PHILIPPINES

- RELATED INCIDENTS: A total of 65 flooded areas, 9 rain-induced landslides, 1 tornado and 8 other related incidents in Region 6, 7, 8, Calabarzon, and Mimaropa as reported by the National Disaster Risk and Management Council (NDRRMC).

- IMPACTS: According to reports from the NDRRMC, as of 7 Oct, TC LIONROCK have caused the following: 1,701 families (8,048 persons) affected and 3 people dead.

- DAMAGES: 19 houses (3 totally, 16 partially damaged), 10 roads, 241K USD worth of damages to agriculture.

- PREPAREDNESS AND RESPONSE: 7 families (30 persons) were preemptively evacuated in Region 8

VIET NAM

- LOCATION: Tropical Storm - Lionrock, is located in the NW Pacific Ocean within 87 km (54 miles) from Viet Nam.

- INTENSITY: maximum sustained winds of 65 km/h (40 mph), and wind gusts up to 83 km/h (52 mph).

- MOVEMENT: West-northwest at about 24 km/h (15 mph).

- OUTLOOK: Expected to weaken over the next 24 hours. It is cautioned, however, that the storm’s actual position may shift significantly over the next few days. Based on the current forecast (the storm’s center and path), the center is expected to make landfall within the next 4 hour(s), along the shores of/near of Hai Phong – Thanh Hoa Viet Nam, with sustained winds of about 65 km/h (40 mph).

- POTENTIAL IMPACTS:
  o At most winds strong enough to cause tree branches to break is possible in the North Central Coast and Red River Delta Region of Viet Nam.
  o 0.03 to 0.08 m of Storm surge is possible.
  o 76.2 to 152.4 mm of tropical cyclone associated rainfall is possible in areas of North Central Coast and Red River Delta Region of Viet Nam.

- EXPOSURE: For the extended forecast, models do not show a concentrated population exposed to moderate or severe damaging winds (within the extended forecast area) at this time. All shorelines in the path of the storm are exposed to potential storm surge, and inland areas within the proximity of the storm are exposed to potential flooding.

- PREPAREDNESS: The National Steering Committee for Natural Disaster Prevention and Control held a meeting with ministries, provincial/local govt. and other related agencies to actively responding to the TC LIONROCK which is currently approach Hai Phong – Thanh Hoa (VNDMA).

- The AHA Centre will continue to monitor and issue necessary updates.

DATA SOURCES
- AHA Centre Monitoring & Response System (AHRMS); Pacific Disaster Center (PDC Global); VNDMA; NCHMF; NDRRMC; PDC Global; SEAN Disaster Monitoring & Response System (DMRS); Pacific Disaster Center; AHA Centre.

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 national 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.