

## Department of Science and Technology PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA)

Agno River Basin Flood Forecasting and Warning Center (ARBFFWC) Tumana, Rosales, Pangasinan Tel/Fax No. (075)-582-35-28

## FLOOD BULLETIN NO. 7 - AGNO RIVER BASIN and ALLIED RIVERS

ISSUED AT: 4:00 AM, 23 August 2018

VALID UNTIL THE NEXT ISSUANCE AT 4:00 PM TODAY UNLESS THERE IS AN INTERVENING INTERMEDIATE BULLETIN.

AVERAGE BASIN RAINFALL AS OF 3:00 AM TODAY:

PAST 91-HRS OBSERVED RAINFALL = 116.2 MM FORECAST 24-HR = LIGHT TO OCASSIONAL MODERATE RAINS

## **BASIN EXPECTED RESPONSE:**

WATER LEVEL STATION	RIVER/ SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS
CARMEN STATION/ AGNO RIVER	NOW AT 1.11 M. BELOW 1.28 M. ALERT WATER LEVEL SLOW RECESSION TO CONTINUE UNTIL THIS AFTERNOON	FLOODING IS THREATENING AT RIVERSIDE AREAS San Roque Dam Releases as of 3AM today: Inflow= 412 CMS; Outflow=548 CMS	PARTS OF ROSALES, VILLASIS, STO. TOMAS, ALCALA, BAUTISTA
SAN VICENTE STATION/LOWER AGNO RIVER	NOW AT 3.37 M. SLOW RECESSION TO REACH 2.75 M. ALERT WATER LEVEL UNTIL TOMORROW MORNING	FLOODING IS STILL THREATENING San Roque Dam Releases as of 3AM today: Inflow= 412 CMS; Outflow=548 CMS	PARTS OF BAYAMBANG,URBIZTONDO, MANGATAREM, AGUILAR, LINGAYEN
BINALONAN STATION/TAGAMUSING RIVER (ALLIED)	STILL BELOW 2.46 M. ALERT WATER LEVEL	FLOODING IS STILL POSSIBLE AT LOW-LYING RIVERSIDE AREAS	BINALONAN, PORTIONS OF URDANETA CITY, PORTIONS OF MANAOAG, PORTIONS OF STA. BARBARA
STA. BARBARA STATION/SINOCALAN RIVER(ALLIED)	NOW AT 5.72 M. SLOWLY RECEDING TO REACH 5.20 M. ALERT WATER LEVEL UNTIL TOMORROW MORNING	FLOODING STILL REMAIN FOR THE NEXT FEW DAYS AT LOW LYING AREAS	STA. BARBARA, CALASIAO, DAGUPAN CITY & PORTIONS OF BINMALEY
FLOODING DUE TO POOI STILL REMAIN IN THE LO	DAGUPAN CITY & PARTS OF URDANETA CITY		

THE RESIDENTS AND THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCILS (DRRMC'S) CONCERNED ARE STILL ADVISED FURTHER TO MAINTAIN PRECAUTIONARY MEASURES TO MITIGATE ADVERSE IMPACTS OF RIVER FLOODING COMBINED WITH THE EFFECTS OF TIDE, FLOODING DUE TO PONDING AND AT AREAS WITH POOR DRAINAGE SYSTEMS.

P =POSSIBLE O =OCCUR EXPECTED FLOOD F =PERSIST **T** =THREATENING SITUATION: AGNO RIVER BASIN LOCATION MAP Mufter Zeragoza Camp O'Donnell, Legend: ● -WL & Rainfall Station Rainfall Station only PREPARED BY: ARFFWC-GBV II / LTD / AMM / HTL