

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



PAMPANGA RIVER BASIN FLOOD FORECASTING & WARNING CENTER (PRFFWC)

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FLOOD ADVISORY NO. 2

PAMPANGA RIVER BASIN & ALLIED RIVERS

ISSUED AT 10:30 PM, 17 NOVEMBER 2024

(VALID FOR THE NEXT 24-HOURS UNLESS THERE IS AN INTERVENING ADVISORY OR AN INITIAL FLOOD BULLETIN TO BE ISSUED)

PRESENT & 24-HR FORECAST BASIN HYDROLOGICAL SITUATION: AS OF 10:00 PM TONIGHT:

- THE MAIN PAMPANGA RIVER AT SAPANG BUHO STATION IN NUEVA ECIJA, NOW AT 4.85 m. ABOVE; 4.5 m. ALARM WL, A RAPID RISE DUE TO THE PASSAGE OF TY PEPITO;
- THE STRETCH OF MAIN PAMPANGA RIVER INCLUDING MONITORED MAJOR TRIBUTARIES (PEŇARANDA & RIO CHICO) REMAINS BELOW ALERT WL STATUS; SLOW RISE OF WL TO CONTINUE BUT NOT TO REACH ALERT WL UNTIL TOMORROW;
- CANDABA SWAMP WATER LEVEL IS STILL BELOW ALERT WL; A VERY SLOW FILLING UP OF SWAMP WL HAS BEEN OBSERVED AND MAY LIKELY TO REMAIN BELOW ALERT WL FOR A FEW DAYS;
- LOWER MAIN PAMPANGA RIVER PARTICULARLY PORTIONS OF BULACAN PROVINCE AND PORTIONS OF PAMPANGA PROVINCE INCLUDING THE DOWNSTREAM PORTIONS OF ALLIED PASAC-GUAGUA BASIN WITHIN THE PAMPANGA DELTA AREA IS STILL BELOW ALERT WL; SLOW RISE TO CONTINUE BUT TO REMAIN BELOW ALERT WL UNTIL TOMORROW;

BASIN SITUATIONAL 24-HR OUTLOOK ON HYDROMET HAZARDS (AND ITS POSSIBLE IMPACTS):

- Generally, **light to moderate rains** particularly over the northeastern portions of PRB (upstream sections of PRB mostly in Nueva Ecija area) has been observed today;
- Pluvial (ponding of rainwater at low-lying areas & areas with poor drainage condition) and coastal flooding (due to high tide) are likely to affect the PRB particularly the Pampanga Delta area (Pampanga & Bulacan) for a few days.

For awareness, preparedness and mitigation purposes; the public and the Local Disaster Risk Reduction and Management Councils (LDRRMOs) within the Pampanga River Basin are advised to take ALL the necessary precautionary measures to mitigate the adverse immediate impacts of the possible hazards associated with TY Pepito and tide effects; to continue monitoring for heavy rainfall warnings specific in your area, TC Bulletins, and other products issued by PAGASA.

Prepared by: GHH Checked by: NBN

