

COLD SEASON DAILY
SAMPLE REPORT



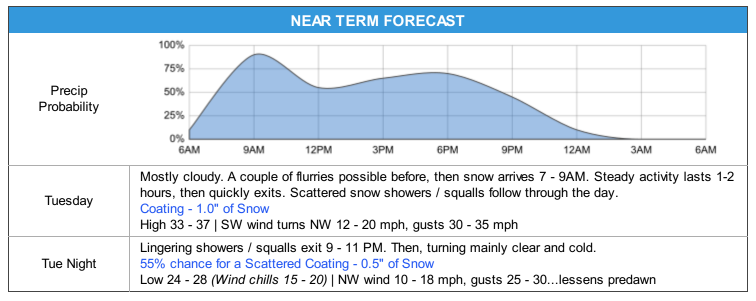






Steady Snow This Morning, Followed By Showers / Squalls... We're quiet now aside from a couple of flurries in the area, that is until a swath of steady snow arrives 7 - 9AM. Air temperatures are in the upper 20s, though pavements are running a bit warmer. Hence, this initial shot may just result in variable pavement coverage over the course of 1-2 hours. After the initial snow passes, numerous snow showers and squalls will follow throughout the day. With warming temperatures, most of these will only affect colder surfaces, however, there's potential for heavier squalls to at least briefly coat pavements before meltback. Pavement risk increases again towards dusk as activity will linger through 9 - 11PM. Following today, the rest of the week is much quieter.

HAZARD OVERVIEW						
Hazard	Tue	Wed - Thu Description				
Snow	Low	None	Snow today will bring concern for accumulations on all surfaces, particularly off the start and again towards / after dusk.			
lce	Minimal	None	None Gusty winds mitigate any refreeze risk across any still damp surfactoright night.			
Extreme Cold	Low	None	Wind chills fall to 15 - 20 tonight.			

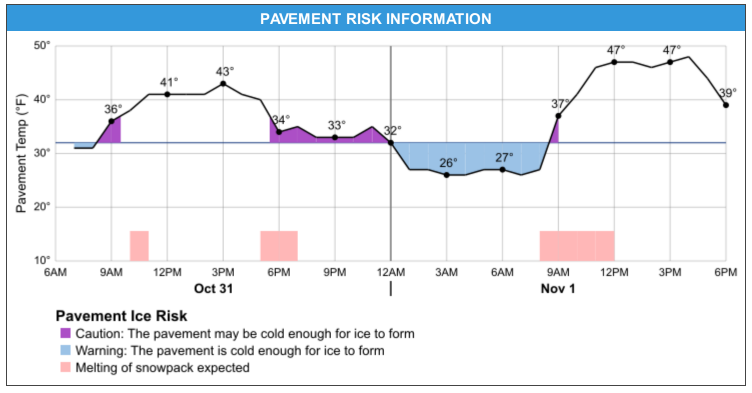


SHORT RANGE FORECAST						
Wednesday	Initial sun fades behind increasing clouds. High 39 - 43 NW wind turns SW 5 - 12 mph					
Wed Night	Partly to mostly cloudy. Low 28 - 32 SW wind 5 - 12 mph					
Thursday Filtered sunshine. Trending warmer. High 46 - 50						

MEDIUM RANGE FORECAST					
Friday	Filtered sun becomes increasingly obscured by clouds. Perhaps a shower overnight. High in the low 50s				
Saturday Mostly cloudy. Perhaps a few showers around early. High in the low-mid 50s					

Next Update: Today 12 - 2 PM





		Minimum 3hr Pavement Temp	Snow Melt	Weather	
Oct 31	6 AM - 9 AM	31	No	Mostly cloudy. A couple of flurries possible before, then	
Oct 31	9 AM - 12 PM	36	Yes	snow arrives 7 - 9AM. Steady activity lasts 1-2 hours, then	
Oct 31	12 PM - 3 PM	41	No	quickly exits. Scattered snow showers / squalls follow	
Oct 31	3 PM - 6 PM	40	No	through the day.	
Oct 31	6 PM - 9 PM	33	Yes		
Oct 31	9 PM - 12 AM	33	No	Lingering showers / squalls exit 9 - 11 PM. Then, turning	
Nov 1	12 AM - 3 AM	27	No	mainly clear and cold.	
Nov 1	3 AM - 6 AM	26	No		
Nov 1	6 AM - 9 AM	26	No	Initial sun fades behind increasing clouds.	
Nov 1	9 AM - 12 PM	37	Yes		
Nov 1	12 PM - 3 PM 46		Yes	illitial sulf lades befilled filtreasing clouds.	
Nov 1	3 PM - 6 PM	44	No		

Pavement Risk™ empowers you with high-quality meteorological data to aid in making crucial weather-sensitive decisions by providing a 36-hour forecast of pavement temperatures, snow melt, and critical temperatures. This product was carefully tested and achieved a mean absolute error of 1.5 - 2.0 degrees. These pavement temperatures are representative of exposed main roadways as shaded, sheltered and less traveled surfaces may be cooler. For feedback, please email PPT@weatherworksinc.com.

