# Swiss Re 

## III

## sigma

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Natural catastrophes and man-made disasters in 2011: historic losses surface from record earthquakes and floods

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Swiss Reinsurance Company Ltd
Economic Research \& Consulting
P.O. Box

8022 Zurich
Switzerland
Telephone +41432852551
Fax +41432820075
E-mail: sigma@swissre.com
New York Office:
55 East 52nd Street
41st Floor
New York, NY 10055

Telephone +1 2123175400
Fax +12123175455

Hong Kong Office:
18 Harbour Road, Wanchai
Central Plaza, 61st Floor
Hong Kong, SAR
Telephone + 85225825703
Fax +85225116603

Authors:
Lucia Bevere
Telephone +41432859279
Rudolf Enz
Telephone +41432852239
Jens Mehlhorn
("Submerged hot spots" chapter)
Telephone +41432854304
Toru Tamura
("Integrating tsunami risk in catastrophe
modelling" box)
Telephone +81 332724689
Editor:
Jessica Villat Córdova
Telephone +41432855189
Managing editor:
Dr Kurt Karl,
Head of Economic Research \& Consulting,
is responsible for the sigma series.

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## Executive summary

Catastrophes claimed approximately 35000 lives in 2011. Insured losses more than doubled since 2010 to USD 116bn.

Over 300 catastrophic events were recorded in 2011

More lives were lost in the Japan earthquake than in any other event in 2011.

Catastrophes cost society over
USD 370bn in 2011

Insured losses were USD 116bn overall. Natural catastrophes cost insurers close to USD 110bn and man-made disasters accounted for the remaining USD 6bn.

A USD 254bn gap between
insured and non-insured economic losses points to a widespread lack of insurance.

The flood in Thailand triggered an unprecedented USD 12bn in insured losses.

Other parts of the globe could be exposed to similar potential losses. More extensive risk mitigation measures and a better analysis of manufacturing supply-chains are needed going forward.

## Catastrophes claimed approximately 35000 victims and cost insurers approximately USD 116bn in 2011

Natural catastrophes and man-made disasters claimed about 35000 lives and resulted in economic losses of over USD 370bn in 2011. The cost to insurers was approximately USD 116bn; insured losses were the second highest on record since sigma began collecting natural catastrophe data in 1970.

In 2011, 325 catastrophic events occurred, 175 of which were natural catastrophes and 150 were man-made disasters.

Of the approximately 35000 people who perished in catastrophic events in 2011, over 19000 lives were lost in the major earthquake that struck northeastern Japan in March. Tropical Storm Washi in the Philippines, and floods in Brazil and Thailand also claimed the lives of more than 3000 people combined.

In terms of economic losses, natural catastrophes and man-made disasters cost society over USD 370bn in 2011, the highest amount ever recorded, versus USD 226 bn in 2010. The historic earthquake in Japan alone caused at least USD 210bn in damage. As a result, Asia was the hardest hit region, with economic losses of over USD 260bn.

Natural catastrophes cost the global insurance industry roughly USD 110bn in 2011, while man-made disasters triggered additional claims of about USD 6bn. By way of comparison, insured losses overall amounted to USD 48bn in 2010. Most of the losses arose from the earthquakes in Japan and New Zealand, followed by the flood in Thailand, and from a record-breaking tornado season in the US. Hurricane losses remained moderate in the US, keeping overall insured losses below the 2005 figure. Insured losses were highest in Asia, where they exceeded USD 49bn.

The over USD 254bn gap between the total economic loss and the insured loss in 2011 suggests that a lack of insurance cover continues to leave many individuals, companies, and governments financially vulnerable to catastrophic events. The upward trend in total economic losses from natural catastrophes and man-made disasters over the past two decades, and the highest ever catastrophe-related economic losses recorded in 2011, indicate the increasing importance of maintaining adequate coverage.

A special chapter on flooding in this edition of sigma reveals that flood loss potential can be just as high as that of earthquakes and storms. Owing to Thailand's growing role in the global manufacturing supply chain, the flood there triggered an estimated USD 12bn in insured claims, the highest freshwater flood loss ever recorded, ${ }^{1}$ mainly for damage to commercial properties and business interruption. A combination of factors - large affected areas, high concentration of property values, high insurance penetration, and insufficient pre-disaster risk preparedness - multiplied the loss.

The event in Thailand is a painful reminder that, given the high risk of flooding in many countries, other parts of the globe could be prone to similarly high losses. On the one hand, businesses, governments, and societies at large should increasingly consider more stringent natural catastrophe and man-made disaster risk prevention and mitigation measures, especially in emerging countries of growing significance to the interconnected global economy. On the other hand, the insurance industry would do well to further examine the implications of global supply-chains for a more holistic risk assessment going forward.

[^0]
## Overview of catastrophes in 2011

Event selection criteria, 2011
Threshold in USDm
Insured losses
(claims):

| Maritime disasters | 18.0 |
| :--- | ---: |
| Aviation | 35.9 |
| Other losses | 44.6 |
| c losses: | 89.2 |
| Lost or missing lives | 20 |
| Injured | 50 |
| Homeless | 2000 |

Figure 1
Number of events 1970-2011

## More than 300 catastrophic events occurred in 2011

The number of catastrophic events rose slightly in 2011. Out of the 325 catastrophic events that occurred in 2011, 175 were natural catastrophes, while the remaining 150 events were man-made disasters (see Figure 1). In 2011, for the second consecutive year, the number of man-made disasters was lower than the number of natural catastrophes. Since 2005, man-made disasters have been declining.

An event is included in the sigma statistics if insured claims, total economic losses, or the number of casualties exceed a certain threshold (refer to the event selection criteria for 2011 in the margin). Each year, the claims threshold is adjusted for inflation. Thresholds with respect to casualties - ie the number of lives lost or missing, or the number of people severely injured or made homeless due to an event - make it possible to tabulate catastrophic events in regions where insurance penetration is low.

300


[^1]The Japan earthquake and tsunami accounted for most of the almost 35000 lives lost globally due to natural catastrophes and man-made disasters in 2011.

Natural catastrophes claimed the greatest number of lives, and the count is still increasing as the tally of victims from the famine in Africa rolls in.

Man-made disasters claimed approximately 6000 victims in 2011.

The Arab Spring caused a high loss of lives.

Maritime and aviation disasters accounted for approximately 2000 and 500 victims, respectively.

## Approximately 35000 people around the world were victims of catastrophes

2011 ranks as the 16th highest year in terms of victims since 1970, when sigma began collecting catastrophe data. Almost 35000 people lost their lives due to natural catastrophes and man-made disasters in 2011. While overall this is more than double the lives lost in 2009, it is considerably less than in 2010, the year that the Haiti earthquake claimed 220000 lives. The deadliest event in 2011 was yet another earthquake: the Japan seism and tsunami in March claimed more than 19000 lives. However, thanks to Japan's remarkable achievements in stringent building code enforcement and risk preparedness, fewer lives were lost in Japan's combined earthquake and tsunami compared to the significantly lower magnitude earthquake only event in Haiti.

Globally, in 2011, around 29000 people were victims of natural catastrophes, while approximately 6000 people were victims of man-made disasters (see Figure 2). After Japan, Tropical Storm Washi in the Philippines and flooding in Thailand and Brazil claimed a further 3164 lives. The October earthquake in Turkey also accounted for 644 victims. The global tally does not yet include the full consequences of the famine due to severe drought in the Horn of Africa. Although its human and economic impact has yet to be fully assessed, the famine is believed to be the largest human catastrophe of the year.

Approximately 6000 people were victims of man-made disasters, slightly fewer than in 2010.

The man-made disasters that resulted in the most victims in 2011 were the events in Egypt at the beginning of the year. Included in the figures of this sigma are the anti-government demonstrations that took place in Egypt, where approximately 846 lives were lost. Because they are classified as civil war or war-like events², however, this sigma does not include the overall human tally of many of the rest of the 2011 events known as "Arab Spring" that led to the loss of many more lives.

Other man-made disasters that resulted in a high number of victims in 2011 include the sinking of an overcrowded ferry off the coast of Tanzania ( 220 victims), and of boats carrying illegal immigrants or refugees. Maritime and aviation disasters accounted for approximately 2000 and 500 victims, respectively. Terrorism attacks, including the Norway twin terrorist attacks in July, led to the loss of about 500 more lives.

Figure 2
Number of victims 1970-2011

1000000


1970: Bangladesh storm, Peru earthquake
1976: Tangshan earthquake, China
1991: Cyclone Gorky, Bangladesh 2004: Indian Ocean earthquake and tsunami
2008: Cyclone Nargis, Myanmar
2010: Haiti earthquake

[^2][^3]At USD 370bn, primarily due to earthquake events, 2011 reported the highest ever economic losses in history

Economic losses for man-made disasters in 2011 reached almost USD 8bn.

## Total economic losses estimated at USD 370bn

Natural catastrophes and man-made disasters cost society over USD 370bn in 2011. These are the highest catastrophe-related economic losses ever recorded in history. Most of the losses were due to the devastating earthquake and ensuing tsunami that struck northeastern Japan in March. Japan's earthquake was the largest measured in terms of magnitude - to have ever hit the country and the fourth-strongest ever worldwide. Total direct economic losses incurred by the event are estimated at USD 210bn. The February seism in New Zealand caused an estimated USD 15bn in further damages, adding to global earthquake-related economic losses, which have soared to over USD 230bn, the highest ever recorded in history. The year 2011 saw not only the most damaging earthquake in history, but also, in Thailand, some of the worst flooding in decades. The flood caused massive damage to the country's manufacturing base and severely interrupted international supply chains.

Man-made disasters are estimated to have caused almost USD 8bn in damages. Accidents on drilling platforms, other oil and gas facilities, and to a power station in Cyprus were among the most damaging man-made disasters of 2011.

|  | Economic loss <br> in USD m | as a \% of GDP |
| :--- | ---: | ---: |
| Region | 63460 | $0.37 \%$ |
| Latin America \& Caribbean | 5558 | $0.10 \%$ |
| Europe | 8712 | $0.04 \%$ |
| Africa | 1560 | $0.07 \%$ |
| Asia | 260149 | $1.14 \%$ |
| Oceania | 27814 | $1.65 \%$ |
| Seas/Space | 3633 | - |
| World total | $\mathbf{3 7 0 8 8 7}$ | $\mathbf{0 . 5 1 \%}$ |

[^4]
## USD 116bn in insured losses make 2011 the second most expensive year ever

Insured losses from catastrophic events amounted to about USD 116bn, making 2011 the second most expensive year in history for the insurance industry.

Natural catastrophes losses amounted to USD 110bn. Primarily earthquake, but also weather-related losses, caused costs to soar in 2011.

Of the USD 370bn in total damages caused by catastrophic events in 2011, almost one-third, or USD 116bn (see Figure 3), was covered by insurance. This makes 2011 the second most expensive year for the insurance industry according to the sigma records, second only to 2005, when Hurricanes Katrina, Wilma, and Rita alone caused claims of over USD 100bn. Even so, given the extremely high economic losses to be borne and the low insurance penetration rate in earthquake-prone places like Japan, much of the weight of 2011's economic losses will be shouldered by individuals, private companies, or state institutions.

At approximately USD 110bn, natural catastrophe losses accounted for most of the insured losses. Earthquake-insured losses, which make up USD 49bn of total natural catastrophe losses, make 2011 the most expensive calendar year in the earthquake category. Weather-related losses were also heavy, due to the massive flooding in Thailand in the second half of the year - the most expensive flooding on sigma records ${ }^{1}$ and to record-breaking tornado events in the US. However, moderate hurricane losses kept weather-related losses, and therefore the overall cost of disasters, lower than in 2005. Man-made disasters amounted to approximately USD 6bn of insured losses.

Figure 3
Insured catastrophe losses 1970-2011

120 in USD billion, at 2011 prices


1992: Hurricane Andrew
1994: Northridge earthquake
1999: Winter Storm Lothar
2001: 9/11 attacks
2004: Hurricanes Ivan, Charley, Frances
2005: Hurricanes Katrina, Rita, Wilma
2008: Hurricanes Ike, Gustav
2010: Chile, New Zealand earthquakes
2011: Japan, New Zealand earthquakes, Thailand flood

Source: Swiss Re Economic Research \& Consulting

At least 15 events triggered losses in excess of USD 1bn; the earthquake in Japan was the most expensive at USD 35bn.

Insured losses due to man-made disasters amounted to about USD 6bn.

At least fifteen disasters triggered insured losses of USD 1bn or more each in 2011 (see Table 5). As in 2010, earthquake events topped the charts again in 2011. With insurance losses of USD 35bn, the Japan earthquake was the most expensive event, followed by the New Zealand earthquake, which generated over USD 12bn in insured losses. These two events alone in 2011 marked the highest ever recorded earthquake losses in history for a single year. The flood in Thailand tied with the earthquake in New Zealand as the 2nd highest loss of the year. In addition, the flood in Thailand prompted the insurance industry's highest ever recorded flood loss.

Of the additional man-made insured losses of about USD 6bn in 2011, the biggest were the January fire at an oil sand plant in Alberta, Canada, which houses the largest sand oil reserve in the world, the damage to a floating vessel in the North Sea in February and the July explosion of the Vasilikos Power Station in Cyprus, which caused a massive power shortage on the island. Aviation disaster claims were considerably lower than in 2010, but a series of satellite losses and launch failures cost another USD 0.6bn in claims. Although the total damage from space disasters was higher, many of the projects were government-related and uninsured.

Insured and economic losses were highest in Asia and North America, respectively.

Table 2
Catastrophes in 2011, by region

Asia (losses in USDm)
Victims
Total losses
260149
Insured losses

## Regional overview

As a consequence of the historical earthquake in Japan and the unprecedented flood in Thailand, both insured and economic losses were highest in Asia, where they respectively reached an estimated USD 49bn and USD 260bn.

| Region | Number | Victims | Insured loss |  |  | Total loss in USD m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North America | 50 | 768 | 2.2\% | 39756 | 34.3\% | 63460 |
| Latin America \& Caribbean | 36 | 1880 | 5.4\% | 631 | 0.5\% | 5558 |
| Europe | 34 | 1158 | 3.3\% | 4340 | 3.7\% | 8712 |
| Africa | 51 | 2894 | 8.3\% | 323 | 0.3\% | 1560 |
| Asia | 104 | 26189 | 75.4\% | 49249 | 42.5\% | 260149 |
| Oceania | 10 | 233 | 0.7\% | 19106 | 16.5\% | 27814 |
| Seas/Space | 40 | 1607 | 4.6\% | 2409 | 2.1\% | 3633 |
| World total | 325 | 34729 | 100.0\% | 115814 | 100.0\% | 370887 |

Source: Swiss Re Economic Research \& Consulting

## Asia

Asia was the hardest hit region in 2011, in terms of impact on human lives, total economic losses, and insured losses. Within Asia, the Japan earthquake led to the highest number of victims and the highest financial losses. The aggregate total cost of the event is currently estimated at USD 210bn and is likely to increase once damage to nuclear facilities, and the costs of business interruption and population relocation are fully accounted for. Due to the sheer scale of the event, Japan also tallied the highest insured losses despite low insurance penetration, particularly for commercial properties. ${ }^{3}$ Accordingly, although substantial, insured claims were only a fraction of the total cost of the event.

Asia also suffered significant weather-related losses. In Thailand, intense rainfall triggered the worst flood in fifty years, causing the loss of 813 lives. More than 4 million homes, businesses and industrial facilities were flooded, resulting in massive damage and disruption to daily lives and manufacturing operations. Thailand is an important link in the global manufacturing industry supply chain and one of the world's largest producers of hard drives. Consequently, the flood affected a number of international companies that either had local operations or were highly dependent on Thailand as a manufacturing link for their operations, triggering unprecedented insured claims from business interruption. Currently estimated at USD 12bn in insured losses, the Thailand flood is the most expensive flood event on sigma records. Most of the loss will be borne by the international re/insurance markets.

Further major flood events in Pakistan and China in summer and autumn led to the loss of approximately 900 lives and to economic damages of over USD 9bn.

In September 2011, Japan was struck again, this time by Typhoon Roke, which claimed 13 lives and triggered additional claims of USD 1.2bn. Typhoon Muifa, which also hit the Philippines and China, had already added a further USD 850m in economic losses, mainly in China. Late in the year, the deadliest event following the Japanese seism occurred: 1449 people either lost their lives or went missing and over 400000 people lost their homes to heavy rains and massive flooding as a result of the severe Tropical Storm Washi that hit the Philippines. The full extent of the storm damage has yet to be assessed.

[^5]
## The new wave: integrating tsunami risk in catastrophe modelling

On 11 March 2011, a magnitude 9.0 earthquake struck northeastern Japan, followed by a devastating tsunami. Remarkably, the bulk of economic losses were caused by the effects of the tsunami rather than by ground shaking. The tsunami affected a 2000 kilometre stretch of the Pacific Coast, and reached more than 5 kilometres inland. It is estimated that almost 535 square kilometres of land were inundated with a wave that reached a height of up to more than 40 metres.

The Japan example serves as a reminder that secondary loss elements, such as tsunamis, can be a crucial loss driver in an earthquake event. Despite the lingering memory of the colossal tsunami damage caused by the Sumatra earthquake in 2004, tsunami risk had so far been a largely underestimated peril in the insurance industry. To measure a natural hazard, the insurance industry usually uses models that simulate huge numbers of probable catastrophe events, such as earthquakes. Even though tsunami models are widely used in scientific and engineering communities, they have until now never been explicitly integrated by the insurance industry in its earthquake models.

In response to this shortcoming in current catastrophe modelling, Swiss Re began refining its model to measure tsunami probability. In 2011, a team of Swiss Re experts was able to simulate tsunami wave propagation in the open ocean and measure the resulting inundation once tsunami waves hit the coast. Offshore tsunamis were calculated using different combinations of pre-computed model runs. Meanwhile, for onshore tsunami inundation, the energy conserved between an offshore tsunami and the frictional energy lost during inundation was taken into account. Using this methodology, the impact of the 11 March event in Japan could be very closely replicated.

One output from Swiss Re's tsunami model is a hazard map showing the offshore tsunami height that can be expected once in one thousand years. Combined with Swiss Re's original earthquake model, tsunami-induced damage is integrated with damages from ground shaking and fire following an earthquake. The resulting output correctly reconfirms that significant tsunami risk exists on the northeastern coast of Japan where the latest disaster occurred. It also warns of significant tsunami risk along the southwestern coast of Japan, linked with gigantic earthquakes along the Tokai, Tonankai, and Nankai troughs.

Swiss Re's tsunami model is expected to contribute significantly to the industry's understanding and assessment of earthquake risks. Swiss Re's natural catastrophe experts and underwriters are currently working to extend the Swiss Re model globally to forecast tsunami risk in Chile, Peru, New Zealand, Indonesia, and other tsunami-prone areas.

Figure 4
Japan tsunami hazard map over a 1000-year period


[^6]North America (losses in USDm)

## Victims

Total losses
Insured losses

The US suffered a deadly and costly tornado season

It also had its first hurricane landfall since 2008, causing USD 5.3bn in insured losses

Sophisticated risk management helped contain flood-related insured property losses.

In terms of insured losses, the Slave Lake wildfires were the second most expensive disaster in Canadian history.

## North America

North America was the second most affected region in 2011, both in terms of insured losses (approximately USD 40bn) and economic losses (over USD 63bn). Losses were primarily caused by harsh spring weather and by Hurricane Irene.

For the second consecutive year, the US suffered large non-hurricane losses. Two massive tornado events hit several Southern and Midwestern states in April and May, triggering more than USD 14bn in insured losses and costing more than 500 lives. The two tornadoes events, respectively, are the 10th and 11th most expensive US natural catastrophes on sigma records. By comparison, the two most expensive US weather events in 2010 triggered only about USD 5bn in insured claims. In 2011, nine natural disasters in the US triggered insured claims of USD 1bn or more, compared to only three such natural disasters in 2010. The spring tornado outbreaks were also among the deadliest ever recorded.

Hurricane Irene was the first hurricane to make landfall in the US since Hurricane Ike in 2008. As the thirteenth most expensive US natural catastrophe on sigma records, Hurricane Irene caused damage in the Caribbean, and then weakened as it moved up along the East Coast, triggering an estimated USD 5.3bn in insured losses, mainly in the US, but also minor ones in Canada. The hurricane season produced 19 named storms, seven of which became hurricanes, and three of which classified as major. Hurricane losses were higher than in 2010, but moderate compared to the last decade.

2011 also saw a massive rise in the levels of the Mississippi and Missouri rivers in spring and summer. The damage from the resulting flooding was contained thanks to a sophisticated water level management system that prevented the flooding of major cities by diverting the water to farmland. However, the diversion brought high agricultural losses. A rare $M_{w} 5.8$ earthquake that hit Virginia on 23 August was the most powerful ever recorded in the state. Thankfully, the seism caused only minor damage.

In May, wildfires ravaged parts of the town of Slave Lake, Canada, triggering insured claims of USD 0.7bn. The wildfires led to the second most expensive insured catastrophe loss in Canadian history, after the ice storm that hit Quebec and Ontario in 1998.4 Flooding of the Assiniboine River from snowmelt and heavy rains also caused damage to farmland in the Canadian Prairies.

[^7]| Oceania (losses in USDm) |  |
| :--- | ---: |
| Victims | 233 |
| Total losses | 27814 |
| Insured losses | 19106 |

Total losses ..... 27814
nsured losses

## Oceania

Natural catastrophes and man-made disasters in 2011 caused economic losses of about USD 28bn in Oceania. The cost to insurers was over USD 19bn.

## The New Zealand earthquake in

 February 2011, the country's most expensive disaster, was almost completely covered by the insurance industry thanks to New Zealand's high insurance penetration rate.Floods in Australia resulted in the country's largest ever insured loss, and a cyclone and a hailstorm also left their mark.
Europe (losses in USDm)
Victims 1158
Total losses 8712
Insured losses 4340

Turkey experienced its most powerful earthquake since 1999

Europe's most expensive event was a cloudburst that unleashed torrential rain on Copenhagen.

With claims of over USD 12bn, the earthquake that struck Christchurch, New Zealand, in February accounted for most of the 2011 losses in Oceania and claimed 181 human lives. The earthquake, the second to hit the Christchurch area in six months, was the country's most expensive disaster ever. Even though it was technically an aftershock of the September 2010 event, its impact was far more devastating than the earlier event, due to its proximity to the city and to the ground surface. Also, a phenomenon called soil liquefaction ${ }^{5}$ significantly multiplied the property damage caused by the event, making the 2011 earthquake the second most expensive event of the year together with the Thailand flood and the third most expensive earthquake on sigma records. Thanks to the high risk awareness and high earthquake penetration in New Zealand, the insurance industry covered most of the USD 15bn in total damages. A series of aftershocks, however, added to the devastation, causing an additional USD 3bn in damage and triggering USD 2 bn in insured losses.

At the end of 2010 and in January 2011, northeastern Australia was hit by devastating floods that caused heavy losses. The January floods were Australia's worst natural disaster on sigma records, scoring highest in both total damage - Queensland's coal mining industry was heavily impaired - and insured claims of over USD 2bn. In February, Tropical Cyclone Yasi triggered an additional USD 1.3bn in losses. A hailstorm also struck Melbourne on Christmas Day, causing an estimated USD 0.6bn in insured losses.

## Europe

Natural catastrophes and man-made disasters in 2011 caused economic losses of about USD 9bn in Europe. The cost to insurers was over USD 4bn.

A magnitude 7.2 earthquake in Van, Turkey, on 23 October caused the loss of 644 lives and damages of USD 1.5bn. The earthquake was the most powerful to have hit Turkey since the 1999 İzmit seism. In May, Spain also experienced an earthquake that led to the loss of 9 lives and caused insured losses of USD 100 m .

The most expensive natural disaster in Europe for the insurance industry was, however, a cloudburst that drowned Copenhagen in torrential rain in July. Insured losses from the sudden flooding of several commercial facilities in the greater Copenhagen area and in the city itself are estimated at USD 0.8bn. The cloudburst was the most expensive disaster claim in Denmark since Winter Storm Anatol in 1999, and surprised the industry with the damage it caused in the space of just a couple of hours.

[^8]The UK was impacted by hurricane-force winds, and winter storms caused damage in Northern Europe, while low pressure system "Rolf" in the Mediterranean brought tropical storm conditions.

Riots and terrorist attacks in the UK and Norway highlighted new emerging risks

Latin America and the Caribbean (losses in USDm)
Victims - 1880

Total losses 5558 Insured losses 631

Winter storms caused additional damage to various countries in Northern Europe. Winter Storms Joachim and Dagmar resulted in insured losses of close to USD 0.7bn in Germany, Scandinavia, France, and Switzerland. Windstorm Friedhelm battered the UK with hurricane-force winds, destroying vehicles, damaging offshore facilities, blocking roads, and leading to USD 0.4bn in estimated losses. Hurricane Katia developed over the Cape Verde Islands and made landfall in Scotland, giving rise to USD 0.2bn in damage. Meanwhile, a slow-moving extra-tropical area of low pressure (named "Rolf") caused torrential rains and widespread flooding in southern France and northern Italy, claiming the lives of eleven people and leading to insured losses of USD 0.6bn. Rolf was the first low pressure system over the Mediterranean to be categorised as a tropical storm.

Summer riots in London and the twin terrorist attacks in the Oslo city centre and at a youth camp claimed 82 victims, most of them teenagers. These events highlight increasing societal risks, and the Norway case also underlines the vulnerability of countries that are traditionally perceived as being exposed to low terrorism risk.

## Latin America and the Caribbean

At the beginning of the year, heavy rainfall caused landslides and flooding in Brazil. These flood events led to approximately half of the 1880 lives lost in Latin America and the Caribbean due to natural catastrophes in 2011. The economic losses from the Brazil floods are estimated at less than USD 1.Obn. Further flooding in Colombia claimed the lives of over 300 people, and caused over USD 2 bn in damage.

Aside from flooding, Latin America was also impacted by hurricane-force winds. Hurricane Irene, Tropical Depression 12-E, Tropical Storm Arlene, and Hurricane Jova all caused damage in the Caribbean, Mexico, and Central America. Approximately 150 people perished and economic losses totalled USD 0.6bn. Combined insured losses were low, at USD 0.1bn.

In addition, a cold wave hit northern Mexico at the beginning of the year, causing the loss of over 600000 hectares of corn crops and triggering insured claims of at least USD 0.3bn - though the total financial losses are believed to be much higher. Sinaloa, the affected area, is one of Mexico's principal production areas of white corn, the variety of maize used to make tortillas, Mexico's staple food.

The man-made disaster with the highest number of victims (52) was an arson attack in a casino in Mexico.

| Africa (losses in USDm) |  |
| :--- | ---: |
| Victims | 2894 |
| Total losses | 1560 |
| Insured losses | 323 |

Floods in Algeria, South Africa, and Mozambique were the most damaging events in terms of economic losses.

The famine that hit the Horn of Africa is believed to be the biggest human catastrophe of 2011.

## Africa

The number of victims due to natural catastrophes and man-made disasters in Africa in 2011 was approximately $2900 .{ }^{6}$

Anti-government demonstrations at the beginning of the year in Egypt caused the most victims. Bomb explosions in Nigeria, Somalia, and Egypt caused the further loss of over 220 lives.

Most of Africa's financial losses came from the floods in Algeria in October, with an estimated USD 0.8bn in economic losses. Floods in South Africa and Mozambique caused a further USD 0.4bn in damage. Most of the insured losses were due to an explosion at a power station and an aviation accident in Cairo.

The tally for the region does not yet include the full consequences of the worst drought in sixty years in the Horn of Africa. Following consecutive seasons of poor rainfall, the drought caused the loss of cattle and vast expanses of farmland, resulting in a severe food shortage and the displacement of millions of people. A state of famine was declared by the United Nations in six provinces of Somalia, triggering massive international aid operations. In the second half of 2011, improved rainfall led to better pasture conditions and a fuller harvest, reducing the dependency of the affected population on humanitarian assistance. On 3 February 2012, the United Nations was finally able to declare an end to the state of famine. However, a full assessment of the loss of farmland, and especially the loss of lives, has yet to be carried out.

[^9]Thailand is a flood-prone country, but any flooding that occurs is normally contained in the North.

The 2011 monsoon season brought the highest rainfall rates to Thailand in over 50 years, causing major flooding in the central plains that are home to Bangkok and much of Thailand's industry.

## What surfaced from the 2011 flood in Thailand?

Thailand is a country prone to flooding. Northern and Central Thailand have a monsoon rainfall regime that is characterized by high total rainfall with dry winters and wet summer months. Yearly precipitation amounts to about 1200 millimetres, falling mostly from May to October with a peak in August and September. During the peak season, rivers typically carry high water levels, and when flooding happens, it is usually contained in the North of the country. However, in extreme rainfall conditions, flooding can spread down Thailand's central water artery, the Chao Phraya River, into the central plains that are home to the country's capital city, Bangkok. More than 40 percent of the Thai population lives in the downstream area of the Chao Phraya River basin, and the area is also home to most of Thailand's manufacturing industry.

## Causes of the flooding

In 2011, the Asian monsoon season had an early start, with record-high rainfall already in March and April. By May, the early onset of heavy rain had saturated soils to the maximum and filled reservoirs to their brims. Rivers in the Chao Phraya basin began rising to high levels. High precipitation rates then continued throughout the entire rainy season. By the end of October, Central and Northern Thailand had respectively received 300 and 500 millimetres more rainfall than normal. The Chao Phraya River and its tributaries swelled until they finally burst, inundating an area of about $30000 \mathrm{~km}^{2}$ and affecting 61 of Thailand's 77 provinces. As Figure 5 shows, the flooded area was roughly equivalent to the size of Switzerland. The 2011 rainfall rates are the highest on record in over 50 years.


[^10]A strong La Niña may have played a big role in the early onset of the monsoon season and the heavy rainfall.

The flooding led to the loss of lives, population displacement, and damage to Heritage sites and the economy.

Insurance penetration for residential and small commercial properties in Thailand is very low.

The water in Thailand's dams is normally retained for irrigation purposes, so it was not released immediately when the strength of the monsoon rains took the country by surprise.

Many international companies have subsidiaries or manufacturing plants in Thailand's Chao Phraya River Basin.

These industrial estates were not built to withstand the degree of flooding that occurred in 2011.

La Niña may have played a big role in the Thailand flood. El Niño and La Niña are ocean-atmosphere phenomena in the Pacific Region. While El Niño brings drought in South East Asia, La Niña typically brings a period of high precipitation. Around December 2010 and January 2011, a strong La Niña manifested itself and persisted until May 2011, causing an early onset of monsoon rainfall in South East Asia. La Niña also impacted the trajectory of tropical cyclones, bringing tropical depressions to the Thai peninsula and causing further rainfall. On average, only one tropical depression per year is observed in Thailand, but between April and September 2011, no fewer than five remnants of tropical cyclones affected the country.

## The human impact and risk mitigation measures

The historic rainfall and consequent flooding in Thailand led to the loss of hundreds of lives, left thousands of people homeless, and impacted the livelihood of many more people. Water inundated and wrecked vast expanses of farmland, damaged World Heritage sites, and forced factories to close for an extended period of time.

Since the floodwater rose slowly, people had time to take some action. Stored items and other moveable goods were moved in time to higher floors, helping to prevent some damage. However, flood insurance penetration for residential homes and small commercial businesses in Thailand is very low, at only about $1 \%$. With overall total damage resulting from the event estimated at USD 30bn, the greatest share of the loss was uninsured.

In the late 1980s and early 1990s, many large dams in Thailand were built in response to chronic drought. The idea was to store the monsoon rainfall in reservoirs for use in the following year until the next monsoon season. Thus, the main priority for water resources management was to efficiently plan and operate the reservoirs to meet irrigation schedules. Since the purpose of the dams was primarily to store water for the dry season, and experienced a general decline in monsoon rainfall, when the 2011 monsoon rains came, the water in the dams was not released. Instead, it was retained for irrigation purposes, exacerbating the unexpected flooding to come. Eventually, storage capacity was exceeded and large amounts of water had to be released in order to ensure dam and population safety.

## Flood damage to large commercial properties

In the last decade, many international companies have invested heavily in Thailand, setting up branch offices or building up assembly and manufacturing plants there. After the Japan earthquake in March, several Japanese companies shifted their production to Thailand, increasing their exposure to the Thailand flood. The majority of international operations in Thailand are located in the Chao Phraya River Basin, in industrial estates close to the river.

Although these international industrial estates had structural defences to protect themselves against inundation, they were only designed for protection against average flood conditions. The structures therefore provided inadequate defence against the high water levels in 2011. The estates house car manufacturers, high tech manufacturing, and electronics, which are all especially vulnerable to water damage.

The 2011 Thailand flooding produced the highest insured loss ever for fresh water flooding, at USD 12bn.

## Loss expectations, washed away

The size of the insured loss caused by the extensive flooding in Thailand was unprecedented. At USD 12bn, it is the highest insured loss in the history of global fresh water floods (see Table 3). ${ }^{1}$

Table 3
The top ten largest insured fresh water flood losses

|  | Insured loss, <br> USD m, <br> at 2011 prices | Insured loss <br> as a \% of country's <br> property premiums | Insured loss <br> as a $\%$ of country's <br> non-life premiums | Insured loss <br> as $\%$ of GDP | Total loss <br> as $\%$ of GDP |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Date | Country | 12000 | $1846 \%$ | $203.5 \%$ | $0.4 \%$ |

Notes: 2011 premiums are estimated. Australia's premiums are for 12 months ending in June. Property premiums for Thailand include industrial All-risk premiums.
Sources: Swiss Re Economic Research \& Consulting, Oxford Economics

One reason for the extraordinary losses is that flood risk was included in all-risk insurance policies.

The Thailand flood is a textbook example of how a natural catastrophe can lead to catastrophic insured losses.

The insured loss from the Thailand flood is extraordinary, totalling almost 3\% of Thailand's GDP.

One reason for the extraordinary losses is that flood insurance has a very high penetration for large commercial properties in Thailand. Flood risk was covered under industrial all-risk insurance policies. However, the premium volume of all-risk insurance in Thailand was only USD 370m in 2011, resulting in a huge loss ratio of over $3200 \%$. ${ }^{7}$

The Thailand flood is a textbook example of how a natural catastrophe event can cause extreme property loss accumulations. All the factors needed to turn a natural event into a catastrophic insured loss event were present. These factors include a large affected area, high intensities, long duration, high concentration of property values, high insurance penetration, high vulnerability of insured goods, and insufficient protection and preparedness. The event was widespread and inundated large areas far beyond main rivers. It lasted from July to November, and many locations were continuously flooded for over two months. Also water depth exceeded three metres in many locations, affecting properties up to the second floor. The average damage degree of affected properties was $50 \%$ or more of their insured value, in comparison to an average $15 \%$ for other flood-affected regions around the globe.

The Thailand flood loss is extraordinary in many ways. First, it is more than three times the size of any other insured loss of its kind in history. Also, the ratios of the insured loss to country property premiums, non-life premiums, and GDP are larger multiples than for all other recorded flood events up until now. The Thailand flood event cost more than fifteen times the country's property premiums and about twice its total non-life premiums. It is by far the largest insured loss from a flood in terms of percentage of a country's GDP.

[^11]Swiss Re is identifying flooding hotspots because the Thailand example shows that insured losses for a flood can be just as high as for an earthquake or tropical cyclone.

The insurance industry should watch the growing significance of global supply-chain information to improve risk assessment.

## What can the insurance industry learn from the Thailand flooding?

The Thailand event has painfully demonstrated that insured losses from floods can be as high as those from earthquakes or tropical cyclones. Given that floods can happen in almost every country, there may be more hidden flood loss potential than the industry realises. However, hot spots with a large hidden flood loss potential can be proactively determined using detailed flood risk information ${ }^{8}$ and global economic data (see Box on flood loss "hot spots" in emerging markets)

In addition, recent events have highlighted the importance of supply chains when calculating the industry's risk exposure. Companies' direct investment in foreign countries is increasing, and with it the exposure to foreign local catastrophe risks. Small and mid-sized countries such as Thailand are growing in importance in the global supply-chain. The flooding has highlighted the insurance industry's need for a fuller understanding of its exposure to supply chain risk, via more detailed information from clients and aggregation risk management with appropriate limits and premiums.

[^12]
## Flood loss "hot spots" in emerging markets

The size of the Thailand flood loss came as a shock to the insurance industry. Although Thailand had been known for being prone to flooding, less known was the large amount of exposure that had built up in Thailand in recent years, most of which originated from foreign companies that had diverted their manufacturing operations there.

Following the Thailand flood event, Swiss Re undertook a global study to identify other emerging markets comparable to Thailand, namely those with high flood risk and recent strong economic growth. The aim was to identify hidden "hot spots" (latent large flood loss potential). In the study, emerging markets were ranked based on a combination of factors, such as real GDP growth, foreign direct investment as a share of GDP, and flood risk indices per country.

The study revealed that other emerging markets in the world present even greater flood exposure than Thailand. China tops the ranking, followed by the remaining BRIC countries ${ }^{9}$, owing to their exceptional economic development of the last few years and the corresponding growth of exposed values combined with flood risk.

Thailand, the country with the highest ever insured flood losses so far, ranks seventh. Vietnam, currently in tenth place, may move up as it is expected to be the destination of Japanese companies relocating their operations from Thailand. Surprisingly, Kazakhstan and Azerbaijan are among the top ten. Both experienced recent high economic growth and increasing foreign investment, particularly in the oil and gas sectors. If economic growth continues, they will confirm their high ranking and large flood loss potential.

Figure 6:
Emerging market "hot spot" rankings


[^13][^14]
## Tables for reporting year 2011

Table 4
List of major losses in 2011 according to loss category

|  | Number | in \% | Victims ${ }^{11}$ | in \% | Insured loss ${ }^{10}$ <br> (in USD m) | in \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural catastrophes | 175 | 53.8\% | 29026 | 83.6\% | 110021 | 95.0\% |
| Floods | 65 |  | 5093 |  | 16262 |  |
| Storms | 76 |  | 3301 |  | 41152 |  |
| Earthquakes | 15 |  | 20264 |  | 49194 |  |
| Droughts, bush fires, heat waves | 9 |  | 8 |  | 2432 |  |
| Cold, frost | 8 |  | 360 |  | 350 |  |
| Hail | 2 |  |  |  | 630 |  |
|  |  |  |  |  |  |  |
| Man-made disasters | 150 | 46.2\% | 5703 | 16.4\% | 5794 | 5.0\% |
| Major fires, explosions | 25 | 7.7\% | 390 | 1.1\% | 2463 | 2.1\% |
| Industry, warehouses | 9 |  | 30 |  | 933 |  |
| Oil, gas | 8 |  | 96 |  | 1490 |  |
| Department stores | 1 |  |  |  | 40 |  |
| Other buildings | 3 |  | 163 |  |  |  |
| Other fires, explosions | 4 |  | 101 |  |  |  |
|  |  |  |  |  |  |  |
| Aviation disasters | 21 | 6.5\% | 463 | 1.3\% | 710 | 0.6\% |
| Crashes | 11 |  | 463 |  | 26 |  |
| Explosions, fires | 1 |  | 1 |  |  |  |
| Damage on ground | 2 |  |  |  | 108 |  |
| Space | 8 |  |  |  | 576 |  |
|  |  |  |  |  |  |  |
| Maritime disasters | 39 | 12.0\% | 1986 | 5.7\% | 1833 | 1.6\% |
| Freighters | 2 |  | 22 |  | 67 |  |
| Passenger ships | 29 |  | 1873 |  |  |  |
| Tankers | 1 |  |  |  | 125 |  |
| Drilling platforms | 6 |  | 53 |  | 1641 |  |
| Other maritime accidents | 1 |  | 38 |  |  |  |
|  |  |  |  |  |  |  |
| Rail disasters (incl. cableways) | 9 | 2.8\% | 272 | 0.8\% |  | 0.0\% |
|  |  |  |  |  |  |  |
| Mining accidents | 8 | 2.5\% | 185 | 0.5\% | 377 | 0.3\% |
|  |  |  |  |  |  |  |
| Collapse of buildings/bridges | 3 | 0.9\% | 103 | 0.3\% |  | 0.0\% |
|  |  |  |  |  |  |  |
| Miscellaneous | 45 | 13.8\% | 2304 | 6.6\% | 411 | 0.4\% |
| Social unrest | 14 |  | 1495 |  | 411 |  |
| Terrorism | 16 |  | 492 |  |  |  |
| Other miscellaneous losses | 15 |  | 317 |  |  |  |
|  |  |  |  |  |  |  |
| Total | 325 | 100.0\% | 34729 | 100.0\% | 115814 | 100.0\% |

Source: Swiss Re Economic Research \& Consulting

[^15]Table 5
The 20 most costly insurance losses in 2011

Insured loss ${ }^{12}$

| (in USD m) | Victims ${ }^{13}$ | Date (start) | Event | Country |
| :---: | :---: | :---: | :---: | :---: |
| 35000 | 19184 | 11.03.2011 | Earthquake ( $\mathrm{M}_{\mathrm{W}} 9.0$ ) triggers tsunami; aftershocks | Japan |
| 12000 | 813 | 27.07.2011 | Flood caused by heavy monsoon rains | Thailand |
| 12000 | 181 | 22.02.2011 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.3$ ), aftershocks | New Zealand |
| 7300 | 354 | 22.04.2011 | Severe storms, tornadoes | United States (Alabama, et al) |
| 7050 | 155 | 20.05.2011 | Severe storms, tornadoes | United States (Missouri, et al) |
| 5300 | 55 | 22.08.2011 | Hurricane Irene, torrential rainfall, extensive flooding | United States, et al |
| 2255 | 22 | 09.01.2011 | Floods caused by heavy rains | Australia |
| 2000 | 1 | 13.06.2011 | Earthquakes ( $\mathrm{M}_{\mathrm{w}} 5.2$ and $\mathrm{M}_{\mathrm{w}} 6.0$ ) | New Zealand |
| 2000 | 9 | 03.04.2011 | Thunderstorms with winds up to $210 \mathrm{~km} / \mathrm{h}$, hail, tornadoes | United States |
| 1510 | - | 08.04.2011 | Thunderstorms with winds up to $275 \mathrm{~km} / \mathrm{h}$, tornadoes, hail | United States |
| 1400 | 46 | 14.04.2011 | Storms with winds up to $260 \mathrm{~km} / \mathrm{h},>240$ tornadoes | United States |
| 1364 | 1 | 02.02.2011 | Tropical Cyclone Yasi, winds up to $240 \mathrm{~km} / \mathrm{h}$ | Australia |
| 1300 | 3 | 16.06.2011 | Storms with winds up to $113 \mathrm{~km} / \mathrm{h}$, floods, hail, tornadoes | United States |
| 1213 | 13 | 20.09.2011 | Typhoon Roke | Japan |
| 1018 | 36 | 31.01.2011 | Groundhog Day Blizzard winter storm, heavy snowfall | United States |
| $n \mathrm{~s}^{14}$ | - | 06.01.2011 | Fire at oil sand plant | Canada |
| $n s^{14}$ | - | 04.02.2011 | FPSO Gryphon Alpha vessel damaged during storm | North Sea, United Kingdom |
| 980 | 2 | 10.07.2011 | Storms with winds up to $130 \mathrm{~km} / \mathrm{h}$, floods, tornadoes, hail | United States |
| 950 | - | 18.08.2011 | Storms with winds up to $148 \mathrm{~km} / \mathrm{h}$, tornadoes, hails, floods | United States |
| 830 | - | 19.04.2011 | Thunderstorms, hail, >100 tornadoes | United States |

Source: Swiss Re Economic Research \& Consulting

Table 6
The 20 worst catastrophes in terms of victims 2011

| Victims ${ }^{16}$ | Insured loss ${ }^{15}$ <br> (in USD m) | Date (start) | Event | Country |
| :---: | :---: | :---: | :---: | :---: |
| 19184 | 35000 | 11.03.2011 | Earthquake ( $\mathrm{M}_{\mathrm{W}} 9.0$ ) triggers tsunami; aftershocks | Japan |
| 1449 | - | 16.12.2011 | Tropical Storm Washi | Philippines |
| 902 | 50 | 11.01.2011 | Floods, mudslides caused by heavy rains | Brazil |
| 846 | $n s^{14}$ | 25.01.2011 | Anti-government demonstrations | Egypt |
| 813 | 12000 | 27.07.2011 | Flood caused by heavy monsoon rains | Thailand |
| 644 | 90 | 23.10.2011 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.2$ ); over 400 aftershocks | Turkey |
| 456 | - | 01.08.2011 | Floods caused by heavy rains | Pakistan |
| 354 | 7300 | 22.04.2011 | Severe storms, tornadoes | United States |
| 350 | - | 03.06.2011 | Floods causes by heavy monsoonal rains, landslides | China |
| 320 | - | 13.08.2011 | Floods caused by heavy rains | Cambodia, Vietnam |
| 233 | - | 15.02.2011 | Anti-government demonstrations | Libyan Arab Jamahiriya |
| 220 | - | 10.09.2011 | Overcrowded ferry sinks | Indian Ocean, Tanzania |
| 219 | - | 03.01.2011 | Civil commotion | Tunisia |
| 203 | - | 17.12.2011 | Overcrowded boat carrying illegal immigrants capsizes | Indian Ocean, Indonesia |
| 187 | - | 05.07.2011 | Boat carrying illegal immigrants sinks after catching fire | Red Sea, Sudan |
| 181 | 12000 | 22.02.2011 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.3$ ), aftershock ( $\mathrm{M}_{\mathrm{w}} 5.6$ ) | New Zealand |
| 178 | 41 | 01.04.2011 | Floods caused by heavy rains | Colombia |
| 155 | 7050 | 20.05.2011 | Severe storms, tornadoes | United States (Missouri, et al) |
| 155 | - | 30.06.2011 | Floods caused by heavy monsoon rains, landslides | Nepal |
| 151 | - | 19.10.2011 | Tropical storm 02B | Myanmar (Burma) |

Source: Swiss Re Economic Research \& Consulting

[^16]Table 7
Chronological list of all natural catastrophes 2011
Note: Loss ranges for natural catastrophes in the US in this table are defined by Property Claim Services (PCS).
Canadian natural catastrophe losses are given with the permission of Property Claim Services (PCS Canada)

## Floods

|  | Country |  | No. of victims/amount of damage |
| :--- | :--- | :--- | :--- |
| Date | Place | in original currency and (USD) |  |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 1.3.-12.3. | Namibia <br> Caprivi, Kavango, Ohangwena, Omusati, Oshana, Oshikoto, Kunene | Floods caused by heavy rains | 108 dead <br> 23275 homeless <br> NAD 100m (USD 12m) total damage |
| 10.3.-12.4. | Indonesia <br> Tangse (Aceh) | Floods caused by heavy rains | 21 dead |
| 12.3.-18.3. | Brazil <br> Santa Catarina, Parana | Floods caused by heavy rains | 10 dead <br> 25000 homeless |
| 17.3.-19.3. | Philippines <br> Mindanao, Visayas | Floods caused by heavy rains, tornadoes, landslides; 111 houses destroyed, 102 houses damaged | 16 dead <br> 1 injured <br> 27165 homeless <br> PHP 2m (USD 0.04m) total damage |
| 17.3.-31.3. | Indonesia <br> Papua | Floods caused by heavy rains, Paniai Lake overflows; 5000 houses destroyed, damage to agriculture | 13 dead 3000 homeless |
| 23.3.-16.4. | Thailand Surat Thani, Krabi, Nakhon Si Thammarat, Phatthalung, Chumphon, Trang, Phangnga, Satun, Songkhla, Narathiwat | Floods caused by heavy rains; 16664 houses destroyed, 6013 roads, 694 temples and schools damaged, damage to agriculture and fish industry | 64 dead <br> 63196 homeless <br> THB 10bn (USD 317m) total damage |
| 1.4.-31.7. | Colombia | Floods caused by heavy rains; 4510 houses destroyed, 179786 houses damaged | 159 dead, 19 missing <br> 158 injured COP 80bn (USD 41m) insured loss COP 2 000bn (USD 1.03bn) total damage |
| 9.4.-15.4. | Kazakhstan <br> Chingirlausky, Taskalinsky, <br> Zelenovsky, Terektinsky, Uralsk | Floods caused by heavy rains and melting snow; 1254 houses, 300 kilometres of roads, farmland destroyed; 1396 houses, dams, bridges, utility lines damaged, 1314 livestock killed | 2 dead <br> 6013 homeless <br> KZT 10bn (USD 67m) total damage |
| 14.4.-31.5. | Canada <br> Manitoba | Assiniboine River floods; extensive damage to farmland | 5 dead <br> CAD 160m (USD 157m) insured loss <br> CAD 815m (USD 800m) total damage |
| 25.4.-15.6. | United States ND, SD, IL, IN, MO, KY, AR, TN, MS, LA | Mississippi Valley floods caused by heavy snowmelt and rains; widespread damage to agriculture, properties | 7 dead <br> USD 3bn total damage |
| 25.4.-26.4 | Brazil <br> Rio Grande do Sul | Floods caused by heavy rains, landslides | 1 dead USD 200m total damage |
| 1.5.-3.5. | Brazil <br> Pernambuco | Floods caused by heavy rains, landslides | 2 dead <br> 13000 homeless |
| 1.5.-8.5. | Afghanistan Baghlan | Floods caused by heavy rains; 1940 houses destroyed | 37 dead 45 injured |
| 9.5. | China <br> Luojiang (Guangxi Zhuang) | Landslide at a quarry caused by heavy rains | 22 dead |
| 15.5.-30.6. | United States <br> Missouri River Basin <br> (MT, ND, SD, NE, IA, MO) | Missouri River Basin floods caused by heavy snowmelt and rains; Missouri and Souris rivers overflow, multiple levees breached, over 84000 hectares of farmland flooded | 5 dead <br> 11000 homeless USD 2bn total damage |
| 23.5.-30.5. | Russia <br> Krasnodarskiy, Adygeya | Floods caused by heavy rains; 102 houses destroyed, 2112 houses damaged | 9000 homeless <br> RUB 671m (USD 21m) total damage |
| 1.6.-10.6. | Haiti <br> Port-au-Prince | Floods caused by heavy rains, landslides | 34 dead <br> 6 injured |
| 1.6.-16.6. | Philippines <br> Bukidnon, Compostela Valley, <br> Davao del Norte, Davao del Sur, <br> Maguindanao, Lanao del Sur, <br> North Cotabato, Sultan Kudarat, <br> South Cotabato | Floods caused by heavy rains, six rivers overflow; damage to houses, infrastructure, agriculture | 12 dead <br> 2 injured <br> 12875 homeless <br> PHP 429m (USD 10m) total damage |
| 3.6.-17.7. | China <br> Anhui, Zhejiang, Jiangxi, Hubei, Hunan, Sichuan, Chongqing, Guizhou | Floods causes by heavy monsoonal rains, landslides | 350 dead <br> 550000 homeless <br> USD 195m insured loss <br> USD 6.4bn total damage |


| Date | Country <br> Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 15.6.-16.7. | India | Floods caused by heavy monsoonal rains | 50 dead |
|  | Uttar Pradesh, Uttarakhand |  | USD 20m total damage |
| 21.6.-22.6. | Nigeria | Floods caused by heavy rains; 100 houses destroyed | 24 dead |
|  | Kano |  | 150 injured |
|  |  |  | 100 homeless |
| 28.6.-1.7. | Philippines | Floods caused by heavy rains, landslide; | 30 dead, 1 missing |
|  | Davao del Norte, Davao del Sur | 142 houses destroyed, 268 damaged, <br> 2450 hectares of farmland flooded | PHP 944m (USD 22m) total damage |
| 29.6.-31.10. | Lao People's Democratic | Floods caused by heavy monsoon rains; | 30 dead |
|  | Republic, | 140000 houses destroyed, over 60000 hectares | 400000 homeless |
|  | Xiengkhuang, | of rice cropland flooded | LAK 1 400bn (USD 175m) total |
|  | Vientiane |  | damage |
| 30.6.-22.7. | Nepal | Floods caused by heavy monsoon rains, landslides | 113 dead, 42 missing |
|  |  |  | 56 injured |
| 23.7.-28.7. | Brazil | Floods caused by heavy rains, landslides | 3 dead |
|  | Rio Grande do Sul |  | 3000 homeless |
| 7.7.-8.9. | Bangladesh | Floods caused by heavy rains; | 10 dead |
|  | Cox's Bazar, Satkhira, Jessore | 20000 houses destroyed | 250000 homeless |
| 15.7.-17.7. | Brazil | Floods caused by heavy rains, landslides | 15 dead |
|  | Pernambuco, Paraiba |  | 13000 homeless |
| 27.7.-20.11. | Thailand | Flood caused by heavy monsoon rains | 813 dead |
|  |  |  | USD 12bn insured loss |
|  |  |  | USD 30bn total damage |
| 1.8.-30.9. | Pakistan | Floods caused by heavy rains; | 456 dead |
|  | Sindh, Southern Pakistan | over 500000 houses destroyed, | 756 injured |
|  |  | 2711393 hectares of land flooded | USD 2.5bn total damage |
| 4.8.-31.8. | India | Floods caused by heavy rains, several rivers burst | 100 dead |
|  | West Bengal | their banks; damage to houses and cropland | INR 12.7bn (USD 239m) total damage |
| 5.8. | United States | Flash floods caused by torrential rains | 1 dead, 1 missing |
|  | Charlotte (North Carolina) |  | USD 86m insured loss |
| 8.8.-31.8. | Uganda | Massive landslides caused by incessant heavy rains; | 27 dead |
|  | Bulambuli | damage to houses and cropland | 33 injured |
| 13.8.-13.10. | Cambodia, Vietnam | Floods caused by heavy rains, Mekong River overflows; | 320 dead |
|  |  | over 250000 houses destroyed, severe damage to | 19 injured |
| 23.8.-7.9. | Mexico | Floods caused by heavy rains, | 74 dead |
|  | Cuautitlan | Cuautitlan River bursts its banks | 40000 homeless |
| 26.8.-29.8. | Nigeria | Floods caused by heavy rains; | 120 dead |
|  | Ibadan | hundreds of livestock perish, damage to houses and contamination of water sources |  |
| 1.9.-22.9. | China | Floods caused by heavy rains, landslides; | 90 dead, 22 missing |
|  | Shaanxi, Sichuan | damage to houses and damage to | 1000000 homeless |
|  |  | 1000000 hectares of farmland | CNY 2.6bn (USD 413m) total damage |
| 1.9.-30.11. | Colombia | Floods caused by heavy rains, landslides; | 114 dead, 21 missing |
|  | Sucreña Mojón | 695 houses destroyed, 79616 houses damaged | 104 injured |
|  |  |  | COP 2 500bn (USD 1.29bn) total damage |
| 5.9.-19.9. | India | Floods caused by heavy rains; | 39 dead |
|  | Orissa | over 100000 houses destroyed | USD 430m total damage |
| 6.9.-9.9. | Brazil | Floods caused by heavy rains, several rivers overflow | 3 dead |
|  | Santa Catarina |  | 18000 homeless |
| 23.9.-3.10. | India | Floods caused by heavy rains; | 51 dead |
|  | Orissa, Bihar, Uttar Pradesh | 50000 houses destroyed, over 200000 hectares of cropland destroyed | INR 28bn (USD 527m) total damage |
| 25.9.-4.11. | Vietnam | Floods caused by heavy rains; | 73 dead |
|  | An Giang, Dong Thap, Long An, Can Tho, Vinh Long, Hau Giang, | 359 houses destroyed, 2076 houses damaged |  |
|  | Kein Giang |  |  |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 30.9.-1.10. | Algeria El Bayadh | Floods caused by heavy rains; hundreds of houses damaged, 5 bridges collapse | 13 dead <br> 50 injured <br> EUR 600m (USD 779m) total damage |
| 15.10.-26.10. | Ireland Dublin | Floods caused by heavy rains; damage to private and commercial buildings | 2 dead <br> EUR 127m (USD 165m) insured loss <br> EUR 250m (USD 325 m ) total damage |
| 25.10.-26.10. | Italy <br> Liguria, Toscana | Floods caused by heavy rains; damage to houses and infrastructure | 10 dead <br> EUR 11m (USD 14m) insured loss <br> EUR 420 (USD 545m) total damage |
| 4.11.-7.11. | France, Italy <br> Var (France), Genoa (Italy) | Extratropical low pressure system "Rolf" causes heavy rains and widespread flooding; damage to houses and infrastructure | 11 dead, 1 missing <br> EUR 500m (USD 649m) insured loss <br> EUR 1.2bn (USD 1.56bn) total damage |
| 5.11. | Colombia Manizales | Massive mudslide due to heavy rains | 48 dead |
| 5.12 | Tanzania Kilimanjaro, Mbeya | Floods caused by heavy rains, landslides | 9 dead <br> 6776 homeless |
| 5.12.-16.5. | Colombia <br> Tolima, Bogota | Floods caused by heavy rains, landslides; damage to houses and cropland | 21 dead |
| 6.12.-8.12. | Venezuela <br> Miranda, Zulia, Merida, <br> Tachira, Caracas | Floods caused by heavy rains; 1096 houses destroyed, damage to transport and infrastructure | 8 dead <br> 2000 homeless <br> USD 16m total damage |
| 20.12.-23.12 | Tanzania Dar es Salaam | Floods caused by heavy rains; damage to houses and infrastructure | 20 dead <br> 200 injured <br> 10000 homeless |

## Storms

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 31.1.-3.2. | United States CT, IL, IN, MA, NY, OH, PA, RI, TX | Groundhog Day Blizzard winter storm, heavy snowfall, freezing rain; damage to private, industrial and commercial buildings, damage to power plants, 20000 flights cancelled | 36 dead <br> USD 1-3bn insured loss <br> USD 2bn total damage |
| 2.2.-6.2. | United States AZ, CO, NM, OK, TX | Winter storm, freezing and icy conditions; damage to property and agriculture, travel disruption | 3 dead <br> 5 injured <br> USD 300-600m insured loss <br> USD 600m total damage |
| 2.2.-7.2. | Australia <br> Queensland (Cassowary Coast <br> Shire, Innisfail, Silkwood, <br> Mission Beach, Cardwell, <br> Tully, Townsville, Ingham, Cairns) | Tropical Cyclone Yasi, winds up to $240 \mathrm{~km} / \mathrm{h}$ | 1 dead <br> 7300 homeless <br> AUD 1.33bn (USD 1.36bn) insured loss AUD 2bn (USD 2.05bn) total damage |
| 4.2.-6.2. | Australia <br> Victoria (Melbourne) | Storms, heavy rains, floods | 4 injured <br> AUD 415 m (USD 425 m ) insured loss |
| 14.2.-16.2. | Madagascar, Mozambique Maroantsetra, Mananara North, Mandritsaras | Tropical Cyclone Bingiza, 12683 houses, 222 public buildings damaged | 14 dead, 8 missing <br> 64 injured 12994 homeless |
| 24.2.-25.2. | United States MD, PA, TN, VA | Thunderstorm with winds up to $97 \mathrm{~km} / \mathrm{h}$, hail, floods, tornadoes | USD 100-300m insured loss |
| 27.2.-28.2 | United States IL, IN, MO, OH, TN | Winter storm, flooding, hail, tornadoes | 1 dead USD 100-300m insured loss |
| 1.3. | Italy <br> Trieste | Winter storm with winds up to $170 \mathrm{~km} / \mathrm{h}$ | 90 injured |
| 5.3.-7.3. | Canada Quebec, Ontario | Winter weather, heavy rainfall | CAD 50m (USD 49m) insured loss |
| 8.3.-11.3. | United States CT, LA, MD, NJ, NY, PA, VA | Storm, flooding, hail, tornadoes, wind | 1 dead <br> 2 injured <br> USD 100-300m insured loss |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 26.3.-28.3. | United States AL, GA | Winter storm, hail, tornadoes | USD 100-300m insured loss |
| 29.3.-31.3. | United States FL, LA | Storms with winds up to $145 \mathrm{~km} / \mathrm{h}$, flooding, hail, tornadoes | USD 100-300m insured loss |
| 3.4.-5.4. | United States GA, IA, IL, KS, KY, MO, NC, SC, TN, WI | Thunderstorms with winds up to $210 \mathrm{~km} / \mathrm{h}$, hail, multiple tornadoes | 9 dead <br> USD 1-3bn insured loss <br> USD 3.5bn total damage |
| 4.4.-5.4. | Bangladesh Jamalpur, Thakurgaon, Sherpur, Mymensingh, Gaibandha, Joypurhat, Bogra | Storms, tornadoes, flooding; damage to houses and cropland, and power outages | 13 dead 100 injured |
| 8.4.-11.4. | United States <br> AL, IA, KS, NC, OK, SC, TN, TX, WI | Thunderstorms with winds up to $275 \mathrm{~km} / \mathrm{h}$, multiple tornadoes, heavy rains, large hailstones; damage to properties and public infrastructure | 36 injured <br> USD 1-3bn insured loss <br> USD 2.25bn total damage |
| 14.4.-16.4. | United States AL, AR, GA, MS, NC, OK, PA, SC, TX, VA | Storms with winds up to $260 \mathrm{~km} / \mathrm{h}$, >240 tornadoes, hail, floods | 46 dead <br> 43 injured <br> USD 1-3bn insured loss <br> >USD 2bn total damage |
| 17.4.-18.4. | China <br> Guangzhou, Foshan, Dongguan, <br> Zhaoqing (Guangdong) | Hailstorms, winds up to $164 \mathrm{~km} / \mathrm{h}$, heavy rains; over 45 houses destroyed, over 1000 hectares of farmland damaged | 18 dead 150 injured CNY 96m (USD 15m) total damage |
| 19.4.-21.4. | United States AR, IL, IN, KY, MO, OH, TN, TX | Thunderstorms, hail, >100 tornadoes | 2 dead <br> USD 600m-1bn insured loss <br> USD 1.2bn total damage |
| 22.4. | Philippines Compostela | Landslide due to heavy rains; mine flooded | 14 dead, 8 missing <br> 14 injured <br> 560 homeless |
| 22.4.-28.4. | United States AL, AR, GA, IL, KY, LA, MS, MO, OH, OK, TN, TX, VA | Major weather outbreak, storms with winds up to $340 \mathrm{~km} / \mathrm{h},>350$ tornadoes | 354 dead 2200 injured USD 6-10bn insured loss USD 11bn total damage |
| 25.4.-5.5. | Rwanda Kigali | Heavy storms caused widespread flooding | 14 dead 3588 homeless |
| 27.4.-28.4. | Canada Ontario, Quebec | Storms with winds up to $100 \mathrm{~km} / \mathrm{h}$; property damage and power cuts | 1 dead <br> 6 injured <br> CAD 210m (USD 206m) insured loss |
| 8.5.-9.5. | Philippines Luzon, Visayas | Tropical Storm Aere with winds up to $83 \mathrm{~km} / \mathrm{h}$, heavy rains, landslides, floods; 63 houses destroyed, 9357 houses damaged; damage to infrastructure and farmland | 35 dead, 2 missing <br> 11 injured <br> 141910 homeless <br> PHP 1.37bn (USD 31m) total damage |
| 10.5.-13.5. | United States MN, NC, SC | Strong winds, hail, tornadoes | USD 100-300m insured loss |
| 20.5.-22.5. | India <br> Uttar Pradesh, Shahjahanpur, <br> Lakhimpur-Kheri, Budaun, <br> Ambedka, Bareilly | Thunderstorm with winds up to $70 \mathrm{~km} / \mathrm{h}$, heavy rains | 42 dead 50 injured |
| 20.5.-27.5. | United States AR, GA, IL, IN, IA KS, KY, MI, MN, MO, NE, NY, NC, OH, OK, PA, TN, TX, VA, WI | Major tornado outbreak, storms with winds up to 405 km/h, widespread damage in Joplin and other areas | 155 dead <br> 1150 injured USD 6-10bn insured loss USD 9bn total damage |
| 25.5.-29.5. | Philippines, Japan Philippines (Luzon), Japan (Okinawan islands, Kagoshima, Naze) | Typhoon Songda with winds up to $240 \mathrm{~km} / \mathrm{h}$, landslide, floods; damage to houses, 9 fishing boats capsize | 4 dead <br> 58 injured <br> 1151 homeless <br> PHP 130m (USD 3m) total damage |
| 29.5.-1.6. | United States IL, MA, MI, MN, ND | Storms with winds up to $260 \mathrm{~km} / \mathrm{h}$, tornadoes, hail, floods | 3 dead <br> 200 injured <br> USD 300-600m insured loss |
| 1.6.-2.6. | United States KS | Storm with winds up to $113 \mathrm{~km} / \mathrm{h}$, floods, hail, tornadoes | USD 25-100m insured loss USD 80m total damage |
| 4.6.-11.6. | China, Philippines Guandong | Tropical Storm Sarika; damage to houses and farmland | 26 dead, 6 missing <br> USD 255m total damage |


| Date | Country <br> Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 8.6.-11.6. | United States IL, IA, KS, WI | Storms with winds up to $97 \mathrm{~km} / \mathrm{h}$, tornadoes, hail, floods | USD 100-300m insured loss USD 300m total damage |
| 14.6.-15.6. | United States OK | Thunderstorm with winds up to $113 \mathrm{~km} / \mathrm{h}$, hail, tornadoes | USD 100-300m insured loss |
| 16.6.-22.6. | United States <br> GA, IL, IN, KS, MI, MO, NE, NC, <br> OH, OK, SC, TN, TX, WI | Storms with winds up to $113 \mathrm{~km} / \mathrm{h}$, floods, hail, tornadoes | 3 dead <br> USD 1-3bn insured loss <br> USD 1.4bn total damage |
| 19.6.-24.6. | Vietnam, Philippines, China | Tropical Storm Haima | 24 dead, 1 missing USD 50m total damage |
| 27.6.-28.6. | China, Philippines, South Korea Liaoning, Zhejiang, <br> Shangon (China) | Tropical Storm Meari with winds up to $135 \mathrm{~km} / \mathrm{h}$ | 17 dead, 12 missing 4 injured USD 44m total damage |
| 28.6 . | Uganda Kiryandongo | Lightning strikes a school amid heavy storm | 23 dead <br> 47 injured |
| 30.6 . | Mexico Cabo Rojo | Tropical Storm Arlene, heavy rains, floods, landslides | 22 dead <br> USD 70m total damage |
| 1.7.-4.7. | United States <br> IL, MN, WI | Strong winds, hail, flooding, tornadoes | 2 dead <br> USD 600m-1bn insured loss |
| 2.7.-3.7. | Denmark Copenhagen | Cloudburst, floods | DKK 4.7bn (USD 821m) insured loss DKK 6bn (USD 1.05bn) total damage |
| 10.7.-14.7. | United States CO, IL, IA, MI, MN, OH, WY | Storms with winds up to $130 \mathrm{~km} / \mathrm{h}$, floods, tornadoes, hail | 2 dead USD 600m-1bn insured loss USD 1.1bn total damage |
| 18.7.-19.7. | Canada <br> Alberta, Manitoba, Saskatchewan | Thunderstorms, heavy winds, hail | CAD 185m (USD 182m) insured loss |
| 22.7.-24.7. | United States IL | Storm with winds up to $140 \mathrm{~km} / \mathrm{h}$, hail, floods; damage to houses, roads, disruption to air travel | USD 100-300m insured loss USD 200m total damage |
| 26.7.-28.7. | South Korea Seoul | Cloudburst, flooding | 59 dead <br> KRW 60bn (USD 52m) insured loss |
| 27.7.-31.7. | Philippines, China, Vietnam | Typhoon Nock-Ten with winds up to $95 \mathrm{~km} / \mathrm{h}$ | 75 dead, 9 missing <br> 53 injured <br> 14814 homeless <br> USD 121 m total damage |
| 29.7.-1.8. | United States MN, NY, ND, OH, WI | Storm with winds up to $160 \mathrm{~km} / \mathrm{h}$, hail, heavy rains; damage to residential, commercial buildings, farmland and infrastructure, power cuts | USD 100-300m insured loss USD 300m total damage |
| 1.8.-9.8. | China, North Korea, South Korea, Philippines, Japan | Typhoon Muifa with winds up to 260 km/h, flooding; damage to houses, ports and fishing vessels | 22 dead, 3 missing <br> 42 injured <br> 1000000 homeless <br> >USD 25 m insured loss <br> USD 850m total damage |
| 3.8. | Sudan <br> El Geneina (West Darfur) | Two buildings collapse due to heavy rainstorms | 20 dead <br> 30 injured |
| 18.8 | Belgium <br> Hasselt | Storms with gusty winds, hail; damage to buildings, stage at outdoor music festival collapses | ```dead 71 injured EUR 76m (USD 99m) total damage``` |
| 18.8.-19.8. | United States IA, KS, MO, NE, SD | Storms with winds up to $148 \mathrm{~km} / \mathrm{h}$, tornadoes, hails, floods | USD 600m-1 bn insured loss USD 1.2bn total damage |
| 21.8. | Canada Goderich (Ontario) | Storm, F3 tornado; damage to salt mine and processing plant | 1 dead <br> 37 injured <br> CAD 135m (USD 133m) insured loss |
| 22.8.-28.8. | United States, Canada, Bahamas, Dominican Republic CT, DE, DC, ME, MD, MA, NH, NJ, NY, NC, PA, RI, VT, VA | Hurricane Irene, torrential rainfall, extensive flooding; over 7 million homes and businesses lose power during the storm | 55 dead <br> USD 5.3bn insured loss <br> USD 8bn total damage |


|  | Country |  | No. of victims/amount of damage <br> Date <br> Place |
| :--- | :--- | :--- | :--- |
| in original currency and (USD) |  |  |  |


| Date | Country <br> Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 16.12.-18.12. | Philippines <br> Northern Mindanao, Mimaropa, Bicol | Tropical Storm Washi; 13337 houses destroyed, damage to livestock, farmland, and fisheries | 1268 dead, 181 missing <br> 6071 injured <br> 431235 homeless <br> PHP 1.71bn (USD 40m) total damage |
| $25.12 .-27.12$ | Norway, Finland, Sweden, Estonia, Bavaria, Saxony, Saxony-Anhalt | Windstorm Dagmar with winds up to $223 \mathrm{~km} / \mathrm{h}$; damage to buildings and forestry | USD 365 m insured loss USD 555m total damage |
| 29.12.-30.12. | India <br> Cuddalore (Tamil Nadu) | Tropical Cyclone Thane with winds up to $125 \mathrm{~km} / \mathrm{h}$; 200000 houses damaged | 47 dead |
| 31.12. | South Africa KwaZulu-Natal | Severe weather, gusty winds, flooding; over 700 houses destroyed | 5 dead <br> 50 injured <br> ZAR 79m (USD 10m) total damage |

## Earthquakes

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 1.2. | China | Earthquake ( $\mathrm{M}_{\mathrm{w}}$ 4.8); | 64500 homeless |
|  | Dehong (Yunnan ) | 1 house destroyed, 670 houses damaged |  |
| 22.2. | New Zealand | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.3$ ), aftershocks | 181 dead |
|  | Christchurch |  | 1500 injured |
|  |  |  | USD 12bn insured loss |
|  |  |  | USD 15bn total damage |
| 10.3 | China | Earthquake ( $\mathrm{M}_{\mathrm{W}} 5.4$ ), aftershocks; | 26 dead |
|  | Yingjiang (Yunnan) | 3618 houses destroyed; | 250 injured |
|  |  | 11356 houses, 1 hotel, and 1 supermarket damaged | CNY 1.84bn (USD 292m) total damage |
| 11.3. | Japan | Earthquake ( $\mathrm{M}_{\mathrm{w}} 9.0$ ) triggers tsunami, aftershocks, | 15845 dead, 3339 missing |
|  | North East | 200 landslides; 128538 buildings destroyed; | 5893 injured |
|  |  | 790719 buildings, 3559 roads, 77 bridges, 45 dikes, | 400000 homeless |
|  |  | and 29 railways damaged; damage to nuclear facilities, | USD 35bn insured loss |
|  |  | Fukushima nuclear plant decommissioned | USD 210bn total damage |
| 24.3 . | Myanmar (Burma) | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.8$ ), aftershocks; | 74 dead |
|  | Chiang Rai, Shan, Tachileik, | 318 houses destroyed, 702 houses, schools, | 125 injured |
|  | Tarlay | 1 hospital, 31 religious buildings, road infrastructure, | 3152 homeless |
|  |  | and water facilities damaged | MMK 24m (USD 4m) total damage |
| 11.5. | Spain | Earthquakes ( $\mathrm{M}_{\mathrm{w}} 4.5$ and 5.1) | 9 dead |
|  | Lorca, Murcia |  | 293 injured |
|  |  |  | USD 100m insured loss |
|  |  |  | USD 150m total damage |
| 19.5. | Turkey | Earthquake ( $\mathrm{M}_{\mathrm{w}} 5.8$ ), aftershocks | 3 dead |
|  | Simav Kutahya |  | 121 injured |
|  |  |  | 10000 homeless |
|  |  |  | TRY 8m (USD 4m) insured loss |
|  |  |  | TRY 460m (USD 244m) total damage |
| 13.6. | New Zealand | Earthquakes ( $\mathrm{M}_{\mathrm{W}} 5.2$ and $\mathrm{M}_{\mathrm{w}} 6.0$ ); | 1 dead |
|  | Christchurch | damage to property | 46 injured |
|  |  |  | USD 2bn insured loss |
|  |  |  | USD 3bn total damage |
| 11.7.-15.7. | Indonesia | Mount Lokon erupts | 6000 homeless |
|  | Sulawesi Island |  |  |
| 20.7 . | Uzbekistan, Kyrgyzstan | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.1$ ), aftershocks; | 14 dead |
|  | Ferghana valley | damage to houses and roads | 90 injured |
|  |  |  | USD 10 m total damage |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 18.9. | India, Nepal, China Gangtok (Sikkim) | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.9$ ), aftershocks: over 100000 houses damaged | At least 88 dead 154 injured 30000 homeless USD 20m total damage |
| 23.10 . | Turkey Van, Ercis | Earthquake ( $M_{w} 7.2$ ), over 400 aftershocks; 2900 destroyed, 66350 houses damaged | 644 dead 2500 injured 22000 homeless USD 90m insured loss USD 1.5bn total damage |
| 28.10. | Peru Ica | Earthquake ( $M_{w} 6.9$ ); 134 houses destroyed | 103 injured |
| 1.11. | China <br> Xinjiang Uygur | Earthquake ( $\mathrm{M}_{\mathrm{w}} 5.4$ ); 63600 houses damaged | 3800 homeless <br> CNY 358m (USD 57m) total damage |
| 9.11. | Turkey Van | Earthquake ( $\mathrm{M}_{\mathrm{w}} 5.6$ ), aftershocks; 25 houses destroyed | 40 dead <br> 30 injured |

## Droughts, bush fires, heat waves

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 1.1.-30.5. | China <br> Hebei, Shanxi, Jiangsu, Anhui, Shandong, Henan, Shaanxi, Gansu | Prolonged drought, severe water shortages; 7 million hectares of farmland damaged | CNY 14.9bn (USD 2.37bn) total damage |
| 1.1.-30.6. | United States Texas | Prolonged drought conditions | Over USD 5bn total damage <br> < USD 1bn insured loss |
| 1.1.-31.12. | Somalia, Ethiopia, Kenya | Prolonged and severe drought; poor harvest and loss of livestock trigger population displacement, state of famine declared for six regions in Somalia | Human and economic impact under assessment |
| 1.1.-1.8. | Afghanistan <br> Balkh, Samangan, Takhar, Saripul, Herat, Badghis, Faryab, Jowzjan, Baghlan, Kunduz, Badakshan, Bamiyan, Daikundi, Ghor | Drought caused by limited snowfall and rainfall; damage to farmland, food shortage | USD 142m total damage |
| 9.4.-30.4. | United States Texas | Wildfires triggered by prolonged drought conditions; 250 buildings, 650000 hectares of farmland destroyed | 2 dead <br> 5 injured USD 183m total damage |
| 14.5.-17.5. | Canada <br> Slave Lake, Alberta | Wildfires triggered by prolonged dry conditions and strong winds; 400 houses destroyed | 7000 homeless CAD 700m (USD 687m) insured loss |
| 29.5.-23.6. | United States AZ, NM, TX, FL | Wildfires triggered by drought conditions and strong winds; 231000 hectares of farmland destroyed | 2 dead <br> USD 200m total damage |
| 4.9.-9.9. | United States TX | Wildfires triggered by high temperatures and strong winds; over 180 wildfires outbreaks, over 1600 houses destroyed | 4 dead USD 300-600m insured loss USD 1bn total damage |
| $23.11 .-24.1$ | Australia Margaret River | Margaret River bushfires; 40 houses damaged | AUD 53m (USD 54m) insured loss |

## Cold, frost

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 1.1.-18.1. | India <br> Allahabad, Pratapgarh, Jaunpur, Barabanki (Uttar Pradesh), Solan, Sundernagar, Bhuntar, Shimla (Himachal Pradesh), Leh, Qazigund (Jammu \& Kashmir), Bihar | Cold wave with $-23^{\circ}$ Celsius temperatures | 80 dead |
| 1.1.-19.1. | Nepal <br> Kapilvastu, Parbat, Bhojpur, Khotang, Dhank-uta, Sankhuwasabha. Terai | Heavy snow, cold temperatures; farmland destroyed, travel disruption | 42 dead <br> NPR 10m total damage |
| 1.1.-24.1. | China <br> Guizhou, Sichuan, Yunnan, Anhui, Hunan, Hubei, Guangxi Zhuang | Snow storms, icy rains, prolonged cold wave; water shortage, power cuts, major transport disruption | 2 dead <br> 472 injured <br> 233000 homeless <br> CNY 1.77bn (USD 281m) total damage |
| 2.1.-28.1. | Poland Warsaw, Bialystok | Extreme cold weather with $-20^{\circ}$ Celsius temperatures; travel disruption due to excessive frost | 30 dead |
| 7.1.-20.2. | Bangladesh <br> Barguna, Gaibandha, Isbwa, <br> Lalmonirhat, Rajshahi | Cold wave with temperatures of $4.5^{\circ}$ Celsius; damage to agriculture | 50 dead |
| 23.1.-10.2. | Mexico Sinaloa | Cold temperatures, over 600000 hectares of cropland lost | 3 dead <br> USD 350m insured loss <br> USD 1bn total damage |
| 10.2.-14.2. | Afghanistan Daykundi | Heavy snowfall, avalanches | 21 dead <br> 5 injured |
| 16.12-31.12. | India <br> Uttar Pradesh, Punjab, Haryana | Cold wave with temperatures below $0^{\circ}$ Celcius, heavy snow; damage to cropland and travel disruption | 132 dead |

Hail

|  | Country | Event | No. of victims/amount of damage <br> in original currency and (USD) |
| :--- | :--- | :--- | :--- |
| 8.8. | Place | Paraguay | Hailstorm; damage to houses and farmland |

Table 8
Chronological list of all man-made disasters 2011

## Major fires, explosions

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 5.1 . | Netherlands Moerdijk | Chemical plant destroyed during fire | EUR 71m (USD 93m) total damage |
| 6.1 | Canada <br> Alberta | Fire at oil sand plant | 5 injured |
| 8.1. | United States Louisiana | Fire at petrochemical plant |  |
| 7.2.-8.2 | Philippines <br> Barangay Central (Quezon City) | Fire in shanty town spreads to residential compound; 600 houses destroyed | 11 injured 20000 homeless <br> PHP 20m total damage |
| 8.2 | United States <br> Mont Belvieu (Texas) | Explosion at gas plant | 1 dead |
| 9.2 . | Italy <br> Caldiero (Verona) | Fire at food plant | 2 injured |
| 10.2. | South Africa Mpumalanga | Explosion and fire at power station during turbine test |  |
| 14.2.-15.2. | Philippines <br> Sinagtala Bahay Toro, <br> Quezon City | Fire in shanty town | 1 dead 10000 homeless PHP 10m total damage |
| 25.2. | Germany Dinslaken | Fire in tube factory |  |
| 12.4. | Canada <br> Alberta | Fire in fertilizer plant |  |
| 14.4. | Mexico Jalisco | Fire in department store | USD 107m total damage |
| 20.4 . | Philippines Makati City, Manila | Fire in shanty town | 8000 homeless |
| 12.6. | South Africa Springs | Fire in care centre | 22 dead <br> 27 injured |
| 11.7 . | Cyprus <br> Zygi | Explosion at Vasilikos Power Station, ignited by fire of nearby naval base; nearby buildings destroyed or damaged, massive power cuts | 13 dead 62 injured |
| 21.8. | Germany Schwerte | Fire at iron and steel plant |  |
| 25.8. | Mexico Monterrey | Arson attack at casino, fire erupts | 52 dead |
| 12.9. | Kenya <br> Nairobi | Leaky pipeline explosion ignites fire in shanty town | 76 dead <br> 116 injured |
| 28.9 . | Singapore Bukom | Explosion in oil refinery |  |
| 6.10. | Canada <br> Saskatchewan | Explosion in refinery releases diesel and hydrogen gas | 10 injured |
| 25.10 . | Libyan Arab Jamahiriya Sirte | Sparks from nearby generator ignite explosion at fuel tank | 100 dead 50 injured |
| 15.11. | Russia Stavropol | Explosion in petrochemical plant | 9 injured |
| 9.12. | India Calcutta | Fire in hospital | 89 dead |
| 17.12 . | China <br> Shanghai | Explosion in manufacturing plant | 61 injured |


|  | Country | Event | No. of victims/amount of damage <br> in original currency and (USD) |
| :--- | :--- | :--- | :--- |
| Date | Place | Gas pipeline explosion; 22 houses destroyed | 19 dead |
| 23.12 | Colombia |  | 100 injured |
| 29.12. | Dosquebradas | Myanmar (Burma) | Fire at medical warehouse due to faulty electrical wiring; |

## Aviation disasters

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 9.1 |  | Iran Air Boeing 727 crashes in emergency landing | 77 dead, 1 missing |
|  | Orumiyeh |  | 26 injured |
| 4.3 . | Space, United States | Glory Satellite vehicle launch failure | USD 424m total damage |
| 4.4. | Congo, Democratic Republic of (DRC) <br> Kinshasa-N'Djili Airport | Canadair CL-600-2B19 Jet CRJ-100ER crashes in rainy weather | 32 dead |
| 3.5 . | Space, Luxembourg | Antennas on New Dawn Satellite fail to deploy in orbit | USD 250 m total damage |
| 7.5 . | Indonesia <br> Kaimana Gulf, 800m off Kaimana Airport | Merpati Nusantara Airlines Xian MA60 crashes into the sea | 25 dead |
| 18.5 | Argentina Prahuaniyeu | Sol Airlines Saab 340A crashes while on approach | 22 dead |
| 21.5. | Space, Canada | Deployment failure of solar array on Telstar 14R satellite | USD 251m total damage |
| 21.6 . | Russia <br> Petrozavodsk | RusAir Tupolev 134A-3 crashes on highway while on approach | 47 dead <br> 9 injured |
| 8.7. | Congo, Democratic Republic of (DRC) <br> Kisangani | Hewa Bora Airways Boeing 727-030 (WL) crashes on landing | 77 dead |
| 26.7. | Morocco Guelmim | Royal Moroccan Air Force C-130 Hercules crashes on landing in bad weather | 80 dead |
| 29.7 . | Egypt Cairo | Egypt Air Boeing 777-266ER catches fire shortly before take-off |  |
| 30.7 . | Guyana Georgetown | Caribbean Airlines Boeing 737-8BK (WL) overruns the runaway after landing |  |
| 17.8. | Space, Kazakhstan | Loss of Express AM-4 satellite shortly after launching |  |
| 18.8. | Space, China | Shi Jian 11-04 launch vehicle failure | USD 150m total damage |
| 24.8 . | Space | Progress M-012M ISS supply mission launch vehicle failure | USD 150m total damage |
| 2.9. | Chile <br> Isla Robinsón Crusoe, Juan Fernández archipelago | Chilean Air Force CASA C-212 Aviocar crashes on landing | 21 dead |
| 7.9 . | Russia <br> Yaroslavl | Yakovlev RA-42434 aircraft crashes while taking off | 44 dead |
| 16.9. | United States Reno, Nevada | P-51 Mustang aircraft crashes at air show | 9 dead <br> 70 injured |
| 13.10. | Papua New Guinea Madang | De Havilland Canada DHC-8-102 crashes on approach | 28 dead |
| 9.11. | Space | Phobos Grunt Mars probe fails to reach designated orbit | RUB 5bn (USD 156m) total damage |
| 23.12.-23.11. | Space | Meridian 5 Russian military satellite launch vehicle failure | USD 150m total damage |

## Maritime disasters

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 2.1. | Indian Ocean, Red Sea, Gulf of Aden, Yemen Strait of Bab-el-Mandeb | Boat carrying illegal immigrants capsizes | 28 dead |
| 3.1. | Indian Ocean, <br> Gulf of Aden, Yemen <br> Lahij province | Boat carrying illegal immigrants capsizes | 40 dead |
| 16.1. | Mediterranean Sea, Greece Corfu | Boat carrying illegal immigrants sinks in bad weather | 22 dead <br> 11 injured |
| 28.1. | Indian Ocean, Indonesia Merak (Java) | Fire on overcrowded ferry ignited by a vehicle explosion | 27 dead <br> 200 injured |
| 4.2 . | North Sea, United Kingdom Aberdeen | FPSO Gryphon Alpha vessel damaged during storm; damage to riser and subsea systems | 2 injured |
| 10.2. | Norwegian Sea, Norway | Gas leakage at exploration rig |  |
| 20.2 . | Indian Ocean, <br> Gulf of Aden, Yemen Shabwa | Boat carrying refugees capsizes | 57 dead <br> 1 injured |
| 2.3. | Zambia <br> Lake Mweru (Luapula) | Fishing boat capsizes in stormy weather | 38 dead |
| 15.3. | Mediterranean Sea, Italy Lampedusa | Boat carrying illegal immigrants capsizes | 35 dead |
| 16.3. | Pacific Ocean Tristan Da Cunha | Grounding of bulk carrier |  |
| 22.3 . | Indian Ocean, <br> Gulf of Aden, Yemen Shabwa | Boat carrying illegal immigrants capsizes | 49 dead |
| 23.3 . | Gulf of Mexico, United States Walker Ridge | Loss of deepwater riser connecting floating production, storage, and offloading (FPSO) vessel to well |  |
| 31.3. | Mediterranean Sea, Tunisia Kerkennah Islands | Boat carrying illegal immigrants capsizes | 27 dead |
| 2.4. | Venezuela <br> Mariscal Sucre | Drilling vessel struck by a tugboat |  |
| 6.4. | Mediterranean Sea, Italy Lampedusa | Boat carrying illegal immigrants capsizes in bad weather | 150 dead |
| 12.4. | Gulf of Mexico, Mexico Bay of Campeche | Semi-submersible accommodation oil platform Jupiter sinks |  |
| 14.4. | Indian Ocean, Arabian Sea, Gulf of Aden, Yemen | Overcrowded fishing boat carrying illegal immigrants sinks | 21 dead, 14 missing |
| 24.4 | Congo, Democratic Republic of (DRC) <br> Sud-Kivu (Minova) | Boat capsizes on Lake Kivu in rough weather | 30 dead |
| 29.4 | Egypt <br> Beni Suef | Ferry carrying bus capsizes on Nile River | 22 dead |
| 2.5. | Congo, Democratic Republic of (DRC) <br> Kasai-Occidental | Overloaded boat capsizes on Kasai River | at least 100 dead |
| 6.5. | Mediterranean Sea, Spain Almeria | Boat carrying illegal immigrants capsizes | 22 dead |
| 8.5 | Togo <br> Lake Togo | Passenger boats capsize in stormy weather on Lake Togo | 36 dead |
| 31.5 | Mediterranean Sea, Tunisia Kerkennah Islands | Boat carrying illegal immigrants capsizes | 123 dead |
| 6.6. | Philippine Sea, Indonesia South Kalimantan (Borneo Island) | Overcrowded passengers ship sinks in strong winds | 28 dead |
| 5.7. | Indian Ocean, Red Sea, Sudan Sawaken | Boat carrying illegal immigrants sinks after catching fire | 187 dead |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 11.7. | Russia | Overcrowded cruise ship sinks on Volga River | 130 dead |
|  | Tatarstan |  | 2 injured |
| 29.7 . | Mediterranean Sea, Egypt Alexandria | Boat carrying illegal immigrants sinks | 30 dead |
| 1.8. | Mediterranean Sea, Italy Lampedusa | 25 immigrants are asphyxiated from crowding on boat fleeing Libya | 25 dead |
| 9.8. | Indian Ocean, Comoros Ngazidja Island (Comoros ) | Overcrowded passenger boat capsizes | 54 dead, 67 missing |
| 16.8 | Nepal Siraha | Overcrowded boat capsizes in rain-swollen Kamal River | 3 dead, 20 missing |
| 10.9. | Indian Ocean, Tanzania Pemba, Zanzibar | Overcrowded ferry sinks | 192 dead, 28 missing |
| 22.9. | Indian Ocean, Indonesia Nusa Penida | Passenger boat capsizes in rough waters | 25 dead |
| 5.10.-14.10. | South Pacific Ocean, <br> New Zealand <br> Tauranga | Grounding of container vessel MV Rena triggers oil spill |  |
| 21.10 . | South Pacific Ocean, Hong Kong Cheung Chau | Ferry crashes into a mooring pillar | 76 injured |
| 26.11 . | Mediterranean Sea, Italy Brindisi | Boat carrying illegal immigrants capsizes | 3 dead, 30 missing |
| 17.12. | Indian Ocean, Indonesia Prigi, East Java | Overcrowded boat carrying illegal immigrants capsizes | 16 dead, 187 missing |
| 19.12. | Russia <br> Sakhalin Island, Sea of Okhotsk | Drilling platform capsizes in rough weather | 16 dead, 37 missing |
| 25.12 | Caribbean Sea, Cuba Punta de Maisi | Overcrowded boat carrying immigrants capsizes | 45 dead |
| $25.12 .-25.11$ | North Pacific Ocean, Philippine Sea, Philippines Luzon Island | Ship carrying nickel sinks due to liquefaction of the cargo | 22 missing |

## Rail disasters including cableways

| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 16.2 | Argentina San Miguel (Buenos Aires province) | Two trains collide at level crossing | 4 dead 70 injured |
| 8.4. | South Africa Pretoria | Collision between two trains | 1 dead 200 injured |
| 19.5 | South Africa Johannesburg | Collision between two trains | 857 injured |
| 7.7. | India <br> Kanshiramnagar (Uttar Pradesh) | Train hits bus at railway crossing | 35 dead 39 injured |
| 10.7. | India <br> Fatehpur (Uttar Pradesh) | Kalka Mail passenger train derails | ```68 dead 100 injured INR 100m (USD 2m) total damage``` |
| 23.7 . | China Wenzhou (Zhejiang) | High-speed train crashes into a stalled train | 140 dead 191 injured |
| 28.8 | Brazil <br> Rio de Janeiro | City tram derails | 5 dead 57 injured |
| 13.9 . | India Chennai | Two trains collide | 10 dead 52 injured |
| 13.9 . | Argentina Buenos Aires | Train collides with bus at level-crossing and hits a second train | 9 dead <br> 212 injured |

## Mining accidents

| Date | Country <br> Place | Event | No. of victims/amount of damage <br> in original currency and (USD) |
| :--- | :--- | :--- | :--- |
| 5.1. | Australia <br> Oakbridge | Fire at coal mine | USD 445m total damage |
| 27.1. | Colombia <br> Sardinata | Explosion at coal mine due to methane gas build-up | 21 dead <br> 6 injured |
| 20.3. | Pakistan <br> Quetta | Gas explosions at coal mine | 43 dead |
| 10.4. | Australia <br> Laverton | Gold mine wall partially collapses following blast |  |
| $11.7 .-17.11$. | China <br> Shandong | Miners trapped in iron mine due to flood | 21 dead |
| 29.7. | Ukraine <br> Luhansk | Explosion at coal mine | 28 dead |
| 29.10. | China <br> Hengshan (Hunan) | Gas explosion at coal mine | 2 injured |
| 10.11. | China <br> Qujing (Yunnan) | Explosion at illegal coal mine | 29 dead |

## Collapse of building/bridges

|  | Country | Event | No. of victims/amount of damage <br> in original currency and (USD) |
| :--- | :--- | :--- | :--- |
| Date | Place | Overcrowded bridge collapses during public gathering | 32 dead <br> 132 injured |
|  | India <br> Rangeet Khola River <br> (Darjeeling) |  |  |
| 29.10. | India | Suspension footbridge collapses while people | 30 dead |
|  | Kameng River | are crossing it |  |
| 26.11. | Indonachal Pradesh) | T20 metre-long suspension bridge over | Mahakam river collapses |

## Miscellaneous

| Date | Country <br> Place | Event | No. of victims/amount of damage <br> in original currency and (USD) |
| :--- | :--- | :--- | :--- |
| 1.1. | Egypt | Bomb explodes in a church | 21 dead |
| $3.1 .-16.1$. | Tunisia <br> Thala, Kasserine, Regueb | Civil commotion | 219 dead <br>  <br> 14.1. |
|  | India |  |  |
| Pullumedu (Kerala) | Stampede at Sabarimala Temple | 700 injured |  |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 21.2. | Mali Bamako | Stampede at Modibo Keita Stadium after religious ceremony | 36 dead |
| 28.2. | Kenya <br> Mukuru Fuata Nyayo | Fire in shanty town | 1 dead 8969 homeless |
| 28.2 . | Brazil <br> Minas Gerais, Bandeira do Sul | Power cable falls into Carnival float | 17 dead 55 injured |
| 18.3. | Yemen <br> Sanaa | Anti-government demonstrations | 41 dead |
| 11.4 | Belarus <br> Minsk | Explosions at Oktyabrskaya subway station | 11 dead 126 injured |
| 14.4.-15.4. | Uganda Kampala | Anti-government demonstrations | 3 dead 67 injured |
| 28.4.-29.4. | Uganda Kampala | Anti-government demonstrations | 7 dead <br> 327 injured |
| 18.5. | Madagascar <br> Tsiroanomandidy | Stampede at concert | 21 dead |
| 25.5 . | Egypt <br> Disuk | Poisonous chlorine leak from a cistern in shop | 850 injured |
| 11.6.-14.6. | Sudan <br> Lakes | Clashes between clans over cattle | 71 dead |
| 13.6.-15.6. | Pakistan Karachi | Clashes between opposition political parties | 20 dead |
| 15.6 . | Canada Vancouver | Riots following 2011 Vancouver Stanley Cup final | 150 injured CAD 5m (USD 5m) total damage |
| 26.6. | Nigeria Maiduguri | Bomb explosion at beer garden | 25 dead |
| 28.6.-29.6. | Egypt Cairo | Anti-government demonstrations | 1000 injured |
| 3.7. | Italy Chiomonte | Demonstrations against high-speed rail | 200 injured |
| 10.7. | India <br> Rangiya (Assam) | Bomb explosion causes train to derail; 200 metres of rail track destroyed | 100 injured |
| 13.7. | India <br> Mumbai | Triple bomb explosions in Mumbai | 31 dead 137 injured |
| 18.7 . | China <br> Hotan (Xinjiang) | Clashes between ethnic factions | 20 dead |
| 22.7. | Norway Oslo, Utoya | Twin terror attacks in Oslo city centre and at youth camp | 77 dead 96 injured |
| 6.8.-9.8. | United Kingdom <br> London, Birmingham, Enfield, Manchester | Riots following shooting of man by police; looting and damage to private and commercial properties due to fires | 5 dead 111 injured |
| 19.8 | Pakistan <br> Ghundi (Khyber region) | Bomb explosions in a mosque | 40 dead 85 injured |
| 26.8 | Nigeria Abuja | Suicide bomb explosion at United Nations compound | 25 dead 80 injured |
| 7.9 . | India <br> Delhi | Bomb explosion at Delhi High Court | 13 dead 76 injured |
| 15.9. | Pakistan Lower Dir | Bomb explosion at funeral | 20 dead |
| 22.9. | Russia <br> Makhachkala (Dagestan) | Triple bomb explosions in city centre | 6 dead 60 injured |
| 4.10 . | Somalia <br> Mogadishu | Suicide bomb explosion near government compound | 70 dead 50 injured |
| 15.10. | Mexico <br> Tamaulipas | Clashes between rival gangs in a penitentiary | 20 dead 12 injured |
| 29.10 | Nigeria Zamfara | Lead poisoning from illegal gold mine | 2000 injured |
| 1.11. | China <br> Guizhou | Explosives explode while parked at petrol station | 9 dead <br> 219 injured |


| Date | Country Place | Event | No. of victims/amount of damage in original currency and (USD) |
| :---: | :---: | :---: | :---: |
| 4.11. | Nigeria | Series of bomb explosions and gun attacks | 63 dead |
|  | Damaturu |  |  |
| 8.11. | India | Stampede at religious festival | 20 dead |
|  | Haridwar |  | 50 injured |
| 13.12 | Belgium | Gunman opens fire in Christmas market in city centre | 6 dead |
|  | Liège |  | 125 injured |
| 16.12.-20.12. | Egypt | Mass protests against Government during elections | 14 dead |
|  | Cairo |  | 300 injured |
| 17.12. | Kazakhstan | Violent clashes between police and oil workers following dismissal; 41 buildings damaged | 16 dead |
|  | Zhanaozen, Shetpe |  | 108 injured |
|  |  |  | KZT 1.9bn (USD 13m) total damage |
| 20.12.-31.12. | India | Hospital patients die for lack of care following doctors' strike | 60 dead |
|  | Rajasthan |  |  |
| 25.12 | Nigeria | Bomb explosion in a catholic church during | 35 dead |
|  | Abuja | Christmas mass | 52 injured |

Tables showing the major losses 1970-2011

Table 9
The 40 most costly insurance losses (1970-2011)

Insured loss ${ }^{17}$
(in USD m,

| indexed to 2011) | Victims ${ }^{18}$ | Date (start) | Event | Country |
| :---: | :---: | :---: | :---: | :---: |
| 74686 | 1836 | 25.08.2005 | Hurricane Katrina; floods, dams burst, damage to oil rigs | US, Gulf of Mexico, Bahamas, North Atlantic |
| 35000 | 19184 | 11.03.2011 | Earthquake ( $\mathrm{M}_{W} 9.0$ ) triggers tsunami; aftershocks | Japan |
| 25641 | 43 | 23.08.1992 | Hurricane Andrew; floods | US, Bahamas |
| 23848 | 2982 | 11.09.2001 | 9/11 attacks | US |
| 21239 | 61 | 17.01.1994 | Northridge earthquake (M 6.6) | US |
| 21141 | 136 | 06.09.2008 | Hurricane Ike; floods, offshore damage | US, Caribbean: Gulf of Mexico, et al |
| 15350 | 124 | 02.09.2004 | Hurricane Ivan; damage to oil rigs | US, Caribbean; Barbados, et al |
| 14468 | 35 | 19.10.2005 | Hurricane Wilma; floods | US, Mexico, Jamaica, Haiti, et al |
| 12000 | 813 | 27.07.2011 | Flood caused by heavy monsoon rains | Thailand |
| 12000 | 181 | 22.02.2011 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 6.3$ ), aftershock ( $\mathrm{M}_{\mathrm{W}} 5.6$ ) | New Zealand |
| 11625 | 34 | 20.09.2005 | Hurricane Rita; floods, damage to oil rigs | US, Gulf of Mexico, Cuba |
| 9583 | 24 | 11.08.2004 | Hurricane Charley; floods | US, Cuba, Jamaica, et al |
| 9322 | 51 | 27.09.1991 | Typhoon Mireille/No 19 | Japan |
| 8292 | 71 | 15.09.1989 | Hurricane Hugo | US, Puerto Rico, et al |
| 8248 | 562 | 27.02.2010 | Earthquake ( $\mathrm{M}_{\mathrm{W}} 8.8$ ) triggers tsunami | Chile |
| 8036 | 95 | 25.01.1990 | Winter Storm Daria | France, UK, Belgium,, et al |
| 7830 | 110 | 25.12.1999 | Winter Storm Lothar | Switzerland, UK, France, et al |
| 7300 | 354 | 22.04.2011 | Severe storms, tornadoes | United States (Alabama, et al) |
| 7050 | 155 | 20.05.2011 | Severe storms, tornadoes | United States (Missouri, et al) |
| 6609 | 54 | 18.01.2007 | Winter Storm Kyrill; floods | Germany, UK, Netherlands,, et al |
| 6135 | 22 | 15.10.1987 | Storm and floods in Europe | France, UK, Netherlands, et al |
| 6127 | 38 | 26.08.2004 | Hurricane Frances | US, Bahamas |
| 5491 | 64 | 25.02.1990 | Winter Storm Vivian | Europe |
| 5454 | 26 | 22.09.1999 | Typhoon Bart/No 18 | Japan |
| 5300 | 55 | 22.08.2011 | Hurricane Irene, extensive flooding | United States, et al |
| 5155 | - | 04.09 .2010 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.0$ ), over 300 aftershocks | New Zealand |
| 4870 | 600 | 20.09.1998 | Hurricane Georges; floods | US, Caribbean |
| 4577 | 41 | 05.06.2001 | Tropical Storm Allison; floods | US |
| 4527 | 3034 | 13.09.2004 | Hurricane Jeanne; floods, landslides | US, Caribbean: Haiti, et al |
| 4268 | 45 | 06.09.2004 | Typhoon Songda/No 18 | Japan, South Korea |
| 3918 | 45 | 02.05.2003 | Thunderstorms, tornadoes, hail | US |
| 3810 | 70 | 10.09.1999 | Hurricane Floyd; floods | US, Bahamas, Columbia |
| 3697 | 59 | 01.10.1995 | Hurricane Opal; floods | US, Mexico, Gulf of Mexico |
| 3648 | 6425 | 17.01.1995 | Great Hanshin earthquake (M 7.2) in Kobe | Japan |
| 3418 | 25 | 24.01.2009 | Winter Storm Klaus, wind up to $170 \mathrm{~km} / \mathrm{h}$ | France, Spain |
| 3240 | 45 | 27.12.1999 | Winter Storm Martin | Spain, France, Switzerland |
| 3055 | 246 | 10.03.1993 | Blizzard, tornadoes, floods | US, Canada, Mexico, Cuba |
| 2886 | 38 | 06.08.2002 | Severe floods | UK, Spain, Germany, Austria, et al |
| 2840 | 64 | 27.02.2010 | Winter Storm Xynthia, winds up to $160 \mathrm{~km} / \mathrm{h}$ | France, Germany, Belgium, et al |
| $n s^{19}$ | 167 | 06.07.1988 | Explosion on platform Piper Alpha | UK |

[^17]Table 10
The 40 worst catastrophes in terms of victims (1970-2011)

| Victims ${ }^{21}$ | Insured loss ${ }^{20}$ (in USD m, indexed to 2011) | Date (start) | Event | Country |
| :---: | :---: | :---: | :---: | :---: |
| 300000 | - | 14.11.1970 | Storm and flood catastrophe | Bangladesh, Bay of Bengal |
| 255000 | - | 28.07.1976 | Earthquake (M 7.5) | China |
| 222570 | 103 | 12.01.2010 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.0$ ) | Haiti |
| $\underline{220000}$ | 2381 | 26.12.2004 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 9$ ), tsunami in Indian Ocean | Indonesia, Thailand, et al |
| 138300 | - | 02.05.2008 | Tropical Cyclone Nargis; Irrawaddy Delta floods | Myanmar (Burma), Bay of Bengal |
| 138000 | 3 | 29.04.1991 | Tropical Cyclone Gorky | Bangladesh |
| 87449 | 383 | 12.05.2008 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.9$ ) in Sichuan, aftershocks | China |
| 73300 | - | 08.10.2005 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.6$ ); aftershocks, landslides | Pakistan, India, Afghanistan |
| 66000 | - | 31.05 .1970 | Earthquake (M 7.7); rock slides | Peru |
| 55630 |  | 15.06.2010 | Heat wave in Russia | Russia |
| 40000 | 198 | 21.06.1990 | Earthquake (M 7.7); landslides | Iran |
| 35000 | 1542 | 01.06.2003 | Heat wave and drought in Europe | France, Italy, Germany, et al |
| 26271 | - | 26.12.2003 | Earthquake (M 6.5) destroys 85\% of Bam | Iran |
| 25000 | - | 07.12.1988 | Earthquake (M 6.9) | Armenia, ex-USSR |
| 25000 | - | 16.09.1978 | Earthquake (M 7.7) in Tabas | Iran |
| 23000 | - | 13.11.1985 | Volcanic eruption on Nevado del Ruiz | Colombia |
| 22084 | 296 | 04.02.1976 | Earthquake (M 7.5) | Guatemala |
| 19737 | 127 | 26.01.2001 | Earthquake ( $\mathrm{M}_{\mathrm{w}} 7.6$ ) in Gujarat | India, Pakistan, Nepal, et al |
| 19184 | 35000 | 11.03.2011 | Earthquake ( $\mathrm{M}_{\mathrm{W}} 9.0$ ) triggers tsunami | Japan |
| 19118 | 1350 | 17.08.1999 | Earthquake ( $\mathrm{M}_{\mathrm{L}} 7$ ) in Izmit | Turkey |
| 15000 | - | 11.08.1979 | Macchu Dam bursts in Morvi | India |
| 15000 | - | 01.09.1978 | Floods following monsoon rains in the north | India, Bangladesh |
| 15000 | 135 | 29.10.1999 | Cyclone 05B devastates Orissa State | India, Bangladesh |
| 11069 | - | 25.05.1985 | Tropical cyclone in Bay of Bengal | Bangladesh |
| 10800 | - | 31.10.1971 | Floods in Bay of Bengal and Orissa State | India |
| 10000 | 297 | 12.12.1999 | Floods, mudflows, and landslides | Venezuela, Colombia |
| 10000 | - | 20.11.1977 | Tropical cyclone in Andrah Pradesh | India, Bay of Bengal |
| 9500 | 673 | 19.09.1985 | Earthquake (M 8.1) | Mexico |
| 9475 | - | 30.09.1993 | Earthquake (M 6.4) in Maharashtra | India |
| 9000 | 690 | 22.10.1998 | Hurricane Mitch in Central America | Honduras, Nicaragua, et al |
| 6425 | 3648 | 17.01.1995 | Great Hanshin earthquake (M 7.2) in Kobe | Japan |
| 6304 | - | 05.11.1991 | Typhoons Thelma and Uring | Philippines |
| 6000 | - | 02.12.1984 | Accident in chemical plant in Bhopal | India |
| 6000 | - | 01.06.1976 | Heat wave, drought | France |
| 5749 | 45 | 27.05.2006 | Earthquake ( $\mathrm{M}_{\llcorner }$6.3); Bantul almost destroyed | Indonesia |
| 5422 | - | 26.06.1976 | Earthquake (M 7.1) | Papua New Guinea, Indonesia, et al |
| 5374 | - | 10.04.1972 | Earthquake (M 6.9) in Fars | Iran |
| 5300 | - | 28.12.1974 | Earthquake (M 6.3) | Pakistan |
| 5000 | - | 30.06.1976 | Earthquake in West Irian | Indonesia |
| 5000 | 1326 | 05.03.1987 | Earthquake; oil pipeline damaged | Ecuador |

[^18]
## Terms and selection criteria

A man-made or technical disaster is triggered by human activities.

Losses due to property damage and business interruption that are directly attributable to major events are included in this study.

The amount of the total losses is a general ndication only.

The term "losses" refer to insured losses, but do not include liability.

NFIP flood damage in the US is included

## Natural catastrophes

The term "natural catastrophe" refers to an event caused by natural forces. Such an event generally results in a large number of individual losses involving many insurance policies. The scale of the losses resulting from a catastrophe depends not only on the severity of the natural forces concerned, but also on man-made factors, such as building design or the efficiency of disaster control in the afflicted region. In this sigma study, natural catastrophes are subdivided into the following categories: floods, storms, earthquakes, droughts/forest fires/heat waves, cold waves/frost, hail, tsunamis, and other natural catastrophes.

## Man-made disasters

This study categorises major events associated with human activities as "man-made" or "technical" disasters. Generally, a large object in a very limited space is affected, which is covered by a small number of insurance policies. War, civil war, and war-like events are excluded. sigma subdivides man-made disasters into the following categories: major fires and explosions, aviation and space disasters, shipping disasters, rail disasters, mining accidents, collapse of buildings/bridges, and miscellaneous (including terrorism). In Tables 7 and 8 (pages 19-35), all major natural catastrophes and man-made disasters and the associated losses are listed chronologically.

## Total losses

For the purposes of the present sigma study, total losses are all the financial losses directly attributable to a major event, ie damage to buildings, infrastructure, vehicles etc. The term also includes losses due to business interruption as a direct consequence of the property damage. Insured losses are gross of any reinsurance, be it provided by commercial or government schemes. A figure identified as "total damage" or "economic loss" includes all damage, insured and uninsured. Total loss figures do not include indirect financial losses - ie loss of earnings by suppliers due to disabled businesses, estimated shortfalls in gross domestic product, and non-economic losses, such as loss of reputation or impaired quality of life.

Generally, total (or economic) losses are estimated and communicated in very different ways. As a result, they are not directly comparable and should be seen only as an indication of the general order of magnitude.

Insured losses
"Losses" refer to all insured losses except liability. Leaving aside liability losses, on one hand, allows a relatively swift assessment of the insurance year; on the other hand, however, it tends to understate the cost of man-made disasters. Life insurance losses are also not included.

NFIP flood damage in the US
The sigma catastrophe database also includes flood damage covered by the National Flood Insurance Program (NFIP) in the US, provided that it fulfils the sigma selection criteria.

Thresholds for insured losses and casualties in 2011

Losses are determined using year-end exchange rates and are then adjusted for inflation.

Figure 7
Alternative methods of adjusting for inflation, by comparison

## Selection criteria

sigma has been publishing tables listing major losses since 1970. Thresholds with respect to casualties - the number of dead, missing, severely injured, and homeless also make it possible to tabulate events in regions where the insurance penetration is below average.

For the 2011 reporting year, the lower loss thresholds were set as follows:

| Insured losses: |  |
| :--- | ---: |
| Maritime disasters | USD 18.0m |
| Aviation | USD 35.9 m |
| Other losses | USD 44.6 m |
|  |  |
| or Total losses: | USD 89.2 m |
|  |  |
| or Casualties: | 20 |
| Dead or missing | 50 |
| Injured | 2000 |

Adjustment for inflation, changes to published data, information sigma converts all losses for the occurrence year not given in USD into USD using the end-of-year exchange rate. To adjust for inflation, these USD values are extrapolated using the US consumer price index to give current (2011) values.

This can be illustrated by examining the insured property losses arising from the floods which occurred in the UK between 29 October and 10 November 2000:
Insured loss at 2000 prices: USD 1045.7 m
Insured loss at 2011 prices: USD 1365.6 m

Alternatively, were one to adjust the losses in the original currency (GBP) for inflation and then convert them to USD using the current exchange rate, one would end up with an insured loss at 2011 prices of USD $1398 \mathrm{~m}, 2 \%$ more than with the standard sigma method. The reason for the difference is that the value of the GBP rose by $4 \%$ against the USD in the period 2000-2011, ie more than the difference in inflation between the US (30.6\%) and the UK (28.5\%) over the same period.

## Floods UK

29 October-10 November 2000

|  | GBPm | Exchange rate |
| :--- | ---: | ---: | ---: | ---: | ---: |
| USD/GBP |  |  |$\quad$ USDm | US inflation |
| ---: | :--- | ---: |
| USDm |

[^19]Changes to loss amounts of previously published events are updated in the sigma database.

Information on individual events is not available.

Newspapers, direct insurance and reinsurance periodicals, specialist publications and other reports are used to compile this study.

Table 11
Exchange rates used when converting total damage and/or insured losses

If changes to the loss amounts of previously published events become known, sigma takes these into account in its database. However, these changes only become evident when an event appears in the table of the 40 most costly insured losses or the 40 disasters with the most fatalities since 1970 (See Tables 9 and 10 on pages 36-37).

In the chronological lists of all man-made disasters, the insured losses are not shown for data protection reasons. However, the total of these insured losses is included in the list of major losses in 2011 according to loss category. sigma does not provide further information on individual insured losses or about updates made to published data.

## Sources

Information is collected from newspapers, direct insurance and reinsurance periodicals, specialist publications (in printed or electronic form) and reports from insurers and reinsurers. ${ }^{22}$ In no event shall Swiss Re be liable for any loss or damage arising in connection with the use of this information (see the copyright information on page 2).

Exchange rates used, ${ }^{23}$ national currencies per USD

| Country | Currency | Exchange rate, end $\mathbf{2 0 1 1}$ |
| :--- | :--- | ---: |
| Australia | AUD | 0.9754 |
| Brazil | BRL | 1.8653 |
| Canada | CAD | 1.0183 |
| China | CNY | 6.294 |
| Colombia | COP | 1938.5 |
| Denmark | DKK | 5.7254 |
| Europe | EUR | 0.7703 |
| United Kingdom | GPB | 0.6435 |
| India | INR | 53.105 |
| Japan | JPY | 76.94 |
| South Korea | KRW | 1152 |
| Kazakhstan | KZT | 148.485 |
| Las | LAK | 8002.5 |
| Myanmar | MMK | 6.51 |
| Mexico | MXN | 13.9554 |
| Namibia | NAD | 8.076 |
| Norway | NOK | 5.9680 |
| Nepal | NPR | 85.39 |
| Philippines | PHP | 43.855 |
| Russia | RUB | 32.123 |
| Thailand | THB | 31.55 |
| Turkey | TRY | 1.8887 |
| US | USD | 8.0734 |
| South Africa | ZAR |  |

Source: Swiss Re, sigma catastrophe database

[^20]
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Swiss Reinsurance Company Ltd
Economic Research \& Consulting
Mythenquai 50/60
P.O. Box

8022 Zurich
Switzerland

Telephone +41432852551
Fax +41 432820075
sigma@swissre.com


[^0]:    1 In this sigma ranking, only losses from events where floods are the primary peril are counted. Losses from secondary perils, such as tsunamis following earthquakes, or floods due to storms, are counted with the respective primary peril.

[^1]:    Source: Swiss Re Economic Research \& Consulting

[^2]:    Note: The scale is logarithmic - the number of victims increases tenfold per band.
    Source: Swiss Re Economic Research \& Consulting

[^3]:    2 See Term and selection criteria on page 38

[^4]:    Source: Swiss Re Economic Research \& Consulting

[^5]:    ${ }^{3}$ See "Lessons from recent major earthquakes", Swiss Re Economic Research \& Consulting, January 2012

[^6]:    Source: Swiss Re Cat Perils

[^7]:    4 The 1998 ice storm cost the industry USD 1.7bn (at 2011 prices).

[^8]:    5 Soil liquefaction is the transformation of soil from a solid to a liquefied state as a consequence of the change in pressure when ground settles at a different level following ground shaking.

[^9]:    6 This sigma report does not include the overall humanitarian casualties of the 2011 Arab Spring events.

[^10]:    Source: Swiss Re Cat Perils, ©GfK GeoMarketing Map Edition World

[^11]:    7 If we include also fire premiums, the loss ratio drops to $1846 \%$ as shown in Table 3

[^12]:    In 2011 Swiss Re began developing global river flood hazard zones, based on its patented flood hazard assessment methodology. The detailed flood hazard zones provide consistent global coverage and will be released in spring 2012 in the Swiss Re CatNet ${ }^{\circledR}$ information system. The tool will enable underwriters and risk managers to more accurately assess flood risks on a global level.

[^13]:    Source: Swiss Re Cat Perils, © GfK GeoMarketing Map Edition World

[^14]:    9 The BRIC countries include Brazil, Russia, India, and China

[^15]:    10 Property and business interruption, excluding liability and life insurance losses
    ${ }^{11}$ Dead or missing

[^16]:    ${ }^{2}$ Property and business interruption, excluding liability and life insurance losses; US natural catastrophe figures with the permission of Property Claim Services (PCS)/incl. NFIP losses (see page 38, "Terms and selection criteria").
    ${ }^{3}$ Dead and missing
    14 ns: not shown
    ${ }^{5}$ Property and business interruption, excluding liability and life insurance losses
    ${ }^{16}$ Dead and missing

[^17]:    17 Property and business interruption, excluding liability and life insurance losses; US natural catastrophe figures: with the permission of Property Claim Services (PCS)/incl. NFIP losses (see page 38 "Terms and selection criteria")
    18 Dead and missing
    19 ns: not shown

[^18]:    20 Property and business interruption, excluding liability and life insurance losses ${ }^{21}$ Dead and missing

[^19]:    Source: Swiss Re Economic Research \& Consulting

[^20]:    22 Natural catastrophes in the US: those sigma figures which are based exclusively on estimates of Property Claim Services (PCS), a unit of the Insurance Services Office, Inc (ISO), are given for each individual event in ranges defined by PCS. The estimates are the property of ISO and may not be printed or used for any purpose, including use as a component in any financial instruments, without the express consent of ISO.
    ${ }^{23}$ The losses for 2011 were converted to USD using these exchange rates. No losses in any other currencies were reported.

