

Department of Transportation – Snow & Ice Guidelines



Overview



- ☐ Level of Service
- ☐ Comparison of ConnDOT vs. New England States
- ☐ Pre-Storm/Planning
- ☐ Application Rates
- ☐ Inventory Control
- ☐ Complaint Procedures
- ☐ Moving Forward

Level of Service



Roadways are classified by traffic volume:

CLASS	DESCRIPTION	TREATMENT
Class 1 – (Limited Access Highways)-	interstate routes and ramps, and expressway routes and ramps and emergency routes	 continuous service throughout the storm roads and shoulders cleared within reasonable time following storms.
<u>Class 2</u> – (Primary)-	major and minor collector highways	 reduced plowing; center generally clear, providing for one-wheel path of traction in either direction
Class 3 – (Secondary/All Others)-	local roads and lower- volume roadways	 low-level priority; roadway may be snow covered and passable but heavy snow accumulations may develop

Regional State Application Rates

				
State	Conditions	Application Rate (lbs/lane- mile)	Frequency	
	Above 29°F		3 hours	
CONNECTICUT	20-29°F	200		
	Below 20°F			
MAINE	Above 20°F	100-300	Unknown	
WAINE	Below 20°F	300-800		
MASSACHUSETTS	All	240	Unknown	
	Sleet/Freezing	200	1.5 - 2 hrs -	
	Rain	300	Interstate	
NEW HAMPSHIRE	Snow: 20° F	250	2.5 - 3 hrs- State roads	
	Snow: < 20° F	250		
	Above 32°F	160	Unknown	
NEWYORK	23-32°F	225 - 275		
NEW YORK	15-23°F	275-360		
	Below 15°F	Abrasives		
	Above 32°F	0 - 100	Unknown	
VERMONT	25-32°F	100 - 200		
VERIVIONI	20-25°F	200 - 300		
	15-20°F	300 - 400		
RHODE ISLAND All		320	Unknown	

- ConnDOT does not have a bare and wet pavement policy
- Our state highway system should remain reasonably safe and in a passable condition by continuous plowing and judicious use of snow and ice materials

Regional State Application Rates

						OF	_
State	Total Lane Miles	Winter 2016 - 2017					
		Liquid			Dry Materials		
		Liquid Materials applied (gallons)	Average Liquid Materials applied (gallons) per Lane Mile	Relative Rank	Dry Materials applied (tons)	Average Dry Materials applied (tons) per Lane Mile	Relative Rank
CONNECTICUT	10,870	1,606,170	148	3	188,610	17	4
MAINE	8,300	1,197,494	144	4	142,192	17	4
MASSACHUSETTS	16,000	3,340,000	209	2	516,327	32	1
NEW HAMPSHIRE	9,366	226,280	24	6	87,030	9	6
NEW YORK	43,716	1,537,170	35	5	1,090,000	25	2
VERMONT	6,511	2,833,669	435	1	127,382	20	3
RHODE ISLAND	3,300						

Pre-Storm/Planning

- Calibration
 - Spreaders
 - Pre-wetting Systems
- Training
 - Annual Operator Training
 - Tailgate Talks



Pre-Treating/Anti-Icing



- Proactive strategy
 - maintains a sufficient quantity of ice control chemicals on the pavement surface

before or very soon after precipitation or ice

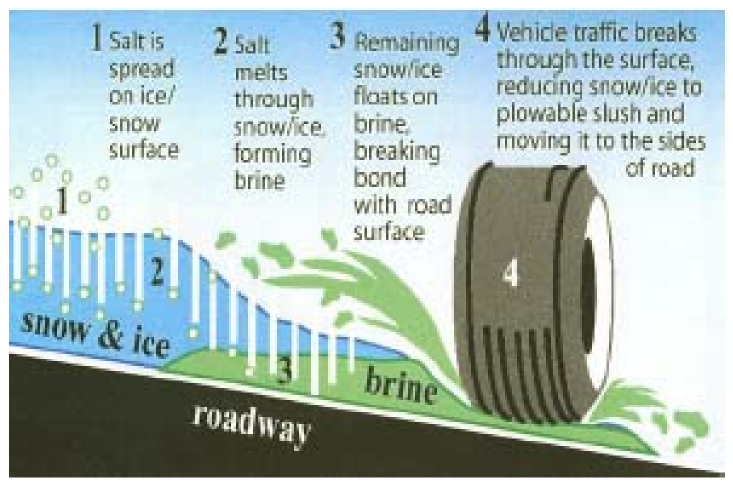
formation begins.

- Salt Brine (23%)
 - Bridge Decks
 - frost prone areas
 - Valleys
 - Shaded Areas
 - History



Breaking the Bond





Application Rates



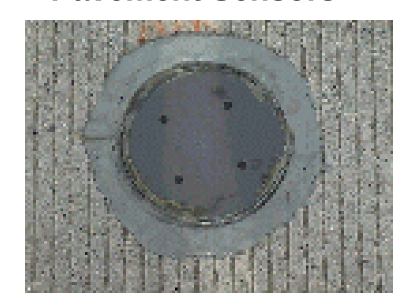
- Based upon Field Conditions
 - Type of precipitation
 - Roadway/Pavement temperature
- Road Weather Information Systems (RWIS)
- Solid Material Sodium Chloride
- Liquid Material
 - -> 25°F pre-wet with sodium chloride (brine)
 - < 25°F pre-wet with magnesium chloride</p>

RWIS - Road Weather Information Systems





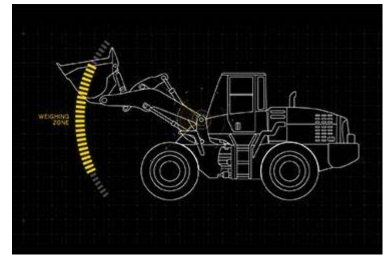
Pavement Sensors



Inventory Control



- Amount loaded onto trucks
 - Documented by Bucket
 - Loadrite[®] System
- Application Tracking by each storm route
 - Material Allotted by storm conditions
 - Material Used
 - Material Returned
 - Supervisor Review



Complaint Procedures



- Complaints are typically received via:
 - Sister state agency (DEEP, DPH)
 - Directly from well owner
 - Local Health Department
 - Internal ConnDOT units (e.g., ConnDOT Maintenance).
- Property owner's initial water sample is reviewed by ConnDOT.
- Bottled water is provided to homeowner as an interim drinking supply.
- ConnDOT then conducts investigation to determine the appropriate remedial solutions.

Moving Forward



- Siting of new wells:
 - Recognize that roadways are a potential source of pollution and there should be a 75 foot minimum separation distance
- Recognizing that private contractors are a large contributing factor
 - Green SnoPro New Hampshire Model
 - Liability Relief
- Training

UCONN T2 Training



- Training targeting municipalities being put together by UCONN Technology Transfer Center.
 - Similar to New Hampshire Green SnowPro Certification.
- Will promote reduction of total salt usage through calibration of equipment and other ConnDOT best practices.
- UCONN T2 Center expects to preview the training course in Fall of 2018.

QUESTIONS



Adam Fox, P.E.
Transportation Principal Engineer
Environmental Compliance
CTDOT
adam.fox@ct.gov
860-594-3404

