

						At least five people killed, 220 injured and 2,800 houses damaged on western Java.	Oct 05	37.45S	177.05E	5	4.0	<b>14 km north-west of White Island.</b>
							Oct 05	37.51S	177.01E	5	4.3	<b>55 km north-north-east of Whakatane.</b>
Dec 24	56.16S	146.90E	10	6.1		<b>West Of Macquarie Island.</b>	Oct 05	37.45S	177.08E	5	4.4	<b>11 km north-west of White Island.</b> Largest of a swarm of small earthquakes near White island.
Dec 29	18.19N	101.36W	45	6.0		<b>Guerro, Mexico.</b> Minor damage at Coahuaytla de Guerro. Felt at Mexico City.	Oct 05	37.50S	177.03E	5	4.0	<b>13 km north-west of White Island.</b>
Dec 29	10.90S	165.39E	33	6.8		<b>Santa Cruz Islands.</b>	Oct 05	37.45S	177.11E	5	4.1	<b>9 km north-west of White Island.</b>
Dec 29	11.01S	165.22E	33	6.2		<b>Santa Cruz Islands.</b>	Oct 05	37.43S	177.09E	5	4.2	<b>12 km north-west of White Island.</b>
<b>Significant New Zealand Earthquakes. 1999 October – December.</b>							Oct 05	37.45S	177.15E	5	4.0	<b>8 km north-west of White Island.</b>
Date	Lat.	Long.	Depth (km)	Mag.			Oct 06	37.46S	177.07E	5	4.0	<b>12 km north-west of White Island.</b>
Oct 03	37.40S	177.08E	5	4.1		<b>16 km north-west of White Island.</b>	Oct 07	37.43S	177.20E	5	4.0	<b>9 km north of White Island.</b>
Oct 03	38.80S	177.45E	59	4.7		<b>27 km north of Wairoa.</b> Felt in Wairoa.	Oct 11	41.13S	174.82E	25	3.7	<b>1 km west of Porirua.</b> Felt from Tawa to Stokes Valley.
Oct 03	44.79S	167.53E	5	4.3		<b>34 km west-south-west of Milford Sound.</b>	Oct 17	44.79S	167.92E	79	4.5	<b>12 km south of Milford Sound.</b> Felt at Milford Sound.
Oct 03	35.02S	177.43E	33	4.8		<b>254 km north-east of Whitianga.</b>	Oct 17	38.50S	176.03E	5	3.0	<b>23 km north-north-east of Taupo.</b> Felt in Taupo.
Oct 04	37.37S	177.13E	5	4.0		<b>17 km west-north-west of White Island.</b>	Oct 18	45.70S	166.95E	5	4.0	<b>67 km west-south-west of Te Anau.</b>
Oct 04	41.08S	174.58E	34	3.5		<b>27 km north-west of Wellington.</b> Felt in Wellington.	Oct 21	42.91S	170.93E	33	3.9	<b>10 km east of Ross.</b> Felt in Hokitika.
Oct 04	37.43S	177.04E	5	4.3		<b>16 km north-west of White Island.</b>	Oct 24	39.79S	177.13E	44	4.8	<b>28 km east-south-east of Hastings.</b> Felt from Patoka to Waipawa.
Oct 04	36.78S	177.69E	33	4.1		<b>93 km north-north-east of White Island.</b>	Oct 25	38.53S	175.90E	177	7.0	<b>25 km north-west of Taupo.</b> Felt from Te Kuiti to Cromwell, maximum intensity MM5.
Oct 04	36.75S	177.58E	33	4.0		<b>92 km north-north-east of White Island.</b>	Oct 28	42.66S	174.96E	33	4.0	<b>109 km east-south-east of Kaikoura.</b>
Oct 05	37.45S	177.08E	5	4.0		<b>11 km north-west of White Island.</b>						

Oct 29	45.67S	166.62E	12	4.0	<b>90 km west-south-west of Te Anau.</b>	Dec 19	41.51S	172.88E	122	5.1	<b>40 km south-west of Nelson.</b> Felt at Ruby Bay, Westport and Wellington.
Oct 30	40.99S	174.60E	38	3.8	<b>25 km north-west of Porirua.</b> Felt on the Kapiti coast.	Dec 20	40.45S	174.98E	48	4.1	<b>30 km west of Foxton.</b>
Nov 04	40.89S	174.85E	22	3.8	<b>13 km west-north-west of Paraparaumu.</b> Felt in Wellington.	Dec 21	43.53S	166.20E	20	5.3	<b>120 km west of Te Anau.</b>
Nov 04	37.18S	175.02E	33	4.1	<b>7 km north of Pokeno.</b>	Dec 26	43.02S	172.62E	33	4.2	<b>20 km north-west of Amberley.</b>
Nov 06	40.11S	174.99E	23	4.3	<b>21 km south-south-west of Wanganui.</b> Felt in Taranaki.						
Nov 13	36.81S	177.21E	316	5.0	<b>79 km north of White Island.</b>						
Nov 14	36.74S	178.34E	33	4.6	<b>100 km north of Te Araroa.</b>						
Nov 17	45.23S	167.43E	70	4.6	<b>30 km north-east of Te Anau.</b> Felt at Frankton.						
Nov 17	37.92S	176.85E	5	3.0	<b>8 km north-north-east of Edgecumbe.</b> Felt at Whakatane.						
Nov 23	41.77S	172.26E	12	3.8	Felt at Murchison.						
Nov 24	40.94S	176.22E	30	4.6	<b>near Castlepoint.</b>						
Dec 01	38.09S	175.95E	5	4.1	<b>10 km east of Putaruru.</b> Felt Putaruru, Tokoroa and Kinleith.						
Dec 07	37.95S	177.45E	102	5.2	<b>20 km north-east of Opotiki.</b> Felt at Opotiki.						
Dec 08	39.30S	174.74E	12	3.6	<b>40 km east of Stratford.</b> Felt at Makahu.						
Dec 09	40.39S	174.67E	69	4.5	<b>50 km west of Foxton.</b> Felt from Marton to Wellington, maximum intensity MM4.						
Dec 13	38.32S	176.34E	173	4.9	<b>20 km south-east of Rotorua.</b>						