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

November 2016

Nov. 1st Colima volcano in Mexico has new lava dome growth, increased activity

<https://www.volcanodiscovery.com/colima/news/59743/Colima-volcano-Mexico-new-lava-dome-growth-increased-activity.html>

Nov. 2nd Ash tornado during strong eruption at Sinabung volcano again

<http://strangesounds.org/2016/11/ash-tornado-eruption-sinabung-volcano-video.html>

Nov. 6th Turrialba volcano in Costa Rica continue ash emissions

<https://www.volcanodiscovery.com/turrialba/news/59821/Turrialba-volcano-Costa-Rica-continuing-ash-emissions.html>

Nov. 11th Sheveluch volcano exploded with ash plumes as high as 19,700 ft. with hot avalanches

<http://volcano.si.edu/volcano.cfm?vn=300270>

Nov. 16th Ash from Dukono volcano rose 7,000-10,000 ft. and drifted in multiple directions.

<http://volcano.si.edu/volcano.cfm?vn=268010>

Nov. 16th Explosions at Fuego volcano generated ash plumes 650-950 m above the crater rim

<http://volcano.si.edu/volcano.cfm?vn=342090>

Nov. 16th Ash plumes from Sangay volcano rose to an altitude of 20,000 ft. and drifted as far as 290 km SE

<http://volcano.si.edu/volcano.cfm?vn=352090>

Nov. 16th Ash plume from Nevado del Ruiz volcano rose to an altitude of 22,000 ft. and drifted NE.

<http://volcano.si.edu/volcano.cfm?vn=351020>

Nov. 16th Ash plumes from the Ulawun Volcano rose to altitudes of 9,000-10,000 ft. and drifted over 30 km SE, SW, and W

<http://volcano.si.edu/volcano.cfm?vn=252120>

Nov. 16th Explosions at Suwanosejima Volcano generated ash plumes that rose to an altitude over 4,000 ft. and drifted S.

<http://volcano.si.edu/volcano.cfm?vn=282030>

Nov. 16th Ash from Langila volcano in Papua New Guinea rose to 14,000 ft.

<http://volcano.si.edu/volcano.cfm?vn=252010>

Nov. 16th Ash from Kerinci volcano in Indonesia rose 14,000-15,000 ft. and drifted almost 30 km

<http://volcano.si.edu/volcano.cfm?vn=261170>

Nov. 16th Steam-and-ash plumes rose from Copahue volcano to 11,000-12,000 ft.

<http://volcano.si.edu/volcano.cfm?vn=357090>

Nov. 16th Explosion and ash plumes at Sabancaya volcano in Peru

<http://volcano.si.edu/volcano.cfm?vn=354006>

Nov. 17th Ash from Klyuchevskoy volcano rose to an altitude of 16,400 ft. drifted almost 60 km WNW.

<http://volcano.si.edu/volcano.cfm?vn=300260>

Nov. 17th Explosion at Ubinas volcano generated a plume of ash that rose 500 m above the crater rim and drifted W

<http://volcano.si.edu/volcano.cfm?vn=354020>

Nov. 18th Ash puff from Nevados de Chillán volcano was recorded by the webcam. The plume rose 1.2 km above the crater rim.

<http://volcano.si.edu/volcano.cfm?vn=357070>

Nov. 20th Ash from Zhupanovsky volcano rose to altitudes 19,700-26,200 ft. and drifted 73 km E.

<http://volcano.si.edu/volcano.cfm?vn=300120>

Nov. 20th Ash plumes from Sinabung volcano rose to altitudes of 11,000-13,000 ft. and drifted E.

<http://volcano.si.edu/volcano.cfm?vn=261080>

Nov. 20th Ash plumes from Suwanosejima Volcano rose to an altitude of 6,000 ft. and drifted E.

<http://volcano.si.edu/volcano.cfm?vn=282030>

​​Nov. 21st Ash plumes rose as high as 4.5 km above the crater rim of Sabancaya Volcano

<http://volcano.si.edu/volcano.cfm?vn=354006>

Nov. 21st Ash plumes rose as high as 4.5 km above the crater rim of Sabancaya Volcano

<http://volcano.si.edu/volcano.cfm?vn=354006>

Nov. 23rd Copahue volcano diffused steam-and-ash plumes up 11,000-17,000 ft.

<http://volcano.si.edu/volcano.cfm?vn=357090>

Nov. 28th GeoNet reported a small hydrothermal eruption in Lake Rotorua volcano on 28 November

<http://volcano.si.edu/volcano.cfm?vn=241816>

Nov. 28th A large explosion seems to have occurred at Chirinkotan volcano in Northern Kuriles, Russia

<https://www.volcanodiscovery.com/chirinkotan/news/60154/Chirinkotan-volcano-Kurile-Islands-possible-large-explosion-ash-plume-to-Flight-Level-300-10-km-alti.html>

Nov. 30th Popocatépetl volcano activity closes Poblano Airport in Mexico for ash cleaning

<https://translate.googleusercontent.com/translate_c?depth=1&hl=en&ie=UTF8&prev=_t&rurl=translate.google.co.in&sl=auto&tl=en&u=http://www.informador.com.mx//mexico/2016/694707/6/cierran-aeropuerto-poblano-por-actividad-del-popocatepetl.htm&usg=ALkJrhhEwr8PEAcy6xgmI145i1dOfWesJA>

December 2016

Dec. 3rd Ash plumes from Langila Volcano rose 7,000-10,000 ft. and drifted almost 40 km

<http://volcano.si.edu/volcano.cfm?vn=252010>

Dec. 11th Volcano Etna in Sicily, Italy is showing signs of becoming more active

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

Dec. 11th Volcano Etna in Sicily, Italy is showing signs of becoming more active

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

Dec. 15th New eruptive activity is occurring from the "unnamed" volcano of Kamchatka

<https://www.volcanodiscovery.com/bezymianny/news/60444/Bezymianny-volcano-Kamchatka-new-activity.html>

Dec. 18th Mount St. Helens Grumbles With Swarms of More Than 120 Minor Earthquakes

<http://themillenniumreport.com/2016/12/mount-st-helens-grumbles-with-swarms-of-more-than-120-minor-earthquakes/>

Dec. 22nd Alaska volcano eruption sparks aviation alert for second straight day

<http://www.foxnews.com/us/2016/12/22/alaska-volcano-eruption-sparks-aviation-alert-for-second-straight-day.html>

Dec. 23rd Europe's Most Dangerous Super volcano Is Reawakening Just In Time For Christmas

<http://www.forbes.com/sites/trevornace/2016/12/23/europes-most-dangerous-supervolcano-reawakening-time-christmas/>

Dec. 24th Volcanic ash advisory issued for Shiveluch volcano, Kamchatka, Russia

<https://www.volcanodiscovery.com/shiveluch/news/60604/Shiveluch-volcano-Volcanic-Ash-Advisory-VA-AT-20161224-0420Z-FL240-EXTD-SW-MOV-10KT-REPORTED.html>

Dec. 26th Volcanic ash advisory issued for Klyuchevsky volcano, Kamchatka, Russia

<https://www.volcanodiscovery.com/klyuchevskoy/news/60641/Klyuchevskoy-volcano-Volcanic-Ash-Advisory-ERUPTION-AT-20161227-0113Z-FL220-EXTD-N-NW-REPORTED-.html>

Dec. 29th Volcanic ash advisory issued for Bulusan volcano, Philippines

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

Dec. 29th Volcanic ash advisory issued for Sabancaya volcano, Peru

<https://www.volcanodiscovery.com/sabancaya/news/60668/Sabancaya-volcano-Volcanic-Ash-Advisory-VA-NOT-IDENTIFIABLE-.html>