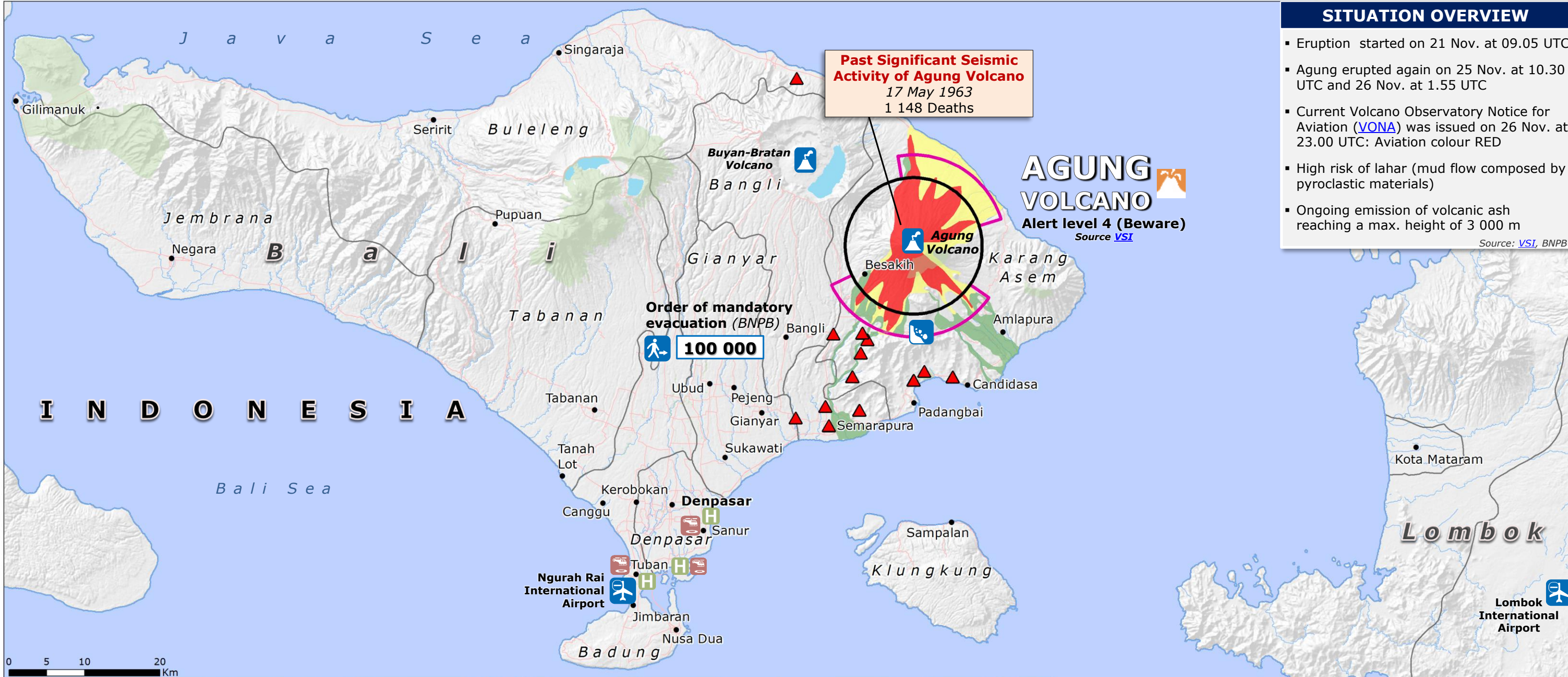


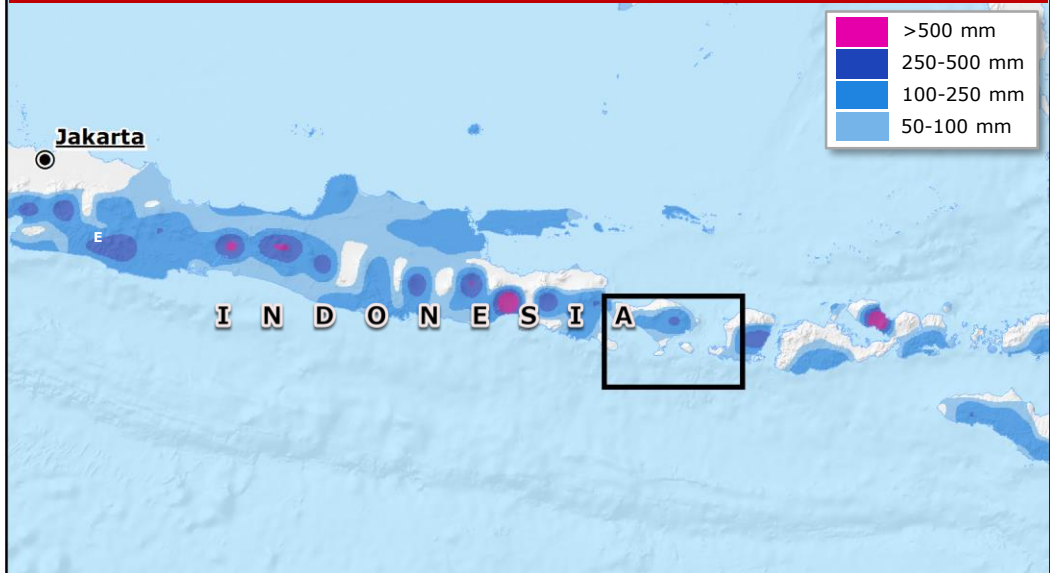
Indonesia | Agung Volcano Eruption

SITUATION OVERVIEW

- Eruption started on 21 Nov. at 09.05 UTC
 - Agung erupted again on 25 Nov. at 10.30 UTC and 26 Nov. at 1.55 UTC
 - Current Volcano Observatory Notice for Aviation (VONA) was issued on 26 Nov. at 23.00 UTC: Aviation colour RED
 - High risk of lahar (mud flow composed by pyroclastic materials)
 - Ongoing emission of volcanic ash reaching a max. height of 3 000 m
- Source: VSI, BNPB



7-DAYS RAINFALL FORECAST (Source: NOAA-GFS)



VOLCANIC ASH ADVISORY AND TRAJECTORY FORECAST (Source: VAAC, NOAA)



VOLCANIC HAZARD OF AGUNG VOLCANO

- High potential affected by pyroclastic flows, lava flows, lava avalanches and hazardous gases
 - Moderate potential affected by pyroclastic flows, lava flows and lahar
 - Potential affected by lahar flows/flood and possibility threatened by the extension of pyroclastic flows and slinding/collapse of step slopes.
 - 9 Km: Potential affected by incandescent ejected sized lapilli with 64 mm in maximum diameter and heavy ash fall
 - 12 Km: Potentially affected by ash fall and incandescent ejected materials with 10 mm maximum in diameter
- Legend:**
 - Volcano
 - Closed Airports
 - Lahar / mudflow
 - Hospital
 - Helicopter Pad
 - GDACS/Aristotle Orange Alert
 - Shelter
 - Evacuations