





Philippines | Taal volcano

 **750,000 EUR**
 DG ECHO ALERT funding
 (Acute Large Emergency Response Tool)

 **147,873**
 Evacuated people inside
 evacuation centres

 **119,106**
 Displaced people*

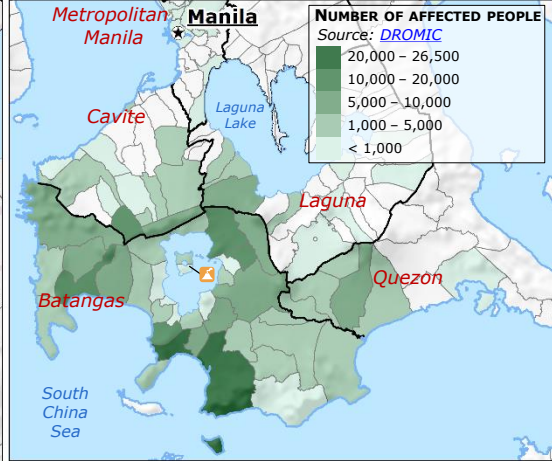
 **316,989**
 Affected people

 **500**
 Evacuation centres
















* Served outside Evacuation centres
 Source: [NDRRMC](#), [DROMIC](#)

**Approx. 350,000 people live
 within 14 km-radius**




PHIVOLCS requested evacuation of
 high-risk areas within this 14-km radius
 Source: [JRC-GHSL](#)



 Destroyed/affected buildings
 Source: [International Charter Space and Major Disasters](#)

-  Taal volcano [GDACS](#) Orange Alert
-  Active volcano
-  Tsunami triggered by historical eruption
-  Evacuation zone
- Name** Affected provinces
- Name** Cities/municipalities affected by lockdown
-  Copernicus EMSR418 detection
-  Image footprint
-  Ash deposit
-  Not analyzed
-  Impact assessment area
-  Source: [International Charter Space and Major Disasters](#)
-  Cities and municipalities division
-  Province border
-  Populated area
-  Port
-  Airport

Important historical eruptions
 Source: [NOAA-NGDC](#)

 13 May 1754	12 fatalities
 30 Jan 1911	1,335 fatalities
 28 Sept 1965	355 fatalities

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