The cost of extreme weather events in the U.S. is rising. Data from NOAA’s National Centers for Environmental Information provides economic insulation against the impacts of weather-related catastrophes.

- $3.5 billion: Hail stones the size of baseballs fell on northern Texas in 2016. The storm cost an estimated $3.5 billion in damage.
- $11 billion: In April 2011 a series of tornado outbreaks in the southeast cost $11 billion - the most expensive tornado events in a decade.
- $154 billion: Hurricane Katrina caused $154 billion of damage. It was the single largest loss event in the history of insurance.

- $20 billion: A catastrophe costing $20 billion happens on average every 10-12 years.
- $1.1+ trillion: Combined cost of the billion-dollar weather-related disasters that have hit the U.S. since 1980.

The reinsurance sector uses climate and weather data from NCEI in two main ways: as input into catastrophe (CAT) models, and to validate the performance of CAT models.

- NCEI weather and climate data
- Is used to develop catastrophe (CAT) models
- That are used by reinsurers to assess portfolio risk
- And enable them to underwrite policies for insurance companies for $60.5 billion

The ability to price risk means that reinsurance can provide a safety net for primary insurance in the event of natural disasters. These sectors protect communities from the economic impacts of extreme weather events time and time again.


Number of events by peril

- 350% Weather-related loss events worldwide have risen by about 350% between 1980 to 2015

Finance and insurance are amongst the biggest sectors in the U.S. economy contributing 7% of GDP or $1.293 trillion.

Reinsurers usually bear around 65% of insured losses when a large natural disaster occurs.