

Major eruptions

Below is a list of selected major eruptions of volcanoes in Indonesia, sorted chronologically by the starting date of the eruption. Only eruptions with scale 3 or above on VEI are given with known sources and fatalities, except if smaller scale eruptions resulted some fatalities.

Tsunami	Tephra volume	Fatality	Sources	Eruption date	Volcano	Cessation date	VEI	Characteristics
no	N/A	66	[5]	10 Feb 1990	Kelut	Mar 1990	4	cv,cl,pf,ph,ld,lm
[26]		18 Jul 1983	Colo	Dec 1983	4	cv,pf,ph	no	N/A
Galunggung	8 Jan 1983	4	cv,pf,lf,lm	no	> 0.37 km ³	68	[27][28]	6 Oct 1972
Mar 1985	2	cv,pf,lf,ld,lm	no	0.021 km ³	29	[5]	26 Apr 1966	Kelut
cv,cl,pf,lm	no	0.089 km ³	212	[26]		17 Mar 1963	Agung	27 Jan 1964
1 km ³	1,148	[29]		31 Aug 1951	Kelut	31 Aug 1951	4	cv,cl,pf,lm
	25 Nov 1930	Merapi	Sep 1931	3	cv,rf,pf,lf,ld,lm	no	0.0017 km ³	1,369
May 1919	Kelut	20 May 1919	4	cv,cl,pf,lm	no	0.19 km ³	5,110	[26]
12 Jun 1892	3	cv,pf,lm	yes	N/A	1,532	[30]	26 Aug 1883	Krakatau
cv,se,pf,fa,lm,cc	15–42 m	5–8.5 km ³	36,600	[1][29][31]				15 Apr 1872
Apr 1872	4	cv,pf	no	0.33 km ³	200	[5]	2 Mar 1856	Awu
yes	0.51±0.50 km ³	2,806	[30]		8 Oct 1822	Galunggung	Dec 1822	5
1 km ³	4,011	[26]		10 Apr 1815	Mount Tambora	15 Jul 1815	7	cv,pf,cc
160 km ³	> 71,000	[3][32]		6 Aug 1812	Awu	8 Aug 1812	4	cv,pf,lm
963	[30]		12 Aug 1772	Papandayan	12 Aug 1772	3	cv,ph	no
4 Aug 1672	Merapi	unknown	3	cv,pf,lm	no	N/A	3,000	[5]
5	cf,cl,lm	no	> 1 km ³	10,000	[26]		≈ 74,000 BP	Toba
likely	2,800 km ³	near extinction of		[2]				unknown

Fatality numbers are mostly taken from the Volcanological Survey of Indonesia,[7] and Tanguy et al (1998).[34]

Notes: cv=central vent eruption, pf=pyroclastic flows, lf=lava flows, lm=lahar mudflows, cl=crater lake eruption, ph=phreatic eruption, ld=lava dome extrusion, cc=caldera collapse, se=submarine eruption, fa=fumarole activity, rf=radial fissure eruption.