

### Prepared Exclusively For SnowCo Services



# Illinois: January 11th - 12th, 2025

#### Period of Snow January 12th Morning

Start: 4 - 6 AM January 12th End: 10 AM - 12 PM January 12th

Light snow first built in 4 - 6 AM January 12th with temperatures between 28 - 31 degrees. Through the morning, snow continued, at times at moderate intensities before tapering off 10 AM - 12 PM. Temperatures rose to 32 - 35 degrees by the time snow exited.

Zipcode	City	Туре	Total	Freezing Rain	Notes
60440	Bolingbrook	Snow	1.1"	0.00"	
60561	Darien	Snow	1.1"	0.00"	
60423	Frankfort	Snow	1.3"	0.00"	
60439	Lemont	Snow	1.4"	0.00"	
60453	Oak Lawn	Snow	1.3"	0.00"	
60585	Plainfield	Snow	1.1"	0.00"	

## Periods of Light Snow January 11-12

Start: 10 PM January 11th - 12 AM January 12th End: 10 AM - 12 PM January 12th

Initial flurries and a snow shower first developed 10 PM January 11th - 12 AM January 12th. However, it wasn't until 3:30 - 5:30 AM January 12th when steadier periods of light snow arrived, continuing into the morning of the 12th before exiting 10 AM - 12 PM January 12th. Temperatures rose from 26 - 29 degrees to 31 - 34 degrees through the event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
60510	Batavia	Snow	0.3"	0.00"	
60018	Rosemont	Snow	0.3"	0.00"	
60189	Wheaton	Snow	0.3"	0.00"	

#### Periods of Snow January 11-12

Start: 10 PM January 11th - 12 AM January 12th End: 10 AM - 12 PM January 12th

Initial flurries and a snow shower first developed 10 PM January 11th - 12 AM January 12th. However, it wasn't until 3:30 - 5:30 AM January 12th when steadier periods of snow arrived, continuing into the morning of the 12th before exiting 10 AM - 12 PM January 12th. Snow was light to briefly moderate with temperatures rising from 26 - 29 degrees to 31 - 34 degrees through the event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
60540	Naperville	Snow	0.6"	0.00"	
60523	Oak Brook	Snow	0.6"	0.00"	



60559	Westmont	Snow	0.7"	0.00"
60517	Woodridge	Snow	0.7"	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.



