# Balancing Water Quantity with Water Quality in Stormwater Management

Join the NEWEA Stormwater Committee for an in-depth webinar exploring the critical balance between managing water quantity and ensuring water quality in stormwater systems. As urbanization accelerates and climate change brings more unpredictable weather patterns, effective stormwater management that can help meet multiple objectives has never been more important.

In this session, we'll delve into strategies that help engineers, planners, and environmental professionals thoughtfully consider design standards to not only handle the volume of runoff but also improve water quality. Topics include balanced green and gray infrastructure solutions, best practices for capturing and treating stormwater, the role of permeable surfaces, and innovative approaches to reducing pollutants in runoff.

Don't miss this opportunity to engage with thought leaders and peers in the field.

# **Meet the Speakers**



**Tom Ballestero, University of New Hampshire** Topic: Nexus between water quality and water quantity management



Karen Cappiella, Center for Watershed Protection Topic: Feedback on their Guidance Document, "Accounting for Climate Change in Post-Construction Stormwater Standards"



**Tyler Glode, City Engineer, Watertown, MA**Topic: Watertown Standard – 100-year retention practice

## **MODERATORS:**

**Zach Henderson** (Woodard & Curran), NEWEA Stormwater Committee

**Natalie Pommersheim** (Apex Companies), Chair, NEWEA Stormwater Committee

Theresa McGovern (VHB), NEWEA Stormwater Committee

May 20, 2025 12:00 - 1:30 PM

### Register online:

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

### Cost:

NEWEA Members: \$35 Non members: \$45

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

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

