This market will resolve to "No" if any of the following conditions are met by December 31, 2025, 11:59 PM ET:

- A hurricane makes landfall in the US
- A Major meteor strikes (10kt+)
- A megaquake occurs

Otherwise, this market will resolve to "Yes".

If required information from the below-specified sources remains outstanding, the market may stay open until February 28, 2026, 11:59 PM ET.

A hurricane makes landfall in the US

This market will resolve to "No" if a hurricane makes landfall in the conterminous United States as described in official National Hurricane Center advisories (https://www.nhc.noaa.gov/archive/2025/) during this market's above-specified time frame.

For the purpose of this market, a hurricane landfall is said to occur when a hurricane's surface center intersects with the coastline, as described at https://www.nhc.noaa.gov/aboutgloss.shtml#LANDFALL, and the NHC officially reports that the storm has maximum sustained winds of 74 mph or higher at the time of landfall.

This market will resolve based on an initial advisory released by the NHC that a hurricane has made landfall within the conterminous United States within the market timeframe, regardless of any later retraction or analysis that may contradict the initial announcement.

2. A Major meteor strikes (10kt+)

This market will resolve to "No" if a natural meteoroid (bolide) explodes in Earth's atmosphere with a total impact energy greater than or equal to 10 kilotons of TNT equivalent during this market's above-specified time frame.

The object must be classified as a natural meteoroid; events involving artificial objects or reentry vehicles do not qualify.

The primary resolution source will be the NASA JPL Fireball and Bolide Data repository: https://cneos.jpl.nasa.gov/fireballs/. The relevant field for determining impact energy is the "Impact Energy (kt)" column. If this dataset has not been updated to include all relevant dates by February 28, 2026, or if the NASA JPL Fireball and Bolide Data repository becomes permanently unavailable, this market may resolve based on a consensus of credible sources including the European Space Agency (ESA), the International Asteroid Warning Network (IAWN), the U.S. Department of Defense, or credible reporting of a scientific consensus, such as a NASA press release.

3. A megaquake occurs

A "megaquake" is defined as an earthquake with a magnitude of 8.0 or greater.

This market will resolve to "No" if one or more earthquakes with a magnitude of 8.0 or higher occur anywhere on Earth during this market's above-specified time frame.

The resolution source for this market is the United States Geological Survey (USGS) Earthquake Hazards Program

(https://earthquake.usgs.gov/earthquakes/browse/significant.php#sigdef).

If an earthquake of substantial size has occurred within this market's timeframe but not yet appeared on the resolution source, this market may remain open until February 28, 2026, 11:59 PM ET. If such an earthquake has not appeared on the resolution source by that date, another credible resolution source will be used.

After a qualifying earthquake is registered, this market will remain open for 24 hours to account for any revisions to its recorded magnitude. After 24 hours, the latest provided data will be considered.