



TALGEST: A Multimedia Educational Website Showcasing Volcanic Awareness and Preparedness



John Carlo Infante | Janine V. Soriano

*Ma. Corazon Fernando
Project Adviser*

*Mr. Wilson L. Yu II
Project Mentor*



FEU INSTITUTE OF TECHNOLOGY

Volcano Alert Status



ALERT LEVEL 0



ALERT LEVEL 1



ALERT LEVEL 2

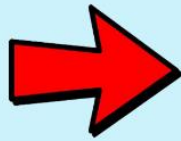
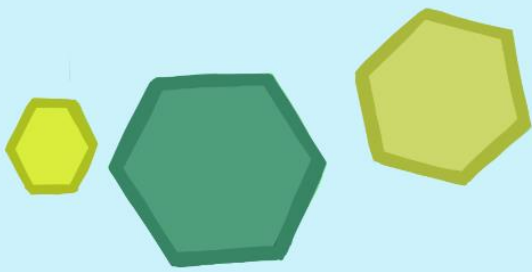


ALERT LEVEL 3



ALERT LEVEL 4

There are over 300 volcanoes in the Philippines, in which 24 are considered active. Each one of them have their own separate alert status. This is known as Volcano Alert Status.



In the country, this is used by PHIVOLCS to relay what is the current state of the particular volcano.

In general, a volcano's alert level status can be from level 0 (which means normal), to level 5 (which means there is a hazardous eruption in progress).

For the alert level to change, they used a specific amount of time to observe the volcano.

During this time, if the trend of the volcanic activities go down, the alert level will go down or if the volcanic activities increase, the alert level will go up.

