



NatCatSERVICE

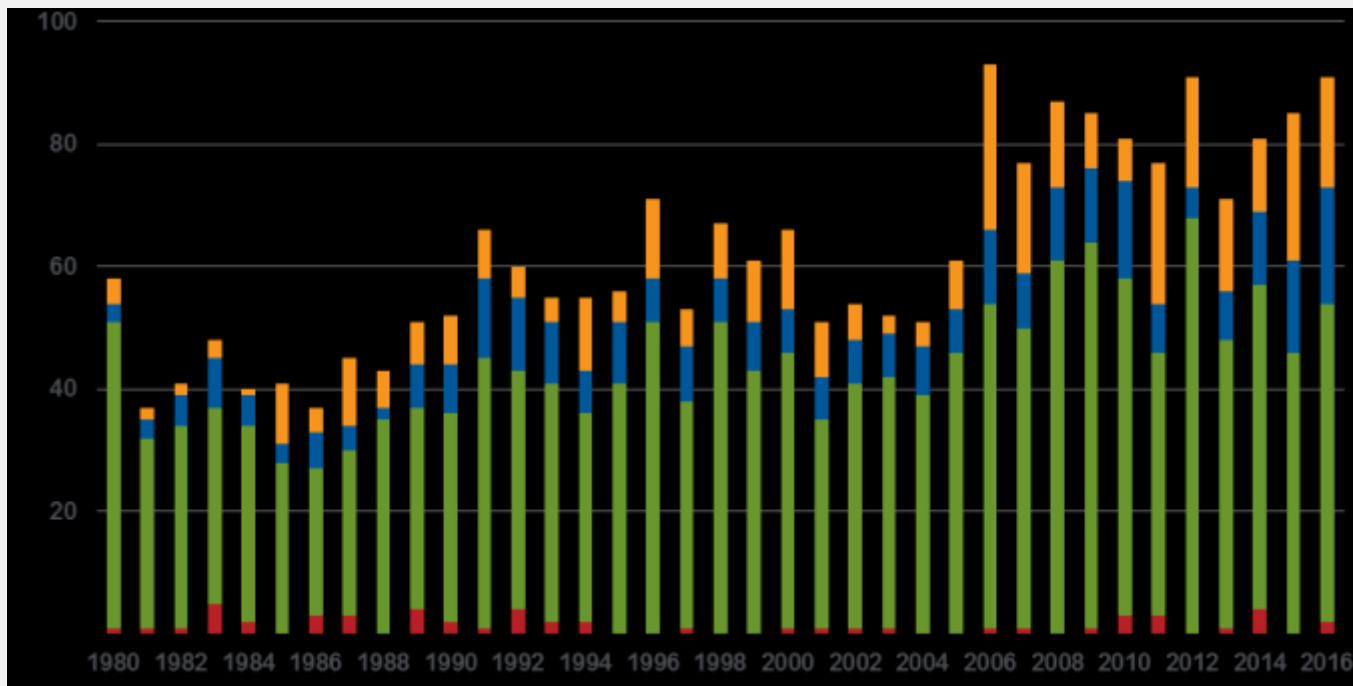
Loss events in the U.S. 1980 – 2016

January 2017

Loss events in the U.S. 1980 – 2016

Number of relevant events by peril

Number

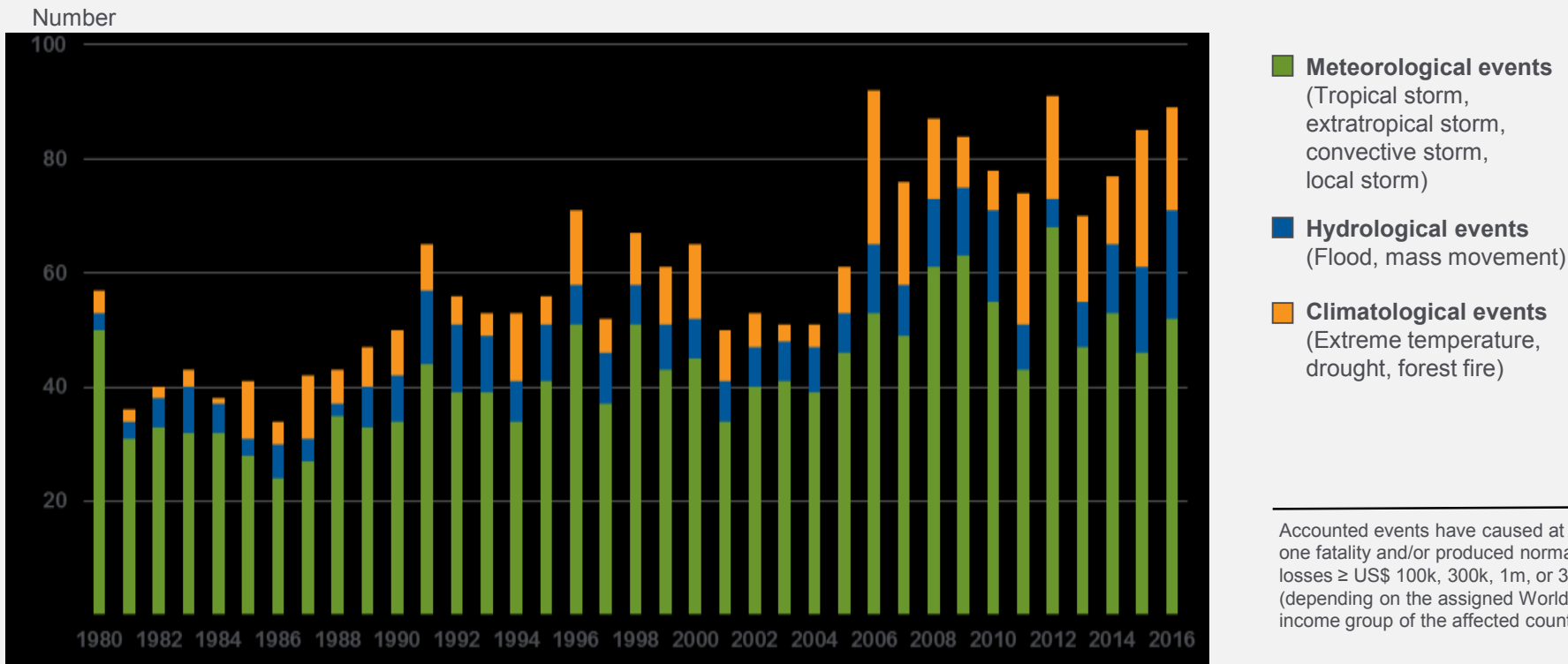


- **Geophysical events**
(Earthquake, tsunami, volcanic activity)
- **Meteorological events**
(Tropical storm, extratropical storm, convective storm, local storm)
- **Hydrological events**
(Flood, mass movement)
- **Climatological events**
(Extreme temperature, drought, forest fire)

Accounted events have caused at least one fatality and/or produced normalized losses \geq US\$ 100k, 300k, 1m, or 3m (depending on the assigned World Bank income group of the affected country).

Weather-related loss events in the U.S. 1980 – 2016

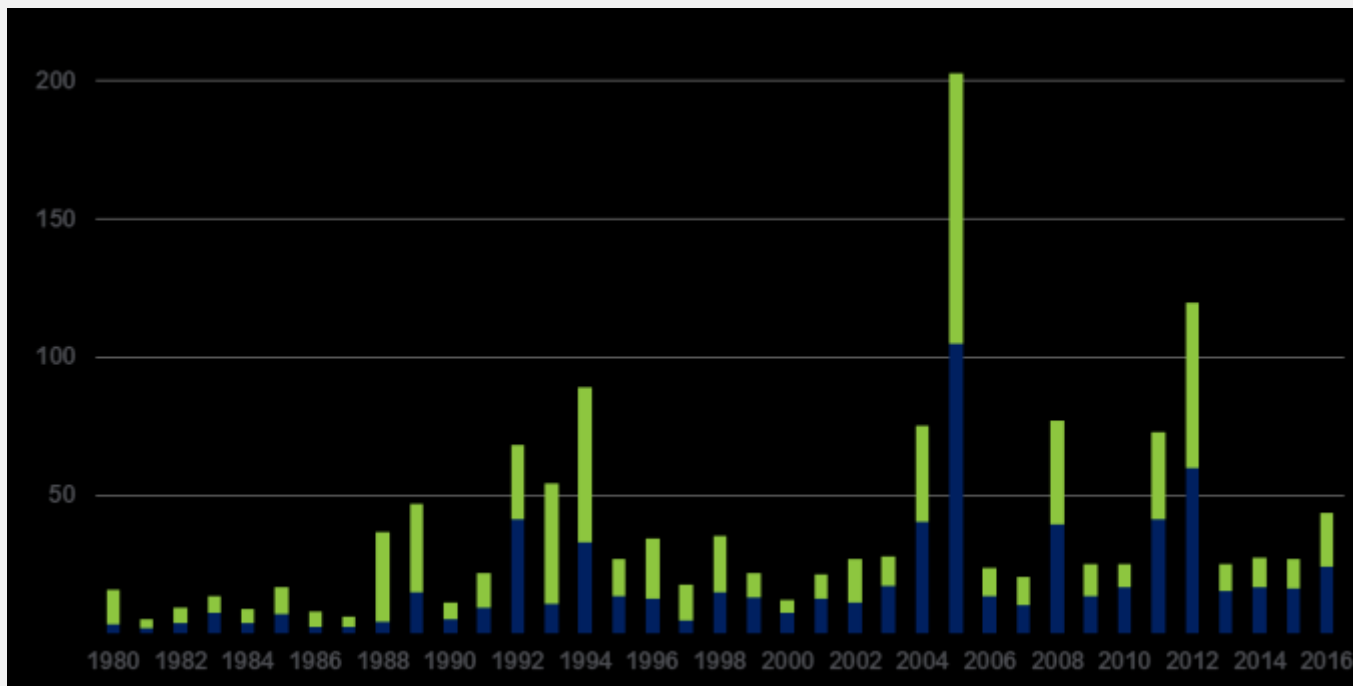
Number of relevant events by peril



Loss events in the U.S. 1980 – 2016

Overall and insured losses

US\$ bn



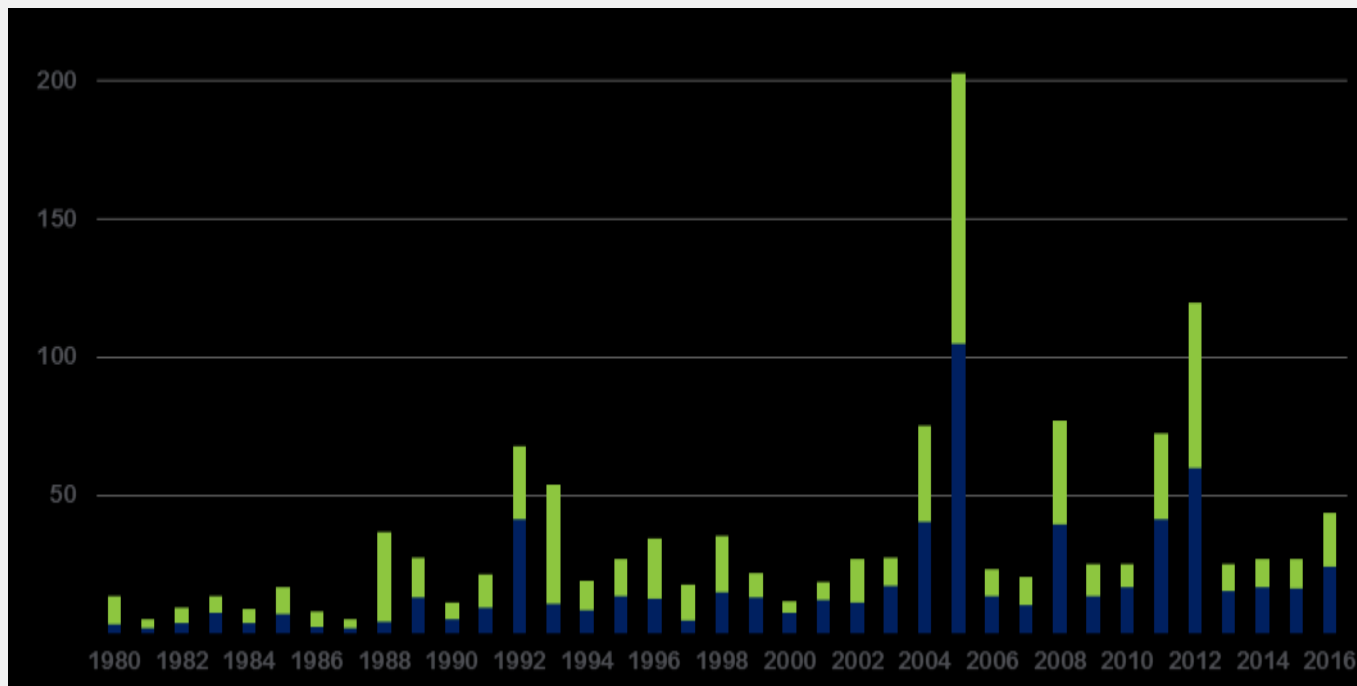
- Overall losses (in 2015 values)
- Insured losses (in 2015 values)

Inflation adjusted via country-specific consumer price index and consideration of exchange rate fluctuations between local currency and US\$.

Weather-related loss events in the U.S. 1980 – 2016

Overall and insured losses

US\$ bn



- Overall losses (in 2015 values)
- Insured losses (in 2015 values)

Inflation adjusted via country-specific consumer price index and consideration of exchange rate fluctuations between local currency and US\$.