

is pleased to announce it will be hosting its

# 18th Annual North Country Stormwater Tradeshow & Conference

When: October 19th 2023, 8:30am-4:30pm

Registration begins at: 7:30am

Where: Great Escape Lodge

89 Six Flag Drive Queensbury, NY 12804

## **Registration Fee:**

• Early Registration Fee (by September 29th) - \$125 Municipal/Non-Profit Registration Fee (proof will be required) - \$100

• Late Registration Fee (by October 5) - \$150

## Interested in being a VENDOR?

Contact: kballou@fcswcd.org, (518) 651-2097



\*SIGN ME UP!\*



## A Quick Glimpse at the Conference Line-Up...

#### Schoharie Stream Restoration - A 10 Year Review

Pete Nichols, District Manager Schoharie County Soil & Water Conservation District

This session will include highlights on a variety of stream bank restoration projects, including failures or challenges that the District has faced, including highlights of large scale, post flood, and small scale projects.

#### Stormwater BMP's in Agriculture

Amber Luke, District Technician Washington County Soil & Water Conservation District

We will discuss a variety of stormwater BMP's and how they apply to the planning, implementation, and evaluation of Agricultural Best Management Practice Systems. Solutions can be as simple as subsurface drainage that conveys groundwater around a manure storage or as complicated as a series of detention basins and rock lined diversions collecting and filtering water.

#### **Porous Pavement & Green Infrastructure**

Thomas Baird, Senior Associate Barton & Loquidice

The presentation will summarize the development of the porous asphalt system during the Lake George projects and provide changes and new guidance on design and construction methods. Maintenance recommendations, cold and hot weather technology, warm mix, and common pitfalls to avoid will also be discussed.

Other presentations include case study reviews and Stormwater Design Manual updates with industry professionals!

\*\*\*4.0 Practicing Institute of Engineering Credits are pending!\*\*\*