

Illinois: February 12th - 13th, 2025

Winter Storm Brings Waves of Snow February 12-13

Start: 3 - 6 AM February 12th **End:** 1:30 - 3:30 AM February 13th

Before a winter storm arrived, a brief wave of flurries and intermittent light snow passed through 3 - 6 AM February 12th, providing initial coatings with temperatures between 20 - 24 degrees. Then, the winter storm built in 9 - 10:30 AM. Snow started light, then turned moderate, covering all surfaces for a time through midday as temperatures rose into the upper 20s. A relative lull of light snow & flurries occurred through the afternoon, then moderate to heavy snow built back in 6:30 - 7:30 PM. Snow rates reached upwards of 1"/hour through the evening, resulting in rapid coverage of all surfaces until the heaviest snow lightened by 10 PM. All snow tapered to flurries shortly thereafter between 1:30 - 3:30 AM February 13th as temperatures fell into the teens late-night. Winds were occasionally gusty during the event (most notably the afternoon of the 12th and later overnight 13th) leading to some blowing and drifting snow.

Zipcode	City	Type	Total	Freezing Rain	Notes
60018	Rosemont	Snow	3.0"	0.00"	

Winter Storm Brings Waves of Snow February 12-13

Start: 3 - 6 AM February 12th **End:** 3:30 - 5:30 AM February 13th

Before a winter storm arrived, a brief wave of flurries and intermittent light snow passed through 3 - 6 AM February 12th, providing initial spotty dustings with temperatures between 22 - 26 degrees. Then, the winter storm built in 9:30 - 11 AM. Snow started light, then turned moderate through midday as temperatures rose into the upper 20s. A relative lull of light snow & flurries occurred through the afternoon, then moderate to heavy snow built back in 5:30 - 6:30 PM. Snow rates briefly reached near 1"/hour, resulting in rapid coverage of all surfaces until the heaviest snow quickly lightened by 8 PM. Intermittent light snow lingered after that, then tapered to just flurries 3:30 - 5:30 AM February 13th as temperatures fell into the upper teens. Winds were occasionally gusty during the event (most notably the afternoon of the 12th and later overnight 13th) leading to some blowing and drifting snow.

Zipcode	City	Type	Total	Freezing Rain	Notes
60453	Oak Lawn	Snow	2.5"	0.00"	

Winter Storm Brings Waves of Snow February 12-13

Start: 2:30 - 5 AM February 12th **End:** 3:30 - 5:30 AM February 13th

Before a winter storm arrived, a brief wave of flurries and intermittent light snow passed through 2:30 - 5 AM February 12th, providing initial spotty dustings with temperatures between 22 - 26 degrees. Then, the winter storm built in 9:30 - 11 AM. Snow started light, then turned moderate, covering most surfaces for a time through midday as temperatures rose into the mid-upper 20s. A relative lull of light snow & flurries occurred through the afternoon, then moderate to heavy snow built back in 5:30 - 6:30 PM. Snow rates briefly reached near 1"/hour, resulting in rapid coverage of all surfaces until the heaviest snow quickly lightened by 8 PM. Intermittent light snow lingered after that, then tapered to just flurries 3:30 - 5:30 AM February 13th as temperatures fell into the teens late-night. Winds were occasionally gusty during the event (most notably the afternoon of the 12th and later overnight 13th) leading to some blowing and drifting snow.

Zipcode	City	Type	Total	Freezing Rain	Notes
60423	Frankfort	Snow	2.5"	0.00"	
60439	Lemont	Snow	2.5"	0.00"	

60585	Plainfield	Snow	2.5"	0.00"
-------	------------	------	------	-------

Winter Storm Brings Waves of Snow February 12-13

Start: 2:30 - 5 AM February 12th **End:** 1:30 - 3:30 AM February 13th

Before a winter storm arrived, a brief wave of flurries and intermittent light snow passed through 2:30 - 5 AM February 12th, providing initial spotty dustings with temperatures around 20 degrees. Then, the winter storm built in 9 - 10 AM. Snow started light, then turned moderate, covering all surfaces for a time through midday as temperatures rose into the mid-upper 20s. A relative lull of light snow & flurries occurred through the afternoon, then moderate to heavy snow built back in 6 - 7 PM. Snow rates briefly reached near 1"/hour, resulting in rapid coverage of all surfaces until the heaviest snow quickly lightened by 9 PM. Intermittent light snow lingered for a bit after that, then tapered to just flurries 1:30 - 3:30 AM February 13th as temperatures fell into the teens late-night. Winds were occasionally gusty during the event (most notably the afternoon of the 12th and later overnight 13th) leading to some blowing and drifting snow.

Zipcode	City	Type	Total	Freezing Rain	Notes
60510	Batavia	Snow	2.7"	0.00"	
60440	Bolingbrook	Snow	2.5"	0.00"	
60561	Darien	Snow	2.5"	0.00"	
60540	Naperville	Snow	2.8"	0.00"	
60523	Oak Brook	Snow	2.6"	0.00"	
60559	Westmont	Snow	2.5"	0.00"	
60189	Wheaton	Snow	2.7"	0.00"	
60517	Woodridge	Snow	2.5"	0.00"	

Certification

WeatherWorks assures that the above Certified Snowfall Totals® (CST) report is the result of a thorough analysis of meteorological data collected from both private and public sources. Our professionally trained CST analysts employ a scientific evaluation process, producing the most accurate and representative total for a location. WeatherWorks reserves the right to amend reports at any time upon further review and/or discovery of additional data.

About WeatherWorks: Since 1986, WeatherWorks has provided dependable meteorological services to thousands of clients in the private and public sectors by understanding the core principles and complexities of meteorology in addition to utilizing technological advances.

