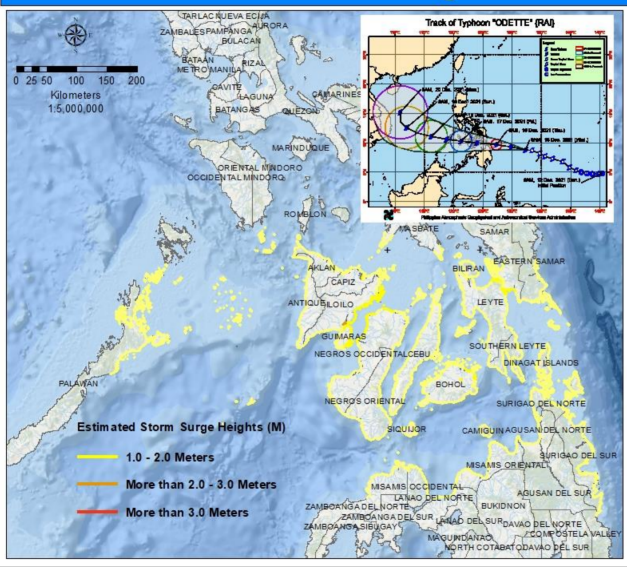
Typhoon Odette {RAI} 48 Hour Forecast

Philippine Atmospheric Geophysical and Astronomical Services Administration

Storm Surge Watch #02



Typhoon Odette Issued: 2:00 PM, Wednesday December 15, 2021

> (Based on PAGASA Forecast Track as of 8AM December 15, 2021)

Storm Surge Watch #02

Minimal to moderate risk of storm surge may occur in the next 48-hours. However, residents along the coast may also take extra precautions due to high waves.

See 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:
- > Be aware and follow the latest updates from PAGASA

NOTE: Inundation / flood depth due to storm surge depends on the topography of the area.

"tracking the sky... he



REPUBLIC OF THE PHILIPPINES

Department of Science and Technology

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

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STORM SURGE INFORMATION STORM SURGE: WATCH #02 FOR: TYPHOON "ODETTE" (RAI) ISSUED AT 2PM, 15 December 2021

(Valid until the next storm surge information to be issued at 8PM today) (Analysis is based on PAGASA Forecast as of 8AM, 15 December 2021)

SS Height	Low Lying Coastal Areas in the Provinces of:	IMPACTS	ADVICE/Actions to Take
1.0 – 2.0 meters	Eastern Samar Biliran Leyte Masbate Southern Leyte Dinagat Islands Surigao del Norte Surigao del Sur Agusan del Norte Misamis Occidental Misamis Oriental Bohol Cebu Siquijor Negros Occidental Negros Oriental Iloilo Capiz Antique Aklan Guimaras Western Samar Zamboanga del Norte Camiguin Romblon Lanao del Norte	Minimal to moderate damage to coastal communities, coastal/ marine infrastructures and disruptions to all marine-related activities.	 All marine activities must be cancelled. Public is advised to follow the latest updates on Tropical Cyclone Bulletins and Storm Surge Warnings from PAGASA.

- 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 8PM today.
- Inundation/flood depth due to storm surge will depend on the topography of the area(s).

Prepared by: MCCU / JPP / LJR

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