Thailand

- The Department of Disaster Prevention and Mitigation (DDPM) of Thailand has reported that as of today (25 September 2019) at 06:00 (UTC +7), flooding has affected at least 32 provinces across Thailand, particularly in the northeastern part. Floods have receded in most of the provinces affected. However, there are 4 provinces (Ubon Ratchathani, Yasothon, Srisaket, and Roi-etu) where the floods are still severe and in critical condition, with at least 17,951 people spread out in 41 evacuation centres in Ubon Ratchathani, Sri Saket, and Yasothon. The flood is still detected based on Sentinel Asia’s observation satellites data.
- After the National EOC Coordination Meeting chaired by the Deputy Prime Minister, General Prawit Wongsuwan on Monday, 23 September 2019, DDPM concluded that the response is within national capacity. Currently the situation is improving and entering the early recovery phase. No additional external resources will be needed at this time.
- The AHA Centre is continuously monitoring the situation and will issue updates should there be any significant development.

DATA SOURCES
AHA Centre Disaster Monitoring & Response System (DMRS);
ASEAN Disaster Information Network;
Pacific Disaster Center (PDC Global);
Thailand Department of Disaster Prevention and Mitigation, Thai Meteorological Department

DISCLAIMER
The AHA Centre was established in November 2011 by the Association of Southeast Asian Nations (ASEAN) Member States to facilitate cooperation and coordination among the Member States, 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 responses are for references, not warranted to be error free or implying official endorsement from ASEAN Member States.

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

© 2019 Pacific Disaster Center (PDC) – All rights reserved. Commercial use is permitted only with explicit approval of PDC. http://epos.pdc.org | response@pdc.org | Experimental--for planning purposes only. Population and capital exposure calculated using PDC’s All Hazards Impact Model (AHIM) (experimental). Key needs based on The Sphere Project, Data: PDC, ADRC, Sentinel Asia, ECHO AHA-EC, ESRI.