

Strong earthquake hits remote mountain region in India

23 April 2019, by The Associated Press



There were no immediate reports of either. The USGS said there's a 56% chance that damage will be between 1 and \$100 million dollars.

The shallow earthquake was 33 kilometers (20 miles) north of Along, India.

Hayes says this area of the Himalayan frontal thrust has had some large quakes in the distant past, making experts more alert to the possibility that a bigger one might be next. However, he says most earthquakes are not followed by larger ones.

© 2019 The Associated Press. All rights reserved.

Credit: CC0 Public Domain

American seismologists say a magnitude 5.9 earthquake shook a remote part of India near the border with China early Wednesday, in a mountainous region that has experienced huge quakes in the past.

U.S. Geological Survey geophysicist Gavin Hayes said the area in India's northeastern-most state, Arunachal Pradesh, is sparsely populated so not many casualties or much damage was expected.

APA citation: Strong earthquake hits remote mountain region in India (2019, April 23) retrieved 29 September 2022 from <https://phys.org/news/2019-04-shallow-magnitude-earthquake-remote-india.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.