

# Italy's Stromboli volcano erupts, sparking huge ash cloud

August 28 2019

---



Italy's Stromboli volcano, one of few in the world with almost continuous activity, erupts on Wednesday

Italy's Stromboli volcano off the coast of Sicily erupted Wednesday, according to fire fighters who rushed to put out wildfires sparked by lava

flows.

Emergency services scrambled to launch motorboats and helicopters after the "strong explosion" in the south-central slope of the crater shook the island, but no-one was hurt, the fire service said on Twitter.

Falling ash from a vast mushrooming cloud covered the roofs of houses in the tiny windswept town of Stromboli, the Repubblica newspaper said, adding that the explosion had been felt on the nearby island of Salina.

The volcano, which is part of the Aeolian Islands archipelago in southern Italy, had been off limits to walkers following a deadly eruption in June which killed a hiker and sent tourists fleeing.

Stromboli, just 12 square kilometres (4.6 square miles) in area and 924 metres (3,000 feet) high, is just the top of a volcano that is largely underwater.

It is one of few in the world with almost continuous activity, according to the National Institute of Geophysics and Volcanology.

© 2019 AFP

Citation: Italy's Stromboli volcano erupts, sparking huge ash cloud (2019, August 28) retrieved 6 May 2024 from <https://phys.org/news/2019-08-italy-stromboli-volcano-erupts-anew.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.