Worldwide Water Warriors

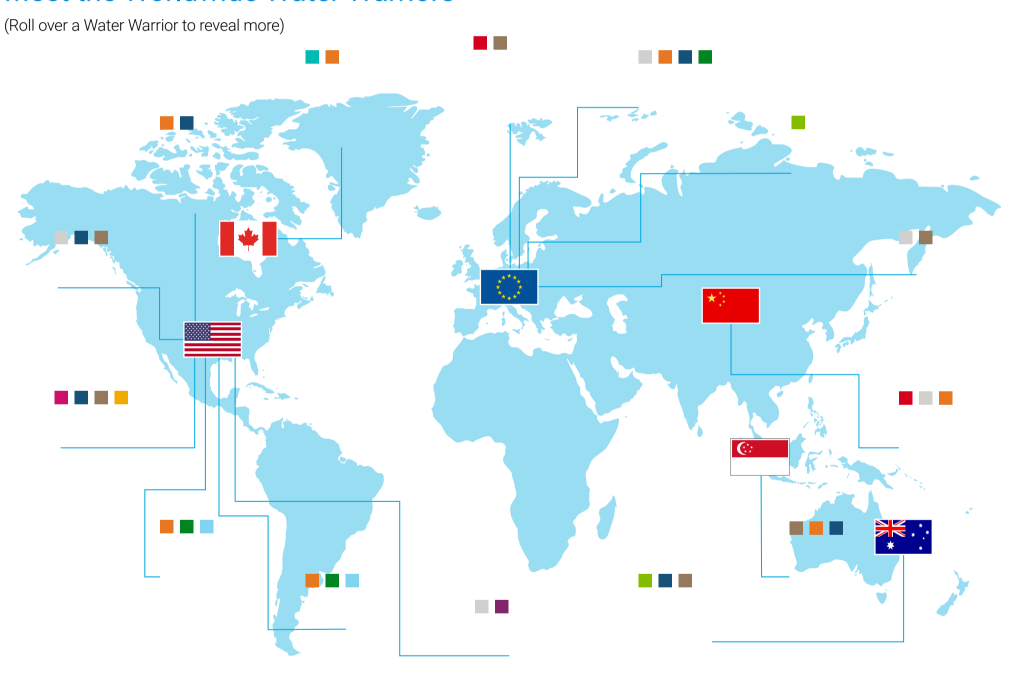
Battling the issues of water safety – one of the greatest global challenges of our time



Earth's growing global population is increasing the stress on water supplies across the planet, requiring increased conservation and reuse. Around the world, Agilent collaborates with key leaders in water safety to find solutions that address environmental challenges surrounding water resources.

Learn more from our global subject-matter experts below, the **Worldwide Water Warriors**, to discover more about the important research they are doing in environmental water analysis.

Meet the Worldwide Water Warriors



Key for research areas

- Algae bloom-derived toxins
- Dioxins
- Emerging organic contaminants
- Metals

- Microplastics
- Nanoparticles
- Nontargeted analysis
- Per- and polyfluoroalkyl substances (PFAS)
- Persistent organic pollutants (POPs)
- Pesticides
- Pharmaceuticals and endocrine disruptors
- Volatile organic compounds (VOCs)/ semi organic compounds (SVOCs)

For more information visit Agilent's newsroom or contact: Phoebe Small, Communications Specialist, Public Relations Agilent Technologies Inc. (phoebe.small@agilent.com)

Please click here for a full list regional Public Relations contacts.

