The Connecticut Department of Public Health Drinking Water Section, in Cooperation with the MDC:

2019 Certificate Training for Public Water System Watershed Inspectors

A Technical Training Program October 15, 2019 9:30 a.m. – 2:45 p.m.

The CT Department of Public Health Drinking Water Section (DWS) is presenting a <u>free</u> training program on Watershed Inspections that will be of interest to Watershed Inspectors and Administrative Officials of Surface Water Systems.

Sessions will include:

Watershed Inspection Planning, Regulatory Overview, Septic/Stormwater Facilities, Working with Agriculture, Technical Challenges, and more!

Other Reasons to Attend:

4.0 TCHs - CT DPH Approved (TD-34-2111)
An opportunity to network with your peers and local/state/federal staff

The Metropolitan District Training Center 125 Maxim Road, Hartford, CT 06114

Registration:

To register for the conference, please use the "TRAIN" website (https://www.train.org/connecticut/welcome)

- 1. Create account or login,
- 2. Click on "Course Catalog" then enter "1072355" then click the magnify glass symbol,
- 3. Under "Title" Click on "Certificate Training for Public Water System Watershed Inspectors",
- 4. Under "Choose a session" click on "+ **Register**" tab,
- 5. Under "Your Schedule" you will now see "Oct 15, 2019 MDC Anthony H. Galliccio Training Center"
- 6. Click "Your Name" (upper right) then "Log Out"

Watershed Inspector Training Agenda Tuesday, October 15, 2019 MDC Training Center, Hartford

Workshop Goals

- Provide key information on optimizing PWS watershed inspections
- Improve protection of public water supply sources
- Clarify regulatory responsibilities and provide tools to meet those responsibilities
- Share inspection successes, challenges, and questions;

<u>Agenda</u>

9:00-9:30	Sign In
9:30 – 10:15 am	Introduction/Watershed Inspection and Regulatory Overview Eric McPhee, Supervising Environmental Analyst, CT DPH
10:15-12:00 pm (incl. coffee break)	Topic Blitz –presentations on a number of important watershed inspection concepts PFAS, herbicides, agricultural properties Joseph Welsh, Manager – Env. Prot., Aquarion Water Co.
	Stormwater Facility Compliance, Road Salt Strategies Adam Fox, PE, Principal Engineer, CT DOT
	Road salt impact on Soils, Agricultural Properties (tile drains/runoff/buffers), Farm Bill Funding Opportunities Deb Surabian, CPSS, State Soil Scientist, USDA NRCS Jim Hyde, State Agronomist, USDA NRCS
12:00-1:00 pm	Lunch Break
1:00-1:45 pm	Septic Systems – Identifying Problems and Solutions Ryan McCammon, RS, Glastonbury Health Dept.
1:45-2:15 pm	Case Study: Regional Water Authority's use of GIS to Improve Watershed Inspections Steve Vitko, Watershed Prot. Specialist, Regional Water Authority
2:15-2:30 pm	Proposed legislative changes and regulatory next steps Lori Mathieu, Public Health Section Chief, CTDPH
2:30-2:45 pm	Wrap Up, Questions, Adjourn

The Metropolitan District Training Center

125 Maxim Road, Hartford, CT 06114

From I-84 West:

Take exit ramp to I-91 South. Go to Airport Road exit. At end of ramp, turn left onto Airport Road. Proceed to next light and bear left onto Maxim Road. The driveway to the Training Center will be on your right shortly after you cross over the railroad tracks.

From I-84 East or Route 2 West:

Take the Charter Oak Bridge exit. Take the Brainard/Airport road Exit and bear left. At end of ramp, turn left onto Brainard Road. Brainard Road becomes Maxim Road. The driveway to the Training Center will be on your right shortly after you cross over the railroad tracks.

From I-91 South:

Take the Airport Road exit. At end of ramp, turn left onto Airport Road. Proceed to next light and turn left onto Maxim Road. The driveway to the Training Center will be on your right shortly after you cross over the railroad tracks.

From I-91 North:

Take the Brainard Road Exit to the end (Chowder Pot Restaurant will be on your right). At end of ramp, turn left onto Brainard Road. Brainard Road becomes Maxim Road. The driveway to the Training Center will be on your right shortly after you cross over the railroad tracks.