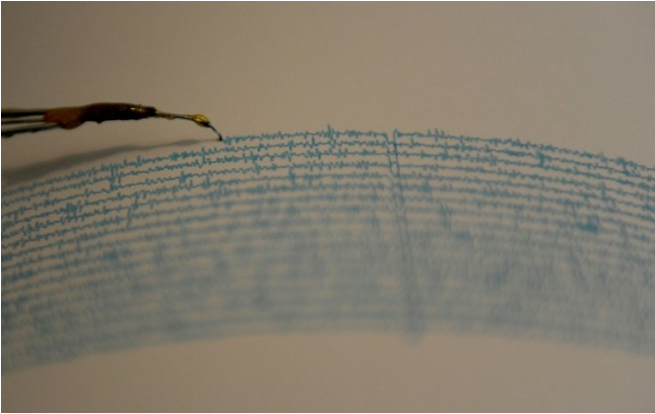


Major quake hits Fiji bit no tsunami warning issued

6 September 2018



Fiji sits within the "Ring of Fire", a zone of tectonic activity around the Pacific that is subject to frequent earthquakes and volcanic eruptions

A major 7.8 magnitude quake struck off the Fiji coast early Friday, the United States Geological Survey said, but no tsunami threat was issued.

The epicentre of the tremor was 102 kilometres (63 miles) southeast of the capital Suva.

The Pacific Tsunami Warning Center said there was no tsunami threat because the quake was too deep.

It hit 609 kilometres (378 miles) underground.

The USGS said only "light" shaking would have been felt across the Pacific Ocean archipelago ocean.

Fiji sits within the "Ring of Fire", a zone of [tectonic activity](#) around the Pacific that is subject to frequent earthquakes and [volcanic eruptions](#).

© 2018 AFP

APA citation: Major quake hits Fiji bit no tsunami warning issued (2018, September 6) retrieved 22

November 2019 from <https://phys.org/news/2018-09-major-quake-fiji-bit-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.