National Weather ServiceStorm Data and Unusual Weather Phenomena							
Location	Time Local/ Date Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured	Estimated Damage Property Crops	Character of Storm	May 2002
<u>NORTH DAKOTA, C</u>	entral and West						
NDZ001>005-009>013- 017>023-025-031>035-Divide - Burke - Renville - Bottineau - Rolette - Williams - Mountrail - Ward - Mchenry - Pierce - Mckenzie - Dunn - Mercer - Oliver - Mclean - Sheridan - Wells - Foster - Golden Valley - Billings - Stark - Morton - Burleigh - Slope - Hettinger - Grant - Bowman - Adams - Sioux							
	07 1430CST 08 1500CST			0 0		Winter Storm	
	A low pressure system at the surface and upper atmosphere came together to produce heavy snow across northwest and north central North Dakota. Heavy wet snow accumulated between 6 to 10 inches, with some local reports up to 15 inches fell in a band from Williston through Minot to Bottineau and Rolla. The storm system moved out of the area by noon on the 9th of May.						
<b>Rolette County</b>							

Dunseith

1950CST

29

0

0

Hail(1.00)