

Republic of the Philippines Department of Science and Technology PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA) PAGASA Science Garden, Agham Road, Diliman, Quezon City 1100

GENERAL FLOOD ADVISORY #2 (Final) For NCR (National Capital Region) Issued at 6:00 am, 08 June 2023

## **PRESENT WEATHER :**

AT 3:00 AM TODAY, THE CENTER OF SEVERE TROPICAL STORM "CHEDENG" {GUCHOL} WAS ESTIMATED BASED ON ALL AVAILABLE DATA AT 1,165 KM EAST OF SOUTHEASTERN LUZON OR 1,110 KM EAST OF CENTRAL LUZON (15.6°N, 132.5°E) WITH MAXIMUM SUSTAINED WINDS OF 95 KM/H NEAR THE CENTER AND GUSTINESS OF UP TO 115 KM/H. IT IS MOVING WEST NORTHWESTWARD AT 10 KM/H. SOUTHWEST MONSOON AFFECTING THE WESTERN SECTION OF SOUTHERN LUZON.

## FORECAST 12-HR RAINFALL :

LIGHT RAINS AND THUNDERSTORMS.

## WATERCOURSES NO LONGER TO BE AFFECTED :

• METRO MANILA - ALL RIVERS AND STREAMS IN METRO MANILA.

WITH THIS DEVELOPMENT AND UNLESS SIGNIFICANT RAIN OCCURS, THIS IS THE FINAL GENERAL FLOOD ADVISORY FOR THIS EVENT.

Prepared by :

## (SGD) RCO / ESC

Main Operation Center-Flood Forecasting and Warning Section (MOC-FFWS) Hydrometeorology Division, PAGASA

"Tracking the sky... helping the country!"