

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. 2 – AGNO RIVER BASIN and ALLIED RIVERS ISSUED AT: 4:00 AM. 15 October 2017				EXPECTED FLOOD		O =OCCUR	
VALID UNTIL THE NEXT ISSUANCE AT 4:00 PM TODAY UNLESS THERE IS AN INTERVENING INTERMEDIATE FLOOD BULLETIN.				SITUATION:	T =THREATENING	=PERSIST	
AVERAGE BASIN RAINFALL PAST 44-HRS OBSERVED		CAST 24-HR = LIGHT TO MC	DDERATE				
BASIN EXPECTED RESPONSE:				AGNO RIVER BASIN			
WATER LEVEL STATION	RIVER/ SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS		SCALE	Badayan	
STA. MARIA STATION/ UPPER AGNO RIVER	STILL BELOW 2.25 M. ALERT WATER LEVEL	. MINOR FLOODING DUE TO ACCUMULATION OF RAINWATER	STA. MARIA,ROSALES, VILLASIS	Agunan Agunan BAGUO * Pinga Dam Binga Bing Binga Binga Bing Bing Bin Bing Bin Bin Bin Bin			
CARMEN STATION/ AGNO RIVER	STILL BELOW 1.28 M. ALERT WATER LEVEL	MINOR FLOODING DUE TO ACCUMULATION OF RAINWATER	STO. TOMAS, ALCALA, BAUTISTA				
SAN VICENTE STATION/LOWER AGNO RIVER	NOW AT 1.36 M. STILL BELOW 2.75 M. ALERT WATER LEVEL	MINOR FLOODING DUE TO ACCUMULATION OF RAINWATER	BAYAMBANG,URBIZTONDO, MANGATAREM, AGUILAR, LINGAYEN				
TIBAG STATION/ TARLAC RIVER (TRIBUTARY)	STILL BELOW 4.2 M. ALERT WATER LEVEL	FLOODING DUE TO ACCUMULATION OF RAINWATER	TARLAC CITY, GERONA, PANIQUI, MONCADA ,SAN MANUEL & CAMILING				
BUGALLON STATION/ LOWER AGNO RIVER	STILL BELOW 0.72 M. ALERT WATER LEVEL		BUGALLON & PARTS OF LINGAYEN	Bugallon	Mapandan Binalonan Sta	Maria	
BINALONAN STATION/TAGAMUSING RIVER (ALLIED)	NOW AT 2.25 M. SLOW RECESSION BUT STILL ABOVE 2.46 M. ALERT WATER LEVEL UNTIL THIS AFTERNOON	FLOODING IS STILL THREATENING	BINALONAN, PORTIONS OF URDANETA CITY, PORTIONS OF MANAOAG, PORTIONS OF STA. BARBARA	Carmen Agno Sub-Center Agno Sub-Center San Vicente Agno Sub-Center Maasin Agno Sub-Center Maasin Agno Sub-Center			
STA. BARBARA STATION/SINOCALAN RIVER(ALLIED)	NOW AT 6.42 M. SLOW RISE TO REACH 6.9 M. CRITICAL WATER LEVEL UNTIL THIS AFTERNOON	FLOODING IS EXPECTED TO OCCUR	STA. BARBARA, CALASIAO, DAGUPAN CITY & PORTIONS OF BINMALEY				
MAPANDAN STATION/ANGALACAN RIVER (ALLIED)	STILL BELOW 2.23 M. ALERT WATER LEVEL	MINOR FLOODING DUE TO ACCUMULATION OF RAINWATER	MAPANDAN, SAN FABIAN, MANGALDAN	Camp O'Donnell			
FLOODING DUE TO POOR DRAINAGE SYSTEM & PONDING OF RAINWATER IN THE LOW-LYING URBANIZED AREAS			DAGUPAN CITY & URDANETA CITY	Legend: • -WL & Rainfall Station • - Rainfall Station only			
MINOR COASTAL FLOOD	DING IN THE LOW-LYING SEASHORE	AREAS	SAN FABIAN, DAGUPAN CITY, LINGAYEN	4		-	
	E LOCAL DISASTER RISK REDUCTIC ED TO TAKE APPROPRIATE ACTION		NCILS (DRRMC'S)				

Prepared by: ARFFWC-GBV II / LTD / AMM / HTL