

National Weather Service Storm Data and Unusual Weather Phenomena



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

NORTH DAKOTA, Central and West

Ward County

Surrey 16 1300CST 0 0 Hail(0.75)

Hail covered the ground accumulating around 2 inches in depth.

NDZ018>022-031>033-040>041-043>044 Dunn - Mercer - Oliver - Mclean - Sheridan - Golden Valley - Billings - Stark - Slope - Hettinger - Bowman - Adams

A strong low pressure system moved rapidly across central South Dakota during the day moving into Minnesota that evening. The system brought rain, sleet and snow across much of western and central North Dakota. Colder air on the back side of the storm system turned the mixed precipitation to all snow. A narrow band of heavy wet snow fell from the southwest corner of the state through central North Dakota. Up to 7 inches of snow accumulated within this band. Along with the mixed precipitation, northerly winds to 35 mph reduced visibilities to near zero at times and travel was not advised. The snow ended by the early evening hours as the storm system moved through Minnesota