



Prepared Exclusively For SnowCo Services



[certifiedsnowfalltotals.com/lookup/](https://certifiedsnowfalltotals.com/lookup/)

Report ID: 7XDS6HP

## Illinois: January 15th - 16th, 2025

### Passing Snow Showers January 15-16

**Timing:** 9 PM January 15th - 1 AM January 16th

Between 9 PM January 15th - 1 AM January 16th, a batch of light to briefly moderate intensity snow showers passed through. With temperatures between 16 - 19 degrees, minor accumulations occurred on all surfaces.

| Zipcode | City        | Type | Total | Freezing Rain | Notes |
|---------|-------------|------|-------|---------------|-------|
| 60510   | Batavia     | Snow | 0.4"  | 0.00"         |       |
| 60440   | Bolingbrook | Snow | 0.4"  | 0.00"         |       |
| 60561   | Darien      | Snow | 0.4"  | 0.00"         |       |
| 60423   | Frankfort   | Snow | 0.2"  | 0.00"         |       |
| 60439   | Lemont      | Snow | 0.4"  | 0.00"         |       |
| 60540   | Naperville  | Snow | 0.3"  | 0.00"         |       |
| 60523   | Oak Brook   | Snow | 0.3"  | 0.00"         |       |
| 60453   | Oak Lawn    | Snow | 0.2"  | 0.00"         |       |
| 60585   | Plainfield  | Snow | 0.3"  | 0.00"         |       |
| 60018   | Rosemont    | Snow | 0.3"  | 0.00"         |       |
| 60559   | Westmont    | Snow | 0.3"  | 0.00"         |       |
| 60189   | Wheaton     | Snow | 0.4"  | 0.00"         |       |
| 60517   | Woodridge   | Snow | 0.3"  | 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.

