

Prepared Exclusively For SnowCo Services



Illinois: January 22nd - 23rd, 2025

Clipper Brings Light Snow January 22-23

Start: 8 - 11 AM January 22nd **End:** 7:30 - 9:30 AM January 23rd

Between 8 - 11 AM January 22nd a short period of light snow occurred, resulting in spotty coatings with temperatures in the teens. A lull occurred midday through afternoon while other parts of the Chicago area continued to snow, then areas of light snow built back in 7:30 - 9 PM January 22nd. Through the night, light snow continued bringing the majority of accumulation with temperatures between 21 - 25 degrees. All light snow exited 7:30 - 9:30 AM January 23rd with temperatures finishing the event in the upper teens.

Zipcode	City	Туре	Total	Freezing Rain	Notes
60423	Frankfort	Snow	0.4"	0.00"	
60439	Lemont	Snow	0.5"	0.00"	
60453	Oak Lawn	Snow	0.5"	0.00"	

Clipper Brings A Couple Periods of Light Snow January 22-23

Start: 7:30 - 9 AM January 22nd **End:** 6 - 8 AM January 23rd

Light snow first built in 7:30 - 9 AM January 22nd with temperatures in the single digits. Consistent, light to briefly moderate intensity snow continued through the morning resulting in coverings to all surfaces. During the afternoon, it was quiet outside of a passing snow shower. Temperatures peaked between 22 - 25 degrees. Snow showers began to increase late-afternoon, then additional steadier snow returned in the evening. Areas of steadier, light snow continued through the night, resulting in additional, minor accumulations to all surfaces before exiting 6 - 8 AM January 23rd. By the end of the event, temperatures fell back between 16 - 20 degrees.

Zipcode	City	Туре	Total	Freezing Rain	Notes
60510	Batavia	Snow	1.3"	0.00"	
60440	Bolingbrook	Snow	0.7"	0.00"	
60561	Darien	Snow	0.6"	0.00"	
60540	Naperville	Snow	0.7"	0.00"	
60523	Oak Brook	Snow	0.6"	0.00"	
60585	Plainfield	Snow	0.7"	0.00"	
60018	Rosemont	Snow	0.7"	0.00"	
60559	Westmont	Snow	0.6"	0.00"	
60189	Wheaton	Snow	0.8"	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.



