

Philippines | Bulusan and Kanlaon volcanoes, recent eruptions

Volcanic eruption	4 km-radius Permanent Danger Zone (PDZ) Source: PHIVOLCS	State of calamity Source: NDRRMC
Affected people per municipality Source: DSWD-DROMIC #1, #2	Extended Danger Zone (EDZ) Source: PHIVOLCS	Populated area Source: Copernicus EMS GHSL
15 001 - 44 751	6 km-radius Evacuation Zone Source: PHIVOLCS	Road
3 001 - 15 000	Bulusan, Kanlaon GDACS Orange Alert	River
1 001 - 3 000		Province border
36 - 1000		Municipality border

IMPACT OVERVIEW FOR BULUSAN

as of 28 April Source: [DSWD-DROMIC](#)

- 61** Displaced people**
- 78 184** Affected people
- 2** Evacuation centres

**All evacuated in the evacuation centres

27 April at 20:36 UTC: Phreatic eruption lasted 24 minutes. The ash plume rose up to 4 500 m above the crater before drifting west to southwest.
Source: [PHIVOLCS](#)



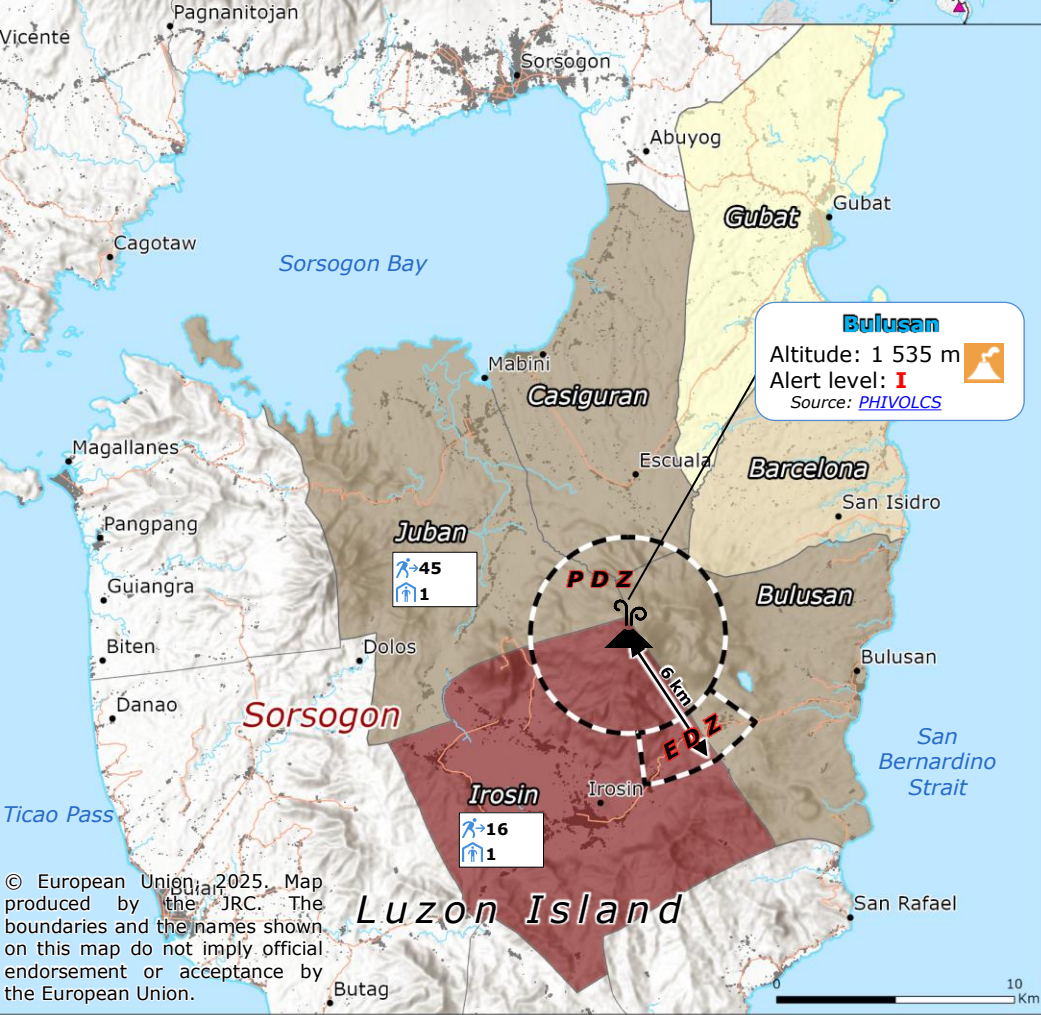
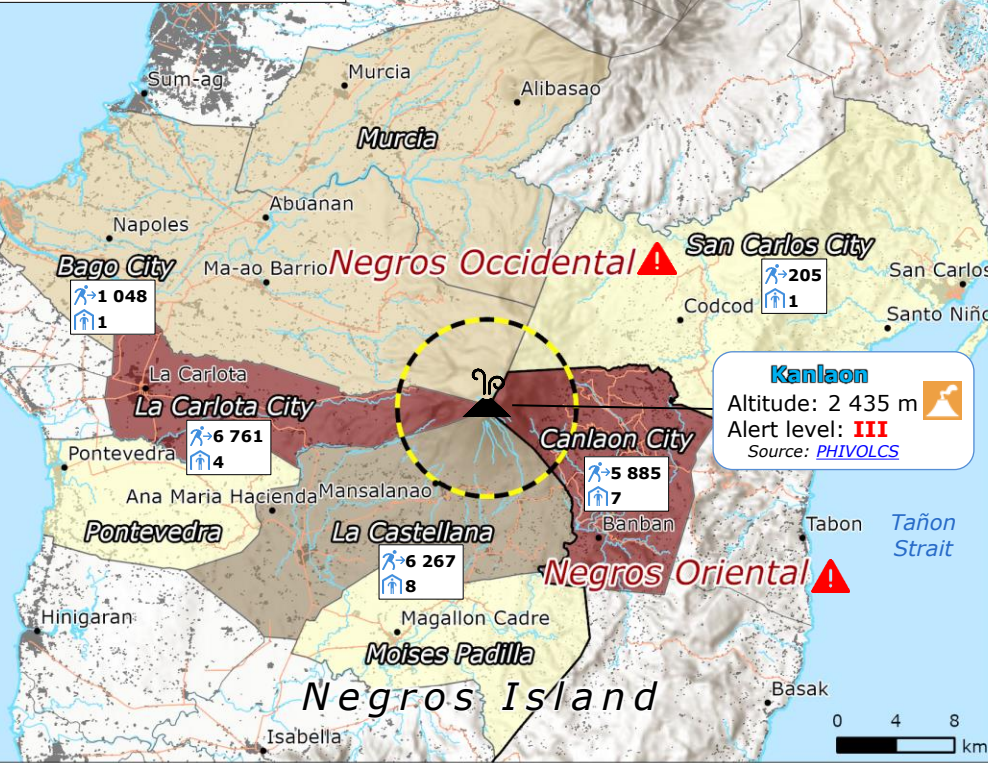
IMPACT OVERVIEW FOR KANLAON

as of 29 April Source: [DSWD-DROMIC](#)

- 20 166** Displaced people*
- 68 285** Affected people
- 21** Evacuation centres

*8 208 in the evacuation centres

7 April at 21:51 UTC: Moderate explosive eruption, the ash plume reached up to 4 000 m above the vent, dispersing ash to the west and southwest. Pyroclastic flow descended the southern slopes within approximately 1 km from the crater, in the area of La Castellana.
8-29 April: continuous degassing with occasional ash emission are still ongoing.
Source: [PHIVOLCS](#)



Bulusan
Altitude: 1 535 m
Alert level: **I**
Source: [PHIVOLCS](#)

Kanlaon
Altitude: 2 435 m
Alert level: **III**
Source: [PHIVOLCS](#)

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