

## Japan volcanic isle may collapse, create tsunami, study says

August 19 2014



A handout photo taken by Japan Coast Guard on June 13, 2014 and received on August 19, 2014 shows the newly created volcanic Nishinoshima island at the Ogasawara island chain, 1000 kilometres south of Tokyo

An erupting volcanic island that is expanding off Japan could trigger a tsunami if its freshly-formed lava slopes collapse into the sea, scientists said Tuesday.



The small, but growing, island appeared last year and quickly engulfed the already-existing island of Nishinoshima, around 1,000 kilometres (620 miles) south of Tokyo. It now covers 1.26 square kilometres (0.5 square miles).

The island's craters are currently spewing out 200,000 cubic metres (7 million cubic feet) of <u>lava</u> every day—enough to fill 80 Olympic swimming pools—which is accumulating in its east, scientists said.

"If lava continues to mount on the eastern area, part of the island's slopes could collapse and cause a tsunami," warned Fukashi Maeno, assistant professor of the Earthquake Research Institute at the University of Tokyo.

He said a rockfall of 12 million cubic metres of lava would generate a one metre (three feet) tsunami that could travel faster than a bullet train, hitting the island of Chichijima—130 kilometres away—in around 18 minutes, he said.

Chichijima, home to some 2,000 people, is the largest island in the Ogasawara archipelago, a wild and remote chain that is administratively part of Tokyo.

"The ideal way to monitor and avoid a natural disaster is to set up a new tsunami and earthquake detection system near the island, but it's impossible for anyone to land on the island in the current situation," Maeno added.

An official from the Japan Meteorological Agency, which monitors earthquakes and tsunamis, said the agency is watching for any signs of anything untoward.

"We studied the simulation this morning, and we are thinking of



consulting with earthquake prediction experts... about the probability of this actually happening, and what kind of measures we would be able to take," he said.

Japan's northeast was ravaged by a huge <u>tsunami</u> in March 2011, when a massive undersea <u>earthquake</u> sent a wall of water barrelling into the northeast coast, killing more than 18,000 people and wrecking whole towns.

## © 2014 AFP

Citation: Japan volcanic isle may collapse, create tsunami, study says (2014, August 19) retrieved 9 April 2024 from <a href="https://phys.org/news/2014-08-japan-volcanic-isle-collapse-tsunami.html">https://phys.org/news/2014-08-japan-volcanic-isle-collapse-tsunami.html</a>

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.