

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

NDZ001>005-009>013-017>022-031>033-040>041-043>044 Divide - Burke - Renville - Bottineau - Rolette - Williams - Mountrail - Ward - Mchenry - Pierce - Mckenzie - Dunn - Mercer - Oliver - Mclean - Sheridan - Golden Valley - Billings - Stark - Slope - Hettinger - Bowman - Adams

31 1730CST 0 0 2.6M 4.9M High Wind (64) 2359CST

An intense low pressure system over southern Saskatchewan Canada trailed a strong cold front into eastern Montana. The strong cold front entered western North Dakota sunday evening moving into central North Dakota before midnight. The storm system continued moving east across the state during the morning hours monday November 1st. The system brought widespread winds in excess of 65 mph to western and central North Dakota. The high winds combined with very dry conditions caused numerous wild fires burning thousands of acres of land and a few buildings. Numerous homes and businesses reported wind damage to roofs and windows.