

Ambae volcano's crater lakes make it a serious threat to Vanuatu

September 29 2017, by Chris Firth



A volcanic lake on Mt Ruapehu in New Zealand, showing similar colour and chemistry to Lake Voui. Credit: C. Firth, Author provided

If you turned on the television this week, you may have seen coverage of the potentially imminent eruption of Mount Agung volcano in Bali.

However, Mt Agung is not the only volcano in the region behaving badly. An <u>evacuation of 10,000 residents</u> in Vanuatu has been announced thanks to increasing levels of activity at Ambae volcano.

While both Ambae and Agung pose significant threats to local populations, they represent very different types of volcanoes.

In fact, the unique features of the Ambae volcano mean it presents



immediate danger.

What's special about the Ambae Volcano?

Ambae does not fit the stereotypical image of a volcano. Rather than being a steep-sided cone, it forms a low-angled mountain, reminiscent of shield lying flat on the earth.

Instead of having a vertiginous vent filled by a <u>lava lake</u> (like its southern neighbour Ambrym), the summit contains a shallow depression featuring several water-filled lakes.

The largest of these, Lake Voui, is the current focus of volcanic activity, and looks unlike any lake you have seen before.

Volcanic gasses, including sulfur, chlorine and carbon dioxide, are discharged into the base of the lake. Not only do these make the lake highly acidic, but they typically give it a vibrant turquoise colour.

When the volcano <u>last erupted in 2005</u>, ash and lava built a cone in the centre of the lake, which eventually reached a height of around 50 metres above the lake surface.

As this happened, changing degrees of interaction between the lava, volcanic gases and the lake water caused fluctuations in its chemistry. This in turn changed the colour, which went from turquoise to battleship grey and then finally to a deep mahogany shade of red.

Since then, the volcano has continued to emit huge volumes of gas, which have caused issues for local inhabitants over recent years, as they can lead <u>to acid rain</u>.

Acid rain can kill plants. This is a major issue on Ambae, as much of the



population lives on staple crops such as banana and taro. These plants have large leaves that are particularly susceptible to <u>acid rain</u>.

Over the past few weeks, <u>gas emissions</u> from Ambae have increased. Ash began to accompany the gas emissions around <u>mid-September</u>, suggesting that magma had reached the surface.

These changes in volcanic activity have repeatedly led the <u>Vanuatu</u> <u>Meteorology and Geohazards Department</u> to increase the alert level for the volcano.



An annotated Landsat Image of Ambae Island taken on 19th July 2017. Look at the difference in colour of the two lakes on the summit of the volcano. Since this image was taken activity at the volcano has increased markedly. Credit: C. Firth, Author provided



Satellite monitoring indicates that <u>volcanic activity</u> is continuing to escalate. <u>Recent observations</u> by New Zealand Air Force pilots noted lava blasting out of a crater in the centre of Lake Voui.

Is this part of the Ring of Fire?

Both Bali's Agung and Ambae sit on the Pacific's "ring of fire", and the same tectonic forces are responsible for both volcanoes. However, closer links between the two volcanoes are very unlikely.

On any given day, there are generally <u>20-30 volcanoes erupting around</u> <u>the world</u> (although normally these eruptions are on a smaller scale and are away from large populations, so they do not make the news).

So how might the eruption at Ambae differ from Agung? The <u>crater lake</u> on Ambae offers particular hazards that might not be encountered elsewhere.

The first of these involves interaction between erupting lava and the lake water itself. The heat of the lava, which is likely to be 1,000-1,100°C, will rapidly turn lake water into steam, like dipping a hot frying pan into a sink of dishwater.







Vegetation damaged by acid rain on neighbouring Ambrym volcano during 2014. The summit of Ambae can just be seen peeking out above the clouds in the far distance. Credit: C. Firth, Author provided

This scaled-up kitchen scenario can increase how explosive the eruption is, giving blasts from the volcano additional power. This may cause projectiles like lava bombs to go further, while also increasing the amount of ash produced.

A potentially more serious hazard may involve overflowing of the crater lake itself. If the eruption begins to displace water from the <u>lake</u>, it might trigger volcanic mudslides known as "lahars", which would race down the volcano's flanks, with the potential to inundate villages and gardens.

Local stories suggest villages on the island's south coast were affected by lahars during the late 19th century, with significant loss of life.

Finally, there is a threat that activity may not be restricted to the volcano's summit. The <u>geological record</u> indicates that magma has moved through fissures in the volcano's flanks during previous eruptions, travelling laterally up to 20km from the centre of the volcano before erupting.





Imagery taken during a New Zealand Defence Force aerial survey yesterday showed huge columns of smoke, ash and volcanic rocks billowing from the crater of Monaro volcano on Vanuatu's Ambae Island. Credit: New Zealand Defence Force, CC BY

This means that rather than emerging on the sparsely inhabited summit of the volcano, <u>lava</u> may well erupt along the more densely populated coast. Such a scenario <u>occurred in 1913</u> on the neighbouring <u>volcano</u>, Ambrym, where 21 people died.

The evacuation of the Ambae's population will prevent such loss of life if this were to occur again.

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