

Putting Small Systems on the Map

Three North American research networks collaborate on rural and remote drinking water challenges

More than \$8 million in funding from the U.S. Environmental Protection Agency (EPA) has put a heightened emphasis on small water system research and innovation in the U.S. Together with RES'EAU-WaterNET, the **Design of Risk Reducing, Innovative Implementable Small System Knowledge (DeRISK) Center** and the **Water Innovation Network for Sustainable Small Systems (WINSSS) Center** will develop and test low-cost approaches to drinking water treatment that small communities worldwide urgently require.

At RES'EAU's 2015 AGM, several discussions focused on how the three organizations can work together to reduce overlap and maximize research impacts to benefit small systems.

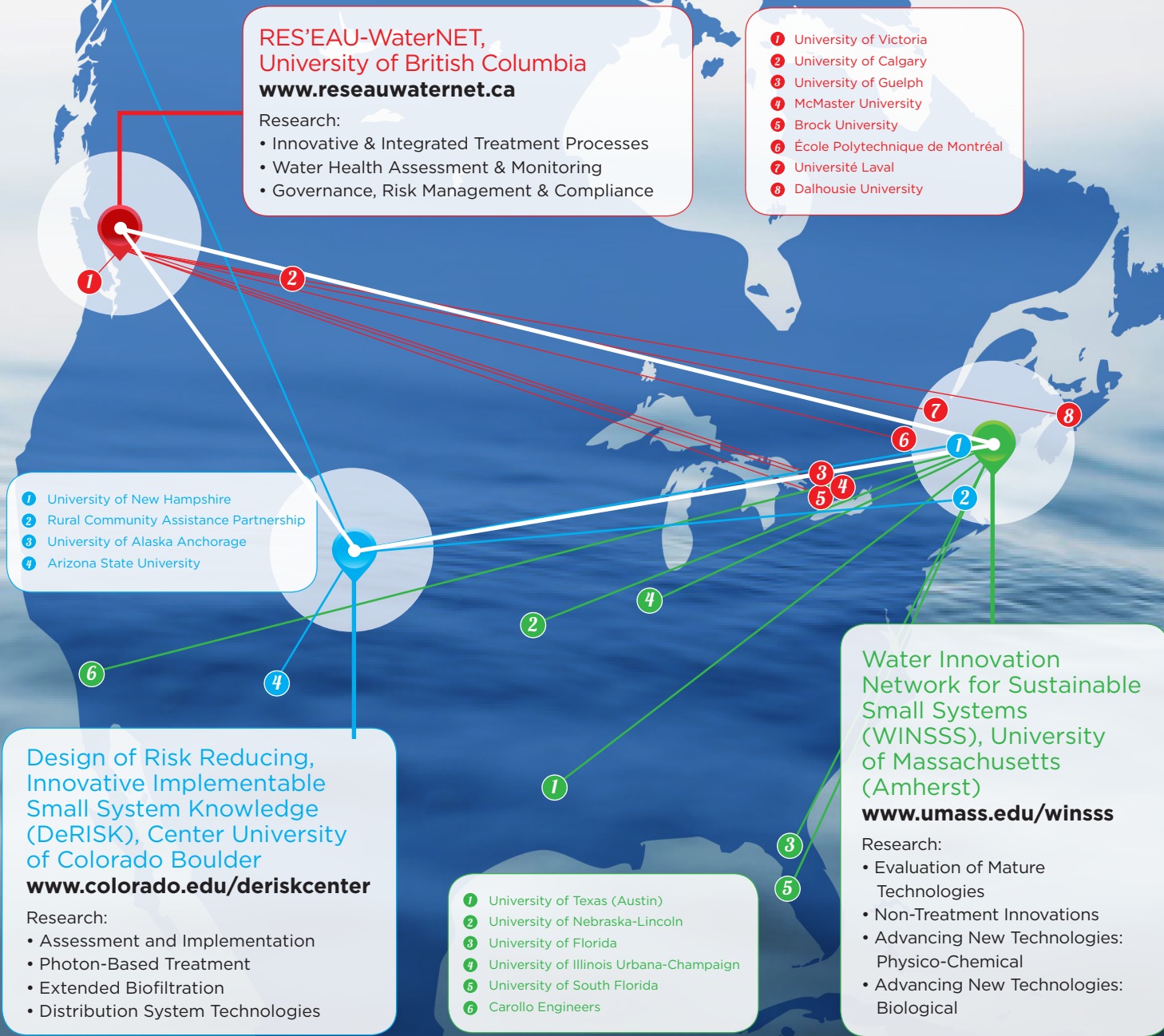
Find out more at:

www.reseauwaternet.ca
www.colorado.edu/deriskcenter
www.umass.edu/winsss

MONTHLY WEBINARS

FOR RES'EAU, DeRISK AND WINSSS STUDENTS ARE STARTING IN 2015!

Details coming soon at www.reseauwaternet.ca



**RES'EAU-WaterNET,
University of British Columbia**
www.reseauwaternet.ca

Research:

- Innovative & Integrated Treatment Processes
- Water Health Assessment & Monitoring
- Governance, Risk Management & Compliance

- 1 University of Victoria
- 2 University of Calgary
- 3 University of Guelph
- 4 McMaster University
- 5 Brock University
- 6 École Polytechnique de Montréal
- 7 Université Laval
- 8 Dalhousie University

- 1 University of New Hampshire
- 2 Rural Community Assistance Partnership
- 3 University of Alaska Anchorage
- 4 Arizona State University

Design of Risk Reducing, Innovative Implementable Small System Knowledge (DeRISK), Center University of Colorado Boulder
www.colorado.edu/deriskcenter

Research:

- Assessment and Implementation
- Photon-Based Treatment
- Extended Biofiltration
- Distribution System Technologies

Water Innovation Network for Sustainable Small Systems (WINSSS), University of Massachusetts (Amherst)
www.umass.edu/winsss

Research:

- Evaluation of Mature Technologies
- Non-Treatment Innovations
- Advancing New Technologies: Physico-Chemical
- Advancing New Technologies: Biological

- 1 University of Texas (Austin)
- 2 University of Nebraska-Lincoln
- 3 University of Florida
- 4 University of Illinois Urbana-Champaign
- 5 University of South Florida
- 6 Carollo Engineers