



Advanced Low Impact Design for Sustainable Storm Water Management Workshop

May 10-11, 2010 from 8:30-4:30 p.m.

**Hornsby Conference Center
2210 F.M. 973, Austin, Texas**

Presented by:

Watearth-Sustainable Storm Water/Water Management & Training

Sponsored by:

**South Central Chapter of the International Erosion Control Association
City of Austin**

Cost of 2-Day Workshop: \$225

The goal of this workshop is to enhance attendees' expertise in Low Impact Development (LID) design, including the leading-edge and underutilized Low Impact Hydrologic Concepts, innovative green storm water techniques, sustainable storm water management, Integrated Management Practices (IMP's), and familiarity with economics and maintenance requirements for LID features. Participants will also become familiar with using LID for storm water quality treatment. The workshop emphasizes interpreting, understanding, and implementing the latest research and recommendations for LID projects.

In addition to course materials, participants receive supplementary resources, references and follow up contact with the instructor after the workshop to ensure all training needs were met.

The course material for this customized workshop is tailored to regional conditions (i.e., rainfall, soils, topography, etc.) and considers local drainage, storm water and LID criteria where applicable (including City of Austin). Content in this workshop will include a collaboration and presentation by the City of Austin

To Register for this 2-Day LID Workshop go to: www.SCIECA.org

Complete the registration form and send form and payment to SCIECA by either E-mail, Fax, or Mail (details for e-mail, fax and mail are on Registration Form)