

Supply Locations ●

Contiguous US risk scores by county

Composite Risk Score

0.007 - 0.056



0.056 - 0.129



0.129 - 0.272



0.272 - 0.602



0.602 - 1.399



This map shows the total natural disaster risk score by each county. The risk score is derived from modeling historical frequency and severity of disasters occurring within the contiguous US and provides an estimate of future natural disaster risk. Supply point locations are derived from geospatial and risk clustering.

This map and the underlying model are under development. Use of this map for planning purposes is not recommended. For information related to the creation of this map and the underlying model visit the repository at:
https://github.com/abdbtech/risk_map

