

Vesuvius, the world's most closely watched volcano

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An aerial view of Torre del Greco, one of the villages inside the "red zone" near Mount Vesuvius volcano. Nearly 2,000 years after wiping out Pompeii, Mount Vesuvius is among the most closely monitored in the world, its every shudder recorded.

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"Vesuvius is one of the world's most dangerous volcanos: it is always active, and 600,000 people would be directly at risk if it erupts," says vulcanologist Claudio Scarpati.

On the flanks of the <u>volcano</u> overlooking the bay of Naples in southern <u>Italy</u>, rising up nearly 1,300 metres (some 4,200 feet), several dozen



sensors record seismic activity, the temperature of the gas emitted by the volcano and topographical changes.

The sensors, some visible from the path that takes thousands of tourists up to the crater each year, transmit signals round the clock to the Vesuvius observatory in Naples some nine kilometres (six miles) west of the volcano.

Data transmitted each month by the European satellite **Envisat** on ground movements complement and update the observatory's information.

"There are always at least two experts at the observatory who analyse the data continuously," said Scarpati, a professor at the University of Naples. "And for good measure in case of a breakdown, the data are systematically sent by cable, telephone and radio."

Vesuvius, which has had about 30 major eruptions since the one that destroyed Pompeii in 79 AD, has been under expert surveillance since the 19th century when the first observatory was built on the volcano in 1845 on the orders of Ferdinand II, king of the Two Sicilies.

The last major eruption of the storied volcano was in March 1944 when it disgorged rivers of lava for 11 days, claiming 26 lives and displacing 12,000 people.

Francesco Russo, head of a Naples-area geologists association, warned in January that Vesuvius remains "a very dangerous volcano".

He told a news conference in Rome: "According to some statistics, there is a 27 percent chance of an explosive eruption in the next 100 years."

Public safety authorities developed the current disaster evacuation plan using as a model an explosive eruption in 1631 that killed some 4,000



people, Scarpati said.

"It's the worst type of eruption that could happen, even if a disaster of such magnitude is very unlikely today because the volcano's configuration is no longer the same," he said.

"Under the plan, everything within a 15-kilometre radius of the volcano would be evacuated," Scarpati said. Some 600,000 people in the 18 cities or towns in this so-called "red zone".

Such an operation would take around two weeks, public safety officials say.

"We should be able to predict an eruption of that magnitude within this time frame because early indicators would appear well beforehand," Scarpati said. "But we can't be 100 percent sure."

Russo said, for his part: "What is certain is that we will be better prepared than the Romans of Pompeii. Those poor people had no inkling that they were living at the foot of a volcano."

The <u>eruption</u> that destroyed Pompeii killed some 30,000 people, burying villages and farmland as far as 25 kilometres away.

The thick blanket of ash and rock preserved much of Pompeii and its sister city Herculaneum for centuries until their chance discovery in 1748, giving the world a stunning snapshot of everyday life at the height of the Roman Empire.

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