



The Durham Engineers Club Cordially Invites You
to our Thursday, January 17, 2019 Meeting

***How River Engineering Shaped
America's Political History***

featuring guest speaker

***Dr. Martin Doyle
Duke University's Nicholas School of the
Environment***



[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, January 17, 2019 from
6:00 PM to 8:30 PM EST

[Add to Calendar](#)

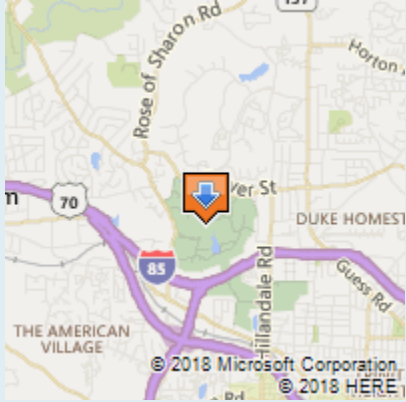
Dear Fellow Professional :

Please consider this special invitation to attend our regular
monthly meeting on Thursday, January 17, 2019 from 6:00

Where

Croasdaile Country Club

3800 Farm Gate Avenue
Durham, NC 27705



[Driving Directions](#)

to 8:30 PM.

Martin Doyle is a Professor at Duke University focused on rivers. He was trained in physics, hydraulic engineering, and earth science, with his work now ranging from fluid mechanics and sediment transport to infrastructure finance and federal water policy. He has published over 100 journal articles as well as his first book, *The Source* (WW Norton), a history of America's rivers.

Per WW Norton, over the course of this nation's history rivers have served as integral trade routes, borders, passageways, sewers, and sinks. Over the years, based on our shifting needs and values, we have harnessed their power with waterwheels and dams, straightened them for ships, drained them with irrigation canals, set them on fire, and even attempted to restore them. Rivers have often been the source of arguments at the heart of the American experiment: over federalism, sovereignty and property rights, taxation, regulation, conservation, and development.

HAPPY NEW YEAR!!!!

Dues are due!

Upcoming Meetings:

February 18

Digesters Could Fix Hog

Waste Problems

In addition to his roles at Duke, Doyle has had several stints in government: in 2015-2016, he moved to the Department of Interior, where he helped establish the Natural Resources Investment Center, an initiative of the Obama Administration to push forward private investment in water infrastructure, and in 2009-2010, he was the inaugural Frederick J. Clarke Scholar at the US Army Corps of Engineers. He has received a Guggenheim Fellowship, an Early Career Award from the National Science Foundation, and recognized as a Kavli Fellow for the Frontiers of Science from the US National Academy of Sciences. He lives in Hillsborough, North Carolina, where he manages two small streams.

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. 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.

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