

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)

DMGC, Bgy. Maimpis, City of San Fernando, Pampanga 2000, CP: 0999 336 6416; prffwcffb2009@gmail.com websites: pagasa.dost.gov.ph/prffwc.synthasite.com

FLOOD BULLETIN NO. 14 PAMPANGA RIVER BASIN & ALLIED RIVERS	
ISSUED AT 6:00 PM, 27 JULY 2025	
(VALID UNTIL THE NEXT BULLETIN AT 6:00 AM TOMORROW)	
Average Basin Rainfall as of time of issuance	
Past 24-hr observed	Forecast 24-hr basin rainfall
25.6 millimeters	5-20 millimeters
BASIN'S LIKELY RESPONSE / RELATED IMPACTS & AREAS LIKELY TO BE	
AFFECTED	
AFFECIED	
Rio Chico River at	Now at 4.40 m. still above the 4.00 m. Alarm WL; slow recession
Zaragoza Station (N.	to continue and less likely to reach the Alarm WL status until
Ecija)	tomorrow morning
Pluvial floods (Ponding of rainwater along roadways and croplands) - La Paz, Zaragoza, San	
Antonio; Flooding continue to persist in low-lying areas for a few days	
Pampanga River at Arayat	Now at 7.14 m. still above the 6.00 m. Alarm WL; slow recession
Station (Pampanga)	to continue above the Alarm WL status until tomorrow morning
Pluvial floods (slightly submerged roads, croplands) in low-lying areas within - Cabiao, Arayat,	
San Simon, San Luis; Flooding continue to persist in low-lying areas for a few more days	
Candaba Swamp Area at Candaba station	At 5.73m. this morning, still above the 5.00 m. Critical WL;
(Pampanga)	continue to levelling-off above the Critical WL status until tomorrow for several days
Pluvial floods (partly submerged roads, croplands) in some areas within the swamp; San Miguel, San Ildefonso, San Rafael, Candaba; Combination of Pluvial and Fluvial floodings in San Luis, San	
Simon, Apalit; Flooding persist for several days	
Pampanga River at	Now at 3.05 m. still above the 2.60 m. Alert WL; in fluctuating WL
Sulipan Station;	trend to reach the 3.20 m. Alarm WL tomorrow morrning (tides &
Pampanga Delta areas	upstream flows); High tide will be at noon time
(Pasac-Guagua Sub-	
Basin)	
	uvial) due to high tides & from the relatively upstream river high
flows towards the lower sections of Main Pampanga River that affect the riverside areas of: Apalit,	
Macabebe, Masantol, Calumpit, Paombong and Hagonoy; Pluvial floods (partly submerged roads,	
croplands) that affect the Pasac-Guagua areas of: Minalin, Guagua, Sasmuan, Lubao, Sto. Tomas	
and other adjacent coastal towns; Flooding persist in a few days	
The public and the Local Disaster Risk Reduction and Management Councils (LDRRMOs)	
along the main Pampanga River are advised to undertake preparedness & response	
activities to mitigate the immediate and ongoing impacts of the prevailing hazards	
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Prepared by: RPY/RFD Checked by NBN

associated with enhanced Southwest Monsoon due to TY Emong; monitor heavy rainfall warnings, weather advisories, and other products issued by PAGASA.

