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Saint-Pierre, Friday 26 March 2021, 12h (UTC -4)

Weekly report on the activity of la Montagne Pelée for the period from 19th to 26th March 2021

Seismicity of volcanic origin has increased over the past week. None of these earthquakes were felt by the population. Between March 19, 2021 4 p.m. UT (local time + 4 hours) and March 26, 2021 4 p.m. UTC (local time + 4 hours), the OVSM recorded at least 55 volcano-tectonic earthquakes of magnitude less than or equal to 1.0 located at shallow depth inside the volcanic edifice, between 1.7 km below sea level and 1 km above sea level. The shallow depth volcano-tectonic type seismicity, characterized by high frequency signals, is associated with micro-fracturing in the volcanic edifice.

During the period of this report, the OVSM again recorded a volcanic tremor-type signal on March 24, 2021. This signal containing low frequencies are associated with the migration of fluids in the volcanic edifice.

During phases of volcanic reactivation, it is common for periods of increased seismic activity to alternate with phases of lower seismic activity. The seismicity of volcanic origin remains above the average base level recorded between January 1, 2015 and April 2019 (the date of the start of its increase).

A main zone of strongly degraded, browned and dead vegetation is still observed on the southwest flank of Mount Pelée, between the upper Claire River and the Chaude River, above their confluence. Preliminary measurements in the field expedition, with the support of the STIS (Territorial Fire and Rescue Service) and the Civil Security helicopter, confirmed the presence in this area of diffuse and passive soil degassing of carbon dioxide (CO₂, an odorless and colorless gas), from the ground with concentrations above the baseline value. There are no visible fumaroles (water vapor and gas visibly escaping from an orifice or a crack). This area is located less than 200 m from the Upper Claire River where the smell of hydrogen sulfide (H₂S, smell of rotten egg) has been reported in scientific literature for several years near thermal springs that come from the hydrothermal system of Mount Pelée. Other probable areas of degraded vegetation, of smaller extent, are visible on the right bank of the Upper Claire river under the Morne Plumé as well as in front of the Morne Plumé, on the left bank of the Upper Claire river, near the main area described above.

This report and the monthly OVSM-IPGP bulletins are available at <http://www.ipgp.fr/fr/ovsm/actualites-communiqués-publics-de-lovsm>. You can also find us on our Facebook and Twitter accounts.

The alert level remains yellow: vigilance.

The Director's office of OVSM IPGP.