

Storm Data and Unusual Weather Phenomena - February 2007

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

ILLINOIS, Northeast

WINNEBAGO (IL-Z003), BOONE (IL-Z004), MCHENRY (IL-Z005), LAKE (IL-Z006), OGLE (IL-Z008), LEE (IL-Z010), DE KALB (IL-Z011), KANE (IL-Z012), DU PAGE (IL-Z013), COOK (IL-Z014), LA SALLE (IL-Z019), KENDALL (IL-Z020), GRUNDY (IL-Z021), WILL (IL-Z022)

02/01/07 00:00 CST	11	0	Extreme Cold/Wind Chill
02/19/07 09:00 CST	0	0	

High temperatures were below freezing for the first 18 days of the month. February 4th and 5th were the coldest with high temperatures at Chicago Ohare Airport of only 2 above on the 4th and 5 above on the 5th. The coldest low temperature at Chicago Ohare Airport occurred on the morning of the 5th, 10 degrees below zero. Wind chill readings ranged from 20 below zero to 30 below zero on the 4th, 5th and 6th.

DE KALB (IL-Z011), KENDALL (IL-Z020), GRUNDY (IL-Z021), WILL (IL-Z022), KANKAKEE (IL-Z023), LIVINGSTON (IL-Z032), IROQUOIS (IL-Z033), FORD (IL-Z039)

02/06/07 07:00 CST	0	0	Winter Storm
02/06/07 19:00 CST	0	0	

A fast moving clipper system moved across northern Illinois on Tuesday February 6th. Air temperatures were very cold and the snow was very dry and fluffy, leading to large snowfall totals for this clipper system. Numerous traffic accidents were reported across northern Illinois.

WINNEBAGO (IL-Z003), BOONE (IL-Z004), MCHENRY (IL-Z005), LAKE (IL-Z006), OGLE (IL-Z008), LEE (IL-Z010), DE KALB (IL-Z011), KANE (IL-Z012), DU PAGE (IL-Z013), COOK (IL-Z014), LA SALLE (IL-Z019), KENDALL (IL-Z020), GRUNDY (IL-Z021), WILL (IL-Z022), KANKAKEE (IL-Z023), LIVINGSTON (IL-Z032), IROQUOIS (IL-Z033), FORD (IL-Z039)

02/13/07 02:00 CST	0	0	Blizzard
02/13/07 20:00 CST	0	0	

Heavy snow fell across northern Illinois on February 13th with some areas receiving over one foot of snow. In addition, wind gusts were frequently blowing at or above 35 mph, creating blizzard and whiteout conditions across many areas.

IROQUOIS (IL-Z033)

02/25/07 14:00 CST	0	0	Ice Storm
02/25/07 22:00 CST	0	0	

LEE (IL-Z010), DE KALB (IL-Z011), KANE (IL-Z012), DU PAGE (IL-Z013), COOK (IL-Z014), LA SALLE (IL-Z019), KENDALL (IL-Z020), GRUNDY (IL-Z021), WILL (IL-Z022), KANKAKEE (IL-Z023), LIVINGSTON (IL-Z032), FORD (IL-Z039)

02/25/07 14:00 CST	0	0	Winter Storm
02/26/07 01:00 CST	0	0	

WINNEBAGO (IL-Z003), BOONE (IL-Z004), MCHENRY (IL-Z005), LAKE (IL-Z006), OGLE (IL-Z008)

02/25/07 16:00 CST	0	0	Blizzard
02/26/07 02:00 CST	0	0	

A mixed precipitation event developed over northern Illinois on February 25th. Only far northern Illinois near the Wisconsin border remained mainly snow. Wind gusts were frequently above 35 mph over much of the area, causing blizzard conditions across far northern Illinois where the snow fell. Numerous accidents were reported as well as downed power lines from ice accumulations and high winds.

INDIANA, Northwest

LAKE (IN-Z001), PORTER (IN-Z002), NEWTON (IN-Z010), JASPER (IN-Z011), BENTON (IN-Z019)

02/13/07 02:00 CST	0	0	Blizzard
02/13/07 20:00 CST	0	0	

Heavy snow fell across northwest Indiana on February 13th with some areas receiving over one foot of snow. In addition, wind gusts were frequently blowing at or above 35 mph, creating blizzard and whiteout conditions across many areas.

JASPER (IN-Z011), BENTON (IN-Z019)

02/25/07 14:00 CST	0	0	Ice Storm
02/25/07 22:00 CST	0	0	

LAKE (IN-Z001), PORTER (IN-Z002), NEWTON (IN-Z010)

Storm Data and Unusual Weather Phenomena - February 2007

<u>Location</u>	<u>Date/Time</u>	<u>Deaths & Injuries</u>	<u>Property & Crop Dmg</u>	<u>Event Type and Details</u>
LAKE (IN-Z001), PORTER (IN-Z002), NEWTON (IN-Z010)	02/25/07 14:00 CST	0	0	Winter Storm
	02/26/07 01:00 CST	0	0	

A mixed precipitation event developed over northwest Indiana on February 25th. Most areas saw a mix of snow, sleet and rain, though some areas received a quarter inch of ice accumulation. Wind gusts were frequently above 35 mph over much of the area. Numerous accidents were reported as well as downed power lines from ice accumulations and high winds.