

McHenry County

Snow & Ice Control

Handbook



Field Handbook
For Snowplow Operators

Acknowledgments

This field handbook is dedicated to the plow operators who keep our roads safe all winter long. It is based on the *Manual of Practice for an Effective Anti-icing Program*, produced by the Utah LTAP Center.

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Field Handbook for Snowplow Operators

SEPTEMBER 2009

Updated November 2011

Originally Published By:

Minnesota Local Road Research Board
(LRRB) Web: www.lrrb.org

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
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**Duplicates are provided in the pocket of this handbook
or ease of use and photocopying.*

Purpose of this Handbook

The purpose of this field handbook is to help promote the understanding of the tools, best practices, and limitations for snow and ice control. The handbook will also help you understand when to use and when not to use these tools and practices. In addition, it encourages progressive changes in snow and ice control practices that will help you reduce salt/sand use and environmental impacts while meeting the safety and mobility needs of roadway users.

Improved practices such as anti-icing, pre-wetting, and pre-treating are emphasized in this field handbook. Also included are standard best practices expected in a quality snow and ice control program.

Throughout the field book you will find environmental tips shown with this fish symbol . These tips are provided to help you reduce environmental impacts from snow and ice control operations.

A blanket approach will not work for the broad range of conditions McHenry County experiences; different strategies are needed for different regions and different conditions. We encourage you to continue to test, document, and refine the practices from this field handbook. We also encourage you to attend a winter snow and ice removal workshop and obtain certification for snow and ice removal operations.



Less material on roads
means less material in
lakes, streams, and ground-
water.

Basic Concepts

Weather

Knowing existing and potential weather conditions is very important for a successful snow and ice control operation. Six pieces of information are especially valuable:

1. Start of precipitation
2. Type of precipitation
3. Total precipitation expected
4. Expected event length
5. Wind conditions (speed, gusts, directions)
6. Temperature trend

Monitor the weather closely so that you are available and prepared to act early in storm situations.

Weather information sources

- Phone 511 to get road condition and travel information or visit the Web: <http://wrc.gettingaroundillinois.com/winterroadconditions/>
- Talk to neighboring agencies and share information on conditions.
- Subscribe to a value-added meteorological service (VAMS). These are useful for viewing weather forecasts.
- Check the National Weather Service.
- Check all available weather sources.
- Road Weather Information System (RWIS) www.clarus-system.com

Pavement Temperature

Most weather stations measure temperature and other conditions 30 feet above ground, which means these conditions can differ substantially from pavement temperatures. Thus, use the pavement temperature—not the air temperature—to determine your application rate.

You'll notice changes in pavement temperature first on bridge decks; pavement temperatures will also be lower in shady areas.



Pavement temperatures can be substantially lower or higher than air temperatures.

Basic Concepts

Measuring with sensors or RWIS

There are two ways to measure pavement temperatures: with sensors or with the Road Weather Information System (RWIS).

Sensors can be hand-held or truck-mounted. Hand-held infrared laser sensors are pointed at the pavement to get a pavement or surface temperature while your vehicle is stopped or moving slowly.

Truck-mounted temperature sensors measure pavement or surface temperatures while your truck is moving. Ideally, every agency should own at least one truck-mounted unit.

RWIS— www.clarus-system.com —is an Internet service provided by FHWA and available to everyone. The RWIS is a predictive system that consists of a network of towers and temperature sensors embedded in state highways.

If you do not have road sensors in your truck, look up the road temperature from the closest state highway on RWIS. This will give you an idea of the local road temperatures.

Dilution: the cause of refreeze

An ice control product will work until product dilution causes the freeze point of the brine to equal the pavement temperature. At this point, the material will stop melting and you may experience refreeze if pavement temperatures are dropping. This process is *Dilution of Solution*.

How long an application will last depends on five factors:

- Pavement Temperature
- Application Rate
- Precipitation
- Beginning Concentration
- Chemical Type

These factors explain why one application rate will not fit all storm events.

Before the Winter

Take some time before the season to plan your routes and learn the plowing policies. A little planning up-front can help you do a more efficient job in keeping the roads safe.

Policies

- Make sure you have a plowing policy, including storage and handling and application rates, and meet to discuss it. Your level of service may be based on average daily traffic, environmental concerns, safety, mobility, economics, and other factors.
- Inform your citizens of policies.
- Learn to record what and how much you apply on each shift. Be prepared to analyze and make adjustments to your process based on what you learn.
- Operators should attend a winter snow and ice certification workshop or refresher course.

Plan your routes

- During the fall, inspect and make sure ditches, culverts, and surfaces are free from obstructions and ready for the spring melt.
- Remove potential snow traps, such as tall grasses, that will catch and accumulate snow.
- Drive the assigned routes prior to winter to identify critical areas and find the most efficient way to cover the routes.
- Inventory all the areas prone to drifting and have a plan to manage them.
- Know your routes. Plan which way you will start.
- Be flexible. Conditions could change the way you plow your route.



Using less salt doesn't have to reduce safety, but it does protect our groundwater and surface water resources.

Before the Winter

CALIBRATE YOUR EQUIPMENT

Calibration is an essential procedure to measure the pounds of salt and sand applied to the roadway at various auger settings in relation to truck speed. No matter how sophisticated or simplified your operations, always calibrate yearly.

- Because spreaders vary, calibrate each truck. Recalibration is required if changes are made to the hydraulic system, if the augers have extensive wear or are resurfaced or replaced, or a different material is used.
- Follow the manufacturer's guidelines for calibration, and contact the manufacturer for training. For manual sander controls, refer to instructions at: <http://www.saltinstitute.org/snowfighting/6-calib.html> then click on US or see the insert in the pocket of this handbook.

If you don't calibrate your sander, the application rates will not be accurate.

- Calibrate separately for salt/sand mix vs. salt or sand only.
- Remember: The auger plate must be in place during calibration. You are not calibrating the truck properly if the material is gravity-flowing.
- Place the Application Rate Chart, on page 18, in your truck and check it to see how much material will be applied at each setting, or ask your supervisor.



All good programs
include
calibration.

Before the Storm

ANTI-ICING

Anti-icing is often the most cost-effective and environmentally safe practice in certain winter road maintenance situations. You should consider heading in this direction.

Anti-icing—a proactive approach—should be first in a series of strategies for most winter storms. By applying chemical freezing-point-depressant materials before a storm, you can prevent snow and ice from bonding to the pavement.

Anti-icing requires about $\frac{1}{4}$ the material of deicing at $\frac{1}{10}$ the overall cost, making it the least expensive option for improving traffic safety. Anti-icing is effective and cost-efficient when used correctly and approached with realistic expectations.

Guidelines for anti-icing

- Anti-icing is often effective for heavy frosts.
- Anti-icing works best when combined with accurate road weather information.
- Early application is particularly important for frost or light freezing drizzle.
- Liquids are the most efficient and may be applied days in advance of an event.
- Pretreated salts will work at lower applications (lowest possible setting, less than 100 lbs/two-lane mile) closer to the expected event.
- See the [Application Rate Guidelines](#) on pages 17-18 of this field handbook.



Anti-icing can reduce airborne dust and salt particulates.

Before the Storm

What to do

- Apply only with stream nozzles to maintain some bare pavement between sprayed areas to reduce slipperiness. Fan spray is not recommended.
- Schedule applications on bridge decks and critical areas if temperature and conditions could produce frost or black ice.
- Consider spot-applications on hills, curves, and intersections if predicted conditions warrant.
- Use appropriate chemical for your pavement temperature range. See the [chemical chart on page 20 of this field handbook](#).
- Apply an anti-ice product during non-rush-hour traffic periods
- When frost on the shoulder starts to move into the travel lanes, reapply anti-icing product.

What not to do

- Don't anti-ice under blowing conditions, in areas prone to drifting, and anywhere else you would refrain from using salt. Be aware of areas that are prone to wind issues.
- Reapplication isn't always necessary if there is still a residual. The residual effect can remain for up to five days after application if precipitation or traffic wear-off does not dilute the initial application.
- Remember that the surface can refreeze when precipitation or moisture in the air dilutes the chemical.
- Don't apply MgCl₂ or CaCl₂ to a warm road (above 28° F pavement temperature). It can become slippery and cause crashes!
- Don't apply before predicted rain.
- For the first application or after a prolonged dry spell, apply liquids at half the rate (not half the concentration). On dry roads, liquids tend to mix with oil from vehicles and cause slippery conditions.
- Don't apply too much or the roadway may become slippery. Less is better. Always follow application recommendations.

Equipment

- Anti-icing unit, i.e., transport vehicle with tank.
- [Fan spray is not recommended.](#)



Use wisely. Chlorides can increase the salinity of soil, which can lead to compaction and erosion.

PRETREATING AND PREWETTING SALT AND SAND

Dry material bounces or blows off the road, so everyone should be either **pre-treating** or **pre-wetting** dry material. Liquids also increase salt's effectiveness by jump-starting the melting process. Depending on the liquid used, it can lower salt's effective working temperature.

Because pre-treating and pre-wetting cause material to stick to the road, 20 to 30 percent less material is used—saving money and reducing environmental impacts.

**If you must use dry material,
follow best practices to reduce bounce and scatter.**

Guidelines for pre-treating

Pre-treating is mixing a liquid into the stockpile of salt or sand before it is applied. Unlike pre-wetting, it does not require equipment changes and requires no new capital investment for equipment. You can also switch from dry application to wet application immediately—just turn down the application rate.

Salt stockpile

- Treat the salt stockpile with a liquid deicing chemical. It may be purchased pretreated or mixed on site by the vendor.
- When treating the stockpile at the shop, apply at 6 to 10 gallons/ton.
- Because leach risk at a stockpile is increased, store it covered on an impervious pad.

Sand stockpile

- Pre-treat the stockpile to keep it flowable.
- Apply to stockpile at 4 to 6 gallons of salt brine/ton sand.
- Store the stockpile under cover.



Chemicals leaching from a stockpile into groundwater is a common problem.

Before the Storm

Guidelines for pre-wetting

Pre-wetting is adding a liquid to the salt as it is being applied— either at the spinner or through a soaker pipe in the auger box—to help it stick to the road better. Although pre-wetting requires some equipment changes, it provides flexibility to switch the chemical makeup depending on conditions.

- Salt brine, calcium, magnesium chlorides, acetates, enhanced brines, or any approved purchased deicing products may be used as pre-wetting agents.
- The optimal application rate is 8 to 14 gallons/ton for salt brine.
- Pre-wetting with other chemicals at the spinner can help reduce the application rate.
- Below 15° F, salt brine is less effective than other liquids and may freeze hoses and valves.
- Salt brine should be mixed at 23.3%.



Apply wisely. We will never
have a chance to recover
the chlorides applied.

NOTES:



During the Storm

DEICING

Deicing is a reactive operation in which a deicer is applied to the top of an accumulation of snow, ice, or frost that is already bonded to the pavement surface. Deicing generally costs more than anti-icing in materials, time, equipment, and environmental damage.

Removing ice that has already bonded to the pavement can be difficult, and removing it mechanically can damage equipment and roads. Generally, enough ice must be melted chemically to break the bond between the ice and the pavement, which requires larger quantities of chemical than anti-icing.

- Use an appropriate amount of salt. Most over salting can be prevented by using calibrated, speed-synchronized spreaders and good judgment in selecting application rates and truck speed.

The goal is not to melt everything. The goal is to penetrate through the ice and snow and break the bond so the pavement can be plowed.

- It is not necessary to melt all the snow or ice on the road with salt. This is an overuse of materials. Apply just enough to loosen the bond between the road and the ice so it can be plowed off.
- See the Application Rate Guidelines on pages 17–18 of this handbook.
- Dilution of Solution (see page 2) also applies to deicing.



Use cautiously. Many chemicals contain trace metals including cyanide, arsenic, lead, and mercury.



Winter abrasives use has been documented as an air pollution concern.

During the Storm

USING ABRASIVES

Use winter sand and other abrasives when temperatures are too cold for deicing chemicals to be effective. But be aware that **sand does not melt anything**. It provides temporary traction, and only when it is on top. Sand also clogs sewers, ditches, and streams. As a result, avoid sand use as much as possible.

A salt/sand mix is generally not recommended. Salt reduces the effectiveness of sand, and sand reduces the effectiveness of salt. However, a salt/sand mix may be helpful in limited situations such as a long freezing rain event where the salt is washed away quickly. A 25 to 50 percent sand/salt mix has been documented as effective in increasing friction by sticking the sand to the surface, like sandpaper.

Caution: If you use a 50/50 salt/sand mix, you're generally either half right or half wrong. Using a salt/sand mix leads to over application of both materials.

- Use abrasives in slow-moving traffic areas such as intersections and curves.
- If your purpose is melting, use salt only.
- Salt is ineffective in cold weather, so use sand or an alternative chemical.
- Sand is not cheap when you consider the handling, clean-up, and disposal costs.
- Sweep up sand frequently, after each event if feasible.

STANDARD PRACTICES

- Know the pavement temperatures and trends to help you use the right application at the right time. Generally use less chemical when temperatures are rising and more when they are falling.
- Don't apply dry salt (sodium chloride) at below 20° F pavement temperature. It will not melt fast enough to help and it will blow off the road into the ditch.
- Below 20° F, switch to other tools like enhanced brines, CaCl₂ and MgCl₂ at curves, hills, and intersections to obtain maximum melting. If unavailable, use sand for traction.
- Adjust your spinner speed to the lowest setting possible, except at intersections.



Sand that washes into a stream or lake may smother some small aquatic organisms.

During the Storm

- Drive at the slowest possible speed—17 to 25 mph— slightly higher if pre-wetting.
- Don't let the traffic dictate your speed. Keep it slow to keep material on the road.
- Apply deicers in the center of the road or high side of the curve.
- Set spinners lower to the ground to reduce bounce and scatter.
- Turn off auger when stopped, even briefly.

Loading/hauling

- Set up and load on a level surface wherever possible.
- Maintain loading area. Keep it clear and smooth.
- Don't overload. Avoid spilling on units.
- Remove loose material from the exterior of the dump body.
- Watch for co-workers/pedestrians in or near the loading area.

Effective use of plows

Plow to remove snow and loose ice before deicing applications. If snow accumulates before or after applications, plowing directly before your next application will minimize product dilution.

- Plow first before applying deicers to avoid dilution of the salt.

When slush begins to stiffen and kicks to the rear from vehicle tires, it's time to plow and then reapply chemical.

- Coordinate plowing activities to eliminate windrows at intersections and prevent plowing off another operator's material.
- Never plow or blow snow over a bridge into the water or onto traffic below.
- Remove snow from roads as quickly as possible to reduce compaction; use of underbody blades helps remove compacted or slushy snow.
- Make use of carbide plow blade edges.
- Adjust blade angle to maximize cutting efficiency or snow throwing capabilities.



Never use calcium chloride
to open drains—it is ex-
tremely toxic to aquatic sys-
tems.

During the Storm

Public safety/operator safety

- Perform your required CDL pre- and post-trip inspections.
- Make sure you're mentally and physically prepared to drive.
- Obey traffic laws. Use the seat belt. Clean lights and windows frequently.
- Flow with traffic as much as possible. Avoid sudden moves. Be alert to all surroundings.
- Demonstrate courtesy toward other drivers and pedestrians
- Be aware of spinner discharge at all times.
- Avoid pushing snow over bridge rails and onto roads below.
- Be alert to hazards such as downed power poles, stop lights, overhead structures, power lines, etc.
- Know the height of your truck box. Raise box only to move material to the back of the box. When raising the box, be certain no overhead obstacles are present.
- Be aware of changing braking abilities from a loaded box to an empty one.
- Keep others informed of changing conditions.
- Assist/report stranded motorists as necessary.

During the Storm

Make sure a shield is in place to control the application or you'll over apply salt.

Snow cloud

Be aware of wind conditions and potential problems. Snow clouds can form during any plowing operation. A very slight snow cloud can temporarily block out any lighting configuration and increase chances of being hit from the rear.

- Reduce your speed to minimize snow clouds.
- Don't plow just to plow. If plowing (shoulder) isn't necessary when the wind is blowing, don't do it.



Once chlorides enter the groundwater or surface water, they **never** go away.

After the Storm

After the storm, when snow and ice control operations have ended, evaluate what was done, how well it worked, and what could be changed to improve operations.

- Accurately record your material use at the end of your shift (see below).
- Attend a post-storm meeting in the shop to evaluate your operations.
- Look for opportunities to try new and improved practices.
- Clean and check all equipment.
- Report any hazards such as low-hanging branches, raised utilities, snow accumulation on bridges, or other potential problems.
- At the end of the season, clean and maintain the truck, tanks, brine-making systems, and pumps according to manufacturer specifications.
- Place all piles on an impervious pad and cover them. This includes salt and salt/sand mixes.

STANDARD PRACTICES

Documenting and charting

Good documentation helps you use less material, reduce costs and environmental impacts, and run a more effective snow and ice control program. Unless you document and chart, you can't measure what you are doing.

- Track your material use.
- Understand the storm conditions and the target level of service for each route.
- Refine your procedures and material use based on observations.
- Share observations to improve operations and learn from each other.
- Use forms like those shown in the appendix of this field handbook to record and track your work and observations.
- Complete forms at the end of your shift.
- Turn in documentation forms to your supervisor.

You can't manage what you don't measure.



Some fish species are affected by impaired water, which is equivalent to about 1 to 1.5 tablespoons of salt in 5 gallons of water.

Fine-tuning your program

Calibrate Yearly



Use Application Rate Guidelines
(pages 15-18) and Best Practices



Track and



Check Weather and
Pavement Conditions



Evaluate

Treat



Adjust Rates and Methods



After the Storm

Application Rate Guidelines

Develop your own application rates using the guidelines on pages 17–19 as a starting point and modify them incrementally over time to fit your needs. You can summarize information gathered from your truck logs into application rates for your area. Be aware, though, that sample rate charts vary greatly from one area to another, and most are very high. Make it a goal to reduce application rates while keeping our roads safe. You can reduce rates by following anti-icing and other strategies covered in this field handbook.

GUIDLEINES FOR DETERMINING APPLICATION RATES

- Sand/salt mix isn't advised but may help in some situations such as freezing rain.
- Always plow before applying chemical. For reapplication, start with the lowest rate in the range.
- High traffic volume will work salt into the snow and aid in melting—so use a lower rate.
- Higher traffic speeds will blow salt off the road and hinder melting—so increase use of pre-wetted materials.
- Use sand for short-term traction only. It will never melt anything.
- It is usually not cost-efficient to apply salt (sodium chloride) at pavement temperatures below 15° F.



Salt spray damages
roadside vegetation.

Application Rate Guidelines

Anti-icing Application Rate Guidelines

These guidelines are a starting point. Reduce or increase rates incrementally based on your experience.

Condition	Gallons / Lane Mile		Other Products
	MgCl ₂	Salt Brine and Enhanced Brines	
1. Regularly scheduled applications	15 – 25	20 – 40	Follow manufacturers' recommendations.
2. Prior to frost or black ice event	15 – 25	20 – 40	
3. Prior to light or moderate snow	15 – 25	20 – 50	

Pounds of Ice Melted Per Pound of Salt

Pavement Temp. °F	One Pound of Salt (NaCl) melts	Melt Times
30	46.3 lbs of ice	5 min.
25	14.4 lbs of ice	10 min.
20	8.6 lbs of ice	20 min.
15	6.3 lbs of ice	1 hour
10	4.9 lbs of ice	Dry salt is ineffective and will blow away before it melts anything.
5	4.1 lbs of ice	
0	3.7 lbs of ice	
-6	3.2 lbs of ice	

It is not cost-efficient to apply salt (sodium chloride) at pavement temperatures less than 15° F.

Deicing Application Rate Guidelines

12' of pavement (one lane)

*Copy included in back pocket of this handbook

These rates are not fixed values, but rather the middle of a range to be selected and adjusted by an agency according to its local conditions and experience.

Pavement Temp. (°F) and Trend (↑↓)	Weather Condition	Maintenance Actions	Lbs/one-lane mile			
			Salt Pre-wetted/Pretreated With Salt Brine	Salt Pre-wetted/Pretreated With Other Blends	Dry Salt*	Winter Sand (abrasives)
>30° ↑	Snow	Plow treat intersections only	80	70	100*	Not Recommended
	Frz. rain	Apply Chemical	80	70	100*	Not Recommended
30° ↓	Snow	Plow & apply chemical	80	70	100*	Not Recommended
	Frz. rain	Apply Chemical	150	130	180*	Not Recommended
25-30° ↑	Snow	Plow & apply chemical	120	100	150*	Not Recommended
	Frz. rain	Apply Chemical	150	130	180*	Not Recommended
25-30° ↓	Snow	Plow & apply chemical	120	100	150*	Not Recommended
	Frz. rain	Apply Chemical	160	140	200*	400
20-25° ↑	Snow or frz. rain	Plow & apply chemical	160	140	200*	400
20-25° ↓	Snow	Plow & apply chemical	200	175	250*	Not Recommended
	Frz. rain	Apply Chemical	240	210	300*	400
15-20° ↑	Snow	Plow & apply chemical	200	175	250*	Not Recommended
	Frz. rain	Apply Chemical	240	210	300*	400
15-20° ↓	Snow or Frz. rain	Plow & apply chemical	240	210	300*	500 for frz. rain
0-15° ↑↓	Snow	Plow, treat with blends, sand hazardous areas	Not Recommended	300	Not Recommended	500 spot treat as needed
< 0°	Snow	Plow, treat with blends, sand hazardous areas	Not Recommended	400**	Not Recommended	500 spot treat as needed

*Dry salt is not recommended. It is likely to blow off the road before it melts ice.

**A blend of 6-8 gal/ton MgCl₂ or CaCl₂ added to NaCl can melt ice as low as -10°.

Application Rate Guidelines

How to use the table on page 18:

1. Select the row with the appropriate pavement temperature, temperature trend, and weather conditions.
2. Select the column that has the type of material you are using.
3. Find the box where the row and columns intersect to find the application rate. **These rates are not fixed values, but rather the middle of a range to be selected and adjusted by your agency according to your local conditions and experience.**
4. Compare those values to the calibration chart for your truck.
5. Dial the correct setting for the rate indicated on the Application Rate Guidelines.
6. These rates are for one lane (12' of pavement). If you are treating a 24-foot-wide road (typical two-lane road), adjust the rate as follows: for application on a two-lane road, double the rate.

Materials and Quality Control

Chemical Melting Temperatures Multiple products can be used in a snow and ice control program. This chart helps you choose the correct product and apply it at the correct times.

Chemical	Lowest Practical Melting Temperature	Concentration
*NaCl (Sodium Chloride)—Delivered as solid rock salt; also can be made into a brine. The basis of most deicing materials. Very corrosive. Inexpensive.	15° F	23.3%
*MgCl ₂ (Magnesium Chloride)—Delivered as flakes, pellets, or liquid. Often used to wet NaCl crystals to increase adherence to road and reduce melting points. Corrosive. Higher cost.	-10° F	27 to 30%
*CaCl ₂ (Calcium Chloride)—Delivered as flakes, pellets, or liquid. Powerful deicer but extremely corrosive. Sometimes used incorrectly to open storm drains. Higher cost.	-20° F	30%
CMA (Calcium Magnesium Acetate)—Delivered as a powder, crystals, pellets, or liquid. Liquid CMA is used mainly on automated bridge deicing systems. Non-corrosive, biodegradable. Sometimes added to sodium chloride as a corrosion inhibitor. Alternative for areas where chloride use must be limited. Higher cost.	20° F	32%
KAc (Potassium Acetate)—Delivered as a liquid. Used on automated bridge deicing systems. Use for anti-icing, deicing, and pre-wetting. Non-corrosive, biodegradable. Alternative for areas where chloride use must be limited. Higher cost.	-15° F	50%
Winter Sand/Abrasives—Winter sand is sand treated with brine or another blend. It is often used as an abrasive for low-temperature conditions when chemicals are not effective. Sand provides temporary traction and only works when it is on top of the ice.	Never melts—traction only	

*Liquid chlorides are available with corrosion inhibitors.

Materials and Quality Control

Material Conversions

The following quick reference table and the formulas below will help you convert between tons and cubic yards. Weights will vary depending upon moisture content.

		Sand				Salt	
Yards		Tons		Yards		Tons	
1		1.4		1		1.1	
2		2.8		2		2.2	
3		4.2		3		3.2	
4		5.6		4		4.3	
5		7.0		5		5.4	
6		8.4		6		6.5	
7		9.8		7		7.6	
8		11.2		8		8.6	
9		12.6		9		9.7	
10		14.0		10		10.8	
11		15.4		11		11.9	
12		16.8		12		13.0	
13		18.2		13		14.0	
14		19.6		14		15.1	
15		21.0		15		16.2	
16		22.4		16		17.3	
17		23.8		17		18.4	
18		25.2		18		19.4	
19		26.6		19		20.5	
20		28.0		20		21.6	

- 1. To convert tons of clean sand to cubic yards:**
#tons divided by 1.4 = cubic yards
- 2. To convert cubic yards of clean sand to tons:**
#cubic yards multiplied by 1.4 = tons
- 3. To convert tons of winter sand to cubic yards:**
#tons divided by 1.37 = cubic yards
- 4. To convert cubic yards of winter sand to tons:**
#cubic yards multiplied by 1.37 = tons
- 5. To convert tons of straight salt to cubic yards:**
#tons divided by 1.08 = cubic yards
- 6. To convert cubic yards of straight salt to tons:**
#cubic yards multiplied by 1.08 = tons

Materials and Quality Control

MATERIALS TESTING

Test your materials to ensure that they are delivered as ordered and will perform as needed. Refer to your contract or Material Safety Data Sheet (MSDS) for specific gravity.

Testing Liquids

- Before unloading the tanker truck, use a clean container to obtain a small sample (about 2 cups).
- Measure the specific gravity or percent saturation using a hydrometer or salimeter.
- Make sure you have the correct hydrometer for your material.
- Salt brine should have a salimeter reading of 85% or a hydrometer reading of 1.176, which equates to 23.3% salt in the brine.
- If the specific gravity is not within specifications, don't unload, and notify your supervisor.

Testing Sand

- Conduct a visual inspection of the material to make sure it is clean.
- Note that each user has its own specifications based on available materials.

Testing solid salt

- Make sure someone is present to watch the load being dumped and observe if it is wet.
- Test salt for moisture content. You are looking for a moisture content of less than or equal to 1.6%. (Check your agency's specification.)

How to measure the moisture content of rock salt:

- Get your supplies: an accurate scale and ½ cup to 1 cup of salt taken from the pile, away from the outer edge.
- Microwave on high for 1 ½ minutes, stir and repeat.
- Record the information on the worksheet on page 21 and calculate % moisture.



Protect our roadside
vegetation. Chlorides can damage
vegetation at concentrations greater than 70
ppm (about 1/3 teaspoon of salt in 5 gallons).

Materials and Quality Control

Salt Moisture Worksheet

(With scale zeroed out to account for container)

Date: _____ Company: _____

P.O. #: _____ Ticket #: _____

A. Weight of wet salt _____ Moisture Calculations:

B. Weight of dry salt _____ $C / A \times 100 = \% \text{ moisture}$

C. Weight loss (A - B) _____

Remarks: _____

Tested by: _____

Use the chart below to evaluate product acceptability
(Example Mn/DOT specification):

Percent Moisture	Recommended Action
0 – 1.6%	Accept load
>1.6 – 2.0%	Deduct 5% from the price
>2.0 – 2.5%	Deduct an additional 3% in contract price for each 0.1% of moisture content in the salt in excess of 2.0% .
>2.5%	Reject the load

Bibliography and Additional Resources

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Utah LTAP Center. *Manual of Practice for an Effective Anti-icing Program: A Guide for Highway Winter Maintenance*. www.utaht2.usu.edu

TRAINING AND TECHNICAL ASSISTANCE

- The Circuit Training and Assistance Program (CTAP), a joint program of Mn/DOT and the Minnesota Local Technical Assistance Program (LTAP), brings training to your doorstep. For workshop registration, call 651-282-2160 or visit www.mnltap.umn.edu/ctap
- Minnesota LTAP offers a series of workshops around the state on a variety of topics. Visit www.mnltap.umn.edu or call 612-626-1077.
- Mn/DOT Winter Maintenance Coordinator: 651-284-3606

OTHER INTERNET RESOURCES

- Iowa Department of Transportation. *Anti-icing Equipment Manual* (with drawings for shop-made equipment). www.dot.state.ia.us/maintenance/manuals/equip/intro.htm
- Minnesota Department of Transportation. *Guide to Field-Testing Deicing and Anti-Icing Chemicals*. www.dot.state.mn.us/maint/research/chemical/chem_evaluatio_guide.pdf
- Pacific Northwest Snowfighters. www.wsdot.wa.gov/partners/pns/default.htm
- Salt Institute.

Practical Guide for Storing and Handling Deicing Salt.
www.saltinstitute.org/snowfighting

Calibration Instructions (with downloadable Excel work-sheet)
www.saltinstitute.org/snowfighting/6-calib.html

Snow and Ice electronic mailing list: www.sicop.net

Glossary

Anti-icing- The method of applying chemicals to pavement prior to an event to prevent ice from bonding to the pavement

Dilution of Solution-The Dilution of a chemical at which point it is no longer effective in melting ice

Pre-treating- The methods of pre-treating materials or roadways prior to applications or events

Pre-wetting- The methods of applying chemicals to sand or salt prior to dispensing the materials.

RWIS- Remote Weather Information Stations

Sensors- Units used to gather pavement data or atmospheric conditions.

Appendix

- *Calibration Procedures for Spreaders.....A-2
- *Step-by-step Calibration Procedures.....A-3
- Application Rate Guidelines.....A-4
- *Application Rate Chart.....A-5
- *Snow and Ice ReportA-6
- *Daily Sand/Salt Ticket: Issued & Used.....A-7
- *Anti-icing Route Data FormA-8
- Anti-icing Application Rate Guide.....A-9

*Duplicates are provided in the pocket of this handbook for ease of use and photocopying.

Appendix

Snow and Ice Control Calibration Procedures for Spreaders

Four basic steps

1. Measure the amount of sand and salt discharged in one auger revolution.
2. Count the number of auger revolutions per minute at each setting.
3. Determine the discharge rate by multiplying the number of revolutions per minute by the amount of sand and salt discharged per revolution.
4. Multiply the discharge rate by the minutes it takes to travel one mile.

Example:

Speed Time to travel one mile
20 mph = 3 minutes

Minutes/mile x Discharge rate/minute = lbs/mile at
setting number 4

3 min. /mi. x 200 lbs/min. = 600 lbs/mi.

Step-by-step calibration procedures

1. Move the spinner out of the way and set the spinner control to zero. In most situations it is not necessary to disconnect the hydraulic hose.
2. Set the auger control for a normal operating mode.
3. Clean the shaft end of the auger and place an index mark on it, so you can count the number of auger revolutions.
4. Install an auger shield to gain the most accurate measurement.
5. Place enough sand and salt in the truck to put a load on the spreader. The material used for calibration should be of the same percentage mix as what you normally use on the road.
6. Rev the engine to normal operating speed of at least 1500 RPM.
7. Let the auger discharge for a few revolutions until there is a steady flow of sand and salt.
8. While the material is flowing steadily, the observer tells the collector to hold the pail under the discharge of the spreader.
9. The observer counts aloud the revolutions of the auger. When the pail is two-thirds full, the observer gives a verbal signal and the collector removes the pail.
10. The observer records the number of auger revolutions on the Calibration Worksheet Field Collection Chart.
11. Weigh the pail containing the sand and salt sample. Remember to deduct the weight of the pail. Record the pounds for this first sample on the Field Collection Chart.
12. Perform steps 9 through 12 two more times, collecting a total of three samples. Record this data on the Field Collection Chart. Calculate the average by adding the three numbers together and then dividing that total by three. Record your calculated average pound per revolution on the Field Collection Chart in the bold box and in column C on the Calibration Worksheet Application Rate Chart.
13. This completes the steps to collect and weigh the three samples.
14. Next, count the number of auger revolutions at each setting of the sander. One person counts the auger revolutions for 15 seconds at every setting while another person times this procedure. Record the results on the Calibration Worksheet, Application Rate Chart Column A. Multiply by 4 to get revolutions per minute (RPM) and record in Column B.
15. Calculate the Discharge Rate by multiplying Column B by the Average Pounds per revolution from Column C (transferred from the Field Collection Chart).
16. Determine the Application Rate (pounds discharged per mile) by multiplying the Discharge Rate (Column D) by the minutes to travel 1 mile at varying speeds as shown in the columns labeled E. Repeat for each control setting.
17. Transfer the numbers from Column E of the Application Rate Chart to the Calibration Cab Card in the truck. Round off all numbers to the nearest 25 pounds.

Appendix

Application Rate Guidelines

GUIDELINES FOR DETERMINING APPLICATION RATES

- Sand/salt mix isn't advertised but may help in some situations such as freezing rain.
- Always plow before applying chemical. For reapplication, start with the lowest rate in the range.
- High traffic volume will work salt into the snow and aid in melting—so use a lower rate.
- Higher traffic speeds will blow salt off the road and hinder melting—so increase use of prewetted materials.
- Use sand for short-term traction only. It will never melt anything.
- These rates are for one lane (12' of pavement). If you are treating a 24-foot-wide road (typical two-lane road), adjust the rate as follows: for application on a two-lane road, double the rate.
- It is usually not cost-efficient to apply salt (sodium chloride) at pavement temperatures below 15 degrees F.

Pounds of Ice Melted Per Pound of Salt

Pavement Temp. Degrees F.	One Pound of Salt (NaCl) melts	Melt Times
30 25 20 15	46.3 lbs of ice 14.4 lbs of ice 8.6 lbs of ice 6.3 lbs of ice	5 min. 10 min. 20 min . 1 hour
10 5 0 -6	4.9 lbs of ice 4.1 lbs of ice 3.7 lbs of ice 3.2 lbs of ice	Dry salt is ineffective and will blow away before it melts anything.

It is not cost-efficient to apply salt (sodium chloride) at pavement temperatures less than 15 degrees F.

Application Rate Chart

Control Setting	A	B	×	C	D	Application Rate in pounds per mile				
	Auger Revs./15 Sec.	RPM		Average* pounds per revolution	Discharge Rate (lbs/min)	(15 mph) × 4.00**	(20 mph) × 3.00	(25 mph) × 2.40	(30 mph) × 2.00	(35 mph) × 1.70
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										

*This number remains constant and is obtained through the calculation in the field collection chart

** Minutes to Travel One Mile

Appendix

Snow and Ice Report:

Operator Information														
Date:	Operator:		Truck #:											
Starting Mileage:	Ending Mileage:		Total Mileage:											
Start Time: _____	Circle One AM / PM		End Time: _____	Circle One AM/PM										
<table border="1"> <tr> <th>Storm Intensity</th> <th>Rating</th> <th colspan="2">Temp:</th> </tr> <tr> <td>Light</td> <td>Medium</td> <td>Heavy</td> <td>Sleet</td> <td>Ice</td> <td>Rain</td> </tr> </table>					Storm Intensity	Rating	Temp:		Light	Medium	Heavy	Sleet	Ice	Rain
Storm Intensity	Rating	Temp:												
Light	Medium	Heavy	Sleet	Ice	Rain									
Rate the Storm: _____	1=Easy to 10= Difficult		Reason:											
<table border="1"> <tr> <th>Actions</th> <th>Taken</th> </tr> <tr> <td>Circle One</td> <td>One</td> </tr> </table>						Actions	Taken	Circle One	One					
Actions	Taken													
Circle One	One													
Plow	Spread	Plow & Spread	Clean Up	Drifting	Other:									
Route # Covered:			Other Routes Covered											
Other drivers on your route?		Circle One Yes / No	If yes, who?											
Products:														
Salt	Tons Used:		Buckets Used:											
	Did you pick up at another location?		Circle One Yes / No	If yes, where?										
	How much did you pick up?		Tons: _____	Buckets: _____										
Liquids	Liquids Used? _____		Gallons: _____											
Fuel	Did you get fuel from another location?		Circle one: Yes / No	If yes, where?										
Damage:	Note any damage observed to property:													

Daily Salt/Sand Ticket Issued & Used

Operator:		Shift:		Date:			
Truck #:		Capacity of Truck:		Weather:			
Loader #		Capacity of Bucket:		Temp:			
Stockpile	Truck #	Route #	Yards Sand	Yards Salt	Yards Used	Yards Returned	Liquid Gallons
Totals							

Appendix

Anti-Icing Route Data Form

Anti-icing Route Data Form				
Truck Station: _____				
Date: _____				
Air Temp.	Pavement Temp.	Relative Humidity	Dew Point	Sky
Reason for applying: _____				
Route: _____				
Chemical: _____				
Application Time: _____				
Application Amount: _____				
Observation (1st day): _____				
Observation (Next Day): _____				
Observation (Before next application): _____				
Name: _____				

Anti-icing Application Rate Guidelines

Condition	Gallons/ Lane Mile		Other Products
	McCl2	Salt Brine	
1. Regularly scheduled applications	15-25	20-40	Follow Manufacturers' recommendations.
2. Prior to frost or black ice event	15-25	20-40	
3. Prior to light or moderate snow	15-25	20-50	

These guidelines are a starting point. Reduce or increase rates incrementally based on your experience

Do NOT apply liquids unless:

- Pavement Temps: 15 Deg. F and rising
- Dew Points: must be at least 2 points apart.
- Relative Humidity: 70% or less
- Sky and Wind Speed: 15 mph or less when loose snow is present.

*****If the event is going to start as rain, do not apply liquids****

For ease of use and duplication, the following tables and forms are included with this document:

- Application Rate Chart
- Calibration Procedures
- Snow and Ice Report
- Daily Sand/Salt Ticket: Issued & Used
- Anti-Icing Route Data Form
- Deicing Application Rate Guidelines

For extra copies of one or more of these inserts, please visit the McHenry County Water Resources Website: www.mchenryh2o.com



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