



National Weather Service

Storm Data and Unusual Weather Phenomena



May 2001

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

NDZ033-043>045 Stark - Bowman - Adams - Sioux

01	0405CST 1313CST				0	0			High Wind (M47)
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A strong cold front entered western North Dakota during the early morning hours on the 1st of May. Winds of 40 to 55 mph developed with the passage of the cold front. The winds subsided to below the warning criteria during the afternoon, but remained gusting between 25 to 40 mph into the early evening on the 1st.

NDZ009-021-033-035-037- Williams - Mclean - Stark - Burleigh - Stutsman - Adams

044

07	0938CST 2000CST				0	0			High Wind (M48)
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A strong low pressure system over southern Canada brought a strong winds to western and central North Dakota. The winds quickly subsided during the afternoon hours.

NDZ011-017-021-035-044 Ward - Mckenzie - Mclean - Burleigh - Adams

20	1226CST 1700CST				0	0			High Wind (M44)
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A strong cold front swept across western and central North Dakota producing several hours of strong winds to the region.

NDZ009-011-021-035-037- Williams - Ward - Mclean - Burleigh - Stutsman - Adams

044

22	1139CST 1900CST				0	0			High Wind (M51)
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A tight surface gradient developed over North Dakota between high pressure over the rockies and strong low pressure over the Upper Mississippi Valley region created several hours of high winds across the region

Burleigh County

3 SW Driscoll

30	1350CST 1400CST		0	30	0	0			Tornado (F0)
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Tornado briefly touched down in open country.

La Moure County

5 N Edgeley

31	1418CST				0	0			Hail(0.75)
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La Moure County

3 S Marion

31	1430CST				0	0			Hail(0.75)
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Stutsman County

5 SE Jamestown Arpt

31	1510CST				0	0			Funnel Cloud
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