

## Italy's Etna in most dramatic eruption in 20 years

## December 4 2015



Smoke rises over the city of Taormina during an eruption of Mount Etna on December 4, 2015

Fire and hot ash spewed high into the sky from Italy's Mount Etna in Sicily Friday, in one of the most dramatic eruptions of Europe's highest active volcano in the past 20 years.

The volcano on the Mediterranean island threw up an ash column some



seven kilometres (4.3 miles) high with lava flowing from the Voragine crater for the first time in two years, the National Institute of Geophysics and Vulcanology (INGV) said.

The eruption, which began on Thursday, is among the most "energetic of the past 20 years," added the INGV.

Flights were disrupted at Catania airport, as well as at Reggio Calabria on the Italian mainland across the Strait of Sicily.

The 3,295-metre (10,810-foot) peak regularly awakens to spew lava and ash in eruptions that can last for days at a time.

## © 2015 AFP

Citation: Italy's Etna in most dramatic eruption in 20 years (2015, December 4) retrieved 20 March 2024 from <a href="https://phys.org/news/2015-12-italy-etna-eruption-years.html">https://phys.org/news/2015-12-italy-etna-eruption-years.html</a>

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.