Prepared Exclusively For SnowCo Services



Illinois: February 14th, 2025

Valentine's Day Burst of Snow February 14th

Timing: 5:30 - 10 PM February 14th

A short-lived (approximately 3 hour) burst of moderate to heavy snow occurred between 5:30 - 10 PM February 14th. All surfaces rapidly covered in snow with rates between 0.5 - 1"/hour. Temperatures in snow ranged between 20 - 24 degrees.

A separate report will be issued for any returning snow activity February 15th

Zipcode	City	Туре	Total	Freezing Rain	Notes
60440	Bolingbrook	Snow	1.8"	0.00"	
60561	Darien	Snow	2.0"	0.00"	
60423	Frankfort	Snow	1.5"	0.00"	
60439	Lemont	Snow	1.6"	0.00"	
60453	Oak Lawn	Snow	1.7"	0.00"	
60585	Plainfield	Snow	1.6"	0.00"	
60018	Rosemont	Snow	2.0"	0.00"	
60559	Westmont	Snow	2.0"	0.00"	
60517	Woodridge	Snow	2.0"	0.00"	

Valentine's Day Burst of Snow February 14th

Timing: 5:30 - 10 PM February 14th

A short-lived (approximately 3 hour) burst of moderate to heavy snow occurred between 5:30 - 10 PM February 14th. All surfaces rapidly covered in snow with rates between 0.5 - 1"/hour. Temperatures in snow ranged between 20 - 24 degrees. The rest of the night was largely quiet outside of a passing, light shower between 1 - 2:30 AM February 15th that consisted of freezing rain and sleet.

A separate report will be issued for any returning snow activity daytime February 15th

Zipcode	City	Туре	Total	Freezing Rain	Notes
60510	Batavia	Wintry Mix	2.2"	Patchy	
60540	Naperville	Wintry Mix	2.0"	Patchy	
60523	Oak Brook	Wintry Mix	2.0"	Patchy	
60189	Wheaton	Wintry Mix	2.1"	Patchy	

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.



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.



