

Instability near White Island

7 Adar 5761

New Zealand, Earth - The Institute of Geological & Nuclear Sciences has voiced its concern over the continued activity of the volcano at White Island. Eruptions are imminent, and topside residents are advised to avoid the surrounding area.

Mayon unrest at Philippines, Earth

13 Shvat 5761

After 28 volcanic earthquakes (and still counting) the Mayon remains at a high state of unrest due to high gas outputs and sustained inflation. Sulfur dioxide emission remained high at 5,330 tonnes per day (t/d). Enforced eruption is currently being considered by the Guild.

Unpredictable friction near Popocatepetl

26 Tevet 5761

Tectonic friction near the entrance at Popocatepetl (Mexico, Earth) is currently extremely unpredictable; therefore re-entry at this location is suspended until further notice.

Regarding Japanese and Mexican discharges

12 Heshvan 5761

The discharges that took place in western Mexico and in Japan during the previous cycle both went perfectly according to plan, bringing the overall instability of the topside surface in a slightly better equilibrium.

Antarctic instability still of major concern

11 Heshvan 5761

Contrary to the projections, tectonic instability in the Antarctic regions remains undiminished. Hopefully a joint endeavor with topside agencies will result in the much anticipated breakthrough required to take care of this problem once and for all.

Unscheduled Sheveluch-eruptions

27 Av 5760

Our sincere apologies to anyone that has been affected by the unscheduled eruptions in Kamchatka, Russia (Earth). The explosion was probably caused by unauthorized maintenance in a nearby sector. Until the exact circumstances have been determined, caution is advised.

Important notice to citizens of Western Europe, Earth:

29 Lyar 5760

Between 3 Sivan (5760) and 5 Tevet (5761) we will be conducting repairs on ruptured upper positive plates below the surface of LaBarre, France, in order to restore the security of divisions 17-F and 22-A of the subterranean superstructure; these sections are respectively the main locations of the Control Board for Planetary Tectonics and the Agency of Gravitational Management. Both are obviously vital to the structural integrity of the surface, so ensuring their stability is of the utmost importance.

Status report on recent tectonic abnormalities

15 Nissan 5760

The risk of personal injury as a result of unexpected tectonic activity has recently risen to unacceptable levels near the polar areas. It is recommended that any maintenance to these areas is delayed until further notice.