



Build Resilience to Extreme Weather Events – Free Training

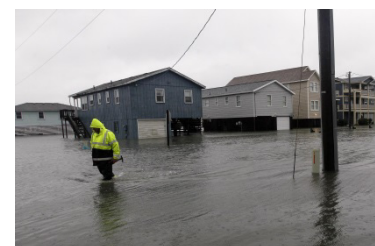
Thursday, June 22, 2017 | 8:00 a.m. – 4:30 p.m.

Leo W O'Brien Federal Building, Albany, New York

Attend a free, hands-on interactive training to learn how to adapt to current and future extreme weather impacts on critical drinking water, wastewater and stormwater assets. The New York Water Environment Association (NYWEA) and U.S. Environmental Protection Agency are hosting this training on CREAT, a risk assessment application that helps utilities adapt to extreme weather events.

Training Objectives

- Better understand and plan for the impacts of current and future weather conditions in order to protect utility infrastructure and ensure the continued provision of clean and safe water to customers;
- Begin the process of conducting a risk assessment using [CREAT](#); and
- Identify and share information on adaptation strategies to build utility long-term resilience.



Who Should Attend?

- Drinking water, wastewater and stormwater utility staff and management involved with planning, operations, and sustainability
- Technical assistance providers
- Local, state, federal and tribal government officials
- Watershed planners
- Water sector associations



6.0 continuing education units (CEUs) for wastewater operators are available for participation. CEUs for drinking water operators may be available (application pending).

Agenda

8:00 – 8:30 a.m.	Registration
	Presentation: CREAT Utility Case Study
8:30 a.m. – 4:30 p.m.	Presentation: Regional Extreme Weather Projections and Water Sector Impacts
	CREAT Training
	Group Discussion: Identify and Prioritize Adaptation Strategies

Register today at <https://www.sciencemissionsupport.com/creatalbanyreg>

More workshop information is available on the registration site. If you have questions, please email Alexi Remnek (remnek.alexandre@epa.gov) or Alfredo Lagos (alfredo.lagos@csra.com).

To learn more, visit creat.epa.gov.