



Water Reuse and Resource Recovery In Canada

Quarterly Project Update

Fourth Edition

July 2019

Updates

Focus groups with the Edmonton and area public are done. Some initial findings include:

- Education and understanding the 'why and how' of water reuse is essential for acceptance
- A primary concern with transitioning to water reuse is the cost to the individual consumer

We learned from the experts at Wingoc water reclamation plant in Windhoek, Namibia wingoc.com.na

- Educating the public is important and requires collaboration
- Get politicians involved and in support early
- For more information on Wingoc, check out *Future of Water* retroreport.org/video/why-earth-s-driest-places-may-hold-the-key-to-the-future-of-water/



Conservation efforts in Walvis Bay, Namibia



Who we are

We are a team of researchers and interested parties led through the School of Public Health at the University of Alberta in association with provincial and federal water agencies

Our vision

Understand emerging science issues and use social engagement to understand what is technically possible and socially acceptable for water reuse in Canada

Interested?

Please contact us if you are interested in working with us

Contact

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WATER & RESOURCE RECOVERY LAB

PROMOTING SUSTAINABLE COMMUNITIES



UNIVERSITY OF ALBERTA
SCHOOL OF PUBLIC HEALTH

Mark your calendars!

- September 17 Water Reuse workshop at the Western Canada Water conference in Edmonton! wcwwa.ca
- November 5 Water Reuse session at the National Water and Wastewater Conference in Banff! nwwc2019.ca

If your organization has a water reuse or resource recovery project to be showcased, please contact us for the opportunity to share your work!