NCWRA Forum & Luncheon Registration Form for Feb. 3, 2020
Make all checks payable to NCWRA - Send check and form to: Water Resources Research Institute, NCSU Box 7912, Raleigh, NC 27695-7912 or FAX: (919) 515-7095

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Dr. Noble’s presentation will review novel storm event (including extreme events such as hurricanes) data collection approaches and the need for quantitative data for microbial and chemical contaminants in order to make positive improvements in coastal water quality in North Carolina. The presentation will include details on a current project that is ongoing in the Town of Beaufort, where collaboration with other stakeholders has resulted in unique data collection approaches, including autonomous boats. Both the data presentation and the decision-making part of stormwater assessments will be explored.

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UPCOMING EVENTS

Join NCWRA at the 22nd NC WRRI Annual Conference
March 18-19, 2020
Raleigh, N.C.

More info at:
go.ncsu.edu/wrriac

Discounted registration rates available for NCWRA Members:
ncwra.org

Questions?
Contact WRRI at (919) 515-2815 or water_resources@ncsu.edu

Past NCWRA presentations
ncwra.org/events

Adverse Weather Policy
Call WRRI at (919) 515-2815 for meeting information in case of inclement weather.

Storm Events and the North Carolina Coast: Improving Assessment and Response

with speaker:
Rachel T. Noble,
Distinguished Professor of Marine Sciences, UNC Chapel Hill Institute of Marine Sciences

February 3, 2020
11:30 AM – 1:30 PM
Jane S. McKimmon Center
NC State University, Raleigh, N.C.