



## UPDATE ON MOUNT AGUNG 13 JUNE 2018

Dear Guests,

Mt. Agung again erupted this morning, Wednesday (13/6/2018) at around 11:05am. Before the eruption, or around 08:49am was recorded earthquake 2.8 SR with a center of 8 KM in Northeast Karangasem with a depth of 10 KM.

Based on the PVMBG report mentioned also the ash column height reached  $\pm 2,000$  m above the peak ( $\pm 5.142$  m above sea level). The gray columns are observed in gray with a thick intensity leaning towards the Southwest and West, away from Gaia-Oasis and with no impact on commercial flights. This eruption is recorded in the seismogram with a maximum amplitude of 25 mm and a duration of  $\pm 2$  minutes 12 seconds.

Until now, the activity status of the volcano of Mt Agung is unchanged at Level III (Standby).

The danger zone remains around the crater and within 4 km of the crater, far from Gaia. Estimated of danger zone are dynamic and continuously evaluated and can be changed at any time following the most recent / latest of Mt. Agung observation data.

Please see map below.

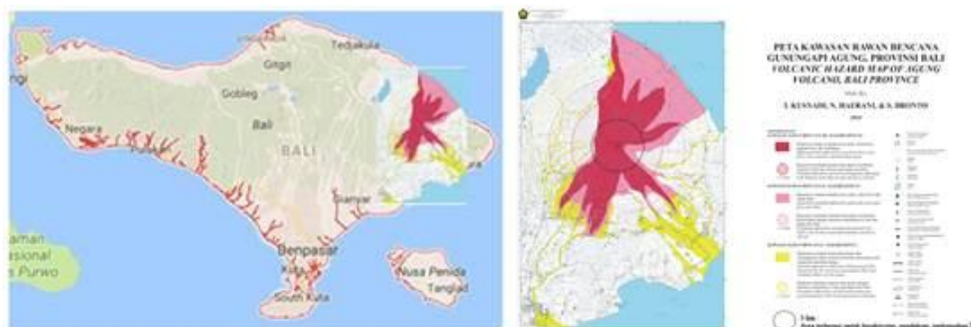
Bali Airport remains open and is functioning normally. Gaia-Oasis is monitoring flight alerts and ash reports daily. We have prepared a detailed options guide and we offer 1 night's free stay in the unlikely event that your flight is delayed due to Airport closure.

We emphasise that Gaia-Oasis is not in the path of the volcano;  
We are in a Safe Evacuation Zone housing many refugees, over 30kms NW of Mt Agung.  
Gaia is only at low risk of ashfall, which generally does not pose any longer-term risks for people without chronic lung conditions or severe heart disease.

We will not be subject to volcanic gases, lava flow or any life-threatening situation.

Gaia receives updates within a short period of any major event from local authorities.

We will continue to keep you updated on important changes.



We ask for your prayers that the situation of Bali will soon return to normal

Om Shanti Shanti Shanti Om  
Putu and the Gaia Oasis Team