

Australia					
⚡	1.3.1954	Earthquake	Adelaide		
◇	1967–1969	Drought	SE		600
◇	Feb. 1967	Forest fire	Tasmania	62	40
☔	Jan.–Feb. 1974	Flood	Queensland, esp. Brisbane	28	400
☉	25.12.1974	Tropical cyclone Tracy	Port Darwin	65	800
◇	16–21.2.1983	Forest fire	Victoria	75	280
☔	5.11.1984	Flood	Sydney		86
☉	18.1.1985	Severe storm, hailstorm	Brisbane		122
☉	3.10.1986	Hailstorm	Sydney		70
⚡	28.12.1989	Earthquake	Newcastle	12	1 200
⚡	18.3.1990	Hailstorm	Sydney		250
⚡	29.9.1996	Hailstorm	Armidale		150
☔	25–31.1.1998	Flood	Katherine	3	100
Fiji					
☉	1–2.3.1983	Tropical cyclone Oscar	Viti Levu	9	76
☉	17.–19.1.1985	Tropical cyclone Eric, Nigel	Viti Levu, Lautoka, Tavua	30	51
Guam					
☉	12.11.1962	Typhoon Karen		6	250
☉	20.5.1976	Typhoon Pamela		9	120
☉	28.8.1992	Typhoon Omar		1	300
⚡	8.8.1993	Earthquake			450
☉	17.12.1997	Typhoon Paka			200
New Zealand					
⚡	23.1.1855	Earthquake	Wellington		
△	10.6.–31.8.1886	Eruption of Tarawera		153	
⚡	2.2.1931	Earthquake	Hawkes Bay	256	25
⚡	2.3.1987	Earthquake	Bay of Plenty	1	350
Papua New Guinea					
△	13.3.1888	Eruption of Ritter Island		3,000	
△	15.1.1951	Eruption of Lamington		2,950	
△	18.–29.9.1994	Eruption of Vulcan, Tavurvur	Rabaul		300
Vanuatu					
☉	4.–11.2.1987	Typhoon Uma	Port Vila	50	150

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