

A volcano is erupting again in Iceland. Is climate change causing more eruptions?

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Credit: Unsplash/CC0 Public Domain

The Fagradalsfjall volcano in Iceland began <u>erupting again</u> on Wednesday after eight months of slumber—so far without any adverse impacts on people or air traffic.



The eruption was expected. It's in a seismically active (uninhabited) area, and came after several days of earthquake activity close to Earth's surface. It's hard to say how long it will continue, although an eruption in the same area last year lasted about six months.

<u>Climate change</u> is causing the widespread warming of our land, oceans and atmosphere. Apart from this, it also has the potential to increase volcanic activity, affect the size of eruptions, and alter the "<u>cooling</u> <u>effect</u>" that follows <u>volcanic eruptions</u>.

Any of these scenarios could have far-reaching consequences. Yet we don't fully understand the impact a <u>warming climate</u> could have on volcanic activity.

Cold volcanic regions

First, let's take a look at volcanic regions covered in ice. There's a <u>long-</u> <u>established link</u> between the large-scale melting of ice in active volcanic regions and increased eruptions.

Research on Iceland's volcanic systems has identified a heightened period of activity related to the large-scale ice melt at the end of the last ice age. The average eruption rates were found to be up to <u>100 times</u> higher after the end of the last glacial period, compared to the earlier colder glacial period. Eruptions were also smaller when ice cover was thicker.

But why is this the case? Well, as glaciers and ice sheets melt, pressure is taken off Earth's surface and there are changes in the forces (stress) acting on rocks within the crust and upper mantle. This can lead to more molten rock, or "magma," being produced in the mantle—which can feed more eruptions.



The changes can also affect where and how magma is stored in the crust, and can make it easier for magma to reach the surface.

Magma generation beneath Iceland is already <u>increasing</u> due to a warming climate and melting glaciers.

The intense ash-producing eruption of Iceland's Eyjafjallajökull volcano in 2010 was the result of an explosive interaction between hot magma and cold glacial melt water. Based on what we know from the past, an increase in Iceland's melting ice could lead to larger and more frequent volcanic eruptions.

Weather-triggered eruptions

But what about volcanic regions that aren't covered in ice—could these also be affected by global warming?

Possibly. We know <u>climate change</u> is increasing the severity of storms and other weather events in many parts of the world. These weather events may trigger more volcanic eruptions.

On December 6, 2021, an eruption at one of Indonesia's most <u>active</u> <u>volcanoes</u>, Mount Semeru, caused ashfall, <u>pyroclastic flows</u> and volcanic mudflows (called "lahars") that claimed the lives of at least 50 people.

Local authorities hadn't expected the scale of the eruption. As for the cause, they said several days of heavy rain had destabilized the dome of lava in the volcano's summit crater. This led to the dome collapsing, which reduced pressure on the magma below and triggered an eruption.

Signals of volcanic unrest are usually obtained from changes in volcanic systems (such as earthquake activity), changes in <u>gas emissions</u> from the volcano, or small changes in the shape of the volcano (which can be



detected by ground-based or satellite monitoring).

Predicting eruptions is already an incredibly complex task. It will become even more difficult as we begin to factor in risk posed by severe weather which could destabilize parts of a volcano.

Some scientists <u>suspect</u> increased rainfall led to the damaging 2018 Kīlauea eruption in Hawaii. This was preceded by months of heavy rainfall, which infiltrated the earth and increased underground water pressure within the <u>porous</u> rock. They believe this could have weakened and fractured the rock, facilitating the movement of magma and triggering the eruption.

But other <u>experts</u> disagree, and say there's no substantial link between rainfall events and eruptions at Kīlauea volcano.

Rain-influenced volcanism has also been proposed at other volcanoes around the world, such as the Soufrière Hills <u>volcano</u> in the Caribbean, and <u>Piton de la Fournaise</u> on Réunion Island in the Indian Ocean.

Changes to the 'cooling effect'

There's another layer we can't ignore when it comes to assessing the potential link between climate change and <u>volcanic activity</u>. That is: volcanoes themselves can influence the climate.

An eruption can lead to <u>cooling or warming</u>, depending on the volcano's geographical location, the amount and composition of ash and gas erupted, and how high the plume reaches into the atmosphere.

Volcanic injections that were rich in sulfur dioxide gas have had the strongest climatic impact recorded in historic times. Sulfur dioxide eventually condenses to form sulfate aerosols in the stratosphere—and



these aerosols reduce how much heat reaches Earth's surface, causing cooling.

As the climate warms, <u>research</u> shows this will change how volcanic gases interact with the atmosphere. Importantly, the outcome won't be the same for all eruptions. Some scenarios show that, in a warmer atmosphere, small to medium-sized eruptions could reduce the cooling effect of volcanic plumes by up to 75%.

These scenarios assume the "tropopause" (the boundary between the troposphere and stratosphere) will increase in height as the atmosphere warms. But since the <u>volcano</u>'s eruption column will stay the same, the plume carrying <u>sulfur dioxide</u> will be less likely to reach the upper atmosphere—where it would have the largest impact on the climate.

On the other hand, more powerful but less frequent volcanic eruptions could lead to a *greater* cooling effect. That's because as the atmosphere gets warmer, plumes of ash and gas emitted from powerful eruptions are predicted to rise higher into the atmosphere, and spread <u>rapidly</u> from the tropics to <u>higher latitudes</u>.

One <u>recent study</u> has suggested the major Hunga Tonga-Hunga Ha'apai volcanic <u>eruption</u> in January may contribute to global warming, by pumping massive amounts of water vapor (a greenhouse gas) into the stratosphere.

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