

# Storm Surge Warning #04



Typhoon Aghon Issued: 2:00 AM, Monday May 27, 2024

# Storm Surge Warning #04

A MINIMAL to MODERATE risk of storm surge may occur in the next 24-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



#### STORM SURGE INFORMATION STORM SURGE: WARNING #04 FOR: TY AGHON

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

	the next storm s		to be issued at o	
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
		CASIGURAN	damage to	be cancelled.
		DILASAG	communities,	
	AURORA	DINALUNGA	coastal/marine	Public is
		N	infrastructures	advised to
		DINGALAN	and	follow the
		DIPACULAO	disruptions to	latest Tropical
		SAN LUIS	all marine-	Cyclone
		ABUCAY	related	Bulletins and
			activities.	Storm Surge
		CITY OF	activities.	_
		BALANGA		Warnings from
		(Capital)		PAGASA
	BATAAN	LIMAY		
		MARIVELES		
		ORANI		
		ORION		
		PILAR		
		SAMAL		
		BALAYAN		
		BATANGAS		
		CITY		
		(Capital)		
		BAUAN		
		CALACA		
		CALATAGAN		
	BATANGAS	LOBO		
	DATANOAS	MABINI		
		NASUGBU		
		SAN JUAN		
		SAN		
		PASCUAL		
		TAAL		
		TINGLOY		
		BULACAN		
		CITY OF		
		MALOLOS		
	BULACAN	(Capital)		
		HAGONOY		
		OBANDO		
		PAOMBONG		
		BAGGAO		
		GATTARAN		
		GONZAGA		
	CAGAYAN	LAL-LO		
		PEÑABLANC		
		A		
		SANTA ANA		
	CAMARINES	BASUD		
	CAMARINES	DASUD		

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

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



### Republic of the Philippines

## DEPARTMENT OF SCIENCE AND TECHNOLOGY

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

	T	CABALONICA	
		CAPALONGA	
		DAET	
		(Capital)	
		JOSE	
		PANGANIBAN	
	NORTE	MERCEDES	
	NORTE	PARACALE	
		SANTA	
		ELENA	
		TALISAY	
		VINZONS	
		CABUSAO	
		CALABANGA	
		DEL	
		GALLEGO	
		GARCHITORE	
		NA	
		LAGONOY	
		LIBMANAN	
	CAMARINES		
	SUR	LUPI	
		MINALABAC	
		PASACAO	
		RAGAY	
		SAN	
		FERNANDO	
		SIPOCOT	
		SIRUMA	
		TINAMBAC	
		BACOOR	
		CITY	
		CAVITE CITY	
		MARAGONDO	
	CAVITE	N	
	3,1,1,1	NAIC	
		NOVELETA	
		ROSARIO	
		TANZA	
		TERNATE	
		DINAPIGUE	
	ISABELA	DIVILACAN	
	IJAULLA	MACONACON	
		PALANAN	
		BOAC	
	MARINDUQU E	(Capital)	
		BUENAVISTA	
		GASAN	
		MOGPOG	
		SANTA CRUZ	
		TORRIJOS	
	NCR, CITY OF	ERMITA	
	MANILA,	MALATE	
	FIRST	PORT AREA	
	DISTRICT	SAN	
	(Not a	NICOLAS	
	Province)	TONDO	
		CITY OF LAS	
	NCR,	PIÑAS	
	FOURTH	PINAS	

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

 $<sup>\</sup>hbox{\it ``tracking the sky}... \hbox{\it helping the country''}$ 



### Republic of the Philippines

# **DEPARTMENT OF SCIENCE AND TECHNOLOGY**

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

	STRICT	CITY OF	
(	Not a	PARAÑAQUE	
Pro	ovince)	PASAY CITY	
NCE	R, THIRD		
	STRICT	CITY OF	
	Not a	NAVOTAS	
,		MAYOTAS	
Pro	ovince)	CITY OF	
		CITY OF	
	IENTAL	CALAPAN	
MI	NDORO	(Capital)	
		NAUJAN	
		LUBAO	
		MACABEBE	
PAN	ΛPANGA	SASMUAN	
		(Sexmoan)	
	IIEZON	AGDANGAN	
ا وا	UEZON		
		ALABAT	
		ATIMONAN	
		BUENAVISTA	
		BURDEOS	
		CALAUAG	
		CATANAUAN	
		GENERAL	
		LUNA	
		GENERAL	
		NAKAR	
		GUINAYANG	
		AN	
		GUMACA	
		INFANTA	
		JOMALIG	
		LOPEZ	
		LUCENA CITY	
		(Capital)	
		MACALELÓN	
		MAUBAN	
		MULANAY	
		PADRE	
		BURGOS	
		PAGBILAO	
		PANUKULAN	
		PATNANUNG	
		AN	
		PEREZ	
		PITOGO	
		PLARIDEL	
		POLILLO	
		QUEZON	
		REAL	
		SAN ANDRES	
		SAN	
		FRANCISCO	
		(AURORA)	
		SAN	
		NARCISO	
		SARIAYA	
		JAMAIA	

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

 $<sup>\</sup>hbox{\it ``tracking the sky}... \hbox{\it helping the country''}$ 



TAGKAWAYA	
N	
UNISAN	

Prepared by: MDPC Checked by: ENLN

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

<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.

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