/abstracted in: Applied Science & Technology Abstracts, Applied Science & Technology Index, ASFA Indexing, BIOSIS, CAB International, Cambridge Scientific Abstracts, Chemical Abstracts Services, Current Contents, Agriculture, Biology & Environmental Sciences, ISI, Elsevier GeoAbstracts, Engineering Information Inc., and the International Academy at Santa Barbara. The WQRJ has been published by IWA Publishing (IWAP) since 2011 and was provided as a membership service to members of the CAWQ. The new publishing arrangements have led to faster turnaround times (review and publication), increased impact factor and wider international exposure. The WQRJ is now well positioned to be the natural publication route for all CAWQ-hosted conferences.

Starting in 2021, new articles in this journal are published Open Access with no publication charges. Every researcher and practitioner in every country around the world will be able to read them. This is possible because the journal is moving to an innovative new model called Subscribe To Open (S2O). This should increase the visibility of the papers published in the journal, leading to more citations and an increased impact factor, and make it thus more attractive for researchers to submit their research work, which will allow further increasing the impact factor as better manuscripts will be submitted.

Dr. Peter Vanrolleghem of Université Laval (Québec City) and Dr. Arash Zamyadi of Water Research Australia Limited are joint Editors of the WQRJ. They are assisted by Emma Gulseven, IWAP.

The journal scope has now been revised to:

- Impact of current and emerging contaminants on aquatic ecosystems

- Aquatic ecology (ecohydrology and ecohydraulics, invasive species, biodiversity, and aquatic species at risk)
- Conservation and protection of aquatic environments
- Responsible resource development and water quality (mining, forestry, hydropower, oil and gas)
- Drinking water, wastewater and stormwater treatment technologies and strategies
- Impacts and solutions of diffuse pollution (urban and agricultural run-off) on water quality
- Industrial water quality
- Used water: Reuse and resource recovery
- equality (management, remediation, fracking, legacy contaminants)
- Assessment of surface and subsurface water quality
- Regulations, economics, strategies and policies related to water quality
- Social science issues in relation to water quality
- Water quality in remote areas
- Water quality in cold climates

A total of 17 papers in Volume 56 of the WQRJ were published in 2021 and distributed to CAWQ and international members.

The abstracts for each paper published as well as authors' instructions, scope of the Journal, subscription and membership information can be accessed on the Journal's web site (see www.cawq.ca or www.acqe.ca). Full issues and all individual articles published in volumes 1 to 56 can be downloaded for free online from <https://iwaponline.com/wqrj>. For more information about the WQRJ, please refer to the Annual Report produced by the Editors. This report can be viewed on the website at www.cawq.ca.

THE CAWQ WEBSITE

On-line membership, journal, and symposium payments are available through the CAWQ website, which was significantly upgraded in 2011 and went on-line in December, 2011 (statistics on web site use are monitored to tune information delivery – weekly about 200 website visitor sessions occur, with a peak at the time of the Central Canadian Symposium). A secure connection is now available for credit card information to be sent via the site. Please visit the site at www.cawq.ca or www.acqe.ca.

ORGANIZATION OF SYMPOSIA

CAWQ organizes annual regional symposia on water quality research, providing a venue for the presentation of recent research results and the opportunity for the exchange of information and networking. Presenters at the symposia are encouraged to submit their work for peer review and publication in the *Water Quality Research Journal of Canada*. Some details about these conferences include:

- **The 8th *Water and Environment Student Talks (WEST)* was held online from June 9 to 11, 2021. This symposium was chaired by Karl Zimmermann and Sifat Kalam.**
- The 56th *Central Canadian Symposium on Water Quality Research* was held online on March 24 and 25, 2021. This symposium was chaired by Dr. Elsayed Elbeshbishy.

- The *Virtual Atlantic and Eastern Canadian Symposium on Water Quality Research* was held November 1-3, 2021. This symposium was chaired by Dr. Bing Chen and Prof. Banu Ormeci

The CAWQ sponsors a competition for the “best presentation” of a research paper made by a student at each of the regional symposia. Historically only one prize was awarded. Starting in 2012 two awards are issued at each symposium, and Young Professionals (under age 35) were also made eligible for the award. The winners receive the Philip H. Jones Award, which was established in honour of a founding member of the association. The Award winners receive a certificate, a cash prize of \$300 for first place and \$200 for second place, a one-year joint membership in CAWQ and IWA, one-year subscriptions to the *Water Quality Research Journal* and *Water 21*, a mention of their name in an issue of the journal and on the website, and a formal invitation to submit their work for peer review and eventual publication in the WQRJ. The following students were presented the Philip H. Jones Award at symposia held in 2021:

George William Kajjumba
University of Nevada
WEST 2021 Conference, June 9-11, 2021

Savanna Vacek
University of Nevada
WEST 2021 Conference, June 9-11, 2021

Ehsan Banayan Esfahani
University of British Columbia
WEST 2021 Conference, June 9-11, 2021

Elizabeth Shively
Polytechnique Montreal
Virtual Atlantic-Eastern Symposium, November 9-11, 2021

Lena Carolin Bitter
Carleton University
Virtual Atlantic-Eastern Symposium, November 9-11, 2021

SUPPORT OF STUDENTS

As part of its mandate, the Association provides assistance and encouragement to students in the water quality and water pollution fields. Students are encouraged to join CAWQ in the Young Water Professionals (less than 35 years of age) membership category. This includes significant reductions in CAWQ membership fees (by approximately 75% of the regular fee) and in symposia registration fees as well as the awarding of the Philip H. Jones Awards for the “best student presentations” at each of the regional symposia, as mentioned above.

INTERNATIONAL ACTIVITIES

A joint CAWQ-IWA membership is available to CAWQ members. The joint membership fees

represent a saving of up to 10% over membership of CAWQ and IWA purchased separately. In addition, joint CAWQ-IWA members may subscribe to any, or all, of the IWA journals which are available in print or electronic format. Please refer to "IWAPonline" for a complete list of the 14 online Open Access journals and the Water Reference Library for books and reports. These include the following:

- *Water Quality Research Journal* — The journal is a forum for original research dealing with the aquatic environment and should report new and significant findings that advance the understanding of the field. Critical review articles are especially encouraged.
- *Water Science & Technology* — This journal publishes peer-reviewed papers on all aspects of the science and technology of wastewater treatment and water quality management worldwide.
- *Water Practice & Technology* - The journal presents papers on all practical aspects of water and wastewater treatment and management throughout the water cycle.
- *Water Science & Technology: Water Supply* — This journal publishes peer-reviewed papers on all aspects of water supply.
- *Journal of Hydroinformatics* — A peer-reviewed journal devoted to the application of information technology in the widest sense to problems of the aquatic environment. It promotes Hydroinformatics as a cross-disciplinary field of study, combining technological, human-sociological and more general environmental interests, including an ethical perspective.
- *Journal of Water Supply & Technology (Aqua)* — This journal publishes peer-reviewed scientific and technical, review, and practical papers dealing with research and development in water supply technology and management covering the complete water cycle.
- *Journal of Water & Health* — A peer-reviewed journal devoted to the dissemination of information on the health implications and control of waterborne microorganisms and chemical substances in the broadest sense for developing and developed countries worldwide.
- *Journal of Water and Climate Change* — This journal publishes novel peer-reviewed research and practitioner papers on all aspects of water science, technology, management and innovation in response to climate change, with emphasis on reduction of energy usage. Review papers are particularly encouraged.
- *Hydrology Research* — This journal publishes articles within hydrology in its widest sense, with an emphasis on water quantity and quality aspects of the hydrological cycle.
- *Journal of Water, Sanitation and Hygiene for Development* — A peer-reviewed journal devoted to the dissemination of high-quality information on the science, policy and practice of drinking-water supply, sanitation and hygiene at local, national and international levels.
- *Water Policy* - This official journal of the World Water Council publishes reviews, research papers and progress reports in, among others, the following areas: financial, diplomatic, organizational, legal, administrative and research; organized by country, region or river basin.

- *H₂Open Journal* - A journal that publishes original, peer-reviewed, internationally relevant articles covering all aspects of 21st century water research.
- *Blue-Green Systems* – This journal, launched in 2019, brings together cutting edge research on sustainable, energy efficient and environmentally responsible water use in cities and their regions, including innovative approaches such as Sponge Cities, Low Impact Development, Nature Based Solutions and Water Sensitive Urban Design.
- *Water Reuse* - -A journal that focuses on all aspects of the treatment and use of non-conventional water resources.

In association with Elsevier

- *Water Research* — This journal publishes refereed, original research papers on all aspects of the science and technology of water quality and its management worldwide.
- *Water Research X* – This is the gold open access partner title to Water Research.
- *Water Resources and Economics* - This journal addresses the financial and economic dimensions affecting the use of water resources, be it water extraction, pollution or allocation, across different economic sectors like agriculture, energy, industry and urban water supply as well as between local, regional and transboundary river basins.
- *Water Resources and Industry* - This journal aims to move research to innovation by focusing on the role industry plays in the exploitation, management and treatment of water resources.

INITIATIVES

The IWA was founded in 1998 by the amalgamation of the International Association on Water Quality (IAWQ) and the International Water Services Association (IWSA) to form the new International Water Association (IWA), with interests and responsibilities being similar to those of its two founding organizations. Before the merger, the CAWQ served as the Canadian National Committee (CNC) of the IAWQ and represented Canada on the IAWQ Governing Board. From 1998 to 2007, the CAWQ was the sole member of the CNC.

The Canadian Water and Wastewater Association (CWWA) is a national association with members from the water services sector, municipalities and regional organizations. This association shares with the CAWQ the common objectives of advancing and implementing knowledge for the provision of safe drinking water and the environmentally sound management of wastewater. After discussions between the CAWQ and CWWA, it was felt that the complementary objectives of the two organizations would be enhanced by establishing a framework for their collaboration. As a result, since 2007, the CWWA and the CAWQ have agreed to become partners of the CNC-IWA to better participate in the activities and promotion of the IWA.

In order to improve its ability to represent the interests and views of its members and other stakeholders across Canada, the CAWQ undertook the following initiatives in 2014:

- The 2014 to 2018 Strategic Plan was developed and approved by the Board of Directors. The plan is available for review on the CAWQ/ACQE website www.cawq.ca.
- Collaborative efforts continue with regional associations such as the Atlantic Canada Water and Wastewater Association, the Water Environment Association of Ontario, the Ontario Water Works Association, British Columbia Water and Waste Association, Réseau

Environnement, to create opportunities for all organizations and to raise the profile of the CAWQ.

- Members of the CAWQ were actively engaged in a national effort to develop an agenda on water research priorities in Canada.
- Sponsorship support was provided for international and national specialty conferences related to water quality in Canada.
- Vision and supporting documents of the CAWQ were reviewed and revised.

REVENUE

The CAWQ has implemented a policy that requires students, who are by design significant participants in all CAWQ symposia, to become paid members of the CAWQ in the Young Water Professional membership category for the year as part of their symposium registration fee. This is targeted to increase student membership in the CAWQ with the goal being to retain higher numbers of them as members after they graduate. Young Water Professional members of CAWQ have electronic access to the journal.

The Canadian National Committee (CNC) of IWA (CWWA is the equal joint member of CNC) drafted a letter to IWA requesting that:

- IWA levy a \$20 fee on all Canadian individual IWA memberships and remit those funds to CNC;
- IWA levy a \$40 fee on all Canadian corporate memberships and remit those funds to CNC;
- IWA request that organizers of IWA events in Canada be asked to voluntarily place a levy of \$5 per delegate on all registrations and remit those funds to CNC.

GOVERNANCE & ADMINISTRATION

The Board of Directors of the CAWQ is comprised of the Executive Committee and Regional Directors, as shown below. All individuals are volunteers and are appointed to these positions as per the Bylaws of the CAWQ. These bylaws can be found on the CAWQ website.

Ms. Janet McAvella is in charge of the Administration and Membership office of the CAWQ, located in Burlington, Ontario. Mr. Brad Cutler manages the CAWQ website. In addition, financial administrative services are provided by Ms. Marilyn Crawford, XCG Consultants Ltd., Kitchener, Ontario. The CAWQ is sincerely grateful to Ms. McAvella, Ms. Crawford and Mr. Cutler for their invaluable assistance and support.

**CANADIAN ASSOCIATION ON WATER QUALITY
EXECUTIVE COMMITTEE AND
BOARD OF DIRECTORS
2021-2023
September 1, 2021
EXECUTIVE COMMITTEE**

Mr Mike Lywood Wood 14 Queens Court St Catharines, ON L2T 2A9	President Tel: 905 380 7155 lywoodm@vaxxine.com
Dr Elsayed Elbeshbishy Department of Civil Engineering Ryerson University 350 Victoria St Toronto, ON M5B 2K3	President-Elect Tel: (416) 979-5000 ext. 7618 elsayed.elbeshbishy@ryerson.ca
Dr Pierre Bérubé Department of Civil Engineering University of British Columbia 6250 Applied Science Lane Vancouver, BC V6T 1Z4	Vice-President (Pacific) Tel: 604-822-5665 berube@civil.ubc.ca
Dr Jan Oleszkiewicz Department of Civil Engineering University of Manitoba 15 Gillson St Winnipeg, MB R3T 5V6	Vice-President (Western) Tel: 204-474-8722 jan.oleszkiewicz@umanitoba.ca
Dr Banu Ormeci Department of Civil and Environmental Engineering Carleton University 1125 Colonel By Drive Ottawa, ON K1S 5B6	Vice-President (Central) Tel: 613-520-2600 ext. 4144 banu.ormeci@carleton.ca
Dr Peter A. Vanrolleghem Département de génie civil et de génie des eaux Pavillon Pouliot, Université Laval 1065, avenue de la Médecine Québec, QC G1V 0A6	Vice-President (Eastern) Tel: 418-656-5085 peter.vanrolleghem@gci.ulaval.ca
Dr Bing Chen Department of Civil Engineering Memorial University 240 Prince Phillip Drive St. John's, NL A1B 3X5	Vice-President (Atlantic) Tel: 709-864-8958 bchen@mun.ca
Dr Yves Comeau Department of Civil, Geological and Mining Engineering Polytechnique Montreal P.O. Box 6079, Station Centre-ville Montreal, QC H3C 3A7	Secretary Tel: 514-340-4711 ext. 3728 yves.comeau@polymtl.ca
Dr Hubert Cabana Département de génie civil Université de Sherbrooke Sherbrooke, QC J1K 2R1	Treasurer Tel: 819-821-8000 ext. 65457 hubert.cabana@usherbrooke.ca
Ms Farokh Laqa Kakar Environmental Engineering, Civil Engineering Dept. Ryerson University, Office MON 318 341 Church Street Toronto, ON M5E 1R9	IWA-YWP Chair Tel: 647-778-6632 farokhlaqa.kakar@ryerson.ca
Gamze KIRIM Département de génie civil et de génie des eaux Pavillon Adrien-Pouliot, Université Laval 1065, avenue de la Médecine Québec, QC G1V 0A6	IWA-YWP Co-Chair Tel.: 418 808-7118 gamze.kirim.1@ulaval.ca

DIRECTORS AND OTHER BOARD MEMBERS

<p>Dr Chris Marvin Water Science and Technology Directorate Environment Canada 867 Lakeshore Road Burlington, ON L7R 4A6</p>	<p>Past-President Tel: 905-319-6919 chris.marvin@ec.gc.ca</p>
<p>Dr Ryan Ziels Department of Civil Engineering The University of British Columbia 6250 Applied Science Lane Vancouver, BC V6T 1Z4</p>	<p>Regional Director (Pacific) Tel: 604-827-5211 rziels@civil.ubc.ca</p>
<p>Dr Caetano Dorea Department of Civil Engineering University of Victoria P.O. Box 1700, Station CSC Victoria, BC V8W 2Y2</p>	<p>Regional Director (Pacific) Tel: 250-472-4844 caetanodorea@uvic.ca</p>
<p>Dr Bipro Dhar Civil and Environmental Engineering University of Alberta 9211-116 Street NW, Edmonton, AB T6G 1H9</p>	<p>Regional Director (Western) Tel.: 780-248-1923 bipro@ualberta.ca</p>
<p>Dr Klas Ohman Associated Engineering 400-600 Crowfoot Crescent NW Calgary AB T3G 0B4</p>	<p>Regional Director (Western) Tel: 403-208-7453 Cell.: 403803-4235 ohmank@ae.ca</p>
<p>Dr Stephanie Gora Department of Civil Engineering York University 4700 Keele Street Toronto, ON M3J 1P3</p>	<p>Regional Director (Central) Tel: 416-689-2439 stephanie.gora@lassonde.yorku.ca</p>
<p>Dr Stéphanie Guilherme Department of Civil Engineering University of Ottawa 800 King Edward Ave. Ottawa, ON K1N 6N5</p>	<p>Regional Director (Central) Tel: 613-562-5800 ext. 6776 stephanie.guilherme@uottawa.ca</p>
<p>Dr Patrick Drogui Centre - Eau Terre Environnement, INRS-ETE 490, rue de la Couronne Québec (Québec) G1K 9A9</p>	<p>Regional Director (Eastern) Tel: 418-654-3119 patrick.drogui@ete.inrs.ca</p>
<p>Dr Rajesh D. Tyagi INRS-Eau, Université du Québec 490, rue de la Couronne Quebec, QC G1K 9A9</p>	<p>Regional Director (Eastern) Tel: 418-265-0415 rdt936@gmail.com</p>
<p>Dr Kripa S. Singh Head Hall B-6 Department of Civil Engineering University of New Brunswick, P.O. Box 4400 Fredericton, Fredericton, NB E3B 5A3</p>	<p>Regional Director (Atlantic) Tel: 506-453-5108 singhk@unb.ca</p>
<p>Dr Baiyu (Helen) Zhang Department of Civil Engineering Memorial University of Newfoundland 240 Prince Phillip Drive St. John's, NL A1B 3X5</p>	<p>Regional Director (Atlantic) Tel: 709-864-3301 bzhang@mun.ca</p>

EDITORS AND OFFICERS

Dr Peter A. Vanrolleghem Département de génie civil et de génie des eaux Pavillon Pouliot Université Laval Québec, QC G1V 0A6	Editor - <i>Water Quality Research Journal</i> Tel: 418-656-5085 peter.vanrolleghem@gci.ulaval.ca
Dr Arash Zamyadi Water Research Australia Level 2, 250 Victoria Square Adelaide, SA 5000 Australia	Editor - <i>Water Quality Research Journal</i> Tel: arash.zamyadi@waterra.com.au
Ms Janet McAvella Burlington, ON	Subscription and Membership Officer Tel: 289-780-0378 info@cawq.ca
Mr Brad Cutler Burlington, ON	CAWQ Webmaster Tel: 1-833-H2OQUAL (1-833-426-7825) webmaster@cawq.ca