

NCWRA FORUM, WEBINAR & LUNCHEON

11:30 am - 1:30 pm, Monday
December 5, 2016

Jane S. McKimmon Center
NC State University, Raleigh, NC

Green Infrastructure— The Future of Stormwater

Dr. William Hunt, III, P.E.,
WNR-Distinguished University Professor
& Extension Specialist,
Biological & Agricultural Engineering, NCSU

In response to massive fish kills in the 1990's and other on-going water quality concerns, North Carolina has focused on innovative stormwater management for two decades. Many treatment techniques have been utilized in the state, many of which are based upon research conducted at NC State University. The presentation will discuss evolution of practices used across North Carolina and the various concerns raised by the design community (i.e., maintenance, reliable tools, and needed metrics). Practices to be highlighted include bioretention, permeable pavement, constructed wetlands, and wet pond retrofits.

ONLINE REGISTRATION AVAILABLE!

Visit www.ncwra.org/events
to register by credit card for this event

Continuing Education Credits: This forum will provide 1 PDH (professional development hour) for professional engineers and surveyors contingent upon board approval.

NCWRA FORUM & LUNCHEON REGISTRATION FORM FOR DECEMBER 5, 2016

Make all checks payable to NCWRA - Send check and form to: Water Resources Research Institute,
NCSU Box 7912, Raleigh, N.C. 27695-7912 or **FAX (919) 515-7095**

LUNCHEON		WEBINAR
Early Rate (Postmarked by 11/21/16)	Late Rate (after 11/21/16)	Register by 12/02/16
<input type="radio"/> \$20 NCWRA Member*	<input type="radio"/> \$30 NCWRA Member*	<input type="radio"/> \$20 NCWRA Member*
<input type="radio"/> \$30 Non-Member	<input type="radio"/> \$40 Non-Member	<input type="radio"/> \$30 Non-Member
<input type="radio"/> \$15 NCWRA Student Member*	<input type="radio"/> \$30 NCWRA Student Member*	<input type="radio"/> \$15 NCWRA Student Member*
No changes to registration category after 11/28/16. Payments at the door will add \$5 to the late fee above (\$35 and \$45). *Enter your NCWRA member number below. **See ncwra.org/webinars for rules regarding group webinar viewing policy.		<input type="radio"/> \$100 Group Viewing**

NOTE: You must provide a valid email address below to register for the webinar. An access link will be emailed to you.

No cancellations or registration changes accepted after NOVEMBER 28, 2016

NCWRA will refund forum fees up to 7 days prior to the event. After this, only substitutions will be accepted. NCWRA CANNOT give credit for future forums as the funds are used to cover current forum expenses. Faxed registrations paid by check will not be registered until the check is received.

Name _____ NCWRA Member # _____

Phone _____ Fax No _____

Agency _____ Email _____

Full Address _____

City/State/Zip _____

Would you like to receive updates about future events (4 forums/year) by joining the NCWRA listserv?

Yes No

Questions? Call WRRRI at (919) 515-2815 or email water_resources@ncsu.edu

NCWRA 2017 MEMBERSHIP APPLICATION

Membership is Valid January through December and Renewable Annually

\$20 Regular membership \$5 Student membership

Name _____ Phone _____

Agency _____ Email _____

Address _____

City/State/Zip _____

If new, name of referring member _____

Forum topic suggestions _____

UPCOMING EVENTS

Join NCWRA at the next Forum,
Webinar and Luncheon on
February 6, 2017
Details coming soon

WRI Annual Conference March 15-16, 2017

Discounted registration rates
available for NCWRA Members
<http://go.ncsu.edu/wriac>

For more info visit:
<http://www.ncwra.org>

Questions?

Contact WRI at (919) 515-2815 or
water_resources@ncsu.edu

Past NCWRA presentations
<http://www.ncwra.org/events>

Adverse Weather Policy

Call WRI at (919) 515-2815 for
meeting information in case of
inclement weather.



Water Resources Research Institute
of The University of North Carolina
North Carolina State University
Box 7912
Raleigh, NC 27695-7912



Forum, Webinar & Luncheon

Green Infrastructure— The Future of Stormwater



With Speaker:

Dr. William Hunt, P.E.
WNR-Distinguished University Professor
& Extension Specialist,
Biological & Agricultural Engineering,
NC State University

December 5, 2016
11:30 am – 1:30 pm
Jane S. McKimmon Center
NC State University, Raleigh, NC