Munich RE NatCatSERVICE



Weather related natural catastrophes in 2010 (January - September)

	Weather related loss events in 2010 (January – September)	10-year average of weather related loss events (January – September) in 2000-2009
Number of events	725	550
Overall losses (US\$m)	65,000	80,000
Insured losses (US\$m)	18,000	29,500
Fatalities	21,000	30,000

The five largest weather related catastrophes in 2010 (January - September) Ranking by overall losses

Date	Country/Region	Event	Fatalities	Overall losses US\$m	Insured Iosses US\$m
July - Sept. 2010	Pakistan	Floods	>1,760	15,000	
June 2010	China	Floods	260	6,100	
26–28.2.2010	Europe	Winter Storm Xynthia	65	4,500	3,400
15-21.9.2010	Mexico	Hurricane Karl	23	3,900	
2-12.6.2010	Europe	Floods	7	3,500	280

Ranking by insured losses

Date	Country/Region	Event	Fatalities	Overall losses US\$m	Insured losses US\$m
26-28.2.2010	Europe	Winter Storm Xynthia	65	4,500	3,400
12–16.5.2010	USA	Severe storms, hail	3	2,500	1,750
13-15.3.2010	USA	Severe storms, floods	11	1,500	1,160
15.6.2010	France	Flash floods	25	1,500	1,070
8-13.1.2010	Europe	Winter damages		1,730	1,000

Ranking by number of fatalities

Date	Country/Region	Event	Fatalities
July - Sept. 2010	Russia	Heat wave/wildfires	11,000
July - Sept. 2010	Pakistan	Floods	>1,760
7.8.2010	China	Landslides	1,467
July 2010	China	Floods	475
1.3-24.5.2010	Uganda	Floods, landslides	300