



International Erosion Control Association®

**NORTHEAST CHAPTER**  
SERVING CT, MA, ME, NH, NY, RI, VT

## Call for Abstracts

### 2022 IECA Northeast Conference & Expo

The 2022 Northeast Conference will feature a community of erosion and sediment control and environmental compliance professionals from various industry sectors that will gather to explore advancements in the industry and collaboratively discuss how to put technology, science, and solutions into practice. This year's conference will focus on relevant wetland and shoreline restoration, stormwater management, climate change impact on BMPs, and other issues relevant to the Northeast region and area projects. We are currently seeking abstracts for research findings, case studies, workshops, technical papers and more to help attendees learn about real world industry solutions applicable to the area. Possible presentation tracks/topics may include:

#### **Erosion and Sediment Control**

Managing Soil for Vegetative Establishment | Revegetation Options and Management | Climate Change Impact on BMP | Innovative BMP's/Research and Development | Innovative/Effective BMPs | Cold Weather Stabilization | Jobsite Perimeter Sediment Control

#### **Stormwater Management**

Treating Whole Flow vs. First Flush in Compliance with Clean Water Act | Stream Monitoring TMDL Alternative Plans- BMP Long Term Operation and Maintenance Strategies | Stormwater BMP Remediation/Retrofit Applications | The Future of Stormwater Conveyance | Watershed Stewards Program

#### **Wetland, Streambank & Shoreline Restoration**

Streambank Stabilization- Constructed Wetlands for Stormwater Treatment | Selecting the right Seed Mixes for Wetlands | Coastal Erosion BMP's | Sea Level Rise impacts on Coastal Wetlands

#### **MS4 Management**

MS4 Program Adaptive Management/Goals | Industrial Stormwater Management | Training & Enforcement- Enforcement of GI Practices Long Term | Stormwater Monitoring: Illicit Discharge, Detection, and Elimination

#### **Industry Trends**

Response to Extreme Weather- Government Standards and Compliance | Flood Control | PFAS and Emerging Contaminants

[www.ieca.org/regionalabstracts](http://www.ieca.org/regionalabstracts)

**SUBMIT BY JULY 8, 2022**

**Credit Notice:** All presentations will offer Registered Continuing Education Provider Credit (RCEP). RCEP is an approved sponsor for the state of New York engineering continuing education credits. For more information on RCEP visit: [rcep.net](http://rcep.net)