



### 319 OSS/OWS - NWS Joint Winter Weather Matrix



Time Period	14 Mar (2100L) - 15 Mar (1000L)										
Max Snowfall (IN)	1-2"										
Period(s) of Heaviest Snowfall	15/0400L - 15/0800L										
Forecast Wind Speed and Direction	NW 40-50mph										
Max/Min Temp (°F)	32°F / 20°F										
Max/Min Wind Chill (°F)	21°F / 05°F										
<b>IMPACTS:</b>	<b>HWY 2</b>	<b>FRI 14</b>	<b>SAT 15</b>	<b>SUN 16</b>	<b>MON 17</b>						
- Freezing Rain and Light Snowfall -Blowing Snow -Visibility reduced to 1/4 - 1 SM	AM										
	PM										
<b>Comments:</b>											
<table border="1" style="width: 100%;"> <tr> <th colspan="2">Forecasters</th> </tr> <tr> <td>OSW</td> <td>NWS</td> </tr> <tr> <td>A1C Fitts</td> <td>Blake Rafferty</td> </tr> </table> <p>Freezing rain expected to start at 2100L on Friday 14 March 2025 as surface temperatures cool, causing rain to freeze on impact. Expect snow to start at 0100L Saturday 15 March 2025 as atmospheric temperatures cool. Snow will stop once the cold front moves through at 1000L. High wind speeds are also forecasted during this time, which will lead to blowing snow and severely reduced visibility. Freezing rain can create clear ice on the roads and cars. Please use caution while driving.</p> <p>CAO: 14 MAR 25</p>						Forecasters		OSW	NWS	A1C Fitts	Blake Rafferty
Forecasters											
OSW	NWS										
A1C Fitts	Blake Rafferty										
		<b>No Impacts</b>	<b>Passable But Travel Impacted</b>	<b>No Travel Advised</b>							
<b>Please check <a href="http://travel.dot.nd.gov">travel.dot.nd.gov</a> prior to all travel.</b>											

