

LID Hot Topics: Costs, Perceptions and Maintenance of Low Impact Development Practices in Coastal SC



The LID Hot Topics workshop will focus on the economic costs and benefits of implementing stormwater BMPs in site design in SC coastal communities, coastal SC residents' perception of these stormwater management practices, and a maintenance cost calculator tool. Speakers include specialists with Clemson University and North Carolina State University. The workshop is intended for stormwater managers, engineers, landscape architects, and other design professionals working in coastal South Carolina. The workshop will be offered in two locations, Mount Pleasant and Myrtle Beach, SC. Cost is \$25, which includes morning refreshments and lunch. This workshop can count for 4.5 PDHs/0.45 CEUs.

- 8:30am Sign-In and Morning Refreshments**
- 9:00am Workshop Start; Welcome and Introductions**
- 9:15am The Case for Low Impact Development**
Amy Scaroni, Ph.D. Clemson Extension
- 10:00am Introduction to Stormwater Management Cost-Benefit Analysis**
Marzieh Motallebi, Ph.D. Clemson University
- 10:30am Break**
- 10:45am Case Studies/Field Applications**
- 11:30am Property Value Effects of Stormwater BMPs and Residents' Perception on Stormwater Management**
Joan Ureta, Clemson University
- 12:00pm Lunch (provided)**
- 1:00pm LID Maintenance Costs and Business Opportunities**
Bill Hunt, Ph.D., PE, North Carolina State University
- 1:45pm Roundtable Discussion**
- 2:30pm Wrap-up/Conclusion**

August 28, 2019
9:00 am – 2:30pm
Mount Pleasant, SC

Location:

Mt Pleasant Town Hall
100 Ann Edwards Lane
Mt Pleasant, SC 29464

August 29, 2019
9:00 am – 2:30pm
Myrtle Beach, SC

Location:

Myrtle Beach Train Depot
851 Broadway Street
Myrtle Beach, SC 29577

REGISTRATION:

Cost is \$25;
lunch included.

[Follow this LINK to register.](#)

Questions?

Contact: Marzieh Motallebi
843-546-1013 x223
mmotall@clemson.edu

Should you require special accommodations due to a disability, please notify our office ten days prior to the event.

