## EXPERT PANEL

AMY VICKERS is a nationally recognized water conservation and efficiency expert, engineer, and author of the award-winning Handbook of Water Use and Conservation: Homes, Landscapes, Businesses, Industries, Farms (WaterPlow Press). A consultant to more than 125 U.S. and overseas water utilities and organizations, Amy is also the author of the first national water efficiency standards for plumbing fixtures that were adopted under the U.S. Energy Policy Act of 1992.

LAUREL SCHAIDER is a research scientist at Silent Spring Institute with expertise in environmental chemistry, environmental engineering, and exposure assessment. She leads the Institute's Cape Cod water quality research on highly fluorinated chemicals and other contaminants of emerging concern.

An internationally recognized expert in water resources systems analysis and climate risk assessment, CASEY BROWN serves as associate professor in the Department of Civil and Environmental Engineering at UMass Amherst and adjunct associate research scientist at Columbia University. His pioneering work in vulnerability-based climate risk assessment is influencing adaptation planning in water management agencies around the world.

## HOT WATER ISSUES S Y M P O S I U M

Global, National & Valley Perspectives: Problems, Solutions, and the Challenges Ahead

Saturday, November 19 • 12-3pm • FREE

845 West Street, Amherst, at the Hitchcock Center for the Environment's new net zero water building.

- Looming Water Shortages: Is water the next oil?
- Is My Water Safe to Drink? Conventional and emerging contaminants
- Climate Change and Water: Should we be worried?

Nationally recognized expert speakers will address three hot topics of national and local public water quality and quantity concerns.

Speakers will be followed by a **Q&A panel discussion with the audience—**What can we as individuals and a community do to secure a better water future?

Please register online at www.hitchcockcenter.org to reserve your seat.



SUSTAINABILITY PROGRAM BROUGHT TO YOU BY





