

D&B® Climate Risk Insights

Maintain resilient supply chains and minimize the impacts of climate related disruptions

Situation

Physical climate risk has become a challenge for many procurement teams to tackle.

Our world is experiencing the impacts of climate change, including an undisputed resulting in an undisputed increase in frequency and severity of climate-driven hazards; CDP predicts that companies could incur up to \$120 billion in supply chain environmental risk costs from 2021 to 2026.¹ With this dire threat to supply chains set to intensify, the need for visibility into how climate-related disasters affect the resilience of supplier relationships is paramount.

Up-to-date and accurate physical climate risk data from climate-related disasters like wildfires and floods can be difficult to source. Gaining insights from geospatial climate data, which reveal the level of risk to specific businesses in your supply chain, has proven even more challenging. Add to that a difficulty in gaining access to up-to-date insights, and an inability to accurately report physical climate risk, and you see that, despite the significant risk of operational slowdowns and disruptions, assessing the impact of physical climate risk is incredibly difficult.

Solution

D&B Climate Risk Insights combines physical climate risk data gathered from geospatial satellite imagery, along with global-leading firmographics and financial characteristics from Dun & Bradstreet, providing future-ready visibility needed for predicting climate-related risks and calculating probability of recovery to foster more resilient business relationships.

D&B Climate Risk Insights uses physical climate data powered by Climate Engine, an industry-leader in climate risk insights, corporate linkage data, and entity resolution to provide an indices that calculates the probability of a climate event happening and a supplier recovering. Delivered as a flat file, it provides organizations an analytical score that shows the risk of a climate-related event impacting an organization.

¹ [“Manage Supply Chain Risks Well for a Competitive Edge.”](#)
Mint, 19 June 2023

Key Benefits



Incorporate physical climate risk insights during the supplier evaluation and selection processes



Understand climate risk severity and the probability of suppliers recovering



More accurately report on climate risk



Comprehend when to pivot to alternate suppliers



Help track and monitor physical climate risk across your portfolio of suppliers



Make quicker decisions with D&B Climate Exposure Indices that combine climate risk data with financial and firmographic data to determine risk by peril

Take the Next Step:

[Learn more and schedule a demo](#)