

Overview of Training

This course will provide principles and practices of proper sampling techniques, labeling, and chain of custody for total coliform sampling. Sampling protocol materials and procedures will be discussed and the required samples for the small system. This class will show approved sample methods used by several outside labs with some of the issues found in the field. We will discuss the samples needed when a routine sample is present, what is triggered by the TCR, and the follow up samples required.

Instructors

Brad Steere, *Water Quality Specialist/EPA Training Specialist - ASRWVA*

Brad Steere worked in the construction trades for a utility contractor installing and testing mains for service for approximately 20 years. Mostly in Southern New England, he worked installing live taps from ¾ inch to 12 inches, completing pressure testing, and disinfecting for acceptance by the local water authority. He then moved on to the Atlantic States Rural Water and Wastewater Association, where he worked closely with the Department of Water Quality on compliance related issues. Brad currently continues performing these same tasks in both Connecticut and Rhode Island. Brad also manages the ASRWVA Rhode Island Sampling Program.

If you would like ASRWVA to hold a training course at your facility please contact Jason Blais at 860-370-5759 or via email at jasonblais@asrwwa.org

Atlantic States Rural Water & Wastewater Association represents water and wastewater systems through technical, financial, and managerial support.

Atlantic States Rural Water & Wastewater Association
11 High Street, Suite 204
Suffield, CT 06078



**Training for All Small
& Distribution Water
System Personnel**

Total Coliform Sampling, Coding, & Chain of Custody

Class #1805 A-B



**July 30, 2018 - Charlestown, RI
July 31, 2018 - Harrisville, RI**

Sponsored by:

*The US Environmental Protection Agency and the
Atlantic States Rural Water & Wastewater Association
11 High Street, Suite 204, Suffield, CT 06078
Tel: 860-370-5759, Fax: 860-370-5784*

www.asrwwa.org

Total Coliform Sampling, Coding, Chain of Custody #1805A-B

Agenda

- ◆ Introduction & Overview
- ◆ Sampling plans and site evaluations
- ◆ SOP of sampling with lab
- ◆ Public Notification - Triggered samples and repeat samples
- ◆ Level 1, 2 - Recordkeeping

Who Should Attend?

Small water system operators, superintendents, managers, and owners.

Agency Approval

RI DOH: 4.0 TCHs
(excludes registration and breaks)

CONSENT TO USE OF PHOTOGRAPHIC IMAGES
Registration and attendance at, or participation in, ASRWWA meetings, trainings, and other seminars constitutes an agreement by the attendee to ASRWWA's use and distribution (both now and in the future) of the attendee's image or voice in photographs, videotapes, electronic reproductions, and audio tapes of such events and activities.

Dates and Locations

July 30, 2018 (#1805A) ¹

Meadow Brook Inn
168 Carolina Back Rd
Charlestown, RI 02813
¹ Registration: 8:00am; Class: 8:15am - 12:45pm

July 31, 2018 (#1805B) ²

Harrisville Fire District
115 Central Street
Harrisville, RI 02830
² Registration: 8:00am; Class: 8:15am - 12:45pm

Class Fee

FREE
This class is sponsored by the US EPA

Please continue to visit ASRWWA's website and Facebook Page for the latest training updates, delays, and cancellations.

ASRWWA offers fully approved CT DPH, CT DEEP, RI DOH, and RI DEM training classes.

Total Coliform Sampling, Coding, & Chain of Custody (#1805 A-B)



Name(s): _____

System/Company Affiliation: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Phone #: _____ Fax #: _____

E-mail Address*: _____

* Training Certificates will be emailed to the address provided

I would like to subscribe my email address to receive future training announcements

Location (please circle one): Charlestown, RI 7/30/18 (#1805A) Harrisville, RI 7/31/18 (#1805B)

Fee: FREE (sponsored by the US EPA)

To register, mail, or email to: ASRWWA • 11 High Street, Suite 204, Suffield, CT 06078 • jasonblasi@asrwwa.org • Tel: 860-370-5759 • www.asrwwa.org