**FLOODING IN JAVA, INDONESIA
FLASH UPDATE #1
FRIDAY 08 MAR 2019 1200HRS UTC +7**

**DATA SOURCES**
© 2019 AHA Centre. All rights reserved.
You are receiving this email because you are registered in our distribution list.

**Indonesia**

- Based on official figures provided by BNPB, a total of 16 regencies (see Map) were affected. 15 of the affected regencies are in East Java, but majority of the affected persons are in West Java.
- Increased activities of the Madden-Julian Oscillation (MJO), an atmospheric phenomenon that brings wet masses of air from the Indian Ocean to the east, resulted to moderate to high-intensity rainfall in several areas in West and East Java since Wednesday, 6 March 2019. This prompted the overflowing of several rivers and tributaries which resulted to flooding in affected regencies as high as 200 cm.
- In addition to the summary of effects provided above, there are:
  - 34,542 affected families and households
  - 1 dead (Probolinggo)
  - 1 injured (Probolinggo)
  - 7 flooded places of worship
  - 3 damaged dikes
  - 2 damaged bridges
  - 1 damaged culvert
  - Flooded roads
- Data collection is continuously being conducted by the BPBD.
- BPBD together with TNI, Polri, Basarnas, SKPD, PMI, Tagana, volunteers, and the community are currently responding to the situation.
- BNPB is urging communities to increase awareness for possible floods, landslides, and tornadoes as the potential for moderate to high-intensity rainfall remains high in Java, Bali, NTB, NTT, Kalimantan, Sulawesi, Maluku, Papua, and West Papua.
- AHA Centre is continuously monitoring the event for significant developments.

**EFFECTS**

- 168,393 Affected persons
- 283 Displaced persons
- 2 Damaged houses
- 3 Affected govt buildings
- 5 Affected schools
- 514 Hectares affected

**Indonesia Map**

- Bandung
- Pacitan
- Trenggalek
- Blitar
- Probolinggo
- Sidoarjo
- Lamongan
- Tuban
- Bojonegoro
- Ngawi
- Nganjuk
- Gresik
- Ponorogo
- Magetan
- Madiun
- Magetan
- Sidoarjo
- Probolinggo
- Lamongan

**Disclaimer**

The AHA Centre was established in November 2011 by the Association of South East Asian National (ASEAN) and ASEAN member states to facilitate cooperation and coordination among the Parties, relevant agencies of the United Nations and international organisations in disaster management and humanitarian assistance. The use of boundaries, geographic names, related information and potential considerations for response are for reference, not warranted to be error free or implying official endorsement from ASEAN Member States.