



National Weather Service

Storm Data and Unusual Weather Phenomena



February 2003

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

IOWA, Northeast

IAZ010	Winneshiek				0	0			Winter Storm
	02 0400CST								
	04 0300CST								

The combination of ice, snow and wind caused hazardous traveling conditions. Freezing rain and rain preceded the snow, with snowfall amounts totaling around 3 inches. In addition, strong north winds of 30 to 40 mph caused some blowing and drifting.

MINNESOTA, Southeast

MNZ096	Houston				0	0			Winter Storm
	02 0400CST								
	04 0300CST								

The combination of snow, ice and wind caused hazardous traveling conditions. Freezing rain and rain preceded the snow, with snowfall totals around 3 inches. The ice and snow was followed by north winds of 30 to 40 mph, which caused some blowing and drifting.

WISCONSIN, Southwest

WIZ017-029-033>034-041>044-053-055	Taylor - Clark - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams - Vernon - Richland				0	0			Winter Storm
	02 0500CST								
	04 0300CST								

The combination of ice, snow and wind caused hazardous traveling conditions. Rain and freezing rain was followed by snow, with amounts ranging from 3 to 7 inches, with the heaviest accumulations across north central Wisconsin. The highest amount was 7.5 inches at Rib Lake (Taylor County). In addition to the ice and snow, north winds of 20 to 30 mph caused some blowing and drifting.