

# Storm Surge Warning #12



Tropical Cyclone Ofel Issued: 8:00 AM, Friday November 15, 2024

## Storm Surge Warning #12

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;
- > 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 #12 FOR: TC OFEL

(Valid until the next storm surge information to be issued at 2 PM today)

Estimated	THE HEAL SCOTTES	Low-lying	to be issued at 2	ADVICE/
Storm Surge	Provinces	Coastal	IMPACTS	Actions to
Heights		Areas of:		Take
3		BASCO		
		(Capital)		
		ITBAYAT		
	<b>BATANES</b>	IVANA		
		MAHATAO		
		SABTANG		
		UYUGAN		
		ABULUG		
		APARRI		
		BALLESTERO		
		S BUGUEY		
		CALAYAN		
		CLAVERIA		
		GONZAGA		All marine
1.0 - 2.0 meters	CAGAYAN	PAMPLONA	MINIMAL to MODERATE damage to communities, coastal/marine infrastructures and disruptions to all marine- related activities.	activities must be cancelled.  Public is advised to follow the latest Tropical Cyclone Bulletins and Storm Surge Warnings from PAGASA
		SANCHEZ-		
		MIRA		
		SANTA ANA		
		SANTA		
		PRAXEDES		
		SANTA		
		TERESITA		
	ILOCOS NORTE	BACARRA		
		BADOC		
		BANGUI		
		BURGOS		
		CURRIMAO LAOAG CITY		
		(Capital)		
		PAGUDPUD		
		PAOAY		
		PASUQUIN		
		CABUGAO		
		MAGSINGAL		
		SAN JUAN		
	<b>ILOCOS SUR</b>	(LAPOG)		
		SANTO		
		DOMINGO		
		SINAIT		

<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 2 PM today.

Tel. Nos. (02) 8284-08-00

Website: http://bagong.pagasa.dost.gov.ph

Prepared by: JSP Checked by: GGS

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

<sup>&</sup>quot;tracking the sky...helping the country"