



Republic of the Philippines

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

Localized Weather Advisory

For Caraga Region

Issued at 8:00AM, 19 February 2021

At 4:00 AM today, the center of Tropical Storm "AURING" was estimated based on all available data at 595 km East Southeast of Hinatuan, Surigao del Sur (07.2 °N, 131.6 °E), with maximum sustained winds of 75 km/h near the center and gustiness of up to 90 km/h, moving almost stationary.

AURING is forecast to make landfall over the eastern coast of Caraga Region on Sunday (February 21), and will likely follow a generally northwestward path as it traverses Caraga Region, Visayas, and MIMAROPA on Sunday and Monday.

Giabisuhan ang mga residente sa Caraga nga mangandam sa makusog nga hangin ug mga pag-ulan (light to moderate with at times heavy rainshowers) tungod sa maong bagyo, ug magbantay-bantay sa posibleng pagbaha ug pagdahili sa yuta labi na ang anaa sa low-lying ug flood/landslide prone areas.

The general public are advised to continue monitor the weather condition, watch for the latest PAGASA updates, and coordinate with the Local Government Unit (LGU) and DRRM Office.

LGUs & DRRM Council concerned are advised to continue watch for PAGASA updates, watch for thunderstorms and heavy rainfall advisories, and monitor their respective river(s) and EWS sensors/devices. Heavy rains may be experienced over upstream areas, mountainous areas, upper/higher neighboring municipalities, and tributaries of your river(s) which will cause serious flooding in the community.

All are advised to take precautionary measures against the impact associated with hydro-meteorological hazards which include flash floods, landslides, and strong winds.

VER LANCER D. GALANIDA
Chief Meteorological Officer
PAGASA Butuan City