

REPUBLIC OF THE PHILIPPINES

L DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

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

NDRRMC ADVISORY

TO

CHAIRPERSON, RDRRMC/OCDROs I, II, III, CALABARZON

No.

14

for

Typhoon

MIMAROPA, V, VI, VII, VIII, IX, X, XI, XII, NCR, CAR, BARMM.

CARAGA

FROM

Executive Director, NDRRMC and Administrator, OCD

SUBJECT

Bulletin

Severe "AMBO"

DATE

14 May 2020, 2:00 PM

Weather

Source: DOST-PAGASA

"AMBO" HAS MADE LANDFALL OVER SAN POLICARPO, EASTERN SAMAR AND MOVING TOWARDS NORTHERN PORTION OF SAMAR PROVINCE.

- Ambo" has made landfall over San Policarpo, Eastern Samar at 12:15 PM today.
- The eyewall of Typhoon "Ambo" is bringing violent winds and heavy to intense rains over the northern portion of Eastern Samar. Northern portion of Samar and southern portion of Northern Samar will be affected by the eyewall in the coming hours.

Heavy Rainfall Outlook:

- Today (14 May): Heavy to intense rains over Samar Provinces, Masbate. Sorsogon, and Catanduanes. Moderate to heavy with at times intense rains over Albay, Camarines Sur, and the rest of Eastern Visavas.
- Tomorrow (15 May): Heavy to intense rains over Bicol Region. Moderate to heavy with at times intense rains over Northern Samar, Quezon, Aurora, Marinduque, and Romblon.
- Residents in these areas are advised to take appropriate measures, coordinate with local disaster risk reduction and management offices, and continue monitoring for updates, especially the local rainfall or thunderstorm advisories and heavy rainfall warnings from PAGASA Regional Services Divisions (PRSD). Flooding and rain-induced landslides may occur in highly to very highly susceptible areas during heavy or prolonged rainfall.

Coastal Water Conditions and Storm Surge Information:

- Within 24 hours, storm surge of 2.0 to 4.0 meters may be experienced over the coastal areas of Northern Samar, Eastern Samar (east coast), Samar (west coast), Sorsogon, Albay, Catanduanes, Camarines Sur, Camarines Norte, Quezon, and Aurora. Along with large swells, this storm surge may cause potentially life-threatening coastal inundation.
- · Sea travel is risky for all types of seacrafts over the seaboards of areas under TCWS.

Location of eye/center:	At 1:00 PM today, the eye of Typhoon "AMBO" was located based on all available data including those from Guiuan Doppler Radar in the vicinity of Oras, Eastern Samar (12.2°N, 125.4°E).							
Strength:	Maximum sustained winds of 155 km/h near the center and gustiness of up to 190 km/h.							
Movement:	Moving West at 1	Moving West at 15 km/h.						
Forecast Positions:	 24 Hour (Tomorrow morning): In the vicinity of Lopez, Quezon (13.8°N, 122.4°E) 48 Hour (Saturday morning): In the vicinity of Tineg, Abra (17.9°N, 120.9°E) 72 Hour (Sunday morning): 75 km Northeast of Basco, Batanes (21.0°N, 122.4°E) 96 Hour (Monday morning): 780 km Northeast of Basco, Batanes (24.7°N, 128.0°E) 120 Hour Tuesday morning): 1,915 km Northeast of Basco, Batanes (OUTSIDE PAR) (30.9°N, 137.2°E) 							
TROPICAL CYCLONE WIND SIGNAL								
TCWS	Luzon	Visayas	Mindanao	Impacts of the wind				
3 (121-170 km/h winds prevailing or expected in 18 hours)	Sorsogon, Albay, Masbate including Ticao and Burias Islands, Catanduanes, and southern portion of Camarines Sur (Cabusao, Libmanan, Pasacao, Pamplona, Canaman, Magarao, Bombon, Calabanga, Camaligan, Gainza, San Fernando, Milaor, Naga, Tinambac, Siruma, Pili, Goa, Lagonoy, Garchitorena, Minalabac, Caramoan, Presentacion, Bula, Ocampo, Tigaon, San	Northern Samar, the northern portion of Eastern Samar (Jipapad, Arteche, Maslog, Dolores, Oras, San Policarpio, Can-avid, Taft, Sulat, San Julian, Borongan City, Maydolong), and the northern portion of Samar (Calbayog City, Sta. Margarita, Gandara, Pagsanghan, San Jorge, Matuguinao, San Jose de		 Heavy damage to high-risk structures; Moderate damage to medium-risk structures; Light damage to low risk structures There may be widespread disruption of electrical power and communication services. Almost all banana plants are downed. Some big trees (acacia, mango, etc.) are broken or uprooted. Dwarf-type or hybrid coconut trees are tilted or downed. Rice and corn crops may suffer heavy losses. Damage to shrubbery and trees with foliage blown off; some large tress blown down 				

S	labua, Baao, agnay, Bato,	Buan, Catbalogan, Jiabong,				
The state of the s	Nabua, Iriga, Buhi)	Motiong, Paranas, Tarangnan, San				
		Sebastian, Hinabangan), and Biliran				
	Areas under TCWS No. 3 will experience strong to destructive typhoon-force winds during the passage of the typhoon.					
2 (61-120 km/h winds prevailing or expected in 24 hours)	Camarines Norte, rest of amarines Sur, the southern portion of Quezon (Mauban, Sampaloc, cban, Sariaya, Tayabas City, Lucena, Pagbilao, imonan, Padre irgos, Plaridel, Agdangan, isan, Gumaca, Pitogo, Macalelon, opez, Caluag, General Luna, Catanauan, Perez, Alabat, Quezon, Tagkawayan, Guinayangan, Juenavista, San Narciso, Mulanay, San Andres, San rancisco), and Marinduque	The northernmos t portion of Leyte (Calubian, San Isidro, Tabango, Leyte, Capoocan, Carigara, Barugo, San Miguel, Babatngon, Tunga, Alangalang, Sta. Fe, Palo, Tacloban City, Jaro), the rest of Samar, and the rest of Eastern Samar		 Light to Moderate damage to high risk structures; Very light to light damage to mediumrisk structures; No damage to very light damage to low risk structures Most banana plants, a few mango trees, ipilipil and similar types of trees are downed or broken. Some coconut trees may be tilted with few others broken. Rice and corn may be adversely affected. Considerable damage to shrubbery and trees with some heavyfoliaged trees blown down. 		

1 (30-60 km/h winds prevailing or expected in 36 hours)	Aurora, the southern portion of Nueva Ecija (General Mamerto Natividad, Palayan City, Cabanatuan, Santa Rosa, Jaen, San Isidro, San Antonio, Cabiao, Bongabon, Gabaldon, General Tinio, Laur, San Leonardo, Peñaranda, Gapan City), Bulacan, Metro Manila, Cavite, Laguna, Batangas, Rizal, the rest of Quezon, Romblon, Bataan, and Pampanga	passage of the	xperience s	Very light or no damage to low 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 tress may be broken Rice crops, however, may suffer significant damage when it is in its flowering stage.
--	---	----------------	-------------	--

The public and the disaster risk reduction and management council concerned are advised to take appropriate actions and watch for the next Severe Weather Bulletin to be issued at 5:00 PM today.

In order to better inform/warn communities, you are reminded to disseminate these through local/community leaders and through your local media, including community radio stations. Conduct press briefings as often as needed. This local effort will complement and reinforce efforts at the national level. Emphasis should be on proactive actions – evacuation rather than rescue.

Moreover, you are hereby directed to reiterate the guidelines on personal protection and hygiene such as respiratory etiquette and hand hygiene, social distancing, environmental, and food safety measures.

Let's untiringly aim for zero casualty.

Submit report on actions taken.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:

UNDERSECRETARY RICARDO B JALAD

Executive Director, NDRRMC and

Administrator, OCD