

References

Volcanoes , earthquakes , rains

Logs

following

V = Volcano eruption
 H = Earthquake (Horror; tremors, thrill, ... LAT.)
 P = Rains (Pluies , ... FR.)
 F = Fires (Flogos; fire, ... LAT.)
 B = Noise (Bruit , ... FR.)

07.01.24
 C3,ES S. of Tristan da Cunha (island) , on medio Atlantique dorsal , Under st. Helena Island) H ~6.0 ~X2
 Italia Stromboli(volcan) V erupt again strong ~14h10 "explosion" smoke ashes towards S.E.
 Australia New zealand White island Whakatane V smoke ashes since ~1 week
 C0,ES H 4.3 20h57 , H 4.1 10h38 , H 4.1 , H 3.6 16h34 , H 3.3 14h03 (urumqi time) , H 4.0 12h02 , H 3.8 08h43 , H 3.9 15h22 , H 3,7 12h24 , H 3.9 23h40
 Pakistan H 3.9 15h22
 Grece 51km Heraklion H 2.9
 France near Carcassonne(town) H 1.5 , 15 km N. Mimizan(town) , S. Dax(town) nouvelle aquitaine H 3.1 12h01
 Philippine Celebes sea 133km S.E. Basilan Island , ~Soccskargn H 7.1 10h13 "Today global seismic activity level; Very high"
 America USA S.W. Washington(town) between Longview(town) & ~centralion(town) H 3.5 ~23h13

07.12.24
 Italia Napoli H ~3.5
 India Kashmir Jammu , Baramulla(town) (C2,W2,BW,EE,base) H 4.2 12h26 depht ~5km

07.13.24
 Azores H 3.5 (lot of ~2.5 the lasts days)
 Central America Equator V smoke ashes (V) (& H)
 Africa Arabia S.W. Yemen H 4.9 05h51 (GTM+4)
 Grece 41km S. Ioannina(town) Epirus H 4.0
 South America Argentine H ~4.0
 America Canada (washington) H 6,4 "350 H since february" (the highest increase in short term since 2008 " (last erupt V) (last H ~9 in 1700)
 Philippine S. H 6,5
 France Nante 30 km S.W. H 2.6 17h25

07.14.24
 America Canada , N. Carolina) Sparta (town) Mt. St. Helen H 2.2 05h44 (16th of 2024 , 4th of the July month) (21 in 2023) ("The state is not known for being a center of seismic activity"
 Africa 46kms N. of Tiziouzou (town) Algérie Méditerranée (C3,W2,BW,EE,top) H 3.3
 C0,ES H 4.1 19h46 (Urumqi time) , E. Kazakstan H 4.3 13h31 , H 4.2 08h18 (GTM) , H 4.2 12h04 (urumqi time) , H 4.1 11h22 (Almaty time) , H 3.3 13h18 (Urum time) , H 3.9 15h15 (urum time) , lac Issyk kul Jetisu, 10,7km N.E. of kapshagay, Almaty oblsy Kazakstan , H 3.5 14h19 depht ~10km (Almaty time) (H between the two others smaller lakes a little bit higher)

07.15.24
 C-2,F,C-1 (or C4,ES) (48.68760°S 106.781°E) H 5.0 01h59 depht ~10km
 C0,ES Altai Mul'ta "South West Siberia" (C0,W2,EE,top (or rather "over wing" , the return of the displaced mass)) H 4.1 depht ~10km
 C2,ES Azores 247km N.E.Funchal Madeira island H 4.2 12h44
 C0,ES H 4.0 06h35 (Almaty time) , H 4.1 05h41 (~Barnaud time) , Mongolia H 3.4 18h19 (GTM+7) , H 3.8 09h55 (GTM) , H 4.0 06h18 (ur time) , H 3.5 07h15 (al time) , H 3.6 21h45 (ur time) , H 3.8 17h16 (ur time) , H 4.2 17h14 (ur time) , H 3.4 16h07 (ur time) , H 4.3 15h21 (ur time)
 Pakistan E. Loralai(town) Balochistan loin au S. d'Islamabad(town) H5.2 02h35 (karachi time) , Balochistan H 3.5 02h33 , Balochistan H 3,5 13h33 (karachi time)
 Turkey H 3.6 24h23 (Istanbul time) , H 3.5 10h03 (istanbul time)

References

in addition

c0,es "the big one" (01.22.24)
<https://eos.org/articles/magnitude-7-0-quake-rattles-kyrgyzstan-china-border>

c0,es document
<https://www.irishexaminer.com/world/arid-41314957.html> "a seismically active region, though earthquakes of this size occur somewhat infrequently".
<https://earthquake.usgs.gov/earthquakes/eventpage/us7000lsize/pager>

c0,es station in direct (karakol)
https://www.iris.edu/app/station_monitor/#Today/KR-PRZ/webicorder/

co,es. doc in add
<https://www.sciencedirect.com/journal/earth-science-reviews/articles-in-press>
https://www.researchgate.net/figure/Simplified-geological-map-of-the-Chatkal-Kurama-terrane-of-the-Middle-Tianshan-and-the_fig2_360364273

c2,es (H 4,5 , 07.01.24)
<https://www.theportugalsnews.com/news/2024-06-27/azores-raise-alert-level-for-santa-barbara-volcano/90228>

C2,W2,EE,top
<https://www.tehrantimes.com/news/501768/Almost-475-earthquakes-shake-Iran-in-a-month>
 "The Strait of Hormuz region in the south of Iran has the highest seismic activity in the region and its formation is related to the continuation of the convergent movement between the Arabian plate and the central continental plate of Iran."

c3,es (ea,c2,f,a,b,c3) visible
<https://www.nasa.gov/image-article/cloud-vortices-off-saint-helena-island/>
https://www.nasa.gov/wp-content/uploads/2023/03/709526main_cloud_vortices_full_full.jpg
 "this true-color image of St. Helena Island and the band of wind-blown cloud vortices trailing towards the island's leeward side.
 St. Helena Island is a tiny island lying approximately 1,860 kilometers (1,156 mislands) west of Africa. Volcanic in origin, it has rugged topography with steep, sharp peaks and deep ravines. Wind, which can blow unimpeded for hundreds of mislands across the ocean, strikes the face of the mountains, and is forced around the unyielding terrain. As it blows around the island, the air spins on the leeward side, much like a flowing river forms eddies on the downriver side of a piling. The spinning wind forms intricate - and mathematically predictable - patterns. When clouds are in the sky, these beautiful patterns become visible from above. "

co,es grow (e.g. of bad approach) , sat. view
<https://www.frontiersin.org/journals/earth-science/articles/10.3389/feart.2021.793890/full>
 "The convergence across the Tianshan ranges is approximately 15-24 mm/yr" (2100 views in 02.2022 , is back in news in 07.2024)
https://www.nesdis.noaa.gov/s3/styles/webp/s3/migrated/WITW_20201104.png.webp?itok=Y28vjH5v
<https://www.ecns.cn/m/hd/2023-11-21/detail-ihcvcsuf3224103.shtml>

(C2,w2,ee)x(c3,w2,bw,top) , es ~07.03.24 wow .. fascinum
<https://img-s-mnsn-com.akamaized.net/tenant/amp/entityid/BB1ptSg9.img?w=768&h=503&m=6>
<https://www.msn.com/en-us/news/world/stunning-pictures-show-mount-etna-explosion-in-detail-as-flights-disrupted/ar-BB1ptE6a>