

SAVE THE DATE!

Weathering the Storm: Low Impact Development (LID) Conference and Vendor Fair for the Construction and Development Industry in Northern New England

**December 3 and 4, 2008
Grappone Conference Center, Concord, NH**

"Ever wish you could simultaneously lower your site infrastructure costs, enhance the protection of the environment, and increase your project's marketability? With LID, you can."
From the NAHB RC "Builders Guide to LID"

Who Should Attend

Developers, home builders, engineers, landscape architects, contractors, and others involved with real estate development, site design, and stormwater management in northern New England.

Topics Will Include

- Environmental and economic benefits of low impact development (LID)
- Latest findings on performance and maintenance of LID practices in cold climates
- Examples of residential and commercial LID projects in New England
- Evolving stormwater requirements at the federal, state and local levels, and how LID designs can meet permit requirements in New Hampshire, Maine and Vermont
- A vendor fair featuring LID technologies and services
- Choice of workshops on day two: LID Design Practicum, UNH Stormwater Center Tour, or Landscaping at the Waters Edge.

Registration will open October 15, hosted by FB Environmental. For more information, vendor or participant registration, go to www.fbenvironmental.com

Continuing education credits may be available for engineers, architects, landscape architects, and planners.

Cosponsored By:

American Institute of Architects: Maine, New Hampshire and Vermont Chapters
Boston Society of Landscape Architects
CSREES New England Regional Water Program
Great Bay National Estuarine Research Reserve
Lake Champlain Sea Grant
Maine Nonpoint Education for Municipal Officials
New Hampshire Home Builders and Remodelers Association
New Hampshire Department of Environmental Services
New Hampshire Sea Grant
Partnership for Environmental Technology Education
United States Environmental Protection Agency
University of Maine Cooperative Extension
University of New Hampshire Stormwater Center
University of New Hampshire Cooperative Extension
University of Vermont Extension
Vermont Nonpoint Education for Municipal Officials

The cosponsors wish to thank the following organizations for helping to promote this event:

Home Builders and Remodelers Association of Maine
Maine Landscape & Nursery Association
Maine Section of the American Society of Civil Engineers
Maine Section of the Boston Society of Landscape Architects
New England Interstate Water Pollution Control Commission
New Hampshire Coastal Program
New Hampshire Estuaries Project
New Hampshire Natural Resources Outreach Coalition
New Hampshire Section of the Boston Society of Landscape Architects
New Hampshire Society of Professional Engineers
Vermont Section of the American Society of Civil Engineers