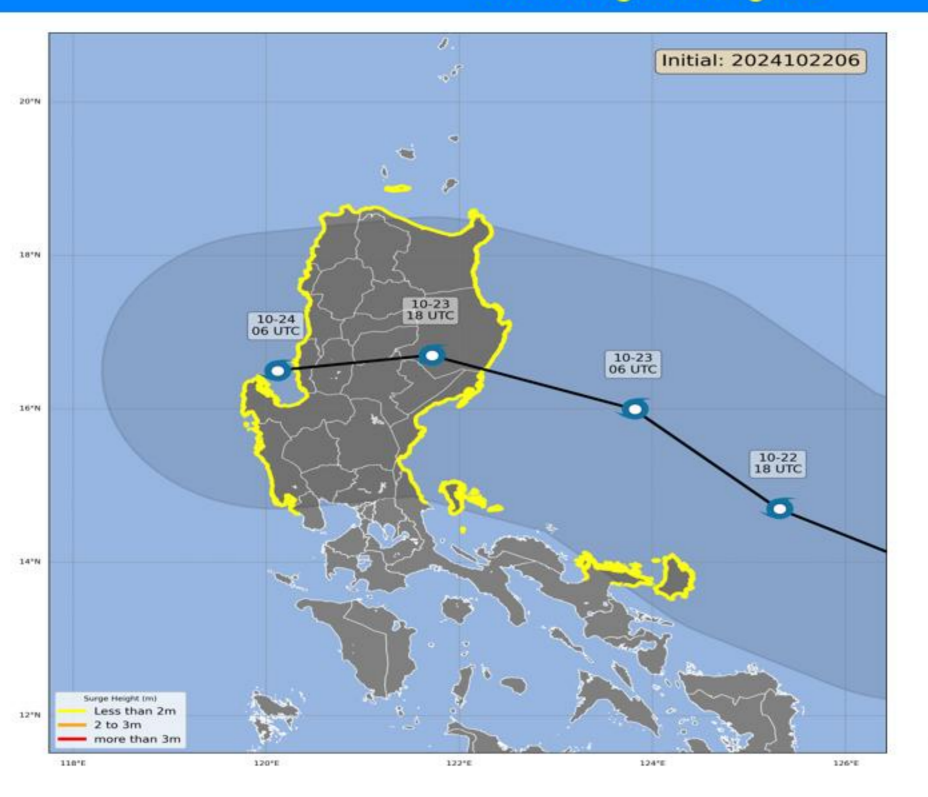


Storm Surge Warning #03



Tropical Storm Kristine Issued: 8:00 PM, Tuesday October 22, 2024

Storm Surge Warning #03

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 #03 FOR: TS KRISTINE

(Valid until the next storm surge information to be issued at 2 AM tomorrow)

(Valid until the next storm surge information to be issued at 2 AM tomorrow)						
Estimated		Low-lying		ADVICE/		
Storm Surge	Provinces	Coastal	IMPACTS	Actions to		
Heights		Areas of:		Take		
1.0 - 2.0		BALER	MINIMAL to	All marine		
meters		(Capital)	MODERATE	activities must		
meter 5		CASIGURAN	damage to	be cancelled.		
		DILASAG	communities,	be carreened.		
	AUDODA			Dudalia ia		
	AURORA	DINALUNGA	coastal/marine	Public is		
		N	infrastructures	advised to		
		DINGALAN	and	follow the		
		DIPACULAO	disruptions to	latest Tropical		
		SAN LUIS	all marine-	Cyclone		
	BATAAN	MORONG	related	Bulletins and		
	DATAAN	ABULUG	activities.	Storm Surge		
			activities.	_		
		APARRI		Warnings from		
		BAGGAO		PAGASA		
		BALLESTERO				
		S				
		BUGUEY				
		CLAVERIA				
		SANCHEZ				
		MIRA				
	CAGAYAN	PAMPLONA				
	CACA I AII	GATTARAN				
		SANTA				
		PRAXEDES				
		GONZAGA				
		LAL-LO				
		PEÑABLANC				
		A				
		SANTA ANA				
		SANTA				
		TERESITA				
		CARAMOAN				
		GARCHITORE				
		NA				
		LAGONOY				
	CAMARINES					
	SUR	PRESENTACI				
	-	ON				
		(PARUBCAN)				
		SIRUMA				
		TINAMBAC				
	CATANDUAN	BAGAMANOC	1			
	ES	BARAS				
		BATO				
		_				
		CARAMORAN				
		GIGMOTO				
		PANDAN				
		PANGANIBAN				
		(PAYO)				
		SAN ANDRES				
		(CALOLBON)				

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

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

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



Republic of the Philippines

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

VIGA VIRAC (Capital) BACARRA BADOC CURRIMAO LAOAG CITY ILOCOS (Capital) NORTE PAOAY	
(Capital) BACARRA BADOC CURRIMAO LAOAG CITY ILOCOS (Capital)	
BACARRA BADOC CURRIMAO LAOAG CITY ILOCOS (Capital)	
BADOC CURRIMAO LAOAG CITY ILOCOS (Capital)	
CURRIMAO LAOAG CITY ILOCOS (Capital)	
ILOCOS (Capital)	
ILOCOS (Capital)	
NORTE PAOAY	
PASUQUIN	
BANGUI	
BURGOS	
PAGUDPUD	
CABUGAO	
CAOAYAN	
CITY OF	
CANDON	
CITY OF	
VIGAN	
(Capital)	
MAGSINGAL	
NARVACAN	
SAN	
ESTEBAN	
SAN JUAN	
(LABOC)	
ILOCOS SUR (LAPOG) SAN VICENTE	
SANTA	
SANTA	
CATALINA	
SANTA CRUZ	
SANTA LUCIA	
SANTA	
MARIA	
SANTIAGO	
SANTO	
DOMINGO	
SINAIT	
TAGUDIN	
DINAPIGUE	
ISABELA DIVILACAN MACONACON	
PALANAN	
LA UNION AGOO	
ARINGAY	
BACNOTAN	
BALAOAN	
BANGAR	
BAUANG	
CABA	
CITY OF SAN	
FERNANDO	
(Capital)	
LUNA	
ROSARIO	
SAN JUAN	
SANTO	

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

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

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

	TOMAS	
	AGNO	
	ANDA	
	BANI	
	BINMALEY	
	BOLINAO	
	BURGOS	
	CITY OF	
	ALAMINOS	
PANGASINAI		
PANGASINAI	CITY	
	DASOL	
	INFANTA	
	LABRADOR	
	LINGAYEN	
	(Capital)	
	SAN FABIAN	
	SUAL	
	BURDEOS	
	GENERAL	
	NAKAR	
	JOMALIG	
QUEZON	PANUKULAN	
	PATNANUNG	
	AN	
	POLILLO	
	BOTOLAN	
	CABANGAN	
	CANDELARIA	
	IBA (Capital)	
	MASINLOC	
	OLONGAPO	
	CITY	
ZAMBALES	PALAUIG	
	SAN	
	ANTONIO	
	SAN FELIPE	
	SAN	
	NARCISO	
	SANTA CRUZ	
	SUBIC	

[•] 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 AM tomorrow.

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

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

Prepared by: KLD / LRT Checked by: JSP

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