

Stromboli

Italy



Height:

924 m

Eruption Cycle:

20 to 30 minutes

Last Erupted:

Always erupting

Fact:

This volcano has been erupting continuously for at least 2000 years.

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Mount Fuji

Japan



Height:

3776 m

Eruption Cycle:

50 to 100 years

Last Erupted:

1707

Fact:

This volcano is the highest volcano and highest peak in Japan and considered one of the 3 holy mountains.

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Ojos del Salado

Argentina-Chile border



Height:

6879 m

Eruption Cycle:

Not erupted

Last Erupted:

Around 1300 years ago

Fact:

Nevados Ojos del Salado is the world's highest active volcano.

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Mauna Loa

Hawaii



Height:

4170 m

Eruption Cycle:

5 to 30 years

Last Erupted:

1984

Fact:

Mauna Loa is one of five volcanoes that form the Island of Hawaii in the U.S. state of Hawaii in the Pacific Ocean.

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Mount Vesuvius

Italy



Height:

1281m

Eruption Cycle:

25 to 75 years

Last Erupted:

1944

Fact:

The most famous eruption happened in 79 AD. Mount Vesuvius erupted continuously for almost a day, completely burying the nearby city of Pompeii.

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Mount Pinatubo

Philippines



Height:

1486 m

Eruption Cycle:

25 to 500 years

Last Erupted:

1993

Fact:

Mount Pinatubo's eruption on 15th June 1991 was one of the largest volcanic eruptions of the 20th century.

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Krakatoa

Indonesia



Height:

813 m

Eruption Cycle:

1 to 2 years

Last Erupted:

2014

Fact:

The famous eruption of 1883 generated the loudest sound ever reported in history. It was heard as far away as Perth in Australia (around 1930 miles away).

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Mount St. Helens

United States



Height:

2549 m

Eruption Cycle:

25 to 150 years

Last Erupted:

2008

Fact:

The deadliest volcanic eruption caused by this volcano was on May 18, 1980, Destroying 250 homes and 200 miles of highway.

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Mount Tambora

Indonesia

Height:

2850 m

Eruption Cycle:

40 to 1400 years

Last Erupted:

1967

Fact:

On 10 April 1815, Tambora produced the largest eruption known on the planet during the past 10,000 years.

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Mount Etna

Italy

Height:

3330 m

Eruption Cycle:

Near continuously active

Last Erupted:

Began in 2013

Fact:

Mount Etna is Europe's highest and most active volcano.

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Taal Volcano

Philippines

Height:

311 m

Eruption Cycle:

1 to 30 years

Last Erupted:

1977

Fact:

It is the second most active volcano in the Philippines with 33 historical eruptions.

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Katla

Iceland

Height:

1512 m

Eruption Cycle:

50 to 100 years

Last Erupted:

1918

Fact:

One of Iceland's most dangerous volcanoes. Eruptions cause flooding as it is located under an icecap.

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Kīlauea

Hawaii

Height:

1222 m

Eruption Cycle:

Continuous

Last Erupted:

1983 - Present

Fact:

The most famous eruption of Kīlauea was in 1959. A lava fountain 1900 feet high spread around the air.

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Mount Merapi

Indonesia

Height:

2968 m

Eruption Cycle:

10 to 15 years

Last Erupted:

2014

Fact:

Merapi, which means "Mountain of Fire", is the nation's second most active volcano.

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Mount Rainier

United States

Height:

4392 m

Eruption Cycle:

100 to 2000 years

Last Erupted:

1894

Fact:

Mount Rainier is Washington's highest mountain. It is known as a giant stratovolcano and though it looks quiet it is still considered an active volcano.

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Santa María

Guatemala

Height:

3772 m

Eruption Cycle:

20 years

Last Erupted:

Began in 1922 (continuously active)

Fact:

The eruption of Santa María Volcano in 1902 was one of the three largest eruptions of the 20th century and one of the five biggest eruptions of the past 200-300 years.

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