

Storm Data and Unusual Weather Phenomena - March 2008

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

MINNESOTA, Central and South Central

(MN-Z041) DOUGLAS, (MN-Z047) STEVENS, (MN-Z048) POPE, (MN-Z054) LAC QUI PARLE, (MN-Z055) SWIFT, (MN-Z056) CHIPPEWA, (MN-Z057) KANDIYOHI, (MN-Z058) MEEKER, (MN-Z059) WRIGHT, (MN-Z060) HENNEPIN, (MN-Z064) YELLOW MEDICINE, (MN-Z065) RENVILLE, (MN-Z066) MCLEOD, (MN-Z067) SIBLEY, (MN-Z068) CARVER, (MN-Z069) SCOTT, (MN-Z070) DAKOTA, (MN-Z076) LE SUEUR, (MN-Z077) RICE, (MN-Z078) GOODHUE

03/20/08 16:00 CST	0	Winter Storm
03/21/08 22:00 CST	0	

A surface low pressure system moved from central Wyoming on the morning of the 20th to southeast Iowa by the afternoon of the 21st. Some snowfall amounts of note include: 11.0 inches at Donnelly; 10.5 inches in Chaska; 10.1 inches in Chanhassen; 10.0 inches at Madison, Red Wing, and nine miles west of Starbuck; 9.5 inches at Waconia; 9.0 inches at Hutchinson; 8.0 inches at Benson, Lakeville, Willmar, and Morton; 7.5 inches at Silver Lake, Glencoe, and three miles north of Murdock; 7.3 inches at Prior Lake; 7.0 inches at Farmington, Carlos, and Brownston. East to northeast winds in the 10 to 16 mph sustained range generated some moderate blowing and drifting snow.

(MN-Z044) MILLE LACS, (MN-Z045) KANABEC, (MN-Z049) STEARNS, (MN-Z050) BENTON, (MN-Z051) SHERBURNE, (MN-Z052) ISANTI, (MN-Z053) CHISAGO, (MN-Z058) MEEKER, (MN-Z059) WRIGHT, (MN-Z060) HENNEPIN, (MN-Z061) ANOKA, (MN-Z062) RAMSEY, (MN-Z063) WASHINGTON, (MN-Z066) MCLEOD, (MN-Z067) SIBLEY, (MN-Z068) CARVER, (MN-Z069) SCOTT, (MN-Z070) DAKOTA, (MN-Z076) LE SUEUR, (MN-Z077) RICE, (MN-Z078) GOODHUE, (MN-Z084) WASECA

03/31/08 05:00 CST	0	Heavy Snow
03/31/08 23:59 CST	0	

A surface low pressure system that moved from eastern Kansas on March 31st, to the northern peninsula of Michigan on the morning of April 1st, brought heavy snow to much of Central Minnesota. Some snowfall amounts of note include: 9.4 inches at New Hope; 8.3 inches in St Paul; 8.1 inches in Montgomery; 8.0 inches in New Brighton; 8.0 inches at West St. Paul; 7.5 inches in Glencoe; 7.5 inches at Rush City; 7.1 inches Maplewood; 6.0 inches at Cambridge; 6.0 inches in Milaca. Northwesterly winds in the 10 to 15 mph range also produced moderate blowing and drifting snow.

WISCONSIN, West

(WI-Z014) POLK, (WI-Z015) BARRON

03/17/08 06:55 CST	0	Heavy Snow
03/18/08 08:15 CST	0	

A surface low pressure system that moved from northern Texas early on the 17th, trekked into Missouri and then northern Illinois by the 18th. An inverted trough ahead of this system produced heavy snow across Polk and Barron counties on the 17th and into the morning of the 18th. Clayton in Polk County recorded 7.0 inches of snow, while Cameron in Barron County reported 6.3 inches of snow.

(WI-Z014) POLK, (WI-Z015) BARRON, (WI-Z023) ST. CROIX, (WI-Z024) PIERCE, (WI-Z025) DUNN, (WI-Z027) CHIPPEWA

03/31/08 09:30 CST	0	Heavy Snow
03/31/08 23:59 CST	0	

A surface low pressure system that moved from eastern Kansas on March 31st, to the northern peninsula of Michigan on the morning of April 1st, brought heavy snow to much of Central Minnesota. Some snowfall amounts of note include: Eight inches in Holcombe, 7.8 inches in New Richmond, 7.0 inches in Clayton, 7.0 inches in Spring Valley, 6.8 inches in Hammond, 6.0 inches at Menomonie, 6.0 inches one mile SSW Connorsville. Northwest winds between 10 and 15 mph produced moderate amounts of blowing and drifting snow.

Storm Data and Unusual Weather Phenomena - April 2008

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

MINNESOTA, Central and South Central

(MN-Z044) MILLE LACS, (MN-Z045) KANABEC, (MN-Z049) STEARNS, (MN-Z050) BENTON, (MN-Z051) SHERBURNE, (MN-Z052) ISANTI, (MN-Z053) CHISAGO, (MN-Z058) MEEKER, (MN-Z059) WRIGHT, (MN-Z060) HENNEPIN, (MN-Z061) ANOKA, (MN-Z062) RAMSEY, (MN-Z063) WASHINGTON, (MN-Z066) MCLEOD, (MN-Z067) SIBLEY, (MN-Z068) CARVER, (MN-Z069) SCOTT, (MN-Z070) DAKOTA, (MN-Z076) LE SUEUR, (MN-Z077) RICE, (MN-Z078) GOODHUE, (MN-Z084) WASECA

04/01/08 00:00 CST	0	Heavy Snow
04/01/08 05:30 CST	0	

A surface low pressure system that moved from eastern Kansas on March 31st, to the northern peninsula of Michigan on the morning of April 1st, brought heavy snow to much of Central Minnesota. Some snowfall amounts of note include: 9.4 inches at New Hope; 8.3 inches in St Paul; 8.1 inches in Montgomery; 8.0 inches in New Brighton; 8.0 inches at West St. Paul; 7.5 inches in Glencoe; 7.5 inches at Rush City; 7.1 inches Maplewood; 6.0 inches at Cambridge; 6.0 inches in Milaca. Northwesterly winds in the 10 to 15 mph range also produced moderate blowing and drifting snow.

WISCONSIN, West

(WI-Z014) POLK, (WI-Z015) BARRON, (WI-Z023) ST. CROIX, (WI-Z024) PIERCE, (WI-Z025) DUNN, (WI-Z027) CHIPPEWA

04/01/08 00:00 CST	0	Heavy Snow
04/01/08 06:00 CST	0	

A surface low pressure system that moved from eastern Kansas on March 31st, to the northern peninsula of Michigan on the morning of April 1st, brought heavy snow to much of Central Minnesota. Some snowfall amounts of note include: Eight inches in Holcombe, 7.8 inches in New Richmond, 7.0 inches in Clayton, 7.0 inches in Spring Valley, 6.8 inches in Hammond, 6.0 inches at Menomonie, 6.0 inches one mile SSW Connorsville. Northwest winds between 10 and 15 mph produced moderate amounts of blowing and drifting snow.