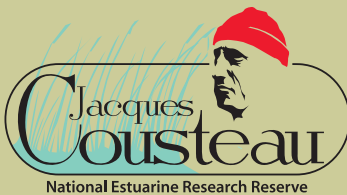
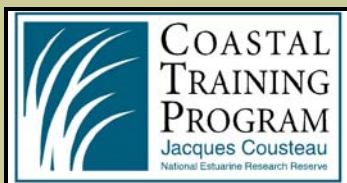


Stormwater Treatment Efficiencies Webinar

Presented by:

Jamie Houle, University of New Hampshire's Stormwater Center

To Improve the
Management of Coastal
Ecosystems Through
Science, Education and
Stewardship



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The University of New Hampshire (UNH) Stormwater Center is dedicated to the protection of water resources through effective stormwater management. It conducts research to evaluate and enhance the performance of stormwater management systems.

When: July 14, 2009—10am until 11:30am

The webinar will provide an overview on the pollutant removal efficiencies of three categories of stormwater treatment processes: conventional structural devices, Low Impact Development (LID) designs, and manufactured devices.

Specifically the Stormwater Center tests 13 technologies: manufactured devices (infiltration device, filtration device, manhole retrofits, etc), a sand filter, a bioretention system, a gravel wetland, porous asphalt, a tree filter, a detention pond, and a swale.

Register:

www.jcnerr.org/coastal_training

-or - call Lisa at 609-812-0649 X204

Registration is limited.

Minimum Technical Requirements:

- A 56K, cable modem, ISDN, DSL, or better Internet connection.