

## **Previously unrecorded Chilean tsunami identified**

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Aerial view of the Chaihuín tidal marsh – site of the discovery of new geological evidence for a previously unreported historical tsunami. Credit: Diego Aedo



A large earthquake off the coast of south-central Chile in 1737 may have caused a substantial tsunami that was absent from historical records, according to new research published today in the Nature journal *Communications Earth & Environment*.

Historical records are used to predict how often tsunamis are likely to occur in a region in the future. Until now, it was previously believed that <u>tsunami</u>-causing earthquakes had occurred in this area of Chile three times since the 1570s, including after the magnitude 9.5 <u>earthquake</u> of 1960.

However, this discovery of an unrecorded tsunami means that tsunamis may have struck the Chilean coast more frequently than previously believed.

This means the average time between historical tsunami occurrences could be significantly reduced, to an average of 130 years.

Researchers from the universities of Northumbria and York in the UK worked to investigate sediments within tidal marshes at Chaihuín, near Valdivia, close to the area where the 1737 earthquake struck.

Analysis of 130 <u>sediment cores</u> revealed evidence of widespread sandy layers, dating to the same time as the earthquake, that closely resemble deposits made by tsunami waves in other areas.

The researchers also found a mixture of marine and freshwater algae species and evidence of land subsidence, meaning they were able to rule out storms, river flooding or a distantly generated tsunami as the cause of the sand deposits.







Sediments reveal Chile's seismic past – up to 19 cm of sand was deposited here at Chaihuín by a tsunami in 1960. Credit: Ed Garrett

Their findings show that the 1737 earthquake ruptured mainly offshore, at fault depths much shallower than previously indicated in <u>historical</u> <u>records</u>.

The researchers therefore suggest that geological and historical records should be considered in tandem when predicting future tsunami risk, adding that historical records alone may not provide a complete documentation of their occurrence and characteristics.

Lead researcher, Dr. Emma Hocking, from Northumbria University's Department of Geography and Environmental Sciences said: "Tsunami hazard assessment is often based on historic records of flooding along particular coastlines, with the frequency of past tsunami occurrence used to predict the potential future risk.

"However, such records are sometimes incomplete because reporting of tsunamis can be greatly affected by societal unrest or other crises. In this case, it is believed that the lack of chronicles of a tsunami could be attributed to uprisings that had driven settlers from most of the colonial outposts in the area.





Identifying a sand deposit in a sediment core from Chaihuín, which subsequent analysis proved to be deposited by a local tsunami. Credit: Ed Garrett

"There are records of an earthquake in the area in 1737, but there is



nothing in these records to indicate it generated a tsunami. However, we have found evidence to suggest that the earthquake did, in fact, cause a tsunami.

"The implication of this is that tsunamis have occurred more often than we previously believed, and we therefore suggest that the use of historic records alone may give miscalculations. Geological evidence is essential for verifying and supplementing historical records to obtain robust longterm patterns to inform seismic and tsunami hazard assessment."







The paper helps towards seismic hazard assessment by presenting new geological evidence for a tsunami in an area highly prone to large seismic events. Credit: Emma Hocking

Ed Garrett, leader of the Creating a Climate Resilient World Research Group in the Department of Environment and Geography at the University of York, added: "Extensive fieldwork over several seasons allowed us to map out the tsunami deposit in great detail.

"We think the combination of this comprehensive field data with numerical models of the earthquake and tsunami makes this study really notable."

The paper, Geological evidence of an unreported historical Chilean tsunami reveals more frequent inundation, is now available to view in *Communications Earth & Environment*.

**More information:** Emma Hocking, Geological evidence of an unreported historical Chilean tsunami reveals more frequent inundation, *Communications Earth & Environment* (2021). DOI: 10.1038/s43247-021-00319-z. www.nature.com/articles/s43247-021-00319-z

Provided by Northumbria University

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