

June 2014 Global Catastrophe Recap



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Executive Summary

- Significant hail and severe weather events herald billion-dollar insured losses in both Europe and the U.S.
- Heavy rains cause more than USD2.2 billion in economic damage across China
- Quiet start to the 2014 global tropical cyclone season continues in June

An outbreak of severe thunderstorms affected Western and Central Europe during the first half of June, causing significant hail damage in parts of Germany, France and Belgium. At least six people died in Germany. Residential and automobile damage was most severe in France and Germany where hail up to 7.0 centimeters (2.75 inches) in diameter and winds beyond 145 kph (90 mph) was recorded. Extensive crop damage was also noted in southwestern France around Bordeaux, Cognac, and Languedoc where swaths of vineyards were destroyed. The French Federation of Insurance Companies noted that 363,000 residential, automobile and business claims were filed in the country alone with payouts expected up to EUR900 million (USD1.25 billion). Regional insured losses were in excess of EUR1.8 billion (USD2.5 billion). Overall economic losses from France, Germany and Belgium were listed in excess of EUR2.5 billion (USD3.5 billion).

The major hail losses marked the second consecutive summer in which parts of Europe have endured major insured losses. In 2013, insurers paid more than USD4.0 billion in claims from hailstorms – mostly in Germany and France.

The United States also endured several rounds of convective weather, with tornadoes, hail and damaging winds leading to aggregate economic damages anticipated to reach the multi-billions of dollars (USD). Of that total, more than USD1.0 billion will be covered by insurance. As of this writing, the costliest stretch of the month involved a nearly weeklong event that led to significant hail, straight-line wind, and flash flood damage across parts of the Midwest, Plains, Rockies, Southwest, and the Tennessee Valley. Three people were killed. Softball-sized hail and winds gusting beyond 90 mph (150 kph) led to economic damages totaling roughly USD850 million. Insured losses were in excess of USD550 million.

In terms of June tornadoes, at least five EF-4 tornadoes touched down in the Plains during a 36-hour stretch. Four of those tornadoes occurred in northeast Nebraska, which devastated the small town of Pilger.

Monsoonal rains wreaked havoc throughout much of China during June, with the country sustaining economic flood damages beyond USD2.0 billion. Multiple stretches of torrential rains and severe thunderstorms left dozens of people dead as the Ministry of Civil Affairs (MCA) noted that nearly 200,000 homes were damaged by flood inundation.

Elsewhere, flooding rains occurred in southern Brazil, Paraguay and Argentina that left at least 15 people dead. More than 500,000 people were directly affected or evacuated from their homes as several main rivers overflowed their banks. Preliminary damage estimates to residential property and infrastructure in Argentina alone were listed in excess of ARS500 million (USD62 million).

Torrential rains and severe thunderstorms left at least 15 people dead in northeast Bulgaria. A state of emergency was declared heavy damage occurred in the port city of Varna and Dobrich. Damage assessments indicated that residential and infrastructure damages were more than BGN55 million (USD38 million).

Tropical Storm Hagibis made landfall in southern China's Guangdong Province with 80 kph (50 mph) winds. No serious injuries or fatalities were reported as the storm damaged roughly 1,000 homes. Economic losses were listed at CNY814 million (USD131 million).

Tropical Storm Boris made landfall in near the border of southern Mexico's Chiapas and Oaxaca states as a minimal 40 kph (65 mph) system after first spreading heavy rains into Guatemala. At least six people were killed as widespread flooding and landslides were reported in each country. Hundreds of homes were damaged.

Please note that the 1H 2014 Global Catastrophe Recap will be released on July 23, 2014.

United States

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/3-6/9	Severe Weather	Midwest, Plains, Rockies	3	115,000+	1.9+ billion
6/10-6/12	Severe Weather	Midwest, Plains, Rockies	0	20,000+	150+ million
6/12-6/13	Severe Weather	Texas	0	40,000+	550+ million
6/14-6/19	Severe Weather	Midwest, Plains, Rockies	2	75,000+	775+ million
6/24-6/25	Severe Weather	Colorado, Wyoming, Kansas	0	30,000+	275+ million
6/29-7/1	Severe Weather	Midwest, Plains, Ohio Valley	4	55,000+	550+ million

A prolonged stretch of severe weather affected a large portion of the United States between the 3rd and 9th, killing at least three people and injuring dozens of others. The storms occurred along a quasi-stationary frontal boundary that led to significant hail, straight-line wind, and flash flood damage across parts of the Midwest, Plains, Rockies, Southwest and the Tennessee Valley. More than two-dozen tornadoes touched down as well, but mostly in rural areas. The Storm Prediction Center (SPC) registered more than 1,600 local storm reports, including softball-sized hail and winds gusting beyond 90 mph (150 kph). Total economic losses were estimated at roughly USD1.9 billion, with insured losses in excess of USD1.25 billion.

Severe weather brought damage from the Rockies to the Tennessee Valley between the 10th and 12th, injuring several people. The vast majority of damage occurred after at least golf ball-sized hail and winds gusting to hurricane strength (75 mph (120 kph)) tracked eastward. Most damage was due to shattered windows, punctured roofs and downed trees onto homes, structures and vehicles. Total economic losses were estimated at USD150 million, with insured losses beyond USD100 million.

Powerful thunderstorms spawned up to softball-sized hail across central Texas on the 12th into the 13th, causing significant damage in several towns. The Insurance Council of Texas cited heavy hail damage in the city of Abilene, where a large number of homes, businesses and vehicles were affected. Winds gusting beyond 70 mph (110 kph) also left damage in other parts of the state. Total economic losses were estimated at USD550 million, with insured losses in excess of USD350 million.

Another stretch of severe weather caused significant damage throughout portions of the Midwest, Plains, and Rockies between the 14th and 19th, killing at least two people. The period was marked by five EF-4 tornado touchdowns, including four in northeast Nebraska that devastated the small town of Pilger. In total, at least 49 tornadoes were confirmed. Elsewhere, up to softball-sized hail and winds gusting beyond 90 mph (150 kph) led to severe residential, commercial and automobile damage in Nebraska, Kansas, the Dakotas, Colorado, Wisconsin, and Iowa. Torrential rains also spawned flooding along the Big Sioux River. Total economic losses were estimated around USD775 million, with insured losses listed in excess of USD525 million.

Clusters of strong thunderstorms spawned damaging hail in parts of the Rockies and Plains on the 24th into the 25th, causing significant damage in several areas. Cities in Colorado, Wyoming and Kansas were the most heavily affected, including the Denver, CO metropolitan region, as hail up to golf ball-sized as recorded. In Larimer County, CO, some areas noted hail accumulation of eight inches (20 centimeters) in depth. Total economic losses were estimated at USD275 million, while insurers noted losses in excess of USD175 million.

Consecutive days of severe weather swept through parts of the Midwest, Plains and Ohio Valley between June 29 and July 1, killing at least four people and injuring dozens of others. The stretch was highlighted by a derecho that caused widespread straight-line wind, hail and tornado damage from Iowa to Ohio. Among the hardest-hit areas came in the greater Chicago, IL metropolitan region where hurricane-force wind gusts and isolated flash flooding occurred. Total economic losses were estimated at USD550 million, while insurers listed losses in excess of USD375 million.

Remainder of North America (Canada, Mexico, Central America, Caribbean Islands, Bermuda)

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
5/30-6/2	TS Boris	Mexico, Guatemala	6	Hundreds+	Unknown
6/17	Severe Weather	Canada	0	100+	50+ million
6/28-7/10	Flooding	Canada	0	Thousands+	745+ million

Tropical Storm Boris made landfall on the 2nd near the border of southern Mexico's Chiapas and Oaxaca states as a minimal 40 kph (65 mph) system after first spreading heavy rains into Guatemala. At least six people were killed as widespread flooding and landslides were reported in each country. Hundreds of homes were damaged.

Severe thunderstorms swept across Canada's southern Ontario province on the 17th, including one particular storm that spawned an EF-2 tornado in the town of Angus. The twister, with estimated winds up to 220 kph (135 mph), damaged or destroyed at least 100 homes. The Insurance Bureau of Canada listed insured losses at CAD30 million (USD28 million). Total economic losses across Ontario were even higher.

Torrential rainfall over the Canadian provinces of Saskatchewan and Manitoba caused substantial flooding in many areas after up to 175 millimeters (6.89 inches) of rain fell on the 28th and 29th. The floods, which lingered into the first part of July, prompted 41 municipalities in Manitoba and 54 in Saskatchewan to declare states of emergency as many roads, including the Trans-Canada Highway, and properties were submerged. Total economic losses were estimated at CAD800 million (USD745 million), with insured losses listed at CAD60 million (USD55 million).

South America

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/7-6/30	Flooding	Brazil, Paraguay, Argentina	15	25,000+	300+ million

Flooding rains in southern Brazil, Paraguay and Argentina left at least 15 people dead and many others injured during the month of June. In Brazil, the states of Parana and Santa Catarina were the worst affected where 10,000 homes were minimally damaged across hundreds of towns and municipalities. Total economic losses were estimated at BRL519 million (USD233 million). An overflowing Parana River also led to flooding in Paraguay, where 75,000 people were evacuated near the capital of Asuncion. In Argentina, floods caused residential and infrastructure damages listed in excess of ARS500 million (USD62 million).

Europe

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/8-6/10	Severe Weather	France, Germany, Belgium	6	400,000+	3.5+ billion
6/19-6/20	Flooding	Bulgaria	15	5,500+	38+ million

An outbreak of severe thunderstorms affected Western and Central Europe between the 8th and 10th, causing significant hail damage in parts of Germany, France and Belgium. At least six people died in Germany. Residential and automobile damage was most severe in France and Germany where hail up to 7.0 centimeters (2.75 inches) in diameter and winds beyond 145 kph (90 mph) was recorded. Extensive crop damage was also noted in southwestern France around Bordeaux, Cognac, and Languedoc where swaths of vineyards were destroyed. The French Federation of Insurance Companies noted that 363,000 residential, automobile and business claims were filed in the

country alone with payouts expected up to EUR900 million (USD1.25 billion). Regional insured losses were in excess of EUR1.8 billion (USD2.5 billion). Overall economic losses from France, Germany and Belgium were listed in excess of EUR2.5 billion (USD3.5 billion).

Torrential rains and severe thunderstorms left at least 15 people dead in northeast Bulgaria on the 19th and 20th. A state of emergency was declared heavy damage occurred in the port city of Varna and Dobrich. More than an entire month of rainfall fell in Varna during a 24-hour period, which caused rivers to swell well above flood stage. The floods caused damage to major stretches of critical infrastructure, agricultural land, railways, and the power grid. More than 200 homes were damaged or destroyed in Varna and 5,000 cars were damaged. Damage assessments indicated that residential and infrastructure damages were more than BGN55 million (USD38 million).

Africa

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/28	Flooding	Nigeria	15	Thousands+	Unknown

Torrential rainfall in the Nigerian city of Ibadan left 15 people dead on the 28th after the Olodo River burst its banks. Thousands of homes were inundated as the floods also swept away bridges and critical infrastructure.

Asia

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/1-6/7	Flooding	China	33	74,000+	675+ million
6/2	Flooding	Sri Lanka	27	1,487+	Millions+
6/6-6/7	Flooding	Afghanistan	150	2,000+	Unknown
6/9-6/10	Severe Weather	China	1	5,000+	193+ million
6/14-6/16	TS Hagibis	China	0	1,000+	131+ million
6/16-6/18	Severe Weather	China	11	5,000+	94+ million
6/17-6/21	Flooding	China	30	85,000+	925+ million
6/23-6/25	Flooding	China	4	5,000+	75+ million
6/25-6/30	Flooding	China	24	30,000+	483+ million
6/26-6/28	Flooding	India	27	Thousands+	Millions+

Days of torrential rainfall inundated southern sections of China between the 1st and 7th, as flooding affected seven provinces. At least 33 people killed. The hardest-hit areas were found in Guizhou, Guangdong, Chongqing, Sichuan, Guangxi, Yunnan, and Fujian provinces as up to 372 millimeters (14.65 inches) of rain fell in isolated locations. The Ministry of Civil Affairs (MCA) noted that a combined 74,000 homes were damaged or destroyed as more than 1.25 million people were evacuated. Agricultural interests saw 120,000 hectares (296,500 acres) of cropland submerged, and infrastructure was decimated. Total economic losses were estimated at CNY4.2 billion (USD560 million).

Early monsoon season rains swept across southern and western parts of Sri Lanka on the 2nd, leading to flooding that left at least 27 people dead. Up to 200 millimeters (8.0 inches) of rainfall was recorded which led to widespread flooding and landslides. Roughly 120,000 people were affected throughout the country and local officials noted that 1,487 homes were damaged or destroyed.

Heavy spring rains and thunderstorms tracked across northern sections of Afghanistan on the 6th and 7th, causing extensive flooding and landslides in Baghlan Province. The latest unofficial death toll was at least 150, with hundreds of people missing. More than 100 others were injured. The inclement weather devastated multiple villages in Guzargah-e-Nur district, where at least 1,850 homes were damaged or destroyed. Hail damage was also prevalent.

Strong thunderstorms triggered hail and flooding rains across portions of northeastern China on the 10th and 11th, killing at least one person. The inclement weather affected the municipalities of Beijing and Tianjin, plus Hebei and Liaoning provinces. Reports from local MCA offices noted that most of the damage occurred to the agricultural sector as hail affected a wide swath of cropland. Total economic losses were estimated at CNY1.2 billion (USD193 million).

Tropical Storm Hagibis made landfall in southern China's Guangdong Province on the 15th with 80 kph (50 mph) winds. No serious injuries or fatalities were reported. The storm brought strong winds, heavy rain and widespread flooding to eastern Guangdong and southern Fujian provinces. Nearly 1,000 homes were damaged and 17,000 hectares (42,000 acres) of crops were inundated. Economic losses were listed at CNY814 million (USD131 million).

Widespread severe thunderstorms and monsoonal rains brought flooding and landslides to many parts of China between the 16th and 18th, killing at least 11 people. Southern, northwestern and central sections of the country were primarily impacted as the storms combined to damage or destroy at least 5,000 homes. The MCA cited economic losses of CNY585 million (USD94 million).

Heavy monsoonal rains affected much of southern China between the 17th and 21st, killing at least 30 people. Provinces from Sichuan to Fujian registered up to 310 millimeters (12.20 inches) of rain, which led to many rivers overflowing their banks. Hunan Province sustained the most significant impacts, where as many as 15 million people were directly impacted. The MCA estimated that a combined 85,000 homes were damaged or destroyed, plus tens of thousands of hectares (acres) of cropland. Total economic losses were listed at CNY5.74 billion (USD925 million).

Fresh rounds of heavy rains impacted the Chinese provincial regions of Guangxi, Chongqing, and Sichuan between the 23rd and 25th. Four people were killed as roughly 5,000 homes were damaged or destroyed by flooding and landslides. The MCA noted economic losses at CNY525 million (USD85 million).

Monsoonal rains and thunderstorms inundated southern China between the 25th and 30th, leading to floods that killed at least 24 people. Provinces from Sichuan to Zhejiang were affected, with the MCA noting that nearly 30,000 homes had been damaged or destroyed. Total economic losses were estimated at CNY3.0 billion (USD483 million).

Heavy monsoonal rainfall led to widespread flooding and landslides between the 26th and 28th across India's state of Assam, killing at least 27 people. Roughly 18,500 people were evacuated from their homes after many rivers in the region, including the Brahmaputra, burst their banks.

Oceania (Australia, New Zealand and the South Pacific Islands)

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
6/10-6/11	Severe Weather	New Zealand	0	6,000+	45+ million

A vigorous storm system brought torrential rains and winds gusting to 131 kph (81 mph) across New Zealand's North Island on the 10th and 11th, killing at least one person. Damage was incurred in parts of the regions of Auckland, Tauranga and the Coromandel Peninsula, with most impacts due to downed trees and power lines onto homes and vehicles. Isolated flooding was also prevalent. The Insurance Council of New Zealand cited that more than 6,000 homeowner claims were filed with overall insured losses at NZD30 million (USD26 million). Economic losses were even higher.

APPENDIX

Updated 2014 Data: January – May

United States

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/1-5/1	Drought	Western U.S.	0	Unknown	4.0+ billion
1/1-1/5	Winter Weather	Midwest, Ohio Valley, Northeast	16	10,000+	200+ million
1/5-1/8	Winter Weather	Midwest, Northeast, Southeast	21	150,000+	3.0+ billion
1/11	Severe Weather	Southeast	2	5,000+	50+ million
1/20-1/22	Winter Weather	Central and Eastern U.S.	4	Thousands+	100+ million
1/26-1/29	Winter Weather	Southeast, Midwest, Mid-Atlantic	13	Thousands+	250+ million
2/3-2/6	Winter Weather	Midwest, Plains, Northeast	9	30,000+	250+ million
2/11-2/14	Winter Weather	Southeast, Northeast	25	50,000+	900+ million
2/20-2/21	Severe Weather	Midwest, Southeast, Mid-Atlantic	1	20,000+	175+ million
2/28-3/4	Winter Weather	Nationwide	12	Thousands+	Millions+
3/1-3/31	Flooding	Montana, Wyoming	0	Hundreds+	10+ million
3/6-3/7	Winter Weather	Southeast, Mid-Atlantic	0	12,500+	100+ million
3/22	Mudslide	Washington	41	50+	10+ million
3/27-3/29	Severe Weather	Midwest, Plains, Southeast	0	70,000+	525+ million
3/28	Earthquake	California	0	Hundreds+	25+ million
4/2-4/4	Severe Weather	Plains, Midwest, Southeast	0	110,000+	950+ million
4/12-4/14	Severe Weather	Plains, Midwest, Southeast	0	65,000+	625+ million
4/27-5/1	Severe Weather	Central/Eastern U.S.	39	100,000+	2.0+ billion
5/7-5/9	Severe Weather	Plains, Midwest	0	25,000+	250+ million
5/10-5/15	Severe Weather	Plains, Midwest, Mid-Atlantic	0	80,000+	650+ million
5/11-5/20	Wildfires	Texas, California	2	400+	100+ million
5/18-5/23	Severe Weather	Midwest, Rockies, Northeast	0	300,000+	2.5+ billion
5/24-5/28	Severe Weather	Southwest	0	25,000+	200+ million

Remainder of North America (Canada, Mexico, Caribbean, Bermuda)

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/13	Earthquake	Puerto Rico	0	Hundreds+	Unknown
1/1-3/31	Drought	Haiti	0	Unknown	Millions+
3/26	Winter Weather	Canada	0	Thousands+	Millions+
4/10	Earthquake	Nicaragua	1	2,354+	Millions+
4/18	Earthquake	Mexico	0	2,500+	Millions+

South America

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/1-2/28	Flooding	Bolivia	64	25,000+	100+ million
1/1-4/30	Drought	Brazil	0	Unknown	4.3+ billion
1/12	Flooding	Brazil	24	500+	Unknown
2/15-3/31	Flooding	Brazil, Bolivia, Peru	0	29,500+	200+ million
4/1	Earthquake	Chile	7	13,000+	100+ million
4/12-4/16	Wildfire	Chile	15	2,900+	34+ million
5/19-5/23	Severe Weather	Brazil	0	Thousands+	Millions+

Europe

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
12/23-3/1	Flooding	United Kingdom	0	17,500+	1.5+ billion
1/2-1/3	WS Anne	United Kingdom, France	0	Thousands+	100+ million
1/5-1/7	WS Christina	UK, France, Scandinavia	3	Thousands+	500+ million
1/26-1/30	Winter Weather	Central/Western Europe	4	5,000+	Millions+
1/26-2/3	Earthquakes	Greece	0	1,000+	Millions+
2/1-2/8	WS Nadja & Petra	Western/Central Europe	1	Thousands+	410+ million
2/11-2/13	WS Tini	Western Europe	1	Thousands+	800+ million
2/14-2/15	WS Ulla	Western Europe	5	Thousands+	100+ million
4/19-4/22	Flooding	Romania, Serbia, Bulgaria	4	Hundreds+	10+ million
5/13-5/21	Flooding	Southeast Europe	80	150,000+	4.5+ billion
5/24	Earthquake	Greece, Turkey	0	Hundreds+	Millions+
5/27-5/31	Flooding	Russia	0	16,000+	15+ million

Africa

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/21	Flooding	Tanzania	1	4,086+	Millions+
1/20-2/10	Flooding	Zimbabwe	0	6,393+	20+ million
2/9-2/10	Flooding	Burundi	77	3,790+	Millions+
3/2-3/20	Flooding	South Africa	32	Thousands+	85+ million
3/29-4/1	CY Hellen	Madagascar, Comoros	17	2,000+	Millions+

Asia

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/1-2/1	Volcano	Indonesia	32	Unknown	83+ million
1/1-4/30	Drought	Pakistan	180	Unknown	18+ million
1/2	Earthquake	Iran	1	Thousands+	Millions+
1/11-1/20	Flooding	Philippines	79	3,500+	13+ million
1/12-1/15	Winter Weather	China	0	Unknown	89+ million

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/14-1/17	Flooding	Indonesia	20	10,844+	153+ million
1/14-1/21	Flooding	Indonesia	12	38,762+	430+ million
1/15-1/31	Winter Weather	Thailand	63	Unknown	Unknown
1/17-1/20	Winter Weather	India	25	Unknown	Unknown
1/17-1/22	Winter Weather	China	0	Unknown	79+ million
1/19-1/22	Flooding	Indonesia	13	4,000+	515+ million
1/24-1/28	Flooding	Indonesia	26	100+	173+ million
1/31-2/1	TD Kajiki	Philippines	6	427+	3.2+ million
2/1-2/7	Winter Weather	Afghanistan, Kyrgyzstan	46	Hundreds+	Unknown
2/4-2/5	Winter Weather	China	0	10,000+	115+ million
2/7-2/14	Winter Weather	China	10	20,000+	675+ million
2/8-2/16	Winter Weather	Japan	95	288,000+	6.25+ billion
2/12	Earthquake	China	0	90,000+	350+ million
2/13-2/20	Flooding	Malaysia	2	5,000+	25+ million
2/14	Volcano	Indonesia	7	12,447+	103+ million
2/17	Winter Weather	South Korea	10	Unknown	11+ million
2/17-2/21	Winter Weather	China	0	5,000+	140+ million
2/22	Flooding	Indonesia	11	2,000+	Millions+
3/10-3/12	Winter Weather	India	17	1,922+	Unknown
3/12-3/14	Winter Weather	China	0	2,000+	50+ million
3/19-3/20	Severe Weather	China	1	5,000+	118+ million
3/23-3/27	Severe Weather	China	0	15,000+	95+ million
3/27-4/4	Severe Weather	China	27	80,000+	161+ million
4/5	Earthquake	China	0	15,000+	80+ million
4/7-4/9	Severe Weather	China	0	1,000+	230+ million
4/11-4/12	Flooding	Tajikistan	15	500+	Millions+
4/14-4/16	Severe Weather	China	0	1,000+	155+ million
4/16-4/20	Severe Weather	China	3	20,000+	156+ million
4/18	Winter Weather	Nepal	16	Unknown	Unknown
4/22-4/28	Severe Weather	China	9	10,000+	452+ million
4/24-5/15	Flooding	Afghanistan	2,665	15,000+	Unknown
4/27-4/28	Severe Weather	Bangladesh	16	1,000+	Unknown
5/3-5/7	Winter Weather	China	0	Unknown	417+ million
5/5	Earthquake	Thailand	1	4,000+	62+ million
5/8-5/15	Flooding	China	3	15,000+	450+ million
5/24	Earthquake	China	0	45,000+	60+ million
5/24-5/28	Flooding	China	37	95,000+	1.2+ billion
5/30	Earthquake	China	0	22,000+	Millions+
5/30-5/31	Severe Weather	India	15	Hundreds+	Unknown

Oceania (Australia, New Zealand and the South Pacific Islands)

Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
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Date	Event	Location	Deaths	Structures/ Claims	Economic Loss (USD)
1/10-1/12	CY Ian	Tonga	1	1,130+	48+ million
1/12-1/19	Wildfires	Australia (WA, VIC, SA)	2	350+	25+ million
1/20	Earthquake	New Zealand	0	4,004+	Millions+
1/30-1/31	CY Dylan	Australia (QLD)	0	Unknown	Unknown
2/25-2/28	Flooding	Fiji	0	Hundreds+	2.1+ million
3/4-3/5	Flooding	New Zealand	0	1,000+	30+ million
3/9-3/12	CY Lusi	Vanuatu	12	Hundreds+	Millions+
4/3-4/4	Flooding	Solomon Islands	23	Thousands+	24+ million
4/10-4/14	CY Ita	Australia	0	680+	1.0+ billion

Additional Report Details

TD = Tropical Depression, TS = Tropical Storm, HU = Hurricane, TY = Typhoon, STY = Super Typhoon, CY = Cyclone

Fatality estimates as reported by public news media sources and official government agencies.

Structures defined as any building – including barns, outbuildings, mobile homes, single or multiple family dwellings, and commercial facilities – that is damaged or destroyed by winds, earthquakes, hail, flood, tornadoes, hurricanes or any other natural-occurring phenomenon. Claims defined as the number of claims (which could be a combination of homeowners, commercial, auto and others) reported by various insurance companies through press releases or various public media outlets.

Damage estimates are obtained from various public media sources, including news websites, publications from insurance companies, financial institution press releases and official government agencies. Damage estimates are obtained from various public media sources, including news websites, publications from insurance companies, financial institution press releases and official government agencies. Economic loss totals include any available insured loss estimates, which can be found in the corresponding event text.

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