Growing Your Green Infrastructure Program
December 6, 2012
University of Massachusetts Amherst

Hosted by Environmental Finance Center Network and the UMass Water Resources Research Center, this one-day workshop was designed to equip local governments in New England to implement successful green infrastructure programs and practices in their communities, in order to meet their stormwater management and water quality goals. Through expert presentations, case studies, and peer networking opportunities, participants learned regulatory, technical, financial, and outreach strategies for effectively using green infrastructure approaches.

Event Materials

Agenda packet
Includes agenda, case study descriptions, speaker bios and contact info, and list of participants

Green infrastructure resource directory
A comprehensive list of the best resources, reports, and tools to help you design, implement, and monitor green infrastructure programs and practices

Loading up the bandwagon: Generating buy-in for your green infrastructure program
Khristopher Dodson, Syracuse University Environmental Finance Center

Green infrastructure and the regulatory framework
Gina Snyder, EPA Region 1

Right practice, right place: Green infrastructure technologies that work in New England
Robert Roseen, Geosyntec

Financing strategies for green infrastructure programs
Jennifer Cotting, University of Maryland Environmental Finance Center

The role of consensus-building strategies in community funding deliberations: Lessons learned from New England MS4 communities and other municipalities
Josh Secunda, EPA Region 1

Stories from the field: Simsbury CT (consensus building process)
Hiram Peck, Town of Simsbury

Stories from the field: Simsbury CT (design guidelines)
Jonathan Ford, Morris Beacon Design

Stories from the field: Cincinnati, OH
Allison Roy, US Geological Survey

Evaluation form
If you participated in this event and would like to complete an evaluation survey, please do so here