

Has Everest's famous Hillary Step really collapsed? Here's the science

May 26 2017, by Mike Searle



Credit: AI-generated image (disclaimer)

The Hillary Step, a rocky outcrop at 8,770m, just beneath the summit of Everest (8,850m), has finally succumbed to gravity and <u>partially</u> <u>collapsed</u>. At least it has according to mountaineer Tim Mosedale, who climbed the mountain this year. His claim has been refuted by the chair of the <u>Nepal Mountaineering Association</u>, however, sparking a debate



which looks set to rage for some time yet. The definitive answer, after all, is located only a few metres short of the top of the world.

Named after <u>Sir Edmund Hillary</u> – the first to reach the summit of Everest, with Sherpa Tenzing Norgay, in May 1953 – this rocky structure certainly has a noble heritage in mountaineering circles. It is the last major obstacle encountered on the South Col route before reaching the summit.

But it also famed in geological circles. It is, or was, formed of a <u>resistant</u> <u>limestone band</u> along the base of the Qomolangma Formation which dates back to the Upper Cambrian or Lower Ordovician age. These rocks <u>feature tiny remnants of crinoid ossicles</u> (stems of sea lillies) that originally lived in a shallow tropical ocean 450m years ago and can now be found on the summit of Everest.

If the Hillary Step has indeed collapsed, the <u>rockfall</u> will have altered the standard route to the top. And this may result in increasing congestion as parties queue up to get to the summit during the brief period of stable, pre-monsoon climbing conditions in May. As Mosedale told <u>Planet</u> <u>Mountain</u>:

It's easier going up the snow slope and indeed for inexperienced climbers and mountaineers there's less "climbing" to be done, making it much easier for them. However, it's going to form a bottleneck. The Hillary Step often formed a bottleneck but some years ago they fixed an up and a down rope. In the current state it would be difficult to safely negotiate down where the step used to be on account of the huge unstable rocks that are perched on the route.

The end of an era?

Ultimately, however, the demise of the Hillary Step would be but a small



blip in the long-term process of Himalayan mountain building. The collision and ongoing convergence of the Indian plate into Asia results in convergence across the Himalaya of about 18-20mm per year and an average uplift rate of the mountains of about 3-4mm per year.

As the mountains are driven upwards by these <u>tectonic forces</u>, climatic and geographic forces – such as rain and snowfall, and glacial and river incision – conspire to bring them back down through erosion.

The tectonic forces have been winning this battle for at least 25m years and the highest Himalayan peaks now reach nearly 9km above mean sealevel. The steeper the cliff faces, the more subject they are to rockfall and avalanches, and seasonal freeze-thaw cycles are important factors in making the rocks unstable. The collapse of the Hillary Step would be just one minor event in the broad scheme of uplift and erosion along the Himalaya.

Recent previous examples of large-scale rockfalls include the massive rockfall on the west flank of Annapurna IV (7,525 metres) in spring 2012, which resulted in debris blocking the course of the upper Seti river in Nepal. A lake built up behind the blockage and a few days later, on May 5, 2012, a massive mud-flow cascaded down the valley burying villages and killing 72 people. The flows reached as far as Pokhara, the second city of Nepal.

During the <u>Gorkha earthquake</u> (magnitude 7.9) in Nepal on April 25, 2015, hundreds of rockfalls resulted from the intense ground shaking, sending boulders the size of houses tumbling down to the valleys and villages below. It has been hypothesised that this earthquake <u>might have</u> <u>done for the Hillary Step</u>.

Perhaps the worst example was the massive rockfall that occurred on the south face of Langtang Lirung following the May 12 aftershock. The



landslide originated from high on the south face of Langtang Lirung and the <u>resulting rockfall completely buried the village of Langtang</u>, killing at least 300 people.

In January 2013, a large rockfall also occurred near the <u>summit of</u> <u>Mount Cook</u> in New Zealand, reducing its height from 3,764 metres to 3,724 metres. During June 2005, a series of major rockfalls caused most of the granite south-west pillar of the <u>Aiguille de Dru</u> in the French Alps (commonly known as the Bonatti Pillar) to collapse, wiping out one of the most famous Alpine rock climbs of all. The scar of this rockfall was more than 500 metres high and 80 metres wide.



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All part of the process



But the story of mountains is a very, very long one – and it contains a great many twists and turns. The India-Asia plate collision has been going on for at least 50m years. The tectonic forces push them up and erosion tries to wear them down.

Everest is continually being jacked up by this under-thrusting of the Indian plate and, as long as India continues to push north, indenting into Asia, the Himalaya will continue to rise. As long as the Himalaya continue to rise, the forces of nature will erode them away and attempt to reduce these magnificent mountains back down to sea-level. And as long as that happens, they will keep changing shape. Long may tectonic forces prevail in this battle.

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