

WEDNESDAY

20 JAN 2021

1900 HRS UTC +7

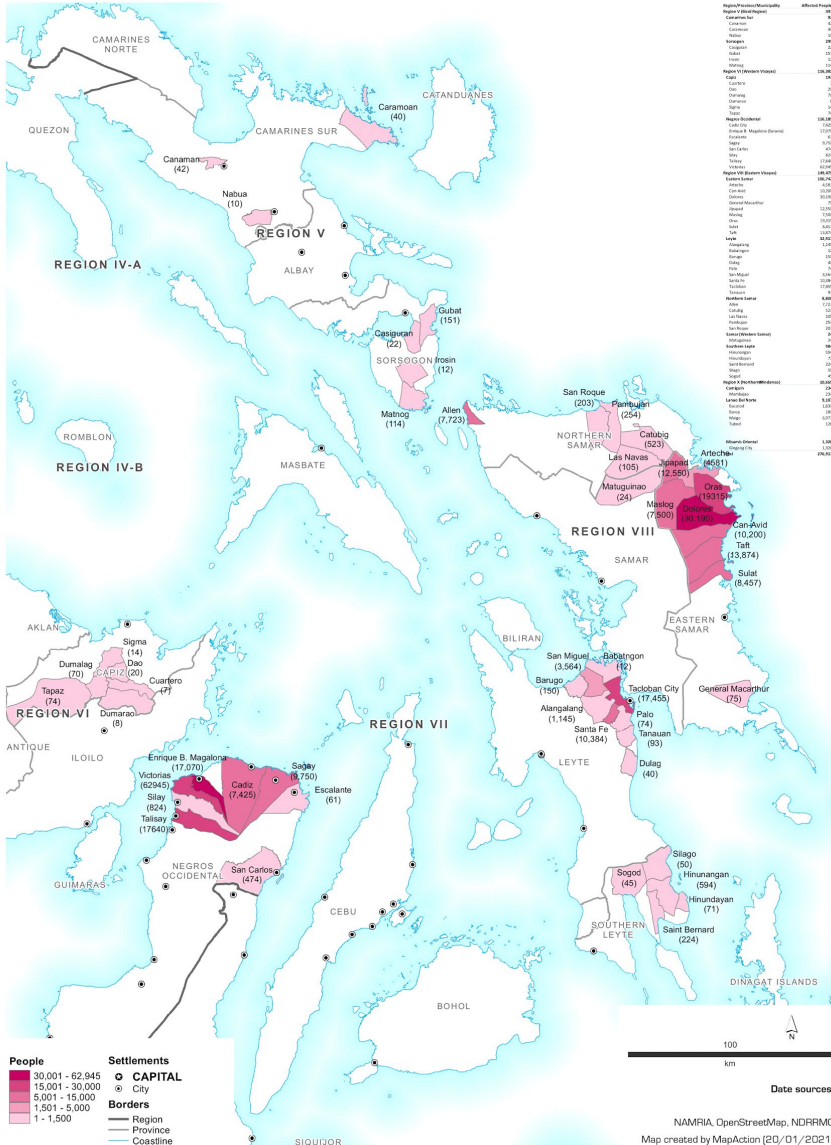
# FLOODING AND LANDSLIDE IN REGIONS V, VI, VIII, and X in the PHILIPPINES FLASH UPDATE #1



ONE ASEAN ONE RESPONSE



The Philippines: Tail-end of a Frontal System  
Affected population by Municipality [as at 19 Jan 2021]



[DOWNLOAD MAP](#)

## KEY FIGURES



**277K**  
AFFECTED  
PERSONS



**1**  
DEAD



**1**  
MISSING



**40.3K**  
EVACUATED



**2.4K**  
DAMAGED  
HOUSES



**8.7M USD**  
ESTIMATED DAMAGE TO  
AGRICULTURE



**3.1K USD**  
ESTIMATED DAMAGE TO  
INFRASTRUCTURE



**153.8K USD**  
COST OF ASSISTANCE

## Philippines

- OVERVIEW:** According to the report from the Philippines' National Disaster Risk Reduction and Management Council ([NDRRMC](#)), The **Tail-End of a Frontal System (TEFS)** (shear line) caused **96 flooding events** in Regions V, VI, and VIII, and **nine (9) landslide events** in Regions VI and VIII.
- IMPACTS:** The [NDRRMC](#) reported that as many as **60,989 families (276,917 persons)** were affected due to the TEFS (as of 19 January (1600 HRS UTC+7)), with around **40.3K people evacuated** into **25 evacuation centres (27,145 persons)** and into their **relatives' homes (13,160 persons)**. **One (1) death** has been reported in Region VI and **One (1) missing person** in Region V.
- DAMAGES:** A total of **2,418 houses (261 totally, 2,157 partially)** were damaged. An estimated **8.68 Million USD worth of damage to agriculture** were reported in Regions VI and VIII and an estimated **3.1K USD worth of damage to infrastructure** reported in Negros Occidental.
- LIFELINES:** A total of **20 road sections** and **18 bridges** in Regions V, VI, and VIII were reported not passable due to floods and landslides. As of reporting **12 roads and all bridges are already passable**.
- EFFORTS:**
  - The [NDRRMC](#) has maintained **RED ALERT** status since COVID-19 response operations. It has also ensured the continuous monitoring and dissemination of weather and general flood advisories to all concerned regional offices through SMS and its websites for further dissemination to the local regional offices.
  - The Philippines Atmospheric Geophysical Services Administration ([PAGASA](#)) is continuously monitoring and providing weather updates. The Department of Social Welfare and Development ([DSWD](#)) is continuously coordinating with the regional offices for significant reports on the status of affected families, assistance, and relief efforts.
  - The following areas in Region VI in Negros Occidental have been declared under a **State of Calamity**: Talisay City, Victorias City, Silay City, Enrique B. Magalona, and Cadiz City. A total of **153.8K USD worth of assistance** was provided by the Department of Social Welfare and Development (DSWD), local government units, and non-government organisations to the affected families.
- The AHA Centre will continue to monitor for further developments and issue necessary updates.

### DATA SOURCES

ASEAN Disaster Monitoring & Response System (DMRS); Pacific Disaster Center (PDC Global);

Philippines: NDRRMC, DSWD, PAGASA

Verified news media agencies

### 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 response are for reference, not warranted to be error free or implying official endorsement from ASEAN Member States.

© 2021 AHA Centre.

All rights reserved.

You are receiving this email because you are registered in our distribution list.

Our mailing address is:

AHA Centre,  
GRAHA BNPB 13<sup>th</sup> Floor,  
Jl. Raya Pramuka Kav. 38,  
Jakarta 13120 Indonesia