



H. ROONEY MALCOM AWARD STORMWATER PROFESSIONAL OF THE YEAR

Traditionally, one of the highlights of the Stormwater Management Division Annual Conference is the recognition of a stormwater professional that stands out among their peers for exceptional leadership, innovation, agency service, customer service, community service, and contribution to their profession related to the stormwater field.



*2019 Recipient of the Stormwater Professional of the Year Award **Annette Lucas***

Even though we are unable to gather together this year, the Stormwater Management Division Board is now accepting nominees from the North Carolina stormwater community for individuals who fit the above description.

Please use the enclosed application form to nominate someone that you believe is deserving of this recognition. **The recipient will receive a commemorative plaque** and will be honored during a virtual presentation in the late fall and will be a guest at next year's Stormwater Management Division Conference.

Previous Winners

- 2015 – Scott Bryant (City of Raleigh)
- 2016 – Mike Randall (NCDEMLR)
- 2017 – John Cox (City of Durham)
- 2018 – Doug Jewell (Jewell LJB)
- 2019 - Annette Lucas (NCDEQ)



H. ROONEY MALCOM AWARD STORMWATER PROFESSIONAL OF THE YEAR

Nomination Form

Nominee Information

Name:

Job Title:

Organization and Department:

Address:

City (North Carolina):

Daytime Phone Number:

Email Address:

Nominated By

Name:

Job Title:

Organization and Department:

Date:

Daytime Phone Number:

Email Address:

A brief narrative description (limited to 2 pages, single spaced, 12 point font, 1" margins) must be included with each nomination form describing why the person is being nominated using any of the following criteria: leadership, innovation, agency service, customer service, community service, and contribution to their profession.

Please submit form and narrative to: kelsie.burgess@highpointnc.gov by **October 2, 2020**

QUESTIONS

Contact:

Kelsie Burgess
City of High Point
(336) 883-3819