

# Magnitude 4.9 aftershock strikes near site of Alaska quake

December 27 2018

---

A magnitude 4.9 aftershock has shaken an area of south central Alaska near where a powerful temblor jolted the region last month.

There were no immediate reports of injuries or damage.

The U.S. Geological Survey says the [quake](#) occurred at 5:21 a.m. Thursday and was centered 10.5 miles (17 kilometers) northwest of Anchorage.

The Alaska Earthquake Center tweets that the [aftershock](#) was closer to Anchorage than most others have been, which may explain why some people thought it was stronger than it actually was.

On Nov. 30, a [magnitude](#) 7.0 earthquake struck 7 miles (11.2 kilometers) north of Anchorage, damaging roads and structures. Thousands of aftershocks have followed.

The Anchorage Daily News reports preliminary assessments have found the big quake cause \$76 million in damage.

© 2018 The Associated Press. All rights reserved.

Citation: Magnitude 4.9 aftershock strikes near site of Alaska quake (2018, December 27) retrieved 12 June 2024 from <https://phys.org/news/2018-12-magnitude-aftershock-site-alaska-quake.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.