

## Hail

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

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

The report also returns the annual probability of a damaging hail event. Assuming a damaging event occurs, the report returns a severity distribution of the size of hail.

### Coverage Area

- United States

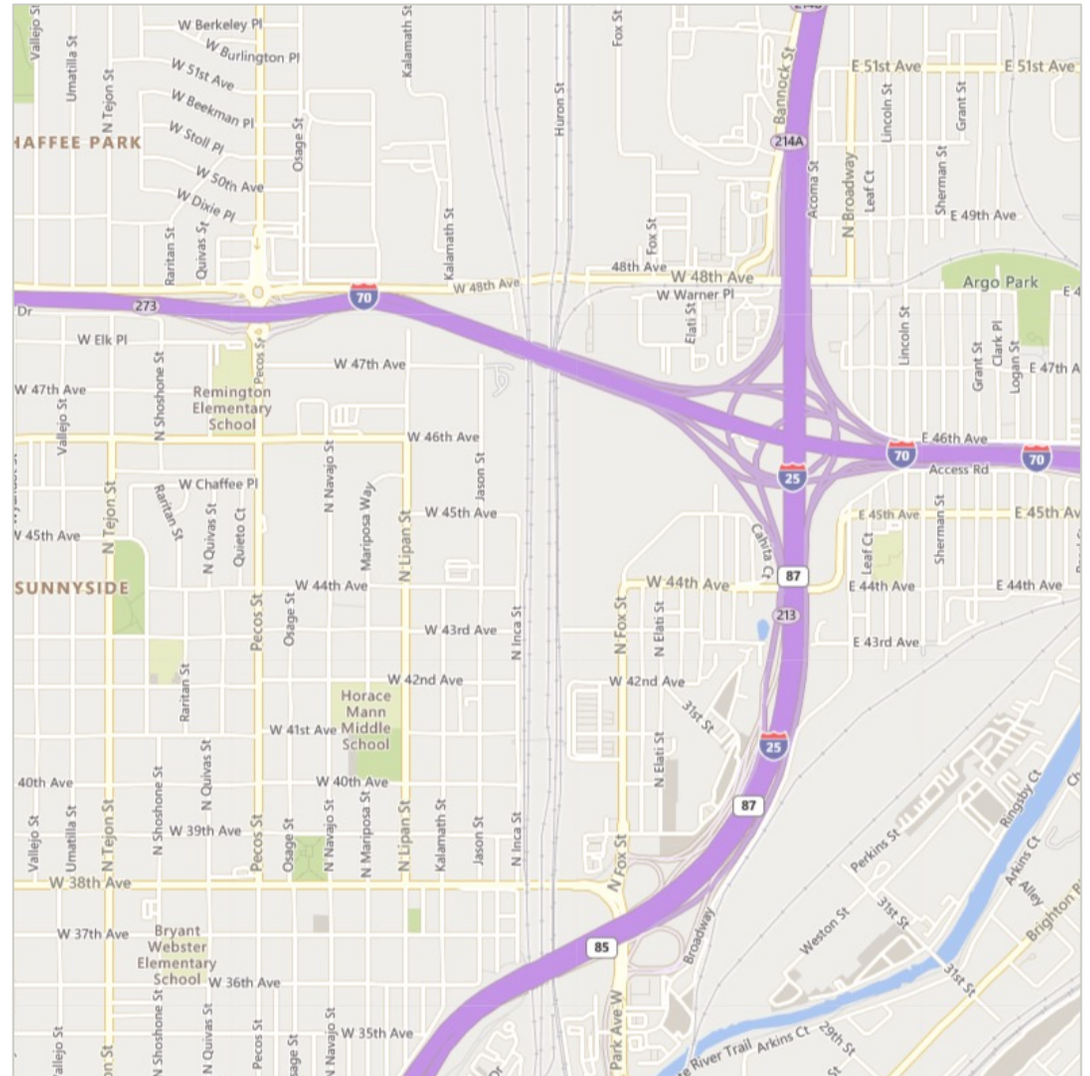
### Report Details

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

- Overall Rank
- Risk Score
- Historical Hail Count
- Historical Range
- Annual Probability
- 3/4" to 1"
- 1" to 2"
- 2" to 3"
- 3"+

### 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](#)