

Ice Storm

Ice storm scores from Athenium Analytics are rated between 1 (Low) and 10 (High) on the likelihood of a damaging ice storm to impact the area.

The historical storm count returns the number of damaging ice storms to impact the area since 1950.

The report also returns the annual probability of a damaging ice storm event. Assuming a damaging event occurs, the report returns a distribution of the likely severity.

Coverage Area

- United States

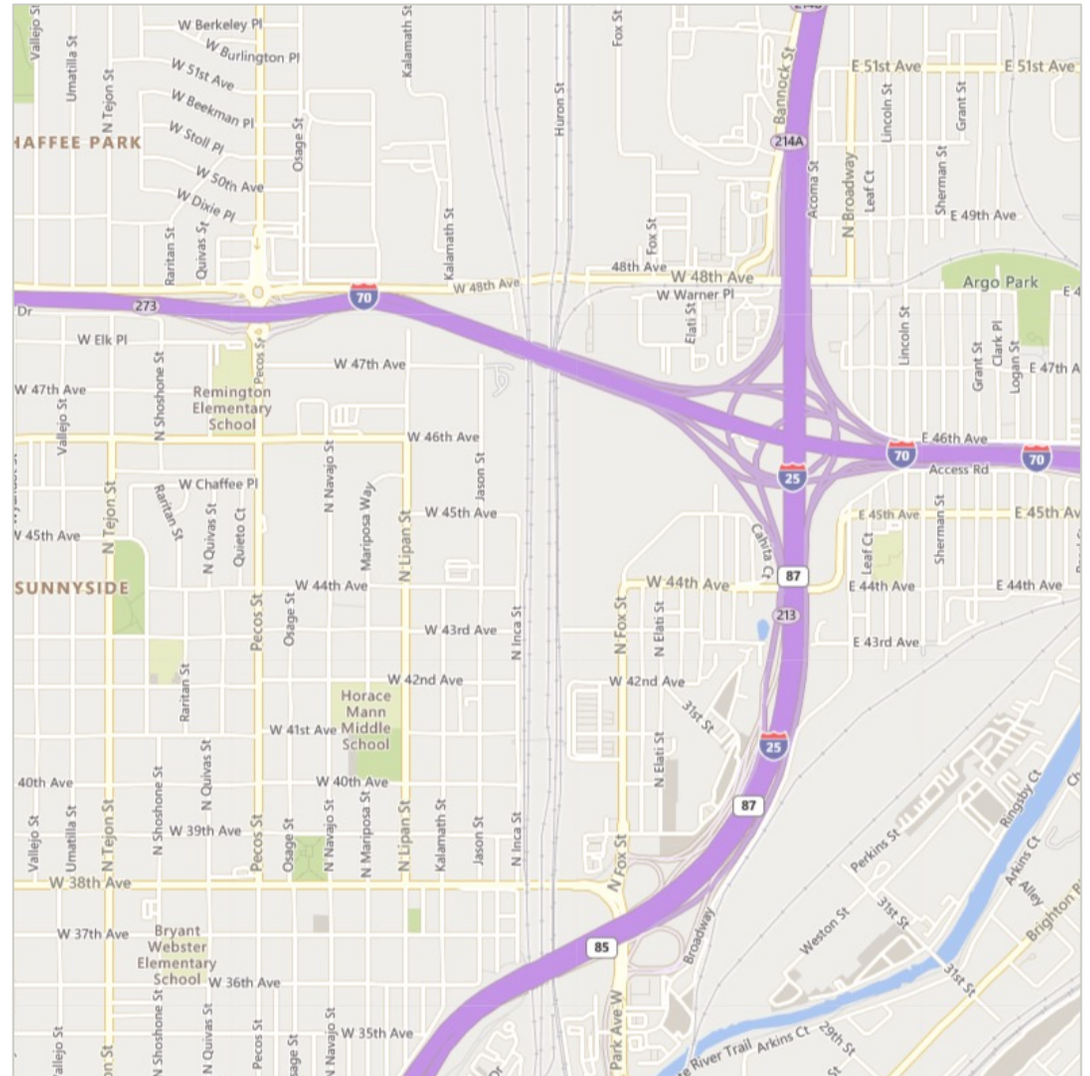
Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Risk Score
- Historical Count
- Historical Range
- Annual Probability
- Significant
- Major
- Crippling
- Extreme

Overall Rank Categories

- High
- Medium-High
- Medium
- Low-Medium
- Low



Note: This report has no visual hazard layer

Learn more about Athenium Analytics at <https://www.athenium.com/>



About Athenium Analytics

Athenium Analytics enables insurance carriers to find new opportunities for growth, efficiency and continuous improvement. They offer industry-leading insurtech software that helps carriers drive quality, improve performance and write smarter business using predictive analytics and actionable insights.



Athenium Analytics Products Available Through Insurity Geospatial

- [Hail](#)
- [Ice Storm](#)
- [Rainfall](#)
- [Tornado](#)
- [Wind \(Straight-Line\)](#)
- [Winter Storm](#)