



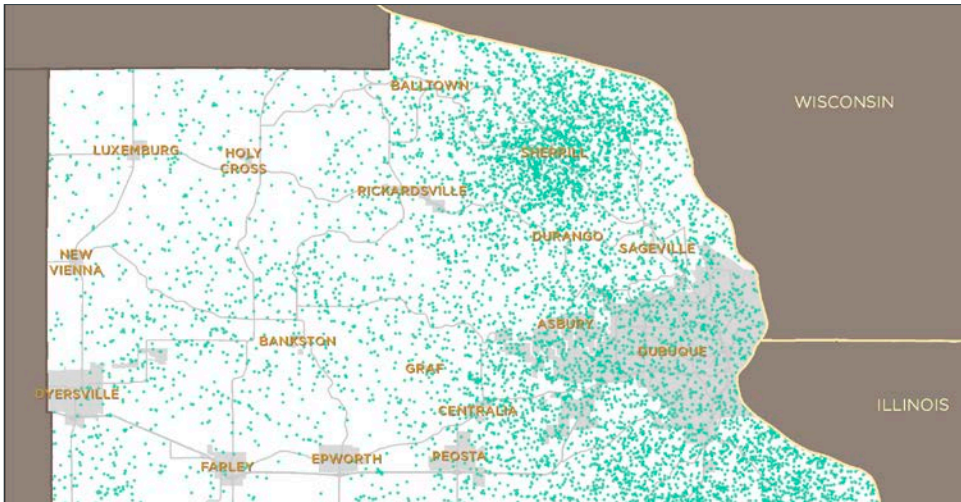
CoreLogic® Lightning Risk Map for the Oil and Gas Industry

Minimize Downtime and Expense Associated with Lightning Strikes

With lightning data by Vaisala, the CoreLogic® Lightning Risk Map lets users across your entire organization instantly visualize the impact of lightning as it relates to a specific location. For the first time, current lightning data is mapped with geospatial coordinates attached to each strike. Other attributes such as seasonal trends, peak current and whether the strike was cloud to ground or cloud to cloud can be filtered to better inform the decision-making as it relates to asset management, network planning and wildfire avoidance.

Why CoreLogic

Unlike other lightning verification methodologies, the Lightning Strike Map from CoreLogic leverages 25 plus years of lightning data acquired from the U.S. National Lightning Detection Network® (NLDN). First introduced by Vaisala, Inc. in 1989 and later enhanced by CoreLogic with geospatial coordinates, the lightning verification methodology is recognized as the standard for accuracy by the insurance industry based on thousands of peer-reviewed citations.



NATURAL
HAZARD RISK
SOLUTIONS

Lightning Risk Map Empowers Risk Managers to:

- ▶ Visualize geospatial trends in lightning strikes
- ▶ Purchase and customize consumption based on individual needs
- ▶ Improve asset management and route planning

For more information, please call 855.267.7027.

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