

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Weather Division





WEATHER ADVISORY NO. 13

For: Intertropical Convergence Zone and Shear Line Issued at:11:00 PM, 28 November 2024

	Heavy rainfall out	look due to Intertropic	al Convergence Zone a	and Shearline
Forecast Rainfall	Tonight to Tomorrow evening (November 29)	Tomorrow evening to Saturday evening (November 30)	Saturday evening to Sunday evening (December 1)	Potential Impacts
Intense to Torrential (>200 mm)	-	-	-	 Widespread incidents of severe flooding and landslides expected.
Heavy to Intense (100 – 200 mm)	-	-	Camarines Sur, Albay, and Catanduanes	 Numerous flooding events are likely, especially in areas that are urbanized, low lying, or near rivers. Landslide likely in moderate to highly susceptible areas.
Moderate to Heavy (50 – 100 mm)	Eastern Samar, Leyte, Southern Leyte, Dinagat Islands, Surigao del Norte, and Surigao del Sur	Aurora, Quezon, Camarines Norte, Camarines Sur, Albay, Catanduanes, Sorsogon, Northern Samar, Eastern Samar, Samar, Southern Leyte, and Dinagat Islands	Quezon, Camarines Norte, Sorsogon, Northern Samar, and Eastern Samar	 Localized flooding is possible mainly in areas that are urbanized, low lying, or near rivers. Landslide possible in highly susceptible areas.

Forecast rainfall may be higher in mountainous and elevated areas. Moreover, impacts in some areas maybe worsened by significant antecedent rainfall.

The public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. PAGASA Regional Services Divisions may issue Heavy Rainfall Warnings, Rainfall/Thunderstorms Advisories, and other severe weather information specific to their areas of responsibility as appropriate.

Unless significant changes occur, the next Weather Advisory will be issued at 5:00 AM tomorrow.

PREPARED BY: BJNE

CHECKED BY:

"tracking the sky ...helping the country"

Weather and Flood Forecasting Center Senator Miriam P. Defensor-Santiago Avenue Brgy. Central, Quezon City 1100, Philippines