

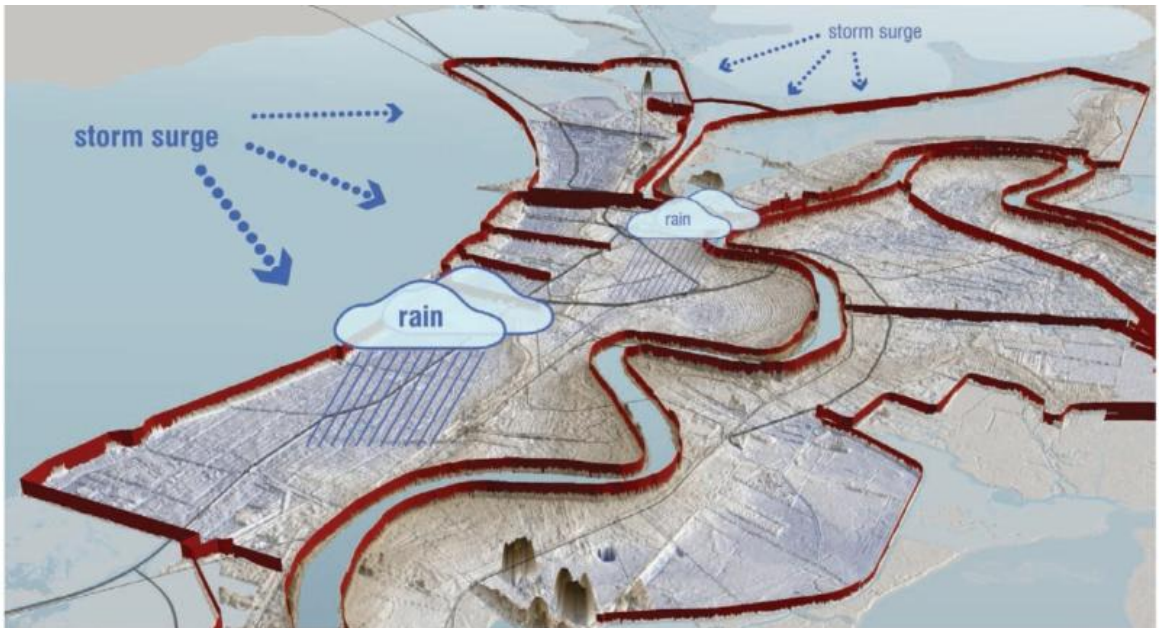


The Durham Engineers Club Cordially Invites You
to our Thursday, March 16, 2017 Meeting

Urban Green Infrastructure Implementation: A Case Study in New Orleans, LA

featuring guest speaker

Gregory W. Brickham, PE



[Register Now!](#)

You can now pre-pay with a credit card or PayPal account as you register!

Meeting time is at 6:00 pm.

When

Thursday March 16, 2017 from
6:00 PM to 8:30 PM EDT

[Add to Calendar](#)

Dear Fellow Professional :

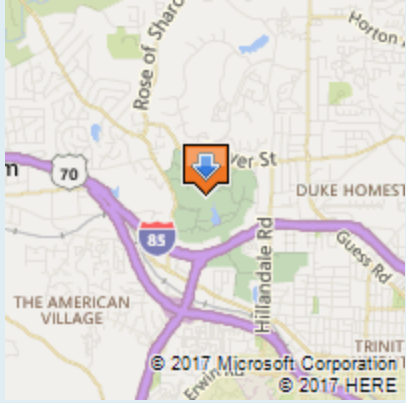
Please consider this special invitation to attend our regular monthly meeting on Thursday, March 16, 2017 from 6:00 to 8:30 PM.

Where

A changing climate brings with it increased environmental stresses and resource management risk. A low-lying, coastal

Croasdaile Country Club

3800 Farm Gate Ave
Durham, NC 27705



[Driving Directions](#)

**THANK YOU to our
2016-17 Scholarship
Sponsors:**

Kimley»Horn



HORVATH
ASSOCIATES



MCADAMS

Happy New Year!

Dues are due - \$40/year

Upcoming Meetings:

**April 20th - Connected
Vehicles**

**May 18th - Annual
Scholarship Awards
Banquet**

city such as New Orleans, which has "lived" with water since its founding, must find nouveau strategies for handling the increasing burden of water that does not just drain away. New Orleans has historically relied upon an incredibly complex system of pipes, canals, pumps and levees to both get and keep the water out. Much of the municipal infrastructure is either beyond its intended design life, or in some state of disrepair from the still felt effects of Hurricane Katrina.

To this end, the city is actively working to incorporate green infrastructure to ease the burden on both new and existing infrastructure, as well as improve the lives of its citizens. A key example that highlights both the challenges and immense potential of this new green infrastructure program is a currently ongoing project within the city's historic St. Roch neighborhood.

Mr. Brickham is a water resources engineer with over 10 years' experience working for municipal and transportation department entities. His work is focused on river mechanics for structure replacements and design of urban stormwater systems and stormwater BMPs. He graduated from NCSU in 2005 with a BS in Environmental Engineering and has worked for Horvath Associates and Moffatt and Nichol prior to joining KCI Associates of NC, PA to help begin a water resources practice.

Please click on the link below to register; the cost to attend is \$25 for members and \$35 for non-members. You can now pre-pay as you register with a credit card or PayPal account, mail a check, or pay at the door with cash or check. We cannot accept credit cards at the event.

The price includes a buffet dinner at the Croasdaile Country Club. The buffet features a salad bar, and a variety of hot dishes; the food is excellent. Social hour is from 6:00 to 6:30 pm and there is a cash bar. Dinner is from 6:30 to about 7:00 and the seminar will begin about 7:00, the presentation will be about an hour followed by Q&A.

One (1.0) PDH will be provided; a terrific bargain! Please join us for this great presentation by clicking on the "Register Now" link below, if you cannot attend please let us know as well, and feel free to forward this invitation to as many others as you would like using the button below.

[Register Now!](#)

[Forward to a Friend!](#)

[I can't make it](#)

If you do not wish to continue to receive event invitations from the Durham Engineers Club please unsubscribe using the link at the bottom. The Durham Engineers Club has one meeting per month.

We look forward to seeing you at the meeting!

Sincerely,

Jennifer Buzun, PE
Durham Engineers Club
jbuzun@nc.rr.com
919-560-4326*30292