

Magnitude 6.6 earthquake shakes western Japan, no tsunami

October 21 2016



Debris fallen from damaged wall of a building are scattered on the roof following an earthquake in Kurayoshi, Tottori prefecture, western Japan, Friday, Oct. 21, 2016. A powerful earthquake with a preliminary magnitude of 6.6

struck western Japan on Friday, toppling shelves and knocking out power to thousands of homes. There was no risk of a tsunami.(Kyodo News via AP)

A powerful earthquake with a preliminary magnitude of 6.6 struck western Japan on Friday, toppling shelves and knocking out power to thousands of homes. There was no risk of a tsunami.

The Japan Meteorological Agency said the quake occurred in Tottori, a prefecture on the Sea of Japan about 700 kilometers (430 miles) west of Tokyo. The epicenter was at a relatively shallow depth of 10 kilometers (6 miles).

Television footage showed scattered damage: [roof tiles](#) knocked loose, wall fragments from a sake brewery fallen to the ground, and wine bottles and food items scattered on a store floor. Japan's public broadcaster NHK said a woman cooking in a restaurant was taken to a hospital after she was splashed with oil.

"It shook quite violently and file cabinets fell down, but luckily nobody was injured in this office," Koji Nakahara, a town hall official in coastal Hokuei, told NHK by telephone.

The earthquake caused temporary blackouts at about 32,000 homes, according to Chubu Electric Power Co., a regional utility.

The meteorological agency said there was no danger of a tsunami from the inland temblor.

© 2016 The Associated Press. All rights reserved.

Citation: Magnitude 6.6 earthquake shakes western Japan, no tsunami (2016, October 21)

retrieved 24 June 2024 from <https://phys.org/news/2016-10-magnitude-earthquake-western-japan-tsunami.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.