

# The Earth will cool when volcanic eruptions on Bali island erupt

Experts have discovered 700 tremors that happened in just one day, making them worried that this is a sign of volcanic eruption.

The Agung volcano on the Indonesian island of Bali has been dormant for the past 5 decades. But last week, experts discovered 700 tremors that happened in just one day, making them worried that this is a sign of the volcanic eruption of Agung.

1. Discovering more than 91 new volcanoes in Antarctica, hiding catastrophes for mankind can break out at any time
2. Stunned the impressive moment when lightning struck the crater that was erupting
3. Super Earth's most dangerous volcano can "explode" soon causing the biggest eruption in history



Agung volcano on Bali island of Indonesia.

Agung's latest eruption was in 1963, causing a terrible disaster, killing more than 1,000 people.

Authorities had to evacuate about 75,000 people in dangerous areas around the Agung volcano to prevent an imminent disaster, just a moment.



Scientists warn that when Agung volcano erupts, a large amount of ash and SO<sub>2</sub> are pumped into the atmosphere. SO<sub>2</sub> then reacts with air vapor to form sulfuric acid. About 10 million tons of sulfuric acid will accumulate in the stratosphere and act as a barrier to reduce the amount of ultraviolet rays shining on the ground and make our planet colder. The Earth's temperature will drop to about 0.4 degrees.

You finished reading the article "**The Earth will cool when volcanic eruptions on Bali island erupt**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.