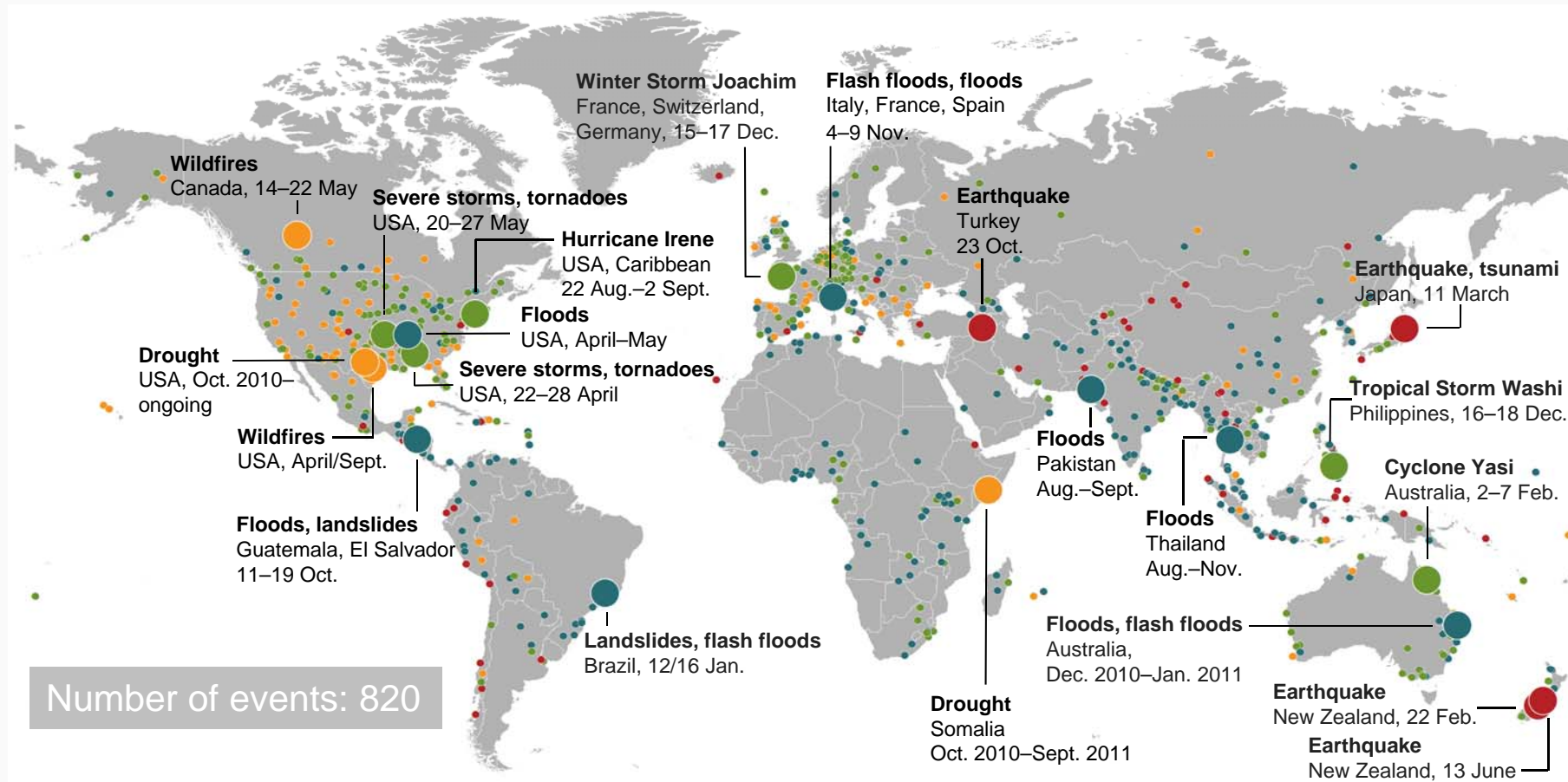


Natural Catastrophes 2011

World map

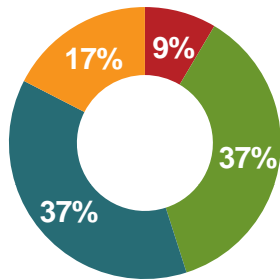


○ Natural catastrophes	● Geophysical events (earthquake, tsunami, volcanic activity)	● Hydrological events (flood, mass movement)
○ Selection of significant loss events	● Meteorological events (storm)	● Climatological events (extreme temperature, drought, wildfire)

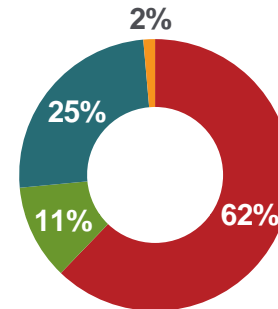
Natural catastrophes worldwide 2011

Percentage distribution

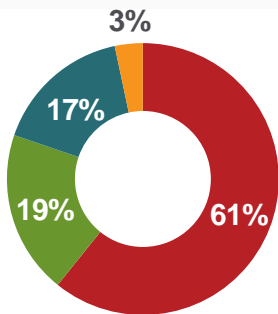
820 Loss events



27,000 Fatalities

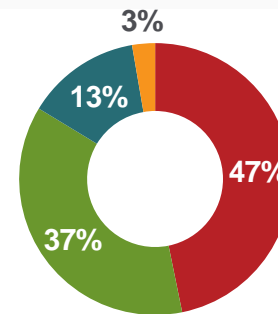


Overall losses* US\$ 380bn



*in 2011 values

Insured losses* US\$ 105bn



*in 2011 values

Geophysical events
(Earthquake, tsunami, volcanic eruption)

Meteorological events
(Storm)

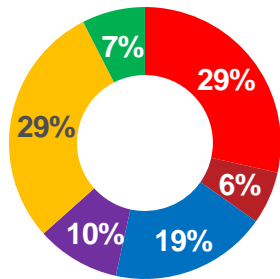
Hydrological events
(Flood, mass movement)

Climatological events
(Extreme temperature, drought, forest fire)

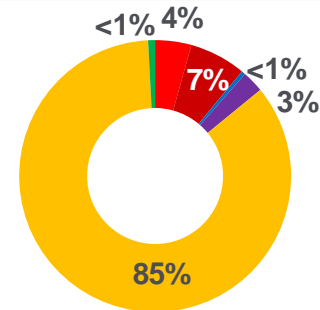
Natural catastrophes worldwide 2011

Percentage distribution – ordered by continent

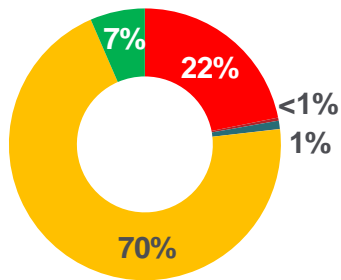
820 Loss events



27,000 Fatalities

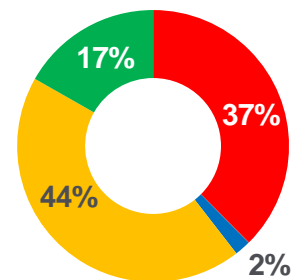


Overall losses* US\$ 380bn



*in 2011 values

Insured losses* US\$ 105bn

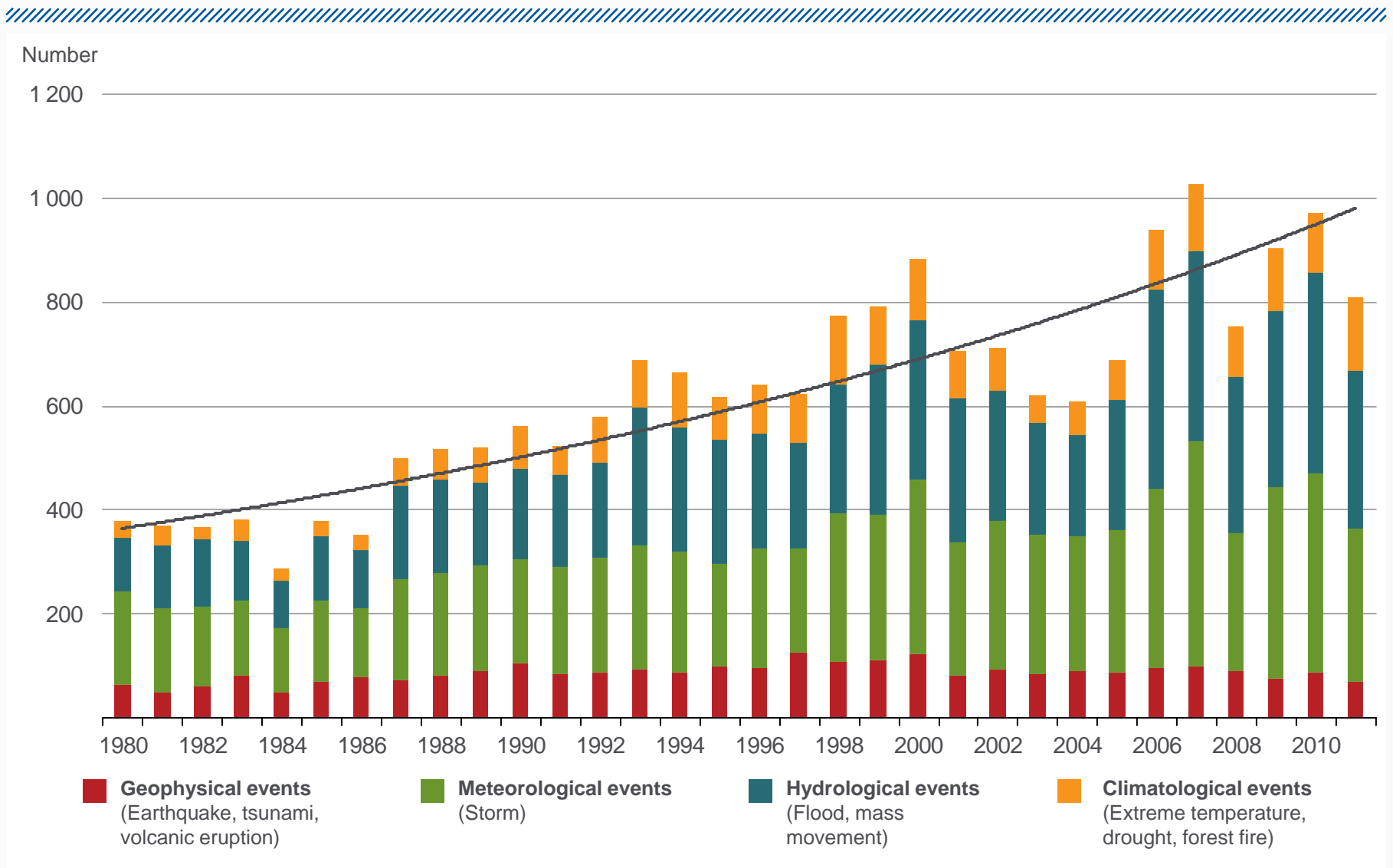


*in 2011 values



Natural catastrophes worldwide 1980 – 2011

Number of events with trend



Natural catastrophes worldwide 1980 – 2011

Overall and insured losses with trend

