

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. 5	
PAMPANGA RIVER BASIN & ALLIED RIVERS	
ISSUED AT 6:00 AM, 23 JULY 2025 (VALID UNTIL THE NEXT BULLETIN AT 6:00 PM THIS AFTERNOON)	
Average Basin Rainfall as of time of issuance	
Past 24-hr observed	Forecast 24-hr basin rainfall
25.8 millimeters	20-50 millimeters
BASIN'S LIKELY RESPONSE / RELATED IMPACTS & AREAS LIKELY TO BE	
AFFECTED	
Rio Chico River at	Now at 4.65 m. above the 4.00 m. Alarm WL; very slow rise to
Zaragoza Station (N.	continue and less likely to reach the 5.0 m. Critical WL status until
Ecija)	this afternoon
Pluvial floods (Ponding of rainwater along roadways and croplands) - La Paz, Zaragoza, San	
Antonio	
Pampanga River at Arayat	Now at 7.23 m. above the 6.00 m. Alarm WL; levelling-off as start
Station (Pampanga)	to recede slowly to continue but less likely to reach the 8.5 m.
Critical WL status until this afternoon	
Pluvial floods (slightly submerged roads, croplands) in low-lying areas within - Cabiao, Arayat,	
San Simon, San Luis	
Candaba Swamp Area at Candaba station	Now at 5.67 m. above the 5.00 m. Critical WL; continue to very slow filling-up of swamp waters and likely to continue above the
(Pampanga)	5.00 m. Critical WL status until this afternoon
	ged roads, croplands) in some areas within the swamp; San Miguel,
San Ildefonso, San Rafael, Candaba, San Luis, San Simon, Apalit	
Pampanga River at	Now at 2.89 m. above the 2.60 m. Alert WL; fluctuating WL (tides
Sulipan Station;	& upstream flows); fluctuating slow trend to continue until this
Pampanga Delta areas	afternoon
(Pasac-Guagua Sub-	
Basin)	
Coastal & riverside floods (Fluvial) due to tides & from the relatively upstream river flows towards	
the lower sections of Main Pampanga River might affect the riverside areas of: Apalit, Macabebe,	
Masantol, Calumpit, Paombong and Hagonoy; Pluvial floods (partly submerged roads, croplands)	
affect the Pasac-Guagua areas of: Minalin, Guagua, Sasmuan, Lubao, Sto. Tomas and other	
adjacent coastal towns	
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	
associated with enhanced Southwest Monsoon; monitor heavy rainfall warnings,	
weather advisories, and other products issued by PAGASA.	

Prepared by: JRD/RDG

Checked by NBN

