Subscribe Past Issues Translate ▼

SAVE THE DATE!

Cayuga Lake Environmental Action Now and the Cayuga Lake Watershed Network present:

The Cayuga Lake Summit

Tuesday, July 16, 2024, from 6:30 to 9:00 p.m., at the Large Pavilion of Stewart Park in Ithaca, NY

Environmental leaders and community members are invited to join us for an educational evening program featuring water quality experts and the opportunity to network with individuals and groups focused on protecting clean and safe water in the Cayuga Lake Watershed and beyond.

<u>Session 1 – How Sustainable Winter Management (SWiM®) Standards</u> <u>Help Reduce Road Salt Pollution</u>

Keynote Speaker: Phill Sexton

Phill Sexton is the founder of WIT Advisers, a consulting firm specializing in winter and landscape management. In addition to his work with WIT Advisers, Phill also played a key role in drafting best management practices in the Adirondack Road Salt Task Force report, which aimed to address the environmental impacts of road salt use in the Adirondack Park.

<u>Session 2 – Tracing and Treating PFAS in the Finger Lakes</u> <u>Brief Presentations and Panel Discussion:</u>

Brune Boukobza and Laura Akey, Research Assistants, Helbling Research

Subscribe Past Issues Translate ▼

David Pannucci, P.E., Regional Engineer, Waste Connections **Douglas Barnes**, Environmental Health Specialist, Tompkins County Whole Health

Dr. Murray McBride, Emeritus Professor, School of Integrative Plant Science, Cornell University

Following the presentations there will be social time for networking and enjoying Stewart Park together. Please consider bringing informational resources or tabling materials to share. We are looking forward to working with you to make this a fun and fruitful event.

No photo description available.

Clean the Lake. Protect the Lake.

Copyright © 2024 CLEAN, All rights reserved.

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list.

Subscribe Past Issues Translate ▼

🏿 🕞 mailchimp