

Executive summary

This study brings together the results of HAIC's surveys made between insurance enterprisesmembers during the period 1993-2014 with respect to the number and the amount of claims for disasters of great magnitude and intensity, while attempts to classify them by cause, year and place of incident, provided that the study concerns the events recorded and not necessarily all of the events that occurred in the aforementioned period.

The aforementioned causes of disasters caused 19,925 declared losses and total claims of 272.5 million \in

| Disaster | Number of claims | Claim amount (mil. € | Average claim (thousand €) |
|-------------|------------------|----------------------|----------------------------|
| Snowfall | 646 | 2.4 | 3.7 |
| Rainfall | 7,732 | 93.1 | 12.0 |
| Forest fire | 459 | 9.7 | 21.2 |
| Earthquake | 9,895 | 118.8 | 12.0 |
| Riot | 1,193 | 48.5 | 40.7 |
| Total | 19,925 | 272.5 | 13.7 |

The recorded incidents are distributed in Attica (8), mainly in Attica and the rest of Greece (8) and one each in Thessaloniki, Thrace, Kefalonia and Rhodes. The following figure reflects the number of claims and the total claim amount per year.



