The AHA Centre Disaster Monitoring & Response System (DMRS) maintained the alert level “WARNING” for Tropical Storm Damrey (TS 28), which has transformed into Typhoon on 4 November 2017, 03:49 (UTC +7).

✓ Maximum wind speed was observed at 167 km/h
✓ Maximum storm surge height was observed at 0.9 meters in Ninh Ma, Vietnam.
✓ Typhoon Damrey has caused flooding in several areas of Phu Yen and Khanh Hoa provinces of Vietnam.
✓ Deputy Prime Minister Trinh Dinh Dung has arrived in South Central region to direct emergency response to Typhoon Damrey.

It is expected that Typhoon Damrey will bring moderate-to-heavy rainfall in 11 cities and provinces in Cambodia between 4 to 6 November 2017.

AHA Centre will continue its monitoring. An update will be issued based on the development of the situation.

**AHA Centre insight for Tropical Storm Damrey (28)**

**Situation in Vietnam**

- Central Steering Committee for Natural Disaster Prevention and Control convened on Friday, 3 Nov 17 for emergency response.
- Deputy Prime Minister Trinh Dinh Dung arrived in South Central provinces to direct emergency response to Typhoon Damrey.
- Phu Yen Province Steering Committee for Disaster Prevention & Search and Rescue reported:
  - 7 towns isolated
  - 500 households (1,250 residents) were evacuated
  - 600 hectares of crops affected following floods
- Khanh Hoa Province Steering Committee for Disaster Prevention & Search and Rescue reported:
  - Evacuation order imposed on 1,300 residents in lowland areas on Friday (3 November 2017)
  - 880 hectares of rice in Van Ninh District inundated & destroyed
  - 317 fishing boats were at sea while Typhoon Damrey approached

**Forward planning considerations**

<table>
<thead>
<tr>
<th>Key Cities/Province</th>
<th>Population at risk (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phnom Penh</td>
<td>1,573,544</td>
</tr>
<tr>
<td>Mondulkiri</td>
<td>60,811</td>
</tr>
<tr>
<td>Kracheh</td>
<td>318,523</td>
</tr>
</tbody>
</table>

11 cities/provinces are at risk according to statement by Minister of Water Resources & Meteorology

**Key considerations for response:**

- Hilly areas with limited transportation access may experience disruption due to storm.
- Due to heavy rainfall & sea wave with height 2 to 3 meters, protection of fishermen and farmers must be prioritized.