



National Weather Service

Storm Data and Unusual Weather Phenomena



February 2006

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
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

MINNESOTA, Central and South Central

MNZ078-085-092>093	Goodhue - Steele - Faribault - Freeborn				0	0			Winter Storm
------------------------------	--	--	--	--	----------	----------	--	--	---------------------

A surface low pressure system moved out of the Four Corners area on the 14th, reached South Central Nebraska during the afternoon of the 15th. By the late afternoon on the 16th, the storm center had moved east into Central Illinois. A narrow band of heavy snow fell Southeast of a line from Frost to Wells to Merton. Some snow totals of note during this event include Kiester 7 inches, Wells 7 inches, Albert Lea 6 inches, Merton 5 inches. Sustained winds in the 10 to 20 mph range also contributed to blowing and drifting snow.

WISCONSIN, West

WIZ026-028	Pepin - Eau Claire				0	0			Winter Storm
-------------------	---------------------------	--	--	--	----------	----------	--	--	---------------------

A surface low pressure system moved out of the Four Corners area on the 14th, reached South Central Nebraska during the afternoon of the 15th. By the late afternoon on the 16th, the storm center had moved east into Central Illinois. A narrow band of heavy snow fell from just southeast of a line from...Maiden Rock to Eau Claire. Some snow totals of note during this event were Eau Claire (3 inches), and Durand (2.5 inches). Winds in the 15 to 20 mph range also produced some blowing and drifting snow.