

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > EARTH: Setting off a Supervolcano

EARTH: Setting off a Supervolcano

Supervolcanoes are one of nature's most destructive forces. In a matter of hours, an eruption from a supervolcano can force thousands of cubic meters of molten rock above ground, and scar landscapes with massive calderas and craters. These catastrophic eruptions have a global impact, and yet scientists still do not fully understand them. Today, a team of scientists studying Bolivia's Uturuncu volcano are trying to shed some light on how supervolcanoes can become so powerful.

Press Release PDF:

EARTHJan_PR3.pdf