



Planning for Stormwater

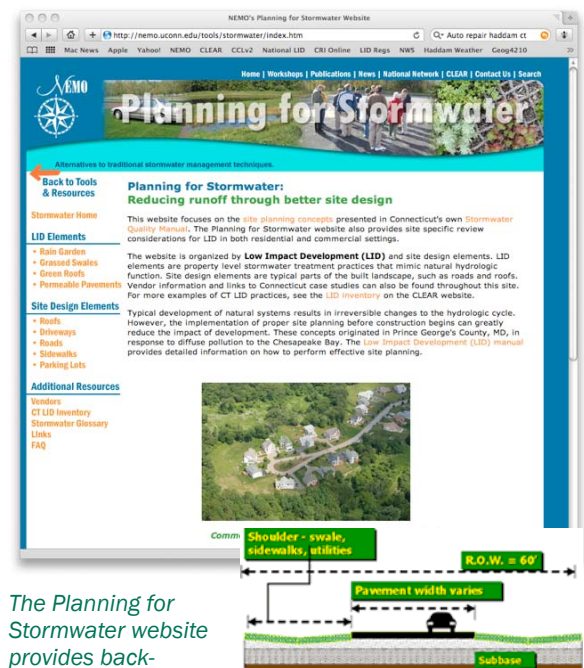
On the web at: nemo.uconn.edu/tools/stormwater

Planning for Stormwater is a new website from the UConn NEMO program that provides information, details and case studies for implementing low impact development (LID) in Connecticut.

The site is loaded with information about LID practices—from green roofs to permeable pavements—and provides direct links to relevant sections of DEP’s Connecticut Stormwater Quality Manual. The site is intended to give local decision makers the tools to evaluate

and implement LID in their local communities.

The website is organized by low impact development and site design elements. LID elements are property level stormwater treatment practices that mimic natural hydrologic function. Site design elements are typical parts of the built landscape, such as roads and roofs. Vendor information and direct links to NEMO’s CT LID inventory are also provided.



The *Planning for Stormwater* website provides background information and details of all the significant Low Impact Development practices you are bound to encounter as a commissioner. Provides “rules of thumb” when evaluating these practices for use in your town.



Planning for Stormwater is full of pictures and advice about the new LID techniques. The site also links to the CT LID Inventory, a stormwater glossary and a Frequently Asked Question section.

Connecticut NEMO is an educational program of the University of Connecticut Center for Land Use Education and Research (CLEAR). Land, Sea and Space Grant, cooperating. The CRI On-line was funded, in part, by the CT DEP through an EPA Clean Water Act Section 319 Nonpoint Source Grant. rev. 5-10

For more information about the website or NEMO workshops contact CT NEMO at (860) 345-4511 or email nemo@uconn.edu.

