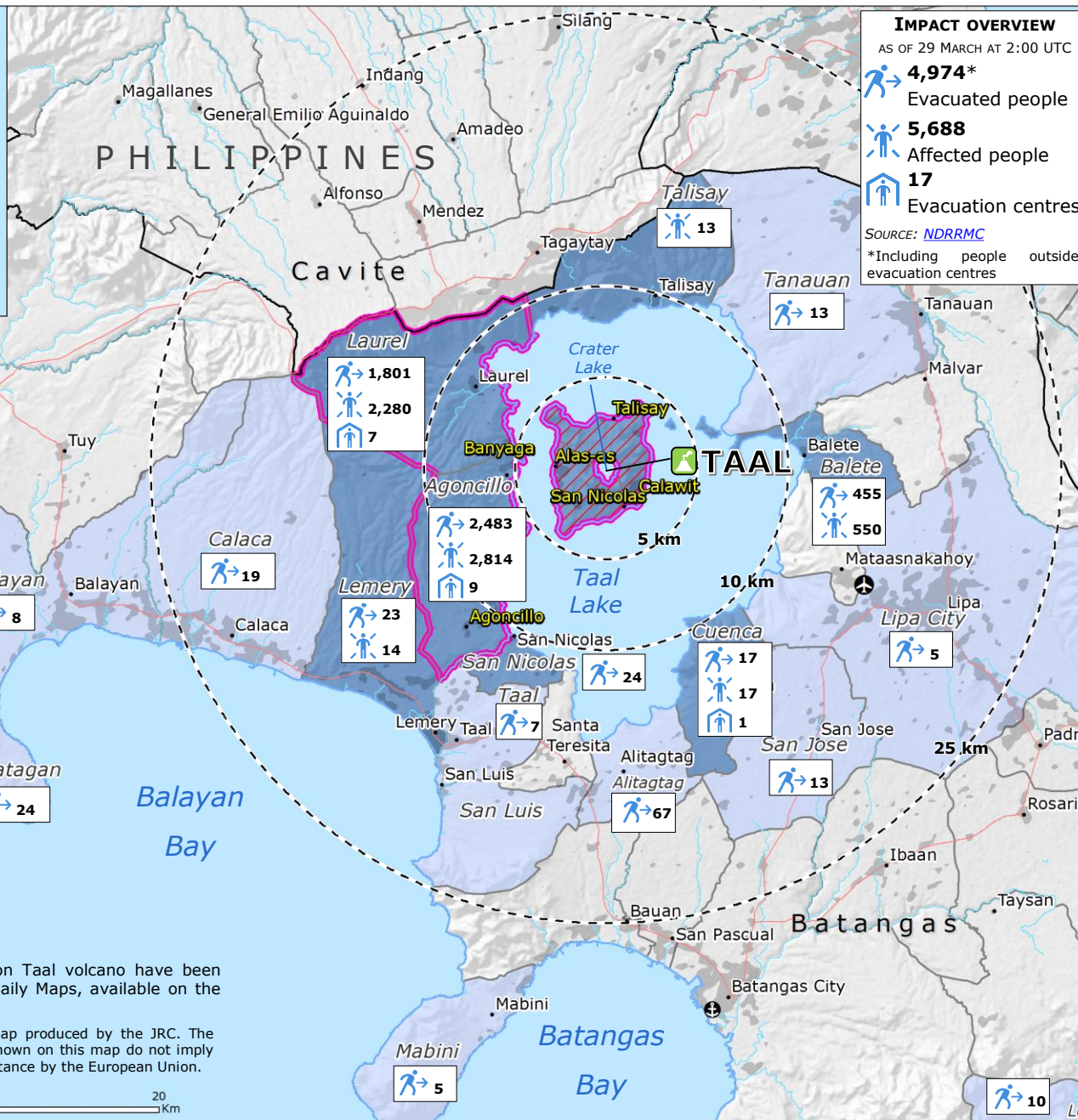


Philippines | Taal volcano, recent activity



IMPACT OVERVIEW
AS OF 29 MARCH AT 2:00 UTC

- 4,974*** Evacuated people
- 5,688** Affected people
- 17** Evacuation centres

SOURCE: [NDRRMC](#)
*Including people outside evacuation centres

25-26 March 2022
On 25 March at 23:22 UTC (26 March at 7:22 local time), a phreatomagmatic eruption occurred from the Main Crater and generated a plume up to 3,000 m high. An alert Level 3 ([magmatic unrest](#)) was raised at 00:00 of 26 March.

27 March 2022
The activity at the Main Crater was dominated by upwelling of hot volcanic fluids in its lake which generated plumes 1,000 m high that drifted south-west.

28-29 March
Eight volcanic earthquakes have been recorded and the activity at the Main Crater was dominated by upwelling of hot volcanic fluids in its lake which generated plumes 2,400 meters high that drifted south-west.

Source: [NDRRMC](#), [PHIVOLCS](#)

SIGNIFICANT TAAL ERUPTIONS SINCE 1911
SOURCE: [NOAA-NGDC](#), [DSWD-DROMIC](#)

YEAR	FATALITIES	AFFECTED PEOPLE	ASSOCIATED EVENT	EU RESPONSE
1911	1,335	n.a	Tsunami	
1965	355	n.a	Tsunami	
2020	39	>300,000		EMSR418 , DG ECHO ALERT funding 750,000 EUR
2021	-	22,433		

SITUATION OVERVIEW

- Taal volcano [GDACS](#) Green Alert
- Affected/hosting municipality
- Hosting municipality
- Area under entry ban
- Permanent Danger Zone
- Built-up area (Source: [JRC-GHSL](#))
- Municipality border
- Province border
- Main road
- Main port
- Main airport

Name Localities affected by ashfall

Source: [PHIVOLCS](#)

Latest additional maps on Taal volcano have been produced as DG ECHO Daily Maps, available on the [ERCC Daily Map portal](#).

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