

## 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, OCDROS I, II, III,

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

ARMM, CAR, and NCR

SUBJECT

Severe Weather Bulletin No. 24 re Severe Tropical Storm "VINTA"

(TEMBIN)

DATE

23 December 2017, 8:00 PM

Source: PAGASA-DOST

## 1. SITUATION OVERVIEW:

SEVERE TROPICAL STORM "VINTA" HAS FURTHER INTENSIFIED AS IT CONTINUES TO MOVE CLOSER TO BALABAC, PALAWAN.

- Scattered to widespread moderate to heavy rains will prevail over Palawan, while scattered light to moderate with at times heavy rains is expected over Visayas, Mindanao, and the rest of MIMAROPA within 24 hours.
- Residents of these areas must take appropriate actions against flooding and landslides, coordinate with their respective local disaster risk reduction and management offices, and continue monitoring for updates.
- Sea travel remains risky over the seaboards of areas under Tropical
  Cyclone Warning Signal (TCWS), the southern seaboard of Mindoro provinces due to the
  Tropical Storm.
- Possible landfall or closest to Balabac, Palawan tonight between 10:00 pm and 12:00 midnight.
- Expected to exit the Philippine Area of Responsibility between tomorrow (24 December) morning and afternoon.

Location of eye/cente	of At 7:00 F based on	At 7:00 PM today, the center of Severe Tropical Storm "VINTA" was estimated based on all available data at 80 km West of Balabac, Palawan (7.7°N, 117.7°E)				
Strength	Maximum kph.	Maximum sustained winds of up to 100 kph near the center and gustiness of up to 135				
Forecast Movemen	Forecast t	Forecast to move West at 22 kph.				
Forecast Positions	48 Hour (	Monday after E PAR) (9.2°N,	, 113.0°E) <i>noon)</i> : 605 km , 108.3°E)	km West of Puerto Princesa City, Palawan		
		TROPICAL C	YCLONE WAR	NING SIGNAL		
TCMC						
TCWS	Luzon	Visayas	Mindanao	Impacts of the Wind		
Tcws			Mindanao			

			partially or totally unroofed. Some old galvanized iron (G.I.) roofs may be peeled or blown off. Some wooden, old electric posts are tilted or downed. Some damaged to poorly constructed signs/billboards. In general, the winds may bring light to moderate damaged to the exposed communities. Most banana plants, a few mango tress, ipil-ipil and similar types of trees
	Wave Height: (Open Sea	) 4.1-14.0 meters S	<ul> <li>are downed or broken.</li> <li>Some coconut trees may be tilted with few others broken.</li> <li>Rice and corn may be adversely affected.</li> <li>Considerable damage to shrubbery and trees with some heavy-foliaged trees blown down.</li> <li>torm surge possible at coastal areas</li> </ul>
1 (30-60 kph Expected in 36 hours)	Rest of Palawan	-	<ul> <li>Very light or no damage to low risk structures.</li> <li>Light damage to medium to high risk structures.</li> <li>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.</li> <li>Twigs of small trees may be broken.</li> <li>Rice crops, however, may suffer significant</li> </ul>
	Wave Height: (Open Sea) 1	.25-4.0 meters	damage when it is in its flowering stage.

You are directed to undertake the necessary preparedness measures and possible response actions.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:

USEC. RICARDO B. JALAD
Executive Director, NDRRMC and
Administrator, OCD