

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

NDZ018-032>033-040>041-043>044 Dunn - Billings - Stark - Slope - Hettinger - Bowman - Adams

06 1400CST 2200CST

0

High Wind (EG54)

Low pressure moved from central Canada to eastern North Dakota causing high winds over parts of western North Dakota. Highest sustained wind was 43 mph at Dickinson and highest gust was 62 mph at Hettinger.

NDZ002>005-010>013-018>023-025-032>037-040>042-045>048-050>051

Burke - Renville - Bottineau - Rolette - Mountrail - Ward - Mchenry - Pierce - Dunn - Mercer - Oliver - Mclean - Sheridan - Wells - Foster - Billings - Stark - Morton - Burleigh - Kidder - Stutsman - Slope - Hettinger - Grant - Sioux - Emmons - Logan - La Moure - Mcintosh - Dickey

09 2200CST 10 1100CST

High Wind (MG64)

A strong cold front moved rapidly through the northern plains resulting in strong winds over western and central North Dakota. Sustained speeds were generally 30 to 40 mph. The highest gusts were 68 mph at Selfridge and 73 mph just south of New Salem. Snow showers accompanied the winds causing reduced visibilities in some locales in the eastern part of central North Dakota

NDZ017>018

Mckenzie - Dunn

17 0600CST 1500CST) (

Winter Storm

Low pressure moved over South Dakota producing snow in western and central North Dakota. Snow amounts were heaviest in western North Dakota with 8 inches at Halliday in Dunn County and 7 inches at Watford City in McKenzie County