

REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

NDRRMC ADVISORY

TO

CHAIRPERSONS, RDRRMCs, PDRRMCs, OCDRCs I, II, III,

CALABARZON, MIMAROPA, V, VI, VII, VIII, IX, X, XI, XII, CARAGA,

ARMM, CAR and NCR

SUBJECT :

Severe Weather Bulletin No. 03 re Tropical Depression "RAMIL"

DATE

01 November 2017

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

Tropical Depression "RAMIL" continues to move closer to the Calamian Group of Islands.

- Estimated rainfall amount is from moderate to occasionally heavy rains within the 200 km diameter of the Tropical Depression.
- Residents under TCWS#1 including Metro Manila, Bicol region, CALABARZON, rest
 of the MIMAROPA are advised to be alerted against possible flashfloods and
 landslides.
- Sea travel is risky over the areas with TCWS #1 as well as the seaboards of Northern Luzon and Eastern seaboard of Central and Southern Luzon.

Location of eye/center	At 10:00 AM today, the center of Tropical Depression "RAMIL" was estimated based on all available data at 85 km East Southeast of Coron, Palawan (11.7 °N, 120.9 °E)		
Strength	Maximum winds of 45 kph near the center and gustiness of up to 60 kph		
Forecast Movement	Forecast to move West at 20 kph		
Forecast Positions	 24 Hour(Tomorrow morning): 425 km West of Coron, Palawan (12.1°N, 116.3°E) 48 Hour(Friday morning):190 km Northwest of Pagasa Island, Palawan (OUTSIDE PAR) (12.2°N, 112.9°E) 72 Hour(Saturday morning): 555 km West Northwest of Pagasa Island, Palawan (OUTSIDE PAR) (12.2°N, 109.2°E) 		

	TROPICAL CYCLONE WARNING SIGNAL					
TCWS	Luzon	Visayas	Mindanao	Impacts of the wind		
#1 (30- 60kph expected in 36 hrs)	Northern Palawan including Calamian Group of Islands, Southern Occidental, Mindoro, and Southern Oriental Mindoro	Aklan and Antique		->Very light or no damage to high risk structures, ->Light damage to medium to high risk structures ->Slight damage to some houses of very light materials or makeshift structures in exposed communities. Some banana plants are tilted, a few downed and		

	leaves are generally damaged ->Twigs of small trees may be broken>Rice crops, however, may suffer significant damage when it is in its flowering stage.	
Wave Height: (Open Sea) 1.25-4.0 meters		

The public and the disaster risk reduction and management council concerned are advised to take appropriate actions.

You are directed to undertake the necessary preparedness measures and possible response actions. Likewise, the public and the DRRMCs are advised to take appropriate actions as necessary.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:

Executive Director, NDRRMC and Administrator, OCD