

**Thursday November 15, 2018
CCE Oneida Farm & Home Center
121 Second Street, Oriskany, New York 13424**

7:30 a.m. registration, workshop: 8:00 a.m. - 12:30 p.m.

Workshop Description:

During this four-hour, hands-on course, participants practice collecting samples for several water quality parameters, including free and total chlorine, and total coliform bacteria. In addition, participants learn about the advantages of chlorine residual mapping, how to plot chlorine residual levels on a distribution system map, and how to produce a contour map of the distribution system. Finally, appropriate follow-up options that may be necessary to address water quality issues such as main breaks and other challenges are discussed.

Four (4) contact hours for water operators have been approved by NYS DOH

**TRAINING IS FREE – PLEASE REGISTER NO MORE THAN 2 EMPLOYEES
PLEASE BRING A COLORIMETER WITH YOU TO THE TRAINING IF YOUR UTILITY HAS ONE.**

REGISTRATION IS REQUIRED:
First name
Last name
Job title
Company/Organization/System name
Mailing address
City
State
Zip code
Phone number
Email address <i>(if available)</i>
Will you be seeking Water Operator continuing education credits?
How did you hear about the training?

To register, send the above information to Catherine Rees, Water Resources Specialist:
crees@rcapsolutions.org, or call 585-737-5864