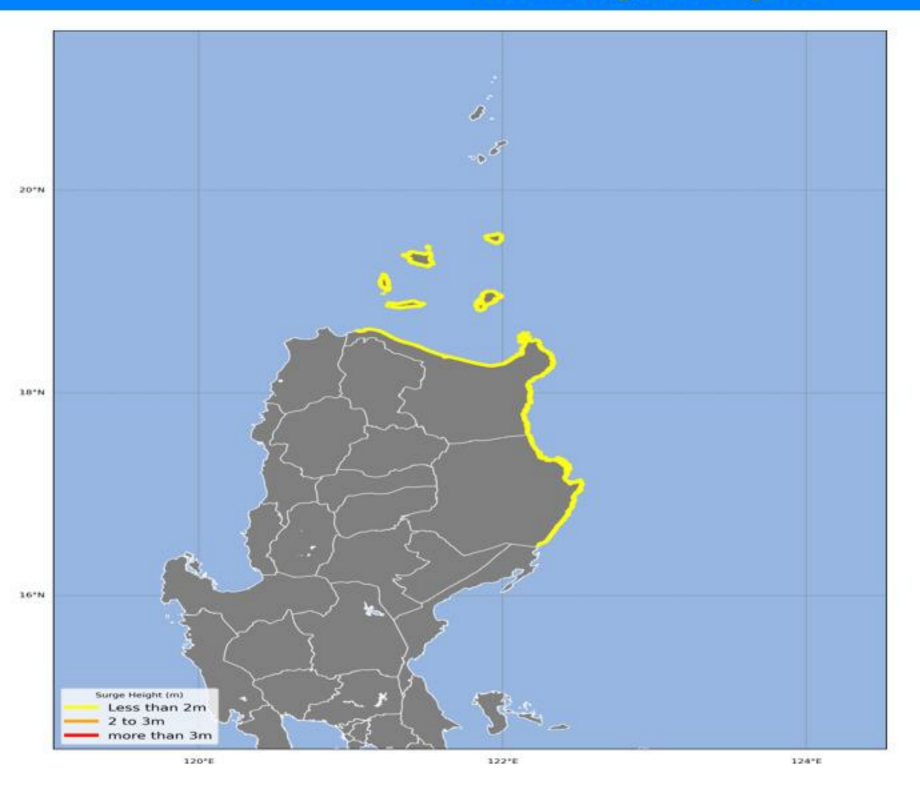


# Storm Surge Warning #01



Tropical Cyclone Crising Issued: 2:00 AM, Thursday July 17, 2025

## Storm Surge Warning #01

A MINIMAL to MODERATE risk of storm surge may occur in the next 48-hours. However, residents along the coast are advised to take extra precautions due to high waves 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;
- > Move to higher grounds away from the coast and storm surge-prone areas;
- > 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: TC CRISING

(Valid until the next storm surge information to be issued at 8 AM today)

Estimated		Low-lying		ADVICE/
Storm Surge	<b>Provinces</b>	<b>Coastal Areas</b>	IMPACTS	Actions to
Heights		of:		Take
		ABULUG		All marine
1.0 - 2.0 meters	CAGAYAN	APARRI		activities must
		BAGGAO		be cancelled.
		<b>BALLESTEROS</b>		
		BUGUEY		Move to
		CALAYAN	MINIMAL to	higher
		CLAVERIA	MODERATE	grounds away
		GATTARAN	damage to	from the coast
		GONZAGA	communities,	and storm
		LAL-LO	coastal/marine	surge-prone
		PAMPLONA	infrastructures	areas.
		PEÑABLANCA	and	
		SANCHEZ-	disruptions to	Public is
		MIRA	all marine-	advised to
		SANTA ANA	related	follow the
			activities.	latest Tropical
		DINAPIGUE		Cyclone
	ISABELA	DIVILACAN		Bulletins and
	10710==71	MACONACON		Storm Surge
		PALANAN		Warnings from
				PAGASA

<sup>•</sup> 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 AM today.

Tel. Nos. (02) 8284-08-00 Website: http://bagong.pagasa.dost.gov.ph

Prepared by: JID / GGS Checked by: SMRR

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