

## Storm Data and Unusual Weather Phenomena - January 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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### MINNESOTA, Central and South Central

SIBLEY (MN-Z067), SCOTT (MN-Z069), DAKOTA (MN-Z070), BROWN (MN-Z074), NICOLLET (MN-Z075), LE SUEUR (MN-Z076), RICE (MN-Z077), GOODHUE (MN-Z078), WATONWAN (MN-Z082), BLUE EARTH (MN-Z083), WASECA (MN-Z084), STEELE (MN-Z085), MARTIN (MN-Z091), FARIBAULT (MN-Z092), FREEBORN (MN-Z093)

01/14/07 13:00 CST	0	Heavy Snow
01/15/07 08:30 CST	0	

A strong upper low, which trekked from the lower Rockies into the upper Midwest, was responsible for the heavy snow. During the evening of the 14th, this created an unstable atmosphere aloft above south central Minnesota, and helped form a heavier band of snow from St. James to the south side of the Twin Cities. Some of the heaviest snowfall reports include: Burnsville, Sherburne and St. James (8.0 inches); Montgomery (7.5 inches); Henderson, Apple Valley, Wells (7.0 inches); Farmington and Fairmont (6.0 inches).

### WISCONSIN, West

PIERCE (WI-Z024), PEPIN (WI-Z026), EAU CLAIRE (WI-Z028)

01/14/07 16:00 CST	0	Heavy Snow
01/15/07 08:30 CST	0	

A strong upper low, which trekked from the lower Rockies into the upper Midwest, was responsible for the heavy snow. During the evening of the 14th and into part of the 15th, this created an unstable atmosphere aloft above a portion of West Central Wisconsin, and helped form a heavier band of snow across Pierce, Pepin and Eau Claire counties. Some of the heaviest totals included: 6.0 inches at Durand and 5.5 inches at Augusta.