Intensification of Volcanoes, Since Feast of Trumpets (Sept. 13th 2015)

September 2016

Sept. 2nd Activity at the Sinabung volcano in Sumatra remains elevated

<https://www.volcanodiscovery.com/sinabung/news.html>

Sept. 8th Alert level has been raised at the Mayon volcano in the Philippines <https://www.volcanodiscovery.com/mayon/news/58961/Mayon-volcano-Philippines-volcanic-unrest-alert-level-raised.html>

Sept. 8th Klyuchevskoy volcano in Russia’s Far East spews ash 7.5 km high

<http://tass.com/society/898529>

Sept. 10th Scientists warn of coming massive eruption of Philippines volcano

<http://www.environewsnigeria.com/scientists-warn-coming-massive-eruption-philippines-volcano/>

Sept. 10th Activity at the Nyiragongo volcano in DRCongo remains intense

<https://www.youtube.com/watch?v=eGd_-fcOqH4>

Sept. 11th A new eruption has begun at the Piton de la Fournaise volcano in La Réunion this morning

<https://www.volcanodiscovery.com/piton_fournaise/news.html>

​

Sept. 13th A small eruption occurred this morning from the White Island volcano in New Zealand

<https://www.volcanodiscovery.com/white-island/news.html>

Sept. 17th Major Volcanoes Along The Ring Of Fire Are Going Off Like Firecrackers

<http://trueviralnews.com/major-volcanoes-along-the-ring-of-fire-are-going-off-like-firecrackers/>

Sept. 19th Shiveluch and Kliuchevskoi volcanoes strongly explode in Kamchatka

<http://strangesounds.org/2016/09/sheveluch-kliuchevskoi-volcanoes-explode-kamchatka.html>

Sept. 21st Strong Turrialba volcano eruptions close two airports in Costa Rica

<http://strangesounds.org/2016/09/strong-turrialba-volcano-eruptions-close-two-airports-costa-rica.html>

Sept. 25th Mexico’s Colima volcano erupted with towering cloud of ash, pyroclastic flow

<http://video.adelaidenow.com.au/v/517525/MEXICO-Mexicos-Colima-Volcano-Spouts-Off-September-25-DRAMATIC>

Sept. 26th Indonesia raises danger status as activity of East Java volcano intensifies

<http://www.globaltimes.cn/content/1008436.shtml>

Sept. 26th Costa Rica volcano erupts in picturesque display of smoke and ash

<http://www.cbc.ca/beta/news/costa-rica-volcano-erupts-in-picturesque-display-of-smoke-and-ash-1.3774142>

Sept. 28th Indonesia evacuates tourists after volcano erupts with no warning

<http://www.msn.com/en-us/news/world/indonesia-evacuates-tourists-after-volcano-erupts-with-no-warning/ar-BBwIrPA?OCID=ansmsnnews11>

October 2016

Oct. 1st Mexico's Colima volcano continues to erupt, triggers safety evacuations

<http://www.bbc.com/news/world-latin-america-37531534>

Oct. 8th Mount Aso volcano in Japan erupts

<https://www.msn.com/en-us/news/world/japans-mount-aso-volcano-erupts/ar-BBx9apI?OCID=ansmsnnews11>

Oct. 11th Sudden explosion occurred from the Bocca Nuova, Etna crater in Sicily, Italy

<https://www.volcanodiscovery.com/etna/current-activity.html>

Oct. 12th Activity at the active vents of Ambrym volcano, Vanuatu has been elevated recently <https://www.volcanodiscovery.com/vanuatu/ambrym/news/58201/Ambrym-volcano-Vanuatu-ash-emissions-reported.html>

Oct. 14th Ulawun volcano emits gas plume

<http://www.bing.com/news/search?q=Ulawun+Volcano+Volcanic+Ash&qpvt=Ulawun+volcano+Volcanic+ash&FORM=EWRE>

Oct. 16th Yasur volcano emits low level ash

<https://www.volcanodiscovery.com/vanuatu/yasur/news/59507/Yasur-volcano-Volcanic-Ash-Advisory-CONTINUOUS-LOW-LEVEL-ERUPTION.html>

Oct. 21st Stromboli volcano showing signs of increased activity once again, Italy <https://watchers.news/2016/10/21/stromboli-volcano-eruption-italy-october-2016/>

Oct. 22nd Turrialba Volcano erupting in Costa Rica

<https://www.youtube.com/watch?v=CYDu6_1ToNs>

Oct 25th Alert level raised after Cleveland Volcano explodes in loud rumbling noise in Alaska

<http://strangesounds.org/2016/10/alert-level-raised-after-cleveland-volcano-explodes-in-alaska-loud-noise.html>

Oct. 28th Turrialba volcano spews ash in powerful eruption

<http://www.ibtimes.co.uk/costa-rica-turrialba-volcano-spews-ash-powerful-eruption-video-1526125>

Oct. 28th Popocatépetl Volcano recorded 237 low-intensity exhalations with emissions of steam, gas and ash

<http://volcano.si.edu/volcano.cfm?vn=341090>