



## NDRRMC ADVISORY

**TO :** Chairperson of RDRRMC/OCDRO III

**FROM :** Executive Director, NDRRMC and Administrator, OCD

**SUBJECT :** Flood Bulletin No. **10** for Pampanga River Basin

**DATE :** **17 August 2018**

*Source: PAGASA-DOST Issued at 5:00 PM, 17 August 2018*

**AVERAGE BASIN RAINFALL AS OF 4:00 PM TODAY:**

Past **24-hrs** ending at 4:00 PM today = **15 MM**

Forecast **24-hrs** = **5 to 15 MM**

<b>BASIN EXPECTED RESPONSE</b>			
<b>WATER LEVEL STATION</b>	<b>RIVER/ SWAMP WATER LEVEL (WL) TREND AT STATION</b>	<b>FLOOD SITUATION MESSAGE</b>	<b>LOW-LYING AREAS LIKELY TO BE AFFECTED</b>
Arayat Station, Pampanga River	Now at 7.38 M / Very Slow Recession to continue further way below 8.50 M critical WL (red) to reach 6.0 M alarm WL (orange) within the weekend	<b>FLOODING IS NO LONGER POSSIBLE</b>	Arayat
Candaba Station, Candaba Swamp	Now at 5.82 M / Very slow recession in progress but to remain above 5.0 critical WL (Red) for several days	<b>FLOODING TO REMAIN FOR SEVERAL DAYS</b>	Candaba, San Luis, San Simon, Apalit, and Calumpit
Zaragoza Station, Rio Chico River	Now at 3.45 M / Very Slow recession to reach below 2.50 M alarm WL (Orange) within the weekend	<b>REMNANTS OF FLOODWATER TO REMAIN IN LOW-LYING RIVERSIDE AREAS FOR A FEW DAYS</b>	La Paz, Concepcion, Zaragoza, and San Antonio
Sulipan Station, Pampanga River	Now at 3.20 / Very Slow fluctuating recession to reach below 2.6 M alert WL (yellow) this weekend	<b>FLOODING TO PERSIST IN LOW-LYING RIVERSIDE AREAS FOR SEVERAL DAYS</b>	Macabebe, Masantol, Apalit, Calumpit, Hagonoy and Paombong
Coastal flooding in riverside and seashore areas ( <b>Pasac-Guagua Sub-Basin and Lower Pampanga River</b> ) due to tides and ponding of rainwater (areas with poor drainage system)			Macabebe, Masantol, Sasmuan, Guagua, Lubao, Apalit,

	Calumpit, Hagonoy, Paombong (Pampanga-Bulacan Delta areas)
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Residents and Local Disaster Risk Reduction and Management Councils (LDRRMCS) concerned are **still** advised to **continue to** maintain precautionary measures to mitigate adverse impacts of riverine flood; ponding of rainwater coupled with effects of tides **of 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