



Weekly report

Institut de physique du globe de Paris

Observatoire volcanologique et sismologique de Martinique

Activity of Mount Pelée

Saint-Pierre, December 15, 2023 12:30 local time (GMT-4)

Volcanic activity remains low with 1 volcanic earthquake observed this week.

Between December 8, 2023 at 16:00 (UTC) and December 15, 2023 at 16:00 (UTC), the OVSM recorded only 1 very low-energy volcano-tectonic type earthquake. It was clearly identified as originating from one of the well-known seismically active zones on Mount Pelée, located between 1.0 and 1.4 km below the summit of the volcano.

Superficial volcano-tectonic seismicity is associated with micro-fracturing in the volcanic edifice related to the overall reactivation of the volcano observed since late 2018.

No earthquake was felt by the population.

The week before, the OVSM had recorded 1 earthquake of volcanic origin. As of December 15 and during the last 4 weeks, the OVSM recorded a total of 10 volcanic earthquakes, an average of 2 to 3 volcanic earthquakes per week.

During phases of volcanic unrest on volcanoes similar to Mount Pelée, it is usual to observe seismic activity that varies over time in intensity and frequency.

For more details on longer-term observations and interpretations of volcanic activity, please refer to the monthly bulletins of the OVSM.

The alert level is currently YELLOW: vigilance.

The Director's office of OVSM-IPGP.

Informations

The data in this report are preliminary and subject to change depending on their subsequent analysis.

The reports of OVSM-IPGP are available at http://www.ipgp.fr/fr/ovsm/bilans. You can also find us on our Facebook and Twitter accounts. Locations of volcano-tectonic and tectonic earthquakes determined by the OVSM-IPGP are available in real-time at https://renass.unistra.fr/fr/zones/les-antilles/.

To receive the weekly report by email, simply request it at: infos@ovmp.martinique.univ-ag.fr

The information in this document cannot be used without explicit reference to it.

youtube : Chaîne IPGP