

Soak Up the Rain New England Webinar Series:

The Campus RainWorks Challenge: Recruiting the Next Generation of Environmental Professionals Wednesday, June 27th, 1:00 PM-2:30 PM EST

To Register*

This webinar will feature two teams from the Campus RainWorks Challenge sharing their experiences creating innovative green infrastructure designs for the University of Massachusetts Boston and the University of Vermont. The Campus RainWorks Challenge engages undergraduate and graduate students to find innovative solutions to stormwater management and showcase the environmental, economic, and social benefits of green infrastructure. The Challenge tasks student teams with designing an innovative green infrastructure project for their campus that effectively manages stormwater pollution while benefiting the campus community and environment. The students will share their experiences collaborating to create a green infrastructure design for their campus and demonstrate what students in New England are doing to promote green infrastructure and support EPA's mission of protecting public health and water quality.

* Registration site-

https://attendee.gotowebinar.com/register/ 1416259328571438593

For information on Soak Up the Rain and the webinar series- https://www.epa.gov/soakuptherain

Who Should Attend:

Municipal decision makers/planners and Department of Public Works (DPW) staff, environmental organizations, practitioners, educators, and interested citizens - anyone who is considering a new project or looking to build on an existing program.

Webinar Series

We will be focusing on a range of innovative approaches to addressing stormwater in New England, presented by leaders from around the region.

- Hear about stormwater public outreach resources and programs;
- See who's soaking up the rain as we showcase green infrastructure projects and programs;
- Learn about the latest tools and resources from EPA and others for implementing and promoting green infrastructure; and
- Engage with others as we share information about successes, barriers, and lessons learned while implementing green infrastructure in New England communities.