

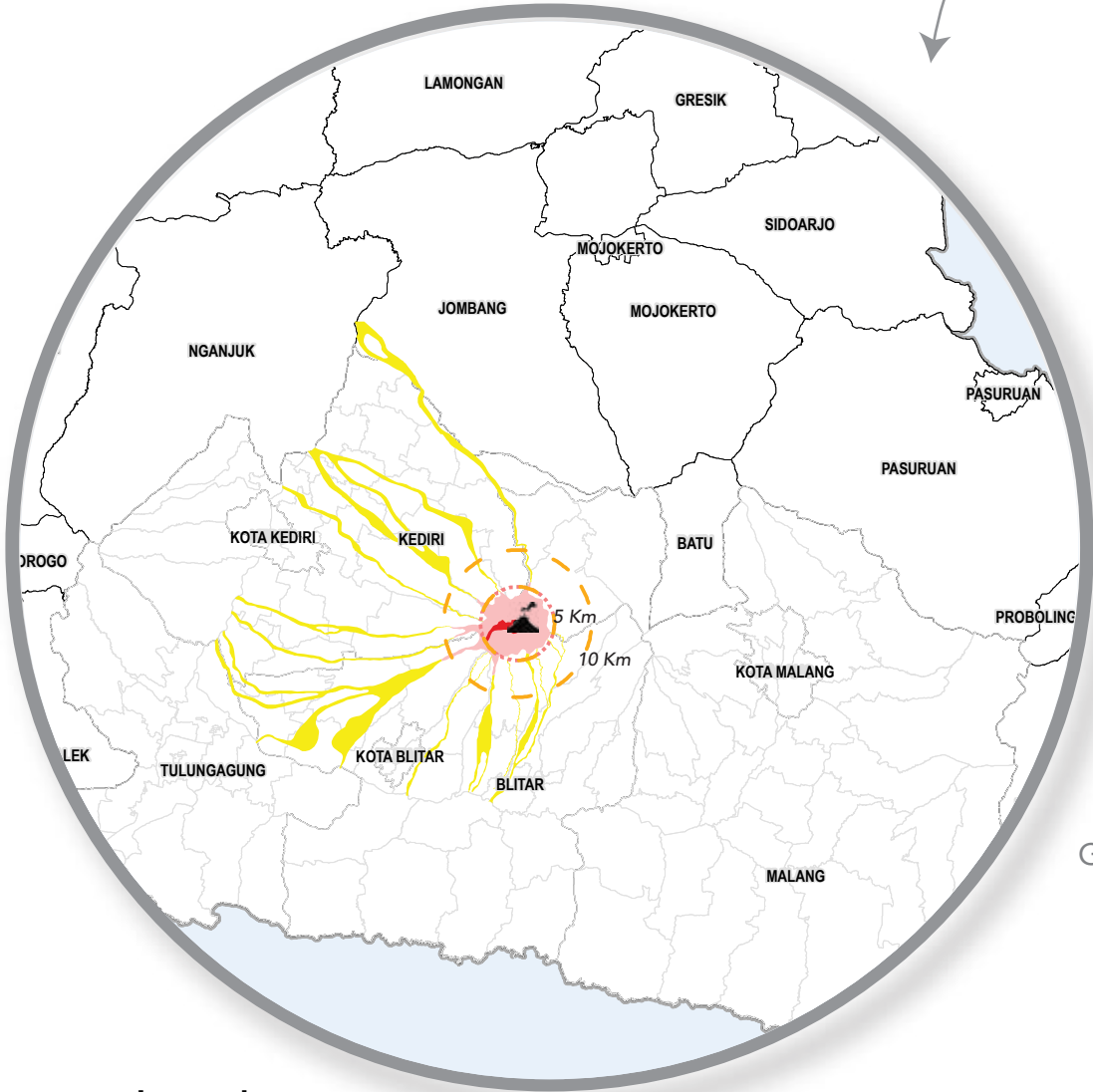
Kelud (Kelut) is a volcano located in East Java. Kelud is known for large explosive eruptions throughout its history. Following the increase of Mt. Kelud activity for the past few days, the PVMBG increased its alert status to level 4 on 13 February. The mount erupted on 13 February at 22.50 and 23.30.



Affected by volcano ash fall

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations

Creation date: 14 February 2014
Sources: OCHA, BNPB, BPS, PVMBG and BIG
www.indonesia.humanitarianresponse.info www.unocha.org www.reliefweb.int












HIGHLIGHTS
3 Casualties
76,388 IDPs

in Kediri, Blitar, Malang, Tulungagung districts and Batu Municipality.

East Java Governor declared an emergency situation until 12 March 2014
Governor of Yogyakarta declared an emergency situation until 20 February 2014

Legend

-  Mt. Kelud
-  5 Km
-  10 Km
- Potentially affected by heavy ash fall, hot mad and ejected rocks fragments
- Potentially affected by ash fall and possibility affected by incandescent ejected rocks fragments
- Admin Boundaries**
-  Province Boundary
-  Sub-District Boundary
-  District Boundary

- Hazard Zone**
-  Hazard Zone I
- Potentially affected by rain *lahar* and possibility affected by incandescent eruption *lahar*
-  Kawasan Rawan Bencana II
- Potentially affected by pyroclastic flows, lava flows, eruption *lahar* and rain *lahars*
-  Kawasan Rawan Bencana III
- Always threatened by pyroclastic flows, toxic gases, eruption *lahar*, and possibility lava flows

