

## Stort jordskælv ved vestkysten af Canada søndag d. 28/10-2012

Det store jordskælv ved Queen Charlotte Islands på 7.7 står nederst på listen.

Man ser en masse efterskælv på 4-5 i styrke. 30 efterskælv på 6 timer.

M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 11:50 AM
M 4.7, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 11:45 AM
M 4.5, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 11:23 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 11:10 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 11:04 AM
M 4.1, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:52 AM
M 4.4, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:45 AM
M 4.4, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:41 AM
M 4.6, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:36 AM
M 4.4, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:22 AM
M 2.8, Nevada	USGS M2.5+ Ea...	• 10:21 AM
M 5.1, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:17 AM
M 4.2, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 10:15 AM
M 3.0, Central Alaska	USGS M2.5+ Ea...	• 10:08 AM
M 4.2, west of Vancouver Island	USGS M2.5+ Ea...	• 9:47 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 9:22 AM
M 3.9, Southern California	USGS M2.5+ Ea...	• 8:47 AM
M 5.0, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 8:25 AM
M 4.9, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 8:16 AM
M 4.6, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 8:12 AM
M 4.4, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 8:02 AM
M 5.0, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 7:16 AM
M 4.7, Philippine Islands region	USGS M2.5+ Ea...	• 7:15 AM
M 3.2, Andreanof Islands, Aleutian Islands, Alaska	USGS M2.5+ Ea...	• 7:15 AM
M 4.5, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:51 AM
M 4.2, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:47 AM
M 4.1, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:38 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:21 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:15 AM
M 4.5, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 6:02 AM
M 4.3, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 5:54 AM
M 4.7, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 5:41 AM
M 4.6, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 5:33 AM
M 5.1, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 5:25 AM
M 2.9, Dominican Republic region	USGS M2.5+ Ea...	• 5:12 AM
M 3.1, Oklahoma	USGS M2.5+ Ea...	• 5:00 AM
M 4.8, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 4:52 AM
M 5.1, Andaman Islands, India region	USGS M2.5+ Ea...	• 4:08 AM
M 7.7, Queen Charlotte Islands, Canada region	USGS M2.5+ Ea...	• 4:04 AM