



NDRRMC ADVISORY

TO : Chairperson of RDRRMC/OCDRO I
FROM : Executive Director, NDRRMC and Administrator, OCD
SUBJECT : Flood Bulletin No. **03** for Agno River Basin and Allied Rivers
DATE : **26 August 2018, 4:00 AM**

Source: PAGASA-DOST Issued at 4:00 AM, 26 August 2018

AVERAGE BASIN RAINFALL AS OF 3:00 AM TODAY:
 Past 48-hrs Observed Rainfall= **143.7 MM**
 Forecast 24-hr = **Moderate to occasional heavy rains**

BASIN EXPECTED RESPONSE			
WATER LEVEL STATION	RIVER/ SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	PARTICULAR LOW-LYING AREAS TO BE AFFECTED
Sta Maria Station/ Upper Agno River	Now at 0.34 M. Below Alert Water Level	FLOODING IS STILL POSSIBLE San Roque Dam Releases as of 3 AM today: Inflow = 1,101 CMS Outflow = 761 CMS	Asingan, Sta Maria, Rosales, Villasis
Carmen Station/Agno River	Now at 2.01 M. Slow Rise to Reach 2.1 M Alarm Water for the Next 12 Hours	FLOODING IS STILL THREATENING San Roque Dam Releases as of 3 AM today: Inflow = 1,101 CMS Outflow = 761 CMS	Parts of Rosales & Villasis, Sto Tomas, Alcala, Bautista
San Vicente Station/Lower Agno River	Now at 4.26 M slow rise to remain below 5.18 M critical water level	FLOODING IS STILL THREATENING San Roque Dam Releases as of 3 AM today: Inflow = 1,101 CMS Outflow = 761 CMS	Bayambang, Urbiztondo, Mangatarem, parts of San Carlos City Aguilar, Lingayen
Tibag Station/ Tarlac River (tributary)	Now at 0.45 M still below 2.1 M. alert water level	Flooding is still possible	Tarlac City, Gerona, Paniqui, Moncada, San Manuel
Binalonan Station/ Tagamusing River (allied)	Now at 2.43 M. Below 2.46 M Alert Water Level	Flooding is still possible	Binalonan, parts of Urdaneta City, parts of Manaoag, parts of Sta Barbara

Sta Barbara Station/ Sinacolan River (allied)	Now at 7.32M above critical water level	Flooding still persist	Sta Barbara, Calasiao, Dagupan City, & portions of Binmaley
Mapandan Station/ Angalacan River (allied)	Now at 1.47 M Below Alert Water Level	Flooding is possible	Parts of Mapandan, San Fabian, Mangaldan
Flooding due to poor drainage system & accumulation of rainwater in the low-lying urbanized areas.			Dagupan City & Urdaneta City
Coastal flooding due to effects of tides and accumulation of rainwaters in the low-lying seashore areas			Dagupan City, Lingayen

The residents and the Local Disaster Risk Reduction and Management Councils (DRRMC's) concerned are still advised to further 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.

Let's untiringly aim for zero casualties.

Submit report on actions taken.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:


USEC. RICARDO B. JALAD
 Executive Director, NDRRMC and
 Administrator, OCD