

Temperature		Type of Precipitation	Road Condition	Temp.	Activity	Beginning Of Storm	During Storm	Alter Storm
Below -18°C	Dry Snow	No packing Dry Pavement	Rising	Plowing Sanding Salting	Alter 2cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Bare pavement (wing shoulders/clean up Slippery sections only To bare or assist in baring pavement	
-18°to -12°C	Dry Snow	No packing Dry Pavement	Falling	Plowing Sanding Salting	Alter 2cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Bare pavement/wing shoulders/clean up Slippery sections only No	
-18°to -12°C	Dry Snow	Packing	Rising	Plowing Sanding Salting	Alter 2cm of snow accumulation Follow after plowing if slippery No	Continuously No	Bare pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement	
-12° to -7°C	Dry Snow	No Packing Dry Pavement	Falling	Plowing Sanding Salting	Alter 2cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Bare pavement/wing shoulders/clean up Slippery sections only No	
-12° to -7°C	Dry Snow	Packing	Rising	Plowing Sanding Salting	Alter 2cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Bare pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement	
Above -7°C	Wet Snow	Packing Wet Pavement	Falling	Plowing Sanding Salting	Alter 2cm of snow accumulation No	Continuously Follow after plowing if slippery As necessary after plowing	Bare pavement/wing shoulders/clean up Slippery sections only No	
Above -7°C	Steel or Freezing Rain	Possible (arg. Wet pavement)	Rising	Plowing Sanding Salting	Alter 2cm of snow accumulation No	Continuously Follow after plowing if slippery As necessary after plowing	Bare pavement/wing shoulders/clean up Slippery sections only No	
Alter Storm - any temperature	No precipitation	Road snow packed or icy	Falling	Plowing Sanding Salting	Alter 2cm of snow accumulation No	Continuously Follow after plowing if slippery As necessary after plowing	Bare pavement/wing shoulders/clean up Slippery sections only No	
Alter Storm - any temperature	No precipitation	Drifting	Rising	Plowing Sanding Salting	Alter 2cm of snow accumulation No	Continuously Follow after plowing if slippery As necessary after plowing	Bare pavement/wing shoulders/clean up Slippery sections only No	

Temperature		Type of Precipitation	Road Condition	Temp.	Activity	Beginning Of Storm - Following Completion of Class 2, 3, & 4 roads	Recommended Treatments - For Class 5 & 6 Roadways	During Storm - Following Completion of Class 2, 3, & 4 roads	Alter Storm
Below -18 °C	Dry Snow	No packing Dry pavement	Rising	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement if required		
				Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No			
-18 to -12 °C	Dry Snow	No packing Dry Pavement	Rising	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously No	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement if required		
			Falling	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously No			
-18 to -12 °C	Dry Snow	Packing	Rising	Plowing Sanding Salting	5 hrs after salting No Before .5cm accumulation	Continuously Follow after plowing if slippery As necessary after plowing	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement if required		
			Falling	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No			
-12 to -7 °C	Dry Snow	No Packing Dry Pavement	Rising	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement		
			Falling	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No			
-12 to -7 °C	Dry Snow	Packing	Rising	Plowing Sanding Salting	5 hrs after salting No Before .5cm accumulation	Continuously Follow after plowing if slippery As necessary after plowing to assist plowing	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement if required		
			Falling	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No			
Above -7 °C	Wet Snow	Packing Wet Pavement	Rising	Plowing Sanding Salting	5 hrs after salting No Before .5cm of snow accumulation	Continuously Follow after plowing if slippery As necessary after plowing	Plow pavement/wing shoulders/clean up Slippery sections only To bare or assist in baring pavement if required		
			Falling	Plowing Sanding Salting	After 3 75cm of snow accumulation Follow after plowing if slippery No	Continuously Follow after plowing if slippery No			
Above -7 °C	Sleet or Freezing Rain	Possible icing, Wet pavement	Rising	Plowing Sanding Salting	No No When icing starts	No Yes Yes	Remove slush Slippery sections only Slippery sections only		
			Falling	Plowing Sanding Salting	No No When icing starts	No Yes Yes			
After Storm - any temperature	No precipitation	Road snow packed or icy	Rising	Plowing Sanding Salting			Remove slush Slippery sections only To bare or assist in baring pavement		
			Falling	Plowing Sanding Salting					
After Storm - any temperature	No precipitation	Drifting	Rising	Plowing Sanding Salting			Plow drills No Slippery sections only		
			Falling	Plowing Sanding Salting					

NOTE: Recommended treatment for various conditions shown on this chart should be used in MOST cases. However, unusual circumstances may necessitate departure from the recommended treatment. Temp. rising means temp to remain in or rise above temperature range. Temp. falling means temp. to remain in or fall below temp. range.

Schedule I - Recommended Treatments - All Parking Lots						
Temperature	Type of Precipitation	Road Condition	Temp.	Activity	During Storm	After Storm
Below -18°C	Dry Snow	No packing Dry pavement	Rising	Sanding Salting	Follow after plowing if slippy No	Slippery sections only To bare or assist in baring pavement if required
-18 to -12°C	Dry Snow	No packing Dry Pavement	Falling	Sanding Salting	Follow after plowing if slippy No	Slippery sections only No
-18 to -12°C	Dry Snow	Packing	Rising	Sanding Salting	Follow after plowing if slippy As necessary after plowing	Slippery sections only To bare or assist in baring pavement if required
-12 to -7°C	Dry Snow	No Packing Dry Pavement	Falling	Sanding Salting	Follow after plowing if slippy No	Slippery sections only No
-12 to -7°C	Dry Snow	Packing	Rising	Sanding Salting	Follow after plowing if slippy As necessary after plowing to assist plowing	Slippery sections only To bare or assist in baring pavement if required
Above -7°C	Wet Snow	Packing Wet Pavement	Falling	Sanding Salting	Follow after plowing if slippy As necessary after plowing	Slippery sections only No
Above -7°C	Sleet or Freezing Rain	Possible icing, Wet pavement	Rising	Sanding Salting	Yes Yes	Slippery sections only Slippery sections only
After Storm - any temperature	No precipitation	snow packed or icy	Falling	Sanding Salting	Yes Yes	Slippery sections only To bare or assist in baring pavement if required
						As necessary When above -18°C to bare or assist in baring pavement (if required)
						As necessary No

NOTE: Recommended treatment for various conditions shown on this chart should be used in MOST cases. However, unusual circumstances may necessitate departure from the recommended treatment. Temp. rising means temp to remain in or rise above temperature range. Temp. falling means temp. to remain in or fall below temp. range.