



Skaneateles Lake

Alternative Onsite Wastewater Treatment Technology Training and Tour



Location: The Sherwood Inn

26 West Genesee Street Skaneateles, NY and
multiple sites around Skaneateles Lake

Date: July 11th & 12th, 2018

Price: \$300

Afternoon - Onsite Systems Tour (van and boat)-
System Maintenance Tour of Alternative Tech-
nologies and meet manufacturers' representa-
tives including lakeside system maintenance demon-
strations.

Morning - Classroom - Design, construction, op-
eration and how to conduct annual maintenance in-
cludes classroom training, breakfast and lunch.



Who should attend?

Professional Engineers
Architects
Code Enforcement Officers
Contractors
Wastewater professionals
Lake Association Members

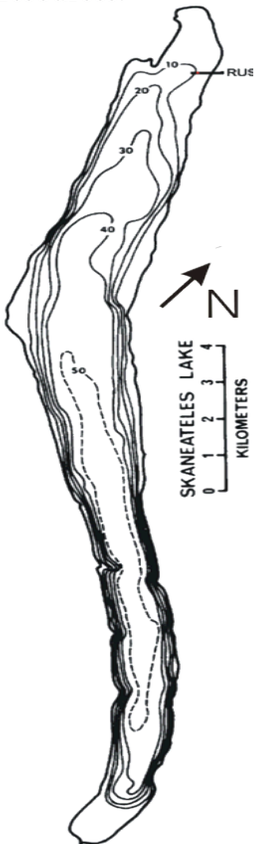
Increase confidence as you train with onsite wastewater professionals and ...

Learn alternative design solutions for difficult sites
Submit better septic designs
Meet manufacturers' representatives
Gain a competitive advantage
Consult with Eric E. Murdock, P.E.
Receive a Certificate of Completion

 **NSITE**  **LAKES**



The **Skaneateles National Community Decentralized Wastewater Demonstration Project** was initiated with funding assistance from USEPA to introduce alternative onsite wastewater treatment technologies in the Skaneateles Lake Watershed. The Skaneateles watershed offers many challenging site conditions. Advanced technologies help protect this high quality water resource that is used as an unfiltered drinking water supply for the City of Syracuse. By demonstrating design, installation, operation and maintenance, the project has expedited the introduction of alternative systems to the region. This training serves to sustain valuable natural resources.



Registration Fee: \$300

Make check payable to: ONSITE
 Please return registration form and payment to:

ONSITE PO Box 6265 Syracuse, NY 13217

Questions? Please email: training@onsite-engineering.us

Register Today!

Name and Title: _____

Organization: _____

Address: _____

Phone: _____

Email: _____