

Name	Volcano ID	Latitude	Longitude	Volcano type	Country	Negative values are BCE			Number of eruptions within 'complete record'			Average Recurrence Interval (years) for VEI >= 4
						Small Magnitude (SM) Breakpoint	Large Magnitude (LM) Breakpoint	Date of earliest unknown-VEI eruption	SM	LM	Unknown VEI	
Kaikohe-Bay of Islands	241010	-35.3	173.9	Small cone	New Zealand	1855	1453	400	0	0	1	30000
Auckland Field	241020	-36.9	174.87	Small cone	New Zealand	1855	1453	1350	0	0	1	10000
Mayor Island	241021	-37.28	176.25	Shield	New Zealand	1855	1453	-6050	0	0	1	200000
Taranaki [Egmont]	241030	-39.3	174.07	Large cone	New Zealand	1855	1453	-7650	0	1	39	1910
# White Island	241040	-37.52	177.18	Large cone	New Zealand	1855	1453	0	31	0	0	570
S Okataina	241050	-38.12	176.5	Lava dome	New Zealand	1855	1453	-8050	19	1	3	550
Reporoa	241060	-38.42	176.33	Caldera	New Zealand	1855	1453	1180	0	0	1	5570
Maroa	241061	-38.42	176.08	Caldera	New Zealand	1855	1453	-7050	0	0	2	30000
+ Taupo	241070	-38.82	176	Caldera	New Zealand	-5100	-9460	0	10	15	0	390
# Tongariro	241080	-39.157	175.632	Large cone	New Zealand	1855	1453	-9850	66	0	2	570
# Ruapehu	241100	-39.28	175.57	Large cone	New Zealand	1855	1453	-9850	57	0	4	570
St. Andrew Strait	250010	-2.38	147.35	Large cone	Papua New Guinea	1872	308	-240	2	0	2	760
# Bam	251010	-3.613	144.818	Large cone	Papua New Guinea	1872	308	1913	15	0	2	1710
S Manam	251020	-4.08	145.037	Large cone	Papua New Guinea	1872	308	1700	33	2	3	820
S Karkar	251030	-4.649	145.964	Large cone	Papua New Guinea	1872	308	-870	7	2	2	820
S Long Island	251050	-5.358	147.12	Large cone	Papua New Guinea	1872	308	1933	6	1	3	910
Ritter Island	251070	-5.519	148.115	Large cone	Papua New Guinea	1872	308	0	5	0	0	320
# Langila	252010	-5.525	148.42	Large cone	Papua New Guinea	1872	308	0	24	0	0	1710
Dakataua	252040	-5.094	150.094	Caldera	Papua New Guinea	1872	308	800	1	1	1	800
Krummel-Garbuna-Welcker	252070	-5.416	150.027	Large cone	Papua New Guinea	1872	308	0	3	0	0	530
+ Witori	252080	-5.576	150.516	Caldera	Papua New Guinea	1872	308	-7510	5	5	6	370
Hargy	252100	-5.33	151.1	Large cone	Papua New Guinea	1872	308	-5050	0	0	2	39000
Bamus	252110	-5.2	151.23	Large cone	Papua New Guinea	1872	308	-350	1	0	3	1350
+ Lolobau	252130	-4.92	151.158	Caldera	Papua New Guinea	1872	308	0	0	3	0	410
Lamington	253010	-8.95	148.15	Large cone	Papua New Guinea	1872	308	-5980	0	1	2	13000
Victory	253030	-9.2	149.07	Large cone	Papua New Guinea	1872	308	0	1	0	0	1600
Waiowa	253040	-9.57	149.075	Small cone	Papua New Guinea	1872	308	0	1	0	0	2400
Dawson Strait Group	253060	-9.62	150.88	Small cone	Papua New Guinea	1872	308	1350	0	0	1	11000
Newer Volcanics Province	259010	-37.77	142.5	Shield	Australia	1855	1866	-5850	0	0	4	49000
# Dempo	261230	-4.03	103.13	Large cone	Indonesia	1770	1575	0	27	0	0	450
Besar	261250	-4.43	103.67	Large cone	Indonesia	1770	1575	0	1	0	0	2730
Suoh	261270	-5.25	104.27	Caldera	Indonesia	1770	1575	0	0	1	0	2940
S Krakatau	262000	-6.102	105.423	Caldera	Indonesia	1770	1575	250	41	1	7	425
Perbakti-Gagak	263040	-6.75	106.7	Large cone	Indonesia	1770	1575	-6450	6	0	1	455
Salak	263050	-6.72	106.73	Large cone	Indonesia	1770	1575	0	5	0	0	550
# Gede-Pangrango	263060	-6.77	106.965	Large cone	Indonesia	1770	1575	0	20	0	0	450
# Tangkubanparahu	263090	-6.77	107.6	Large cone	Indonesia	1770	1575	-8020	16	0	3	450
Papandayan	263100	-7.32	107.73	Large cone	Indonesia	1770	1575	0	4	0	0	685
# Guntur	263130	-7.143	107.84	Large cone	Indonesia	1770	1575	1800	22	0	1	450
Galunggung	263140	-7.25	108.058	Large cone	Indonesia	1770	1575	0	3	2	0	665
Cereme	263170	-6.892	108.4	Large cone	Indonesia	1770	1575	0	5	0	0	550
# Slamet	263180	-7.242	109.208	Large cone	Indonesia	1770	1575	1937	40	0	1	450
# Dieng Volcanic Complex	263200	-7.2	109.92	Large cone	Indonesia	1770	1575	-500	21	0	2	450
Sundoro	263210	-7.3	109.992	Large cone	Indonesia	1770	1575	230	9	0	2	295
Sumbing	263220	-7.384	110.07	Large cone	Indonesia	1770	1575	0	2	0	0	1370
Merbabu	263240	-7.45	110.43	Large cone	Indonesia	1770	1575	1560	1	0	1	1780
S Merapi	263250	-7.542	110.442	Large cone	Indonesia	1770	1575	-8780	47	2	24	213
Muria	263251	-6.62	110.88	Large cone	Indonesia	1770	1575	-160	0	0	1	24000
Lawu	263260	-7.625	111.192	Large cone	Indonesia	1770	1575	0	1	0	0	2730
+ Kelut	263280	-7.93	112.308	Large cone	Indonesia	1770	1575	-230	14	8	1	61
Arjuno-Welirang	263290	-7.725	112.58	Large cone	Indonesia	1770	1575	0	2	0	0	1370
# Semeru	263300	-8.108	112.92	Large cone	Indonesia	1770	1575	0	58	0	0	450
# Tengger Caldera	263310	-7.942	112.95	Large cone	Indonesia	1770	1575	-5260	59	0	1	450
# Lamongan	263320	-7.979	113.342	Large cone	Indonesia	1770	1575	0	41	0	0	450
+ Raung	263340	-8.119	114.056	Large cone	Indonesia	1770	1575	1849	56	3	2	112
Ijen	263350	-8.058	114.242	Large cone	Indonesia	1770	1575	-640	8	0	1	340
# Batur	264010	-8.242	115.375	Caldera	Indonesia	1770	1575	0	25	0	0	450
Agung	264020	-8.342	115.508	Large cone	Indonesia	1770	1575	0	1	2	0	1300
# Rinjani	264030	-8.42	116.47	Large cone	Indonesia	1770	1575	0	13	0	0	450
# Karangetang	267020	2.78	125.4	Large cone	Indonesia	1770	1575	0	51	0	0	450
S Awu	267040	3.67	125.5	Large cone	Indonesia	1770	1575	0	12	2	0	200
Parker	271011	6.113	124.892	Large cone	Philippines	1808	1340	0	0	2	0	3760
Matutum	271020	6.37	125.07	Large cone	Philippines	1808	1340	-400	0	0	3	8950
Leonard Range	271031	7.382	126.047	Large cone	Philippines	1808	1340	-4090	0	0	3	23000
Makaturing	271040	7.647	124.32	Large cone	Philippines	1808	1340	1882	1	0	1	910
Ragang	271060	7.7	124.5	Large cone	Philippines	1808	1340	0	6	0	0	385
Musuan	271070	7.877	125.068	Lava dome	Philippines	1808	1340	0	1	0	0	800
Camiguin	271080	9.203	124.673	Large cone	Philippines	1808	1340	0	4	0	0	580
# Kanlaon	272020	10.412	123.132	Large cone	Philippines	1808	1340	0	28	0	0	680
# Cabalian	272050	10.285	125.218	Large cone	Philippines	1808	1340	1820	0	0	1	2200
# Bulusan	273010	12.77	124.05	Large cone	Philippines	1808	1340	-3050	18	0	3	680
S Mayon	273030	13.257	123.685	Large cone	Philippines	1808	1340	-3100	51	2	4	335
Isarog	273042	13.658	123.38	Large cone	Philippines	1808	1340	-3500	0	0	1	61000
San Pablo Volcanic Field	273060	14.12	121.3	Large cone	Philippines	1808	1340	1350	0	0	1	7400
+ Taal	273070	14.002	120.993	Caldera	Philippines	1808	1340	0	16	4	0	83
Mariveles	273081	14.52	120.47	Large cone	Philippines	1808	1340	-2050	0	0	1	45000
Pinatubo	273083	15.13	120.35	Large cone	Philippines	1808	1340	-7030	1	2	1	1410
Cagua	273090	18.222	122.123	Large cone	Philippines	1808	1340	0	1	0	0	2310
Camiguin de Babuyanes	274010	18.83	121.86	Large cone	Philippines	1808	1340	0	1	0	0	2310
Didicas	274020	19.077	122.202	Large cone	Philippines	1808	1340	0	4	0	0	580
S Babuyan Claro	274030	19.523	121.94	Large cone	Philippines	1808	1340	0	6	1	0	640
Iraya	274060	20.469	122.01	Large cone	Philippines	1808	1340	250	0	0	1	20000
Kueishantao	281031	24.84	121.953	Large cone	Taiwan	1542	-382	0	1	0	0	5270
Tatun Group	281032	25.17	121.52	Lava dome	Taiwan	-4095	-382	0	2	0	0	12000
Kikai	282060	30.789	130.308	Caldera	Japan	1542	-997	-3250	9	0	9	320
+ Ata	282070	31.22	130.57	Caldera	Japan	1542	-997	-5050	0	11	2	155
+ Aira	282080	31.593	130.657	Caldera	Japan	1542	-997	-7750	24	4	8	385
Yonemaru-Sumiyoshiike	282081	31.771	130.592	Small cone	Japan	1542	-997	0	3	0	0	69000
S Kirishimayama	282090	31.934	130.862	Shield	Japan	1542	-997	700	53	2	3	1470
Fukue	282091	32.657	128.849	Shield	Japan	1542	-997	-400	0	0	1	60000

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							Small Magnitude (SM) Breakpoint	Large Magnitude (LM) Breakpoint	Date of earliest unknown-VEI eruption	SM	LM	Unknown VEI	
	Unzendake	282100	32.761	130.299	Large cone	Japan	1542	-997	-2720	4	0	1	1285
#	Asosan	282110	32.884	131.104	Caldera	Japan	1542	-997	-3610	124	0	6	3020
	Kujusan	282120	33.086	131.249	Large cone	Japan	1542	-997	-7180	3	2	2	1540
	Yufu-Tsurumi	282130	33.282	131.39	Lava dome	Japan	1542	-997	0	0	1	0	12000
	Abu	283001	34.5	131.6	Shield	Japan	1542	-997	-6850	0	0	1	222000
	Sanbesan	283002	35.139	132.621	Large cone	Japan	1542	-997	-3550	0	0	2	31000
	Izu-Tobu	283010	34.9	139.098	Small cone	Japan	1542	-997	-2050	1	0	1	7100
	Hakoneyama	283020	35.233	139.021	Large cone	Japan	1542	-997	-1400	0	0	4	9500
+	Fujiisan	283030	35.361	138.728	Large cone	Japan	1542	-997	-8540	1	3	28	1320
	Yokodake	283031	36.087	138.32	Large cone	Japan	1542	-997	-400	0	0	2	13000
	Ontakesan	283040	35.893	137.48	Large cone	Japan	1542	-997	0	2	0	0	2635
S	Hakusan	283050	36.155	136.771	Large cone	Japan	1542	-997	-7550	7	1	10	2760
	Norikuradake	283060	36.106	137.554	Large cone	Japan	-7700	-997	0	3	0	0	36000
S	Yakedake	283070	36.227	137.587	Large cone	Japan	1542	-997	-850	26	1	6	2885
	Midagahara	283080	36.571	137.59	Large cone	Japan	1542	-997	-7300	2	0	3	2450
S	Niigata-Yakeyama	283090	36.921	138.036	Lava dome	Japan	1542	-997	-1900	12	1	5	2835
	Myokosan	283100	36.891	138.114	Large cone	Japan	1542	-997	-4300	0	0	6	12000
+	Asamayama	283110	36.406	138.523	Large cone	Japan	1542	-997	-7200	111	3	8	720
#	Kusatsu-Shiranesan	283120	36.618	138.528	Large cone	Japan	1542	-997	-6270	20	0	2	3020
	Harunasan	283122	36.477	138.851	Large cone	Japan	1542	-997	0	0	2	0	17000
	Hiuchigatake	283131	36.955	139.285	Large cone	Japan	1542	-997	-6050	1	0	1	4970
	Nikko-Shiranesan	283140	36.799	139.376	Shield	Japan	1542	-997	-4150	7	0	4	1620
	Nantai	283141	36.762	139.494	Large cone	Japan	1542	-997	-9540	0	0	1	130000
	Omanago Group	283142	36.795	139.507	Lava dome	Japan	1542	-997	-3050	0	0	1	20000
	Takaharayama	283143	36.9	139.777	Large cone	Japan	1542	-4570	0	0	1	0	73000
	Nasudake	283150	37.125	139.963	Large cone	Japan	1542	-997	0	5	0	0	1055
	Numazawa	283151	37.444	139.566	Shield	Japan	1542	-3400	0	0	1	0	135000
	Bandaisan	283160	37.601	140.072	Large cone	Japan	1542	-997	-7450	2	1	7	2100
	Adatarayama	283170	37.647	140.281	Large cone	Japan	1542	-997	-1550	3	0	3	1550
	Azumayama	283180	37.735	140.244	Large cone	Japan	1542	-997	-4550	7	0	7	700
S	Zaozan	283190	38.144	140.44	Large cone	Japan	1542	-997	-7600	26	1	11	2935
	Naruko	283200	38.729	140.734	Caldera	Japan	1542	-997	-4400	0	0	4	11000
	Kurikomayama	283210	38.961	140.788	Large cone	Japan	1542	-997	-3540	5	0	1	1035
	Chokaisan	283220	39.099	140.049	Large cone	Japan	1542	-997	-650	5	0	7	845
	Akita-Komagatake	283230	39.761	140.799	Large cone	Japan	1542	-997	-7100	4	0	5	1235
	Iwatesan	283240	39.853	141.001	Large cone	Japan	1542	-997	-6450	3	0	19	1295
	Hachimantai	283250	39.958	140.854	Large cone	Japan	1542	-997	-7900	0	0	2	55000
#	Akita-Yakeyama	283260	39.964	140.757	Large cone	Japan	1542	-997	-1250	11	0	4	3020
	Megata	283262	39.95	139.73	Small cone	Japan	1542	-997	-7050	0	0	2	76000
+	Izu-Oshima	284010	34.724	139.394	Large cone	Japan	1542	-997	-8450	42	6	28	475
	Toshima	284011	34.52	139.279	Large cone	Japan	1542	-997	0	1	0	0	3160
	Nijijima	284020	34.397	139.27	Lava dome	Japan	1542	-997	-5950	0	1	3	5430
	Kozushima	284030	34.219	139.153	Lava dome	Japan	1542	-997	-750	0	1	2	3645
+	Miyakejima	284040	34.094	139.526	Large cone	Japan	1542	-997	-1450	19	4	1	905
	Mikurajima	284041	33.874	139.602	Large cone	Japan	1542	-997	-5050	0	0	2	39000
	Hachijojima	284050	33.137	139.766	Large cone	Japan	1542	-997	-7650	2	0	6	2300
	Aogashima	284060	32.458	139.759	Large cone	Japan	1542	-997	-1200	3	1	2	1530
	Jingbo	305040	44.08	128.83	Small cone	China	1737	1815	-3550	0	0	3	31000
	Longgang Group	305050	42.33	126.5	Small cone	China	1737	1815	350	0	0	1	28000
	Changbaishan	305060	41.98	128.08	Large cone	China-North Korea	1737	1815	1668	1	0	3	910
	Halla	306040	33.361	126.53	Shield	South Korea	1737	1815	-2830	0	0	4	30000