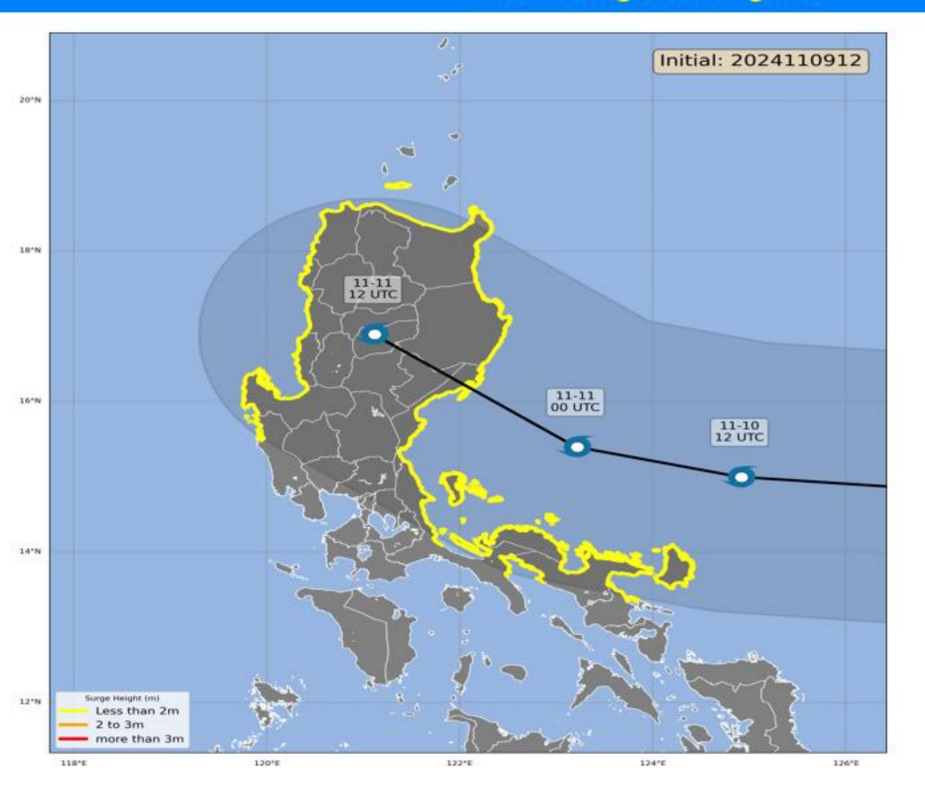


Storm Surge Warning #02



Tropical Storm Nika Issued: 2:00 AM, Sunday November 10, 2024

Storm Surge Warning #02

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 #02 FOR: TS NIKA

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

Estimated		Low-lying		ADVICE/
Storm Surge	Provinces	Coastal	IMPACTS	Actions to
Heights	Jvilices	Areas of:		Take
1.0 - 2.0		CITY OF	MINIMAL to	All marine
meters		TABACO	MODERATE	activities must
meters	ALBAY	MALINAO	damage to	be cancelled.
		TIWI	communities,	be carreened.
		BALER	coastal/marine	Public is
		(Capital)	infrastructures	advised to
		CASIGURAN	and	follow the
		DILASAG	disruptions to	latest Tropical
	AURORA	DINALUNGA	all marine-	Cyclone
	7101101111	N	related	Bulletins and
		DINGALAN	activities.	Storm Surge
		DIPACULAO		Warnings from
		SAN LUIS		PAGASA
		ABULUG		
		APARRI		
		BAGGAO		
		BALLESTERO		
		S		
		BUGUEY		
		CLAVERIA		
		GATTARAN		
		GONZAGA		
		LAL-LO		
	CAGAYAN	PAMPLONA		
		PEÑABLANC		
		A		
		SANCHEZ-		
		MIRA		
		SANTA ANA		
		SANTA		
		PRAXEDES		
		SANTA		
		TERESITA		
		BASUD		
		CAPALONGA		
		DAET		
		(Capital)		
		JOSE		
	CAMARINES	PANGANIBAN		
	NORTE	MERCEDES		
		PARACALE		
		SANTA		
		ELENA		
		TALISAY		
		VINZONS		
	CAMARINES	CABUSAO		
	SUR	CALABANGA		
		CARAMOAN		
		DEL		

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

[&]quot;tracking the sky...helping the country"



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

	GALLEGO	
	GARCHITORE	
	NA	
	LAGONOY	
	LIBMANAN	
	LUPI	
	PRESENTACI	
	ON	
	(PARUBCAN)	
	, ·	
	RAGAY	
	SAGÑAY	
	SAN JOSE	
	SIPOCOT	
	SIRUMA	
	TIGAON	
	TINAMBAC	
	BAGAMANOC	
	BARAS	
	BATO	
	CARAMORAN	
	GIGMOTO	
CATANDUAN	PANDAN	
ES	PANGANIBAN	
	(PAYO)	
	SAN ANDRES	
	(CALOLBON)	
	VIGA	
	VIRAC	
	(Capital)	
	BACARRA	
	BADOC	
	BANGUI	
	BURGOS	
ILOCOS	CURRIMAO	
NORTE	LAOAG CITY	
	(Capital)	
	PAGUDPUD	
	PAOAY	
	PASUQUIN	
ILOCOS SUR	CABUGAO	
	CAOAYAN	
	CITY OF	
	CANDON	
	CITY OF	
	VIGAN	
	(Capital)	
	MAGSINGAL	
	NARVACAN	
	SAN	
	ESTEBAN	
	SAN JUAN	
	(LAPOG)	
	SAN VICENTE	
	SANTA	
	SANTA	
	CATALINA	
	SANTA CRUZ	

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

[&]quot;tracking the sky...helping the country" $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right$



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

<u>, </u>		
	SANTA LUCIA	
	SANTA	
	MARIA	
	SANTIAGO	
	SANTO	
	DOMINGO	
	SINAIT	
	TAGUDIN	
	DINAPIGUE	
ISABELA	DIVILACAN	
19712221	MACONACON	
	PALANAN	
	AGOO	
	ARINGAY	
	BACNOTAN	
	BALAOAN	
	BANGAR	
	BAUANG	
	CABA	
LA UNION	CABA CITY OF SAN	
LA UNION		
	FERNANDO	
	(Capital)	
	LUNA	
	ROSARIO	
	SAN JUAN	
	SANTO	
	TOMAS	
	AGNO	
	ANDA	
	BANI	
	BINMALEY	
	BOLINAO	
	BURGOS	
	CITY OF	
	ALAMINOS	
PANGASINA		
	CITY	
	DASOL	
	INFANTA	
	LABRADOR	
	LINGAYEN	
	(Capital)	
	SAN FABIAN	
	SUAL	
OHEZON	ALABAT	
QUEZON		
	BUENAVISTA	
	BURDEOS	
	CALAUAG	
	GENERAL	
	NAKAR	
	GUINAYANG	
	AN	
	INFANTA	
	JOMALIG	
	MAUBAN	
	PANUKULAN	
	PATNANUNG	

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

[&]quot;tracking the sky...helping the country"

	AN	
	PEREZ	
	POLILLO	
	QUEZON	
	REAL	
	TAGKAWAYA	
	N	
	CANDELARIA	
ZAMBALES	MASINLOC	
	SANTA CRUZ	

[•] 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.

Prepared by: JSP Checked by: JID

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

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