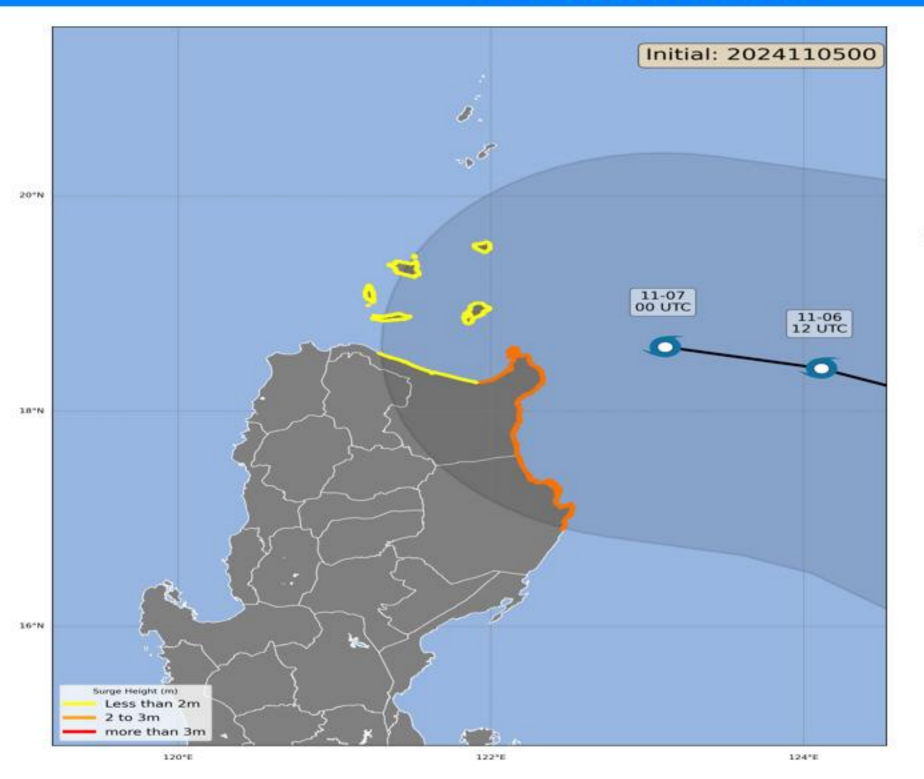
# Typhoon Marce 48 Hour Forecast

Philippine Atmospheric Geophysical and Astronomical Services Administration





#### Typhoon Marce Issued: 2:00 PM, Tuesday November 05, 2024

#### Storm Surge Warning #01

A MODERATE to HIGH risk of storm surge may occur within the next 48-hours. There is a possibility of inundation due to rising sea water along with high waves in the low lying coastal communities in the municipalities of:

## See Attached List

## **Recommended Action**

Residents living in the low-lying coastal communities are still advised to:

> Stay away from the coast or beach;

> Cancel all marine activities;

> Be aware and follow the latest updates from PAGASA

NOTE: Inundation / flood depth due to storm surge depends on the topography of the area.



#### STORM SURGE INFORMATION STORM SURGE: WARNING #01 FOR: TY MARCE

(Valid until the next storm surge information to be issued at 8 PM today)				
Estimated	<b>.</b> .	Low-lying		ADVICE/
Storm Surge	Provinces	Coastal	IMPACTS	Actions to
Heights		Areas of:		Take
1.0 - 2.0 meters	CAGAYAN	ABULUG APARRI BALLESTERO S BUGUEY CALAYAN PAMPLONA SANTA TERESITA	MINIMAL to MODERATE damage to communities, coastal/marine infrastructures and disruptions to all marine- related	All marine activities must be cancelled. Public is advised to follow the latest Tropical Cyclone Bulletins and Storm Surge
			activities.	Warnings from PAGASA
2.1 - 3.0 meters	CAGAYAN	BAGGAO GATTARAN GONZAGA LAL-LO PEÑABLANC A SANTA ANA	MODERATE to SIGNIFICANT damage to communities, coastal/marine infrastructures and	Evacuation is advised. All marine activities must be cancelled.
	ISABELA	DIVILACAN MACONACON PALANAN	disruptions to all marine- related activities. Significant erosion to beaches. Possible river flooding due to storm surge.	Public is advised to follow the latest Tropical Cyclone Bulletins and Storm Surge Warnings from PAGASA

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

precautionary measures, and watch for the next storm surge information to be issued at 8 PM today.

• Inundation/flood depth due to storm surge will depend on the topography of the area(s).

Prepared by: GGS

Checked by: JSP

"tracking the sky...helping the country"