

Stormwater Strategies: Finding New Paths for Effective Nutrient Reduction

To comply with increased nutrient reduction requirements as required by the Clean Water Act, communities in New England will need to find new paths for effective stormwater-based nutrient reduction strategies in New England. Communities will need to meet new nutrient load allocations in MS4 permits, and creative, economical strategies are urgently needed. In this program, you will hear from experts on what those nutrient pollution reduction strategies could be.

Join panelists from both inside and outside our industry to discuss what other options are out there for nutrient management and control. This conversation is an effort to jump start the next phases of work toward advancing additional creditable activities within our permitted portfolio of best practices and control measures. The session has been developed through the NEWEA Stormwater Committee and will be managed as a series of short presentations with opportunities for open dialogue.

Meet the Panelists



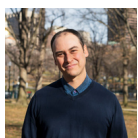
Streambank Stabilization

Dr. Ken Wagner holds degrees from Dartmouth College and Cornell University, with his Ph.D. earned in Natural Resource Management in 1985. He has over 45 years of experience working on a variety of water resources assessment and management projects.



Phosphorus Inactivation

David Wood is the Executive Director for Chesapeake Stormwater Network, where he works to promote more sustainable, resilient, and equitable stormwater management across the Chesapeake Bay Watershed.



Floating Wetlands

Max Rome is the Stormwater Program Manager at the Charles River Watershed Association. Max holds a Ph.D. in Civil and Environmental Engineering from Northeastern University.

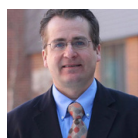


Catch Basin Cleaning

Matt Davis is Brown and Caldwell's (BC) New England stormwater practice leader and the National Innovation and Technology Leader for Wet Weather Practice. He has 28 years of experience in stormwater and collection system wet weather flow management.



Maria Rose is the Town of Brookline's Environmental Engineer and has over 25 years of experience in civil and environmental engineering.



Leaf Litter Cleanup

James Houle is the Director for the Stormwater Center. Dr. Houle holds a Ph.D. in Natural Resources and Environmental Science and has over 20 years of experience with water quality related issues in New England.

November 19, 2024
12:30 - 2:00 PM

Register online:

<https://members.newea.org/events/browse>

Cost:

NEWEA Members: \$10
Non members: \$25

Questions: Contact NEWEA at 781-939-0908 or mail@newea.org

1.0 Training Contact Hours (TCHs)/Professional Development Hours (PDHs) are pending approval.

MODERATORS: **Zach Henderson** (Woodard & Curran), NEWEA Stormwater Committee
Natalie Pommersheim (Environmental Partners), Chair, NEWEA Stormwater Committee

