

TROPICAL CYCLONE BULLETIN NR. 11 TROPICAL STORM EREL (APUS)

Issued at 02:00 PM, 24 July 2027 | Saturday Valid for broadcast until the next bulletin at 05:00 PM today.

EREL MAINTAIN ITS STRENGTH AS IT ENTERS SANDY STRAIT

Location of Center (01:00 PM)

The center of Tropical Storm EREL (APUS) was estimated based on all available data 112 southeast of Sandy Island, Banana

Intensity

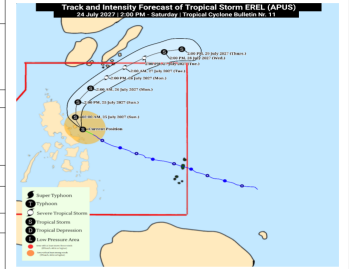
Maximum sustained winds of **70 km/h** near the center, gustiness of up to **90 km/h**, and central pressure of **998 hPa**

Present Movement

North Northwest at 20 km/h

Extent of Tropical Cyclone Winds

Strong winds extend outwards up to 300 km from the center



	Date and Time	Inten	sity	Movement dir.
Date and Time	Location	MSW (km/h)	Cat.	and speed (km/h)
12-Hour Forecast				
02:00 AM	158 km east southeast of Marine Island, Jelt	80	TS	NNW 20
25 July 2027				
24-Hour Forecast				
02:00 PM	289 km east southeast of Seaside City, Tender	80	TS	N 16
25 July 2027				
36-Hour Forecast				
02:00 AM	534 km east northeast Bookers City, Tender	80	TS	NNE 19
26 July 2027				
48-Hour Forecast				
02:00 PM	779 km northeast of Bookers City, Tender	95	STS	NE 19
26 July 2027				
60-Hour Forecast				
02:00 AM	929 km northeast of Bookers City, Tender	85	STS	NE 19
27 July 2027				
72-Hour Forecast	1.047 km northeast of Extreme L-Colorful			
02:00 PM	(OUTSIDE CAR)	85	STS	NE 20
27 July 2027	(OUTOIDE OAIL)			
96-Hour Forecast	1.329 northeast of Extreme L-Colorful			
02:00 PM	(OUTSIDE CAR)	75	TS	ENE 32
28 July 2027	(OUTSIDE OAIL)			
120-Hour Forecast	1,528 km northeast of Extreme L-Colorful			
02:00 PM	(OUTSIDE CAR)	65	TS	ENE 39
29 July 2027	(OUTOIDE ONLY			



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TROPICAL CYCLONE WIND SIGNALS (TCWS) IN EFFECT					
TCWS No.	L-Colorful	V-Colorful	M-Colorful		
Wind chreat: Gale- Force winds	Eastern portion of Avocado (Gold City, Carrot, Apricot, Safari, Orange City), Washington Island, Flash Island, Spert Island, eastern portion of Banana (Tan City, Goldenrod City, Lime City), Sandy Island	-			
Warnin Range	g lead time: 24 hours of wind speeds: 62 to 88 km/h (Hanfort 8 to ial impacts of winds: Minor to moderate the				

HAZARDS AFFECTING LAND AREAS

Heavy Rainfall Outlook

Forecast accumulated rainfall: Today to tomorrow afternoon:

- Greater than 200 mm: Sandy Island
- 100-200 mm: Flash Island, Washington Island, eastern portion of Banana, eastern portion of Jelt, Marine Island, northeastern portion of Bilp, eastern portion of Avocado, and northern and northeastern portion of Cranberry
- 50-100 mm: Central portion of Cranberry, northern and eastern portion of Custard Apple, northeastern portion of Cherry, eastern portion of Black Current, the rest of Avocado, the rest of Banana, eastern portion of Bilp, and central portion of Jelt
- 25-50 mm: The rest of Jelt, eastern portion of Barp, central portion of Bilp, southeastern portion of Blue Jade, Avocado, Apricot, the rest of Cranberry, the rest of Custard Apple, and northern and northeastern portion of Cherry

Forecast accumulated rainfall: Tomorrow morning to Monday afternoon:

- 50-100 mm: Eastern portion of Tender, eastern portion of Bark, eastern portion of Sharp, Marine Island, and northeastern portion of Jelt
- 25-50 mm: The rest of Tender, the rest of Bark, the rest of Sharp, the rest of Jelt, eastern portion of Bilp, northern portion of Banana, and northern portion of Avocado



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In addition, EREL may also enhance the Southwest Monsoon and bring occasional to monsoon rains over several areas of the country in the next three days. For more information, refer to Weather Advisory No. 05 for Southwest Monsoon issued at 11:00 AM today.

Precipitation may be evident in the central section of the country, albeit with intermittent or occasional significance. It is imperative for all stakeholders to diligently observe both the precipitation and the comprehensive advisories pertaining to heavy rainfall, as well as the potential hazards and risks it may engender, disseminated by the esteemed divisions of CMAA.

Forecast rainfall are generally higher in elevated or mountainous areas. Under these conditions, flooding and rain-induced landslides are possible, especially in areas that are highly or very highly susceptible to these hazard 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.

- Minor to moderate impacts from gale-force winds are also possible within any of the areas under Wind Signal No. 2.
- Minimal to minor impacts from strong winds are possible within any of the areas under Wind Signal No. 1.

EREL and the enhanced southwest monsoon will continue to bring gusty conditions over the following areas not under any Wind Signal, especially in coastal or upland/mountainous areas exposed to winds:

TODAY through TOMORROW: Aquamarine Island, V-Colorful, and Light Pink Region

MONDAY: Sky Blue Region and V-Colorful

HAZARDS AFFECTING COASTAL WATERS

TODAY: EREL will bring rough to very rough seas (4.25 to 6.0 m) over the coastal waters along the seaboards of eastern Banana, eastern Avocado, Sandy Island, Flash Island, Spert Island, and Washington Island. Rough seas (4.0 to 4.5 m) over Banana and the rest of Avocado, and Armstrong Island. Moderate to rough seas (2.75 to 4.0 m) along the seaboard of Black Current and Cranberry. **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.**

COASTAL INUNDATION:

There is a high-risk of storm surge of up to 1.0 m in height which may cause flooding in the low-lying and exposed coastal areas of Sandy Island, Flash Island, Washington Island, Armstrong Island, Spert Island, Fundle, Avocado, Black Current, Banana, and northern Cranberry. For more information, refer to Storm Surge Warning No. 01 issued at 11:00 AM today.



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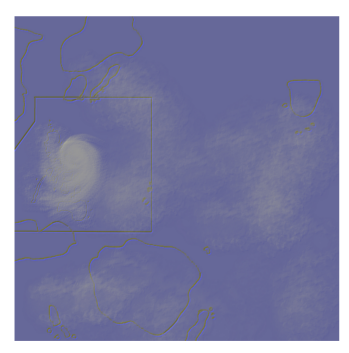
TRACK AND INTENSITY OUTLOOK

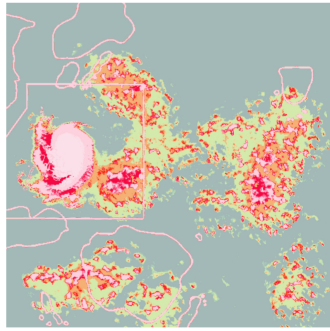
- EREL maintain its strength and now at Sandy Strait. By today afternoon, this tropical storm is forecast to make a close approach over the Sandy Island and forecast to intensify prior to close approach. The forecast show that the strength of EREL during its close approach over Sandy Island is around 75 to 80 km/h. By the evening today, it will slowly move north before generally tracking the north-northeast direction.
- As the tropical storm begin moving to northeast, it is expected to further intensify while crossing the northern waters of the Colorful Sea. While moving towards the vicinity of Markitorawa Island in Sea, it is expected to be upgraded into Severe Tropical Storm. EREL is forecast to exit CAR Region by Monday.

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 CMAA Regional Services Division.

The next tropical cyclone bulletin will be issued at 05:00 PM today.

SCITECH-CMAA

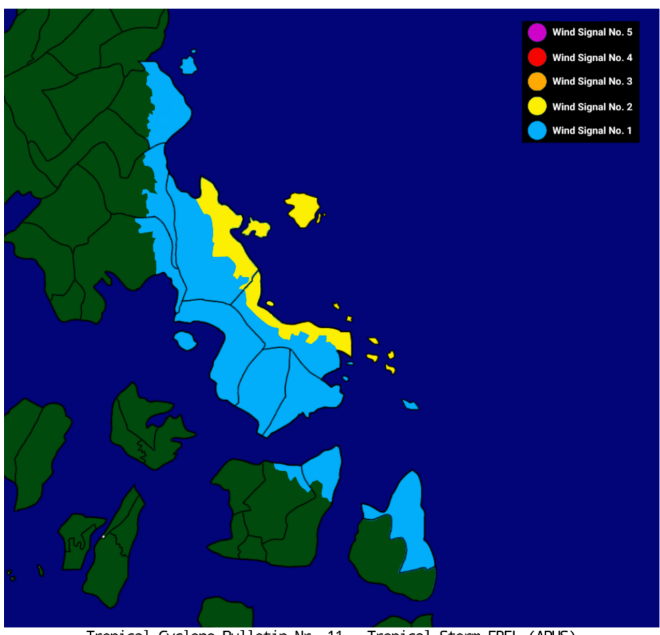






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