

Storm Data and Unusual Weather Phenomena - April 2019

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
----------	-----------	-------------------	---------------------	------------------------

NORTH DAKOTA, Central and West

(ND-Z037) STUTSMAN, (ND-Z045) SIOUX, (ND-Z046) EMMONS, (ND-Z047) LOGAN, (ND-Z048) LA MOURE, (ND-Z050) MCINTOSH, (ND-Z051) DICKEY				
	04/10/19 22:00 CST		0	Winter Storm
	04/12/19 01:00 CST		0	

(ND-Z048) LA MOURE, (ND-Z051) DICKEY				
	04/11/19 10:00 CST		0	Blizzard
	04/11/19 22:00 CST		0	

Strong low pressure moved from Colorado into the Central Plains before shifting northward into the Upper Midwest. As the storm lifted northward snow spread across much of southern and eastern North Dakota. The heaviest snow fell over parts of south central North Dakota into the James River Valley, where up to 14 inches fell. Strong winds also developed with this storm, particularly over the southern James River Valley where blizzard conditions developed in LaMoure and Dickey counties.

(ND-Z002) BURKE, (ND-Z003) RENVILLE, (ND-Z004) BOTTINEAU, (ND-Z005) ROLETTE, (ND-Z009) WILLIAMS, (ND-Z010) MOUNTRAIL, (ND-Z011) WARD, (ND-Z012) MCHENRY, (ND-Z013) PIERCE				
	04/28/19 09:00 CST		0	Heavy Snow
	04/29/19 05:00 CST		0	

An upper level low pressure system passed over North Dakota with heavy snow falling in the colder air north of the storm center. Reports of eight to 12 inches of snow were common in this very late season storm, mainly north of Highway 200, with the highest snow report being 15 inches near Glenburn, Renville County.