

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## NORTH DAKOTA, Central and West

NDZ002>004-010>012-018>022-033>036-040>045-047-050 Burke - Renville - Bottineau - Mountrail - Ward - Mchenry - Dunn - Mercer - Oliver - Mclean - Sheridan - Stark - Morton - Burleigh - Kidder - Slope - Hettinger - Grant - Bowman - Adams - Sioux - Logan - Mcintosh

09 0000CST 0 0 Heavy Snow

Strong upper level low pressure and powerful surface system over colorado ejected northeast into the northern plains during the early morning hours on the 9th and intensified during the day. A band of heavy wet snow extended from the southwest through much of central North Dakota ending early in the afternoon on the 10th. Amounts ranged from 6 to 9 inches in the southwest and south central to 9 to 13 inches north central. The Minot area in Ward county reported 13 inches as of 8 am on the 10th.

NDZ002>005-010-012>013-018>023-025-034>037-046>048-050>051

Burke - Renville - Bottineau - Rolette - Mountrail - Mchenry - Pierce - Dunn - Mercer - Oliver - Mclean - Sheridan - Wells - Foster - Morton - Burleigh - Kidder - Stutsman - Emmons - Logan - La Moure - Mcintosh - Dickey

18 0000CST 0 0 Winter Storm

Strong surface low pressure system over Wyoming moved into the northern plains on the 18th and intensified over South Dakota. Snowfall ranged 6 to 15 inches over central and east central North Dakota. The heaviest band of snow of 12 to 14 inches fell over the central and northcentral counties. The city of Beulah in central Mercer county reported 15 inches and the city of Sawyer in east central Ward county reported 14 inches.