The Maryland Department of Transportation State Highway Administration (MDOT SHA) -- Winter Operations Facts and Figures
2018-2019 Winter Season

MDOT SHA maintains most interstate, U.S. and numbered state routes in Maryland. The Maryland Transportation Authority (MDTA) maintains Maryland’s eight toll facilities. Know Your Roads is a great link to ascertain what agency maintains which roads—http://www.mdot.maryland.gov/knowyourroads.html.

Statewide Quantities of Materials Available at Start of 2018-2019 Winter Season

- Rock salt in 95 salt facilities: 400,000 tons
- Salt brine at 77 sites: 1.5 million gallons
- Abrasives (statewide) – sand and crushed stone: 40,000 tons
- Magnesium chloride at 16 sites: 100,000 gallons

Budget for winter 2018/2019: $71 million

Lane Miles Maintained by MDOT SHA and MDTA:
Length of roadway times the number of lanes, including ramps

Up To 17,500 miles

Pieces of Equipment Available to Fight Winter Storms:
(Including MDOT SHA, MDTA and contract forces)

Up To 2,700

Number of People Available to Fight Winter Storms:
(Including MDOT SHA, MDTA and contract forces)

Up To 2,700

Winter Operations Expenditures and Salt Usage (5-year period)

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Expenditures</th>
<th>Salt Used</th>
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</thead>
<tbody>
<tr>
<td>FY 2014</td>
<td>$149,681,835</td>
<td>551,312 tons</td>
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<tr>
<td>FY 2015</td>
<td>$116,338,268</td>
<td>339,649 tons</td>
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<tr>
<td>FY 2016</td>
<td>$100,176,147</td>
<td>137,307 tons</td>
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<tr>
<td>FY 2017</td>
<td>$53,679,482</td>
<td>91,494 tons</td>
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<tr>
<td>FY 2018</td>
<td>$86,686,146</td>
<td>184,877 tons</td>
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Materials Available for 2018-2019 Winter Season

- Rock Salt is the principal winter material used by MDOT SHA. It is 100 percent effective at pavement temperatures of 20° F and above but starts to lose it melting properties once below this threshold.

- Salt brine is a solution that can be used as an anti-icing agent on highways prior to the onset of storms, or as a deicer on highways during a storm. Salt brine is 23.3 percent salt and 76.7 percent water. MDOT SHA makes extensive use of this material. It has a freeze point of -6° F and costs approximately 14.8 cents per gallon to produce and transport. Salt brine will be produced and used at MDOT SHA’s 14 brine making facilities.
• **Magnesium Chloride** is a liquid winter material used in de-icing operations. The material has a freeze point of approximately -26° F. It is used in the colder regions of the state, primarily in the northern and western counties. In Maryland, magnesium chloride is typically used in conjunction with salt brine by creating an 80/20 blend which can cut usage costs by 80 percent. This not only cuts down on expenditures and impacts to infrastructure but makes salt brine now usable down into negative double-digit temperatures.

• **Abrasives** including sand and crushed stone are used to increase traction for motorists during storms. This is mostly used in Western Maryland.

**Almanac Data**

**Average Number of Winter Snow Storms per Year Since 2003**
(Does not include the numerous maintenance shop activations for frost, black ice, and post-storm blowing and drifting snow)

- Lower Eastern Shore: 5
- Upper Eastern Shore: 12
- Southern Maryland: 5
- Baltimore/Washington DC Metro Area: 12
- Western Maryland: 29

**Date of Earliest Metro Area Winter Storm since 2003**: 10/29/2011
**Date of Latest Metro Area Winter Storm since 2003**: 03/30/2014

**Strategies for Winter Operations**

• **Anti-Icing (pre-treatment)** – In the days before a storm, MDOT SHA applies salt brine to the pavement, which prevents snow from initially bonding to pavement. MDOT SHA is expanding its anti-icing operations to lessen salt usage throughout Maryland. Salt brine, which is 22 percent salt and 78 percent water, is produced at 14 MDOT SHA maintenance facilities. MDOT SHA will not pre-treat highways with salt brine if a storm is forecasted to start as rain as this will wash the salt brine solution off the pavement. Additionally, MDOT SHA will not apply salt brine in temperatures 20 degrees or colder because the application can freeze on contact.

• **Deicing** – This is the traditional winter maintenance strategy of salting. Rock salt requires more material to break the bond than to prevent it. Salt is the primary material used to treat pavement in snow or ice operations. In colder areas or for a thicker snow pack on the road, crews can add magnesium chloride or “Liquid Mag” to salt during extremely cold temperatures to enhance salt’s effectiveness.

• **Liquid Salt Brine Only or Direct Liquid Application (DLA) Snow Routes** - This operation consists of a designated snow route that only uses a critically measured salt brine solution to prevent the snow and ice from bonding to the pavement. Unlike anti-icing which only takes place prior to the event this strategy is performed for the duration of the event. MDOT SHA now has a DLA snow route in each of its seven engineering Districts. When compared to snow routes using granular rock salt as the main snow fighting compound the DLA snow routes not only perform at or above the expected LOS but are far less intrusive on the environment. To help alleviate the stresses of replenishing the salt brine resources MDOT SHA has strategically placed an additional 84,600 gallons of storage around the state.

• **Loader Scales** - MDOT SHA has purchased a total of 18 loader scales that are equipped onto loaders at salt facilities. The scales accurately capture the precise amount of salt being loaded for distribution onto Maryland roadways. This allows MDOT SHA to accurately control storage, handling, application, and recovery of dispensed granular salt. Precision application of salt helps MDOT SHA reduce overall salt usage.
• **Rubber Plow Blade w/ Ceramic Inserts** - The rubber/ceramic blades are superior to steel blades from both a performance and efficiency perspective. These newer plow blades move more snow from the roadway, which results in less salt to treat the road during plowing operations.

• **Winter Operations Training** - This takes place in the form of a required Snow College that 20 percent of maintenance personnel are required to attend each year. MDOT SHA’s goal is to train 100 percent of our employees at least once every five years. The approach for this winter will focus on the negative and lasting impacts that salt has on our infrastructure. Past data obtained with winter training was so beneficial it led to the creation of a best practices document that was distributed accordingly statewide. This statewide initiative will be a staple in our salt reduction tactics for years to come.

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**Technology Available for 2018-2019 Winter Season**

In addition to its fleet of salt spreading/snow plowing dump trucks, MDOT SHA will deploy:

• **550 truck-mounted saddle tanks**: This equipment is used to pre-wet salt with salt brine or liquid magnesium as the salt is spread on highways. Pre-wetting salt helps it adhere to the pavement (reducing waste), dilute into a brine solution quicker (making salt more effective) and work at lower temperatures. Nearly all MDOT SHA’s fleet of single axle dump trucks is equipped with this technology.

• **Slide-in Tanks** – MDOT SHA is equipping two Quad-Axle trucks with 2,600-gallon slide-in tanks that will be used for pre-treating operations and for salt brine - only application routes where no granular salt is used. These tanks are easily removed to allow the trucks to spread granular salt if needed.

• **310 wing plows**: A wing plow is an additional plow mounted on the right side of a plow truck or grader. The extra plow allows crews to clear more snow from the road and shoulder in one pass, increasing efficiency while reducing the need for extra trucks and our carbon footprint.

• **14 truck/trailer-mounted liquid applicator spray tanks**: These units are used for anti-icing operations and liquid only routes (spraying salt brine on roads and bridges prior to precipitation to prevent snow and ice from bonding to the pavement).

• **15 salt brine makers**: These 15 salt brine makers are strategically placed around the state to fill and replenish up to 77 different locations throughout Maryland. This year, MDOT SHA is replacing five of its brine makers with automated units which can produce up to 9,000 gallons of brine per hour. This will help ease the burden of brine tank replenishment by quadrupling the output of our current units while producing a perfectly blended solution.

• **3 tow plows**: A tow plow is a separate plow that is towed behind an MDOT SHA salt/plow truck and will clear an extra highway travel lane. Tow plows will be used in conjunction with snow plow trains (several trucks driving in tandem). The introduction of the tow plow into MDOT SHA’s fleet will help enhance highway snow clearing operations with fewer passes and less trucks on the highway.

• **4 Dual-Wing plows**: MDOT SHA is employing three dual-wing plows in Allegany, Frederick, Garrett and Montgomery counties. The extra wing plow can clear a two-lane highway in one pass.

• **13 Quad-Axle trucks**: MDOT SHA is employing trucks with enhanced material carrying capacity to treat longer sections of road. The enhanced capacity will allow the plow trucks to apply anti-icing material to more lane miles thus allowing better clearing results.

• **72 (with 17 more planned) Non-Invasive Road Sensors**: Non-invasive sensors mounted to overhead signs or poles and can detect the thickness of water, snow or ice within 1 mm of accuracy. It also measures surface temperature, road condition, and freeze point/salt concentration on the road surface. This type of unit eliminates the need to install a sensor in the pavement.
Mobile Advanced Road Information Systems (MARWIS) - This year MDOT SHA installed 53 MARWIS sensors on maintenance equipment used in snow operations. The mobile road weather sensors will transform vehicles into mobile weather stations by detecting several critical road weather parameters, including temperatures, precipitation amounts and type (rain, snow, sleet, etc.) and relative humidity, dew points and traction. Together with other sensors on MDOT SHA weather stations, the technology will enable MDOT SHA maintenance forces to have real-time information and help in tactical deployment of equipment.

Contacting MDOT SHA

Citizens can also log onto www.roads.maryland.gov and click “Contact us.” There is an online submission form to report any issues pertaining to MDOT SHA-maintained highways for non-emergencies. Free local traveler information can be obtained by calling 5-1-1. For real-time travel information, log onto www.md511.org. MDOT SHA is on Twitter @MDSHA and Facebook at The Maryland State Highway Administration.

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