Managing Snow and Ice

Kansas Department of Transportation

A guide to KDOT’s winter maintenance operations

Updated October 2019
During the winter months, trained highway crews with the Kansas Department of Transportation (KDOT) are ready to treat or plow snow, slush and ice. Their knowledge and experience in handling these serious situations are essential for the safety of travelers and the efficient movement of commerce on Kansas highways.

Communication between supervisors and crews is key to keeping roads treated and open during severe weather.

With about 10,000 miles of Kansas highways that include about 25,000 lane miles, teamwork is critical to KDOT’s managing snow and ice.
For the season

KDOT employees make sure preparations for snow and ice control are done by mid-October every year including:

- Readying equipment /mounting attachments to trucks used year-round
- Stocking materials
- Training employees
- Reviewing assigned routes
- Placing snow fences

For a storm

Each winter storm is unique. It could be a light, moderate or heavy snowstorm and have frost or black ice, freezing rain or sleet. Many times it's a mixture of these with varying amounts across the state.

Widespread combinations of sub-freezing temperatures, rain, sleet, snow, ice and wind can complicate efforts to keep roads passable.

Supervisors consult with meteorologists and monitor weather forecasts to help KDOT personnel plan the equipment, materials and people needed for a coming storm. They also monitor pavement conditions using permanent sensing stations in KDOT’s Road Weather Information System and vehicles equipped with infrared pavement temperature sensors. Efforts are focused on staying ahead of a storm.
Equipment Operators are KDOT’s front line. For much of the year as they perform the routine maintenance that keeps the state highway system in good condition, they work in relative anonymity.

But when a winter storm blows into Kansas, their work is front and center. The state depends on them to work round-the-clock in the worst conditions to keep the roads open and safe for travel. And, the crews take great pride in their work.

As KDOT streamlines its operation, it is still the agency’s priority to keep all of its trucks on the road round-the-clock during a major snowstorm. So KDOT is depending more than ever before on non-traditional snow plow drivers.

To operate all snow plows for two 12-hour shifts during a day, the state would need 1,182 drivers. All drivers must have Commercial Driver’s Licenses (CDL).

While KDOT falls short of having that many Equipment Operators, it bolsters the ranks of snow plow drivers by turning to more than 200 Engineering Technicians, who are also CDL holders. KDOT also has more than 30 temporary snow and ice CDL drivers available to help during snow events.

KDOT’s field leaders also help accomplish the agency’s goals by communicating during storms and reassigning snow crews to the areas where they are most needed.
To use resources effectively and efficiently, KDOT must decide which roads are treated and plowed most frequently. KDOT divides the highways into three categories based on how much they’re used.

Each category has a level of service for snow and ice control that KDOT crews attempt to achieve. KDOT aids emergency vehicles responding to calls if requested on all categories of roads below:

- **Category I** roads are treated and plowed most frequently. They are multi-lane roads with more than 3,000 vehicles daily.
- **Category II** roads are treated and plowed frequently. They are two-lane roads with 1,000 to 3,000 vehicle daily.
- **Category III** roads are treated and plowed less frequently. These are two-lane roads with less than 1,000 vehicles daily.

There are times when the weather makes it impossible to maintain a passable highway. When that happens, the only alternative is to close the road. KDOT does not want motorists to be stranded on a highway that is impassable or has no safe lodging. The agency collaborates with state and local law enforcement when a road needs to be closed. KDOT may close a highway for one or more reasons, including:

- Lodging and truck parking spaces are becoming scarce as travelers seek shelter.
- Road crews can’t maintain a passable roadway due to overwhelming snow/ice conditions or vehicle crashes that block the roadway.
- Conditions in a neighboring state force officials to close the road in that state. In that case, KDOT may have to progressively close sections of the highway as local lodging and truck parking spaces fill to capacity. This may occur even though roads in Kansas are passable. This is common for highways that link Kansas and Colorado, such as I-70.
Don’t Crowd the Plow

Things to remember when driving near a truck plowing snow and ice.

Tips for Safe Travels Around Snowplows

- Don’t crowd the plow - Maintenance vehicles plow wide stretches of roadways, sometimes up to 24 feet. On most trucks, the front plow extends several feet in front of the truck and may cross the centerline and shoulders during plowing operations.

- Don’t tailgate or stop too close behind snowplows - Snowplows are usually spreading deicing materials from the back of the truck. They may need to stop or take evasive action to avoid stranded vehicles. If you find yourself behind a snowplow, stay behind it or use caution when passing.

- A snowplow operator’s field of vision is restricted - You may see them, but they may not see you.

- Plows turn and exit the road frequently - Give them plenty of room.

- Snowplows travel much slower than the posted speeds while removing snow and ice from the roads - When you see a snow plow, allow plenty of room to slow down.

- Snowplows can create a cloud of snow that can reduce visibility - Drive smart. Never drive into a snow cloud - it could conceal a snowplow.
KDOT offers these free Kansas travel information services:

**Website** - [www.kandrive.org](http://www.kandrive.org) - a one-stop gateway for travel information. Get maps, camera and message sign views and more.

**511 Phone** - Call 5-1-1 from any phone in Kansas or 1-866-511-KDOT (5368) from anywhere in the U.S. for road conditions, road work and travel weather information.

KDOT maintenance crews assist in supplying travel information to the public

Field employees provide key roadway information to the 511/KanDrive systems to keep them up to date with the most current conditions. They also input important travel updates, like the message shown at right, on roadside message boards.

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**If you become stranded...**

- Do not panic.
- Stay in your vehicle.
- Circulate fresh air - run motor sparingly and open downwind window for ventilation.
- Call for help -
  - On Kansas highways, call *47.
  - On the Turnpike, call *582.
  - If you have difficulty reaching these, call 911.
**By the Numbers - Winter 2018-2019**

- **123,000** Tons of salt KDOT used
- **$27.4 million** Amount KDOT spent on winter maintenance
- **74,000** Tons of salt and sand mixture KDOT used
- **591** Number of tandem axle trucks used year-round
- **10,000** Miles of highway that includes about 25,000 total lane miles
- **8 million** Gallons of salt brine used
- **115** Number of salt brine machines
- **36,000** Gallons of beet juice used to remove snow/ice from roadways
- **84** Municipalities paid to clear snow from state highways in their city limits
- **7** Number of tow plows

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Managing Snow and Ice

KDOT Winter Tools

• Anti-Icing: The application of liquid chemicals, or in some cases solid chemicals, to prevent the formation of frost or the bonding of snow or ice to pavement.

• De-icing - Applying salt or salt brine to the roadway after snow or ice accumulation.

• Salt Brine - Salt brine is a liquid chemical applied to roadways that sticks to the pavement and cannot be blown off by passing vehicles.

• Ground-speed activated salt spreader - KDOT trucks are equipped with an electronic salt application system that automatically dispenses the desired amount of salt. These systems vary the amount of salt being spread so it is right for the truck speed.

• Tandem Axle Plow Trucks - Through the years, KDOT has gradually replaced its single axle trucks, which hauled 5 tons of material, with larger and more powerful tandem-axle trucks that haul 10 to 12 tons.

• Infrared temperature sensors - Sensors are mounted on vehicles to provide the operator with pavement and outside air temperatures. This helps the operator determine if there is potential for the roadway to freeze and when to start their treatment cycle.

• Pre-wetted salt - Road salt is sprayed with salt brine to enhance the salt’s melting capability in cold weather. Pre-wetting jump starts the melting process so the salt will act more quickly.

• Salt - Salt can be applied in solid, pre-wetted or liquid brine forms.

• Chemical abrasives - Chemical abrasives are different mixtures of salt and sand. These help prevent ice and snow pack conditions.

• Wing Plow - A plow attachment that allows operators to clear a full lane. KDOT has equipped one-third of its plow trucks with wing plows in the last decade.

• Beet Juice - Beet juice is a name given to an agricultural product from the manufacturer of sugars from various agricultural products. When blended with salt brine in a 10-20 percent ratio, it does two things. It makes the brine “stickier” and helps keep it on the road. It also prevents ice crystals from forming, making it easier to remove snow and ice from the roadway.

• Tow Plow - A tow plow is a trailer-mounted plow that is pulled behind a dump truck. It may be shifted into the lane to the left or right of the dump truck. This allows one truck to remove snow and treat up to 24 feet of roadway in one pass.
KDOT’s commitment to keep the roads open during the winter and in good condition year-round is important to the citizens of Kansas.

It is estimated that on an average February weekday, the Kansas Interstate and State Highway System carries more than $175 million in goods, as well as commuters earning $30 million in daily wages.

KDOT prioritizes its snow and ice operations and the maintenance positions that are the backbone of these operations to lessen the impact of winter weather on these economic activities.

Transportation Sustains a Diverse Kansas Economy

- Every year, 30 million vehicle miles and $900 billion in freight utilize the Kansas transportation network.
- Key economic sectors, like services, agriculture and manufacturing, depend on transportation.
KDOT maintenance crews maintain the highways year-round. A few of the many duties they are responsible for when not battling snow and ice include:

- Providing temporary traffic control and assisting law enforcement with localized emergencies, accidents, etc.
- Repairing pavement cracks and joints, filling potholes and wheel ruts, mudjacking pavement, filling edge drop offs
- Repairing/replacing highway traffic signs.
- Mowing/maintaining more than 145,000 acres of right-of-way along highways and weed control.
- Placing striping on pavements.
- Repairing/maintaining guard rails, drainage structures, bridges, shoulders, slide areas, concrete barriers, rumble strips, lighting, culverts, curb/gutters, rest areas, etc.
- Removing litter/brush, brooming roadways and bridges
Praise from the Public

KDOT’s response to winter storms draws public praise - below is a sampling of e-mails and letters KDOT receives regularly.

I want to say thank you to all of the men and women who prepared and cleared off the highways in Kansas during this recent storm. My Grandma passed and her funeral was on Saturday which was almost five hours from my home. I’m so thankful the roads were clear and dry so I could say goodbye to her. Keep up the great work! It is much appreciated.

Danea Cramer

Thank You, Thank You, Thank You for all of your hard work during this crazy storm! You all are amazing! I am so impressed by how good the roads and highways are after such a strong storm! I live in Olathe and have driven all over the city today. I think you all are under appreciated and I just can’t thank you enough for working so hard to keep the road safe for travelers!

Sincerely, Mindy Morrison

Just like to say kudos to @KansasTurnpike and @KDOT HQ road crews. Great job clearing the highways!

Janet M. Carter

You should be commended on doing a good job organizing and clearing off the streets so quickly yesterday. Within 5 hours after the snow stopped most everywhere was passable and Kellogg was clear and dry. Have a good day.

Matt Catanese

I want to say a huge thank you to the crews who have worked tirelessly for the past two days to keep the roadways as clear as possible. I am disabled and my wife has to commute from Westmoreland to Manhattan to go to work. Knowing that you guys have worked on the roads around the clock brings me a greater peace of mind as she travels and for that I am very grateful. Thank You!

Lyle Caudill

@KDOT HQ Please tell your overnight crews THANK YOU for their hard work on I-70 last night. Their work is very appreciated.

Big thank you to the @KDOT HQ and @KansasTurnpike employees who cleared the snow. I-70 from Salina to Lawrence was wide open.

Matt Catanese

NOTE: This information is available in alternative accessible formats. To obtain an alternative format, contact KDOT’s Office of Public Affairs, Eisenhower State Office Building, 700 SW Harrison, 2nd Floor West, Topeka, KS 66603-3754, or (785) 296-3585 (Voice)/Hearing Impaired - 711.