| 319 OSS/OWS - NWS Joint Winter Weather Matrix | | | | | | |
|---|-------------------|---|------------------|------------|---------------------|-------------------|
| Time Period | | 01 APR (0800L) - 03 APR (0200L) | | | | |
| Max Snowfall (IN) | | 3-6" | | | | |
| Period(s) of Heaviest Snowfall | | 01/2100L - 02/0900L | | | | |
| Forecast Wind Speed and Direction | | E 20-35mph | | | | |
| Max/Min Temp (°F) | | 38°F / 24°F | | | | |
| Max/Min Wind Chill (°F) | | 27°F / 12°F | | | | |
| IMPACTS: | | HWY 2 | TUE 01 | WED 02 | THU 03 | FRI 04 |
| - Moderate Snowfall -1/2-1SM Visiability | | AM PM | | Comments | | |
| OSW SrA Kouder | NWS Daniel Riddle | There will be snow starting at 0800L on Tuesday morning as a Colorado low moves to our south and pushes moisture into the area. This will become a rain snow mix at 1300L Tuesday afternoon as surface temperatures rise above freezing levels. This will start transitioning to snow again at 2000L Tuesday as temperatures drop below the freezing level. Snow will stop on April 3 at 0200L as the low moves past. Winds during this time will be 20-35mph creating blowing snow conditions reducing visibility to 1/2 SM creating hazardous driving conditions. Please use caution while driving. | | | | |
| 2.0 | 2.8 | | ' 2 Color Legend | No Impacts | Passable But Travel | No Travel Advised |

Impacted

Please check travel.dot.nd.gov prior to all travel.