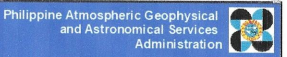
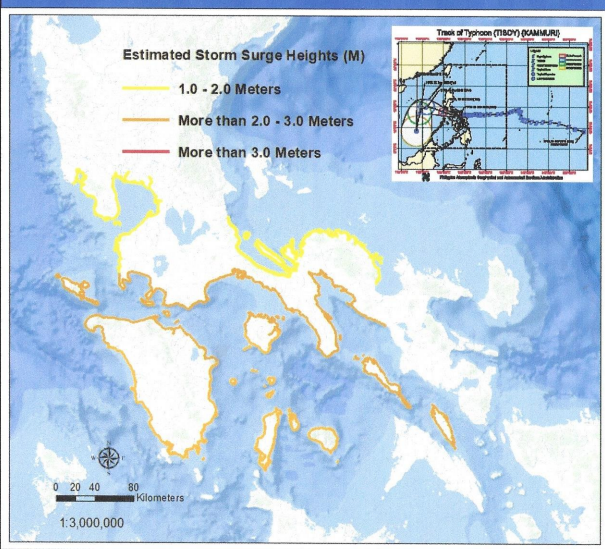
#### Typhoon Tisoy (Kammuri) 24 Hour Forecast

### **Storm Surge Warning #07**





Typhoon Tisoy 5:00 AM, Tuesday December 3, 2019

#### **Storm Surge Warning #07**

A high risk of storm surge may occur in the next 24-hours. The possibility of life-threatening inundation from rising sea water along with high waves from the shoreline moving inland in the low lying coastal communities in the municipalities of:

Attached List

#### **Recommended Action**

Residents living in the low-lying coastal communities in the municipalities as mentioned in the list are advised to:

- > Stay away from the coast or beach;
- > Cancel all marine activities;
- > Evacuate to high areas or designated safe evacuation areas

NO TE: Inundation / flood depth due to storm surge depends on the topography of the area.



Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

#### STORM SURGE INFORMATION STORM SURGE WARNING #07 FOR: TYPHOON "Tisoy" (KAMMURI) Issued at 5AM, 03 December 2019

(Valid until 5AM tomorrow)

		(Valid un	til 5AM tomorrow)	
SS Height	Provinces	Low Lying Coastal Areas in the Municipalities of:	IMPACTS	ADVICE/Actions to Take
	Batangas	San Juan Lobo Batangas City Mabini San Pascual Bauan San Luis Taal Lemery Calaca Balayan Calatagan Tingloy	Severe damage to communities, coastal/ marine infrastructures and disruptions to all marine-related activities. Significant erosion to beaches. Possible River flooding due to storm surge.	<ul> <li>Evacuation is advised.</li> <li>All marine activities should be cancelled.</li> <li>Public is advised to follow the latest Tropical Cyclone Bulletins and Storm Surge Warnings from PAGASA.</li> </ul>
More than 2 to 3 meters	Quezon	Real Sariaya Lucena Pagdilao Padre Burgos Agdangan Unisan Pitogo Macalelon General Luna Catanauan Mulanay San Francisco San Andres San Narciso Buenavista Gunayangan Tagkawayan		



Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

		· · · · · · · · · · · · · · · · · · ·	
		Santa Elena	
		Capalonga	
		Jose Panganiban	
	Camarines	Paracale	
	Norte	Vinzons	
	- Hand Control Statemen	Talisay	
		Daet	
		Basud	
		Del Gallego	
		Ragay	
		Lupi	
	Camarines Sur	Sipocot	
	Callial lifes Sui	Libmanan	
		Pasacao	
		San Fernando	
-			
	Masbate	Ticao Island	
	Wasbate	<b>Burias Island</b>	77
		Mogpog	
		Santa Cruz	s (4)
		Boac	
	Marinduque	Gasan	
	Marmanque	Buenavista	
		Torrijos	
		Sta. Cruz	
		Pola	
		Naujan	
		Calapan City	
		Baco	
		San Teodoro	
	Oriental	Puerto Galera	
	Mindoro	Pinamalayan	
		Gloria	
		Bansud	
		Bongabon	
		Roxas	
		Bansalay	*
		Bulalacao	
		Abra de Ilog	
		Paluan	
		Looc	
	-	Lubang	2
		Magsaysay	
	Occidental	San Jose	
	Mindoro	Rizal	
		Calintaan	
		Sabalayan	
	ii.	Santa Cruz	
		Mamburao	
		San Jose	
_			<u> </u>



Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

	Rombion	Concepcion Banton Corcuera Romblon Cajidiocan San Fernando Magdiwang San Agustin Santa Maria Alcantara Santa Fe Looc Ferrol Odiongan San Andres Calatrava		
	Quezon	Mauban Atimonan Plaridel Gumaca Lopez Alabat Island Calauag Pollilo	Moderate to significant damage to communities, coastal/ marine infrastructures and disruptions to all marine- related activities.	<ul> <li>Evacuation is advised.</li> <li>All marine activities should be cancelled.</li> <li>Public is advised to follow the latest Tropical Cyclone Bulletins and Storm Surge Warnings from PAGASA.</li> </ul>
1-2 meters	Bataan	Morong Bagac Mariveles Limay Orion Pilar Balanga Abucay Samal Orani Hermosa		
	Zambales	Subic Olongapo City		
	Pampanga	Lubao Sasmuan Masantol		
	Bulacan	Hagonoy Paombong Malolos Bulacan Obando		y.



Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

	Navotas
	Manila
Manila	Pasay
	Parañaque
	Las Piñas
	Bacoor
	Cavite City
Cavite	Kawit
davite	Noveleta
Batangas	Rosario
	Tanza
	Nasugbu
	Lian

 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 11AM today.

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

epared by: MCCU/LJRR/MDPC