



Training and Technical Assistance Center

Connecticut  
Transportation  
Institute

# Connecticut Training & Technical Assistance Center

## Training and Events

### CT Green Snow Pro for Roadways

A CT Road Scholar Program *ELECTIVE Workshop*

Sustainability in Winter Operations is more important than ever. With environmental impacts increasing and budgets continuing to decline, winter maintenance professionals must employ best practices to minimize salt use and maximize their operations for both fiscal and environmental stewardship. This class focuses on those best practices for salt application and maintaining facilities and equipment. Instructors use demonstrations and case studies to illustrate the positive impact these strategies can have on your community and operations.

### Who Should Attend

This course is designed for those responsible for overseeing and completing winter operations of roadways. Supervisors and Operators are encouraged to attend.

### Course Instructors

**James Mahoney** is the Program Director of the Connecticut Advanced Pavement Laboratory (CAP Lab) at the University of Connecticut. Jim has over 20 years experience in pavement materials research and design. He received his Master’s degree from the University of Connecticut in 1995 and has been with the CAP Lab since that time.

**Bill Eyberse** is the Lead Instructor of Signal 54 Training and has been teaching for the T2 Center since 2002. Bill has over 30 years of experience in transportation and snow fighting. He conducts training across the region on operational safety and winter maintenance topics.

### Local Spotlight Speaker

**Tom Modzelewski**, Superintendent of Operations, Town of Ellington Public Works Department



### Dates & Locations

**March 29, 2023**  
North Branford, CT

**April 6, 2023**  
Fairfield, CT

**April 20, 2023**  
Canterbury, CT

Session is 8:30am—3:00pm  
**(Registration begins at 8:00am)**  
Lunch will be provided.

Please note: All state and university COVID-19 precautions will be followed.

### Learning Objectives

Upon completion of this class, participants will be able to:

- Explain the environmental impacts of chlorides on our environment and infrastructure.
- Describe best practices for maintenance of facilities and equipment before, during and after the storm.
- Discuss the importance of calibration and pre-treatment in winter operations.



Successful completion of this class qualifies for points under Action 3.14 - Implement Sustainable Snow Management. Please ask at class for more details.

---

## Registration

- Please visit [www.cti.uconn.edu/cti/T2\\_Workshop\\_Schedule.asp](http://www.cti.uconn.edu/cti/T2_Workshop_Schedule.asp) to register for this class online.
- Please email any questions to Bethe Greene at [bethany.greene@uconn.edu](mailto:bethany.greene@uconn.edu).
- **Cost:** *(Includes lunch and course materials)*
  - \$100—State and Municipal participants
  - \$100—Private Commercial Applicators (this is a special rate due to funding provided by the State of Connecticut Legislature to support the CT Green Snow Pro training)
- **Cancellation/Refund Policy:** The registration fee is refundable if notice of cancellation is received 48 hours prior to the start of the program. Registrants who are unable to attend and do not cancel in advance are subject to the registration fee. Substitutions may be made at any time. Please notify us of changes.
- If you require an accommodation to participate in this workshop, please contact Bethe Greene at [bethany.greene@uconn.edu](mailto:bethany.greene@uconn.edu).
- If you have a dietary restriction, please notify us at the time of registration.
- Video/Photographs may be taken for promotional and training purposes. Please notify us during registration if you do not wish to be photographed/filmed.

---

## Pesticide Credits

- This class is approved for 3 Pesticide CEUs for 3A, 3B, 3D.
- If you are interested in obtaining CT Pesticide CEUs, after registering for this class please email Shannon O'Loughlin at [shannon.o'loughlin@uconn.edu](mailto:shannon.o'loughlin@uconn.edu) with your CT Pesticide Certification # and mailing address.



Connecticut Training & Technical Assistance Center  
270 Middle Turnpike, Unit 5202, Storrs, CT 06269  
[www.t2Center.uconn.edu](http://www.t2Center.uconn.edu)