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MMSS-04 Rev. 0 / 15-08-2023

# TROPICAL CYCLONE BULLETIN NR. 8 Tropical Depression AGHON

Issued at 5:00 AM, 25 May 2024

Valid for broadcast until the next bulletin at 8:00 AM today.

# "AGHON" MAINTAINS ITS STRENGTH AND IS NOW OVER THE COASTAL WATERS OF CATBALOGAN CITY, SAMAR

# Location of Center (4:00 AM)

The center of Tropical Depression AGHON was estimated based on all available data over the coastal waters of Catbalogan City, Samar (11.7°N, 124.9°E)

# Intensity

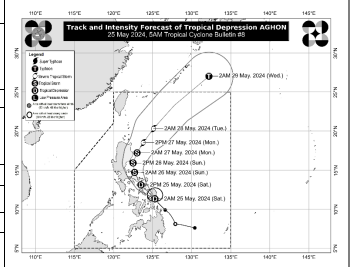
Maximum sustained winds of **55 km/h** near the center, gustiness of up to **90 km/h**, and central pressure of **1004 hPa** 

#### **Present Movement**

Northwestward at 30 km/h

### **Extent of Tropical Cyclone Winds**

Strong winds extend outwards up to 140 km from the center



#### TRACK AND INTENSITY FORECAST

	Center Position			Intensity		Movement
Date and Time	Lat. (°N)	Lon. (°E)	Location	MSW (km/h)	Cat.	dir. and speed (km/h)
12-Hour Forecast 2:00 PM 25 May 2024	13.1	123.5	In the vicinity of Pio Duran, Albay	TD	55	NW 25
24-Hour Forecast 2:00 AM 26 May 2024	14.7	122.7	Over the coastal waters of Jomalig, Quezon	TS	65	NNW 15
36-Hour Forecast 2:00 PM 26 May 2024	15.9	122.5	Over the coastal waters of Casiguran, Aurora	TS	75	N 10
48-Hour Forecast 2:00 AM 27 May 2024	17.2	123.0	140 km Northeast of Casiguran, Aurora	TS	85	NNE 15
60-Hour Forecast 2:00 PM 27 May 2024	18.5	123.8	230 km East of Aparri, Cagayan	STS	100	NNE 15
72-Hour Forecast 2:00 AM 28 May 2024	20.3	125.1	325 km East of Basco, Batanes	STS	110	NNE 20
<b>96-Hour Forecast</b> 2:00 AM 29 May 2024	27.0	132.2	1,260 km Northeast of Extreme Northern Luzon (OUTSIDE PAR)	TY	120	NE 45

Prepared by: RPG

Checked by: RBB

Weather Division



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TROPICAL CYCLONE WIND SIGNALS (TCWS) IN EFFECT							
TCWS No.	Luzon	Visayas	Mindanao				
T Wind threat: Strong winds	The northern portion of Aurora (Casiguran, Dilasag), Polillo Islands, the southern portion of Quezon (Calauag, Guinayangan, Lopez, Buenavista, Catanauan, Mulanay, San Narciso, San Francisco, San Andres, Tagkawayan, Gumaca, Quezon, Alabat, Perez, Plaridel, Pitogo, Macalelon, General Luna, Atimonan, Unisan), the eastern portion of Romblon (Cajidiocan, Magdiwang, San Fernando), Camarines Norte, Camarines Sur, Catanduanes, Albay, Sorsogon, and Masbate including Burias and Ticao Islands	Northern Samar, Samar, Eastern Samar, Biliran, Leyte, Southern Leyte, and the extreme northern portion of Cebu (San Remigio, Tabogon, City of Bogo, Medellin, Daanbantayan, Borbon) including Camotes and Bantayan Islands	Dinagat Islands				
	Warning lead time: 36 hours Range of wind speeds: 39 to 61 km/h (Beaufort 6 to 7) Potential impacts of winds: Minimal to minor threat to life and property						

#### HAZARDS AFFECTING LAND AREAS

# **Heavy Rainfall Outlook**

Forecast accumulated rainfall: Today

- 100-200 mm: Albay, Sorsogon, Camarines Sur, Northern Samar, Samar, Eastern Samar, Biliran, and Leyte.
- **50-100 mm:** Romblon, Southern Leyte, the southern portion of Quezon, the rest of Bicol Region, and the northern portions of Western Visayas and Cebu.

# Forecast accumulated rainfall: Tomorrow

- 100-200 mm: Camarines Norte, Camarines Sur, and Catanduanes.
- 50-100 mm: Northern Samar, Polillo Islands, the rest of Bicol Region, and the southern portion of Quezon.

Forecast rainfall are generally higher in elevated or mountainous areas. Under these conditions, flooding and raininduced landslides are possible especially in areas that are highly or very highly susceptible to these hazards as identified in hazard maps and in localities that experienced considerable amounts of rainfall for the past several days.

# **Severe Winds**

The wind signals warn the public of the general wind threat over an area due to the tropical cyclone. Local winds may be slightly stronger/enhanced in coastal and upland/mountainous areas exposed to winds. Winds are less strong in areas sheltered from the prevailing wind direction.

• Minimal to minor impacts from strong winds are possible within any of the areas under Wind Signal No. 1.

The highest possible Wind Signal that may be hoisted during the passage of AGHON is Wind Signal No. 2.

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#### HAZARDS AFFECTING COASTAL WATERS

**Today:** AGHON will bring moderate to rough seas (1.5 to 3.5 m) over the coastal waters along the seaboards of Bicol Region, the southern seaboard of Quezon, the eastern seaboard of Eastern Visayas, the western seaboard of Samar and Northern Samar, and the eastern seaboard of Caraga Region. **Mariners of motor bancas and similarly-sized vessels are advised to take precautionary measures while venturing out to sea and, if possible, avoid navigating in these conditions, especially if inexperienced or operating ill-equipped vessels.** 

# TRACK AND INTENSITY OUTLOOK

- AGHON is forecast to generally northwestward over the Samar Sea and cross the Bicol Peninsula between this
  afternoon and tomorrow early morning. It is forecast to emerge over the waters north of Camarines Provinces by
  tomorrow morning. During this period, AGHON may reach tropical storm category.
- Around tomorrow afternoon, AGHON will begin its recurvature towards the northeast. As it moves over the
  Philippine Sea, the tropical cyclone is forecast to continuously intensify and may reach typhoon category on
  Tuesday. On the track forecast, AGHON may exit the PAR region no earlier than Tuesday.

Considering these developments, the public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. Persons living in areas identified to be highly or very highly susceptible to these hazards are advised to follow evacuation and other instructions from local officials. For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.

The next tropical cyclone bulletin will be issued at 8:00 AM today.

**DOST-PAGASA** 

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