

### REPUBLIC OF THE PHILIPPINES

# NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

# **NDRRMC UPDATE**

Flood Bulletin No. 06 for Pampanga River Basin

Releasing Officer:

Executive Director, NDRRMC and Administrator, OCD

DATE:

15 August 2018

Source: PAGASA-DOST Issued at 5:00 AM, 14 August 2018

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

Past 24-hrs ending at 4:00 AM today = 9 MM

Forecast 24-hrs = 5 to 10 MM

BASIN EXPECTED RESPONSE			
WATER LEVEL STATION	RIVER/ SWAMP WATER LEVEL (WL) TREND AT STATION	FLOOD SITUATION MESSAGE	LOW-LYING AREAS LIKELY TO BE AFFECTED
Arayat Station, Pampanga River	Now at 8.17 M. Slow rise to continue above 6.0 M alarm WL (Orange) but to remain below 8.5 M critical WL (Red) until tomorrow.	FLOODING IS STILL THREATENING BY TOMORROW	Cabiao and Arayat
Candaba Station, Candaba Swamp	Now at 6.15 M. Very slow filling up of swamp WL to continue above 5.0 M critical WL (Red) until tomorrow.	FLOODING WILL CONTINUE TO PERSIST	Candaba, San Luis, San Simon, Apalit, Calumpit and Pulilian
Zaragoza Station, Rio Chico River	Now at 3.70 M. Slow recession to continue above 2.50 alarm WL (Orange) until tomorrow	FLOODING IS POSSIBLE	Aliaga, Licab, La Paz, Concepcion, Zaragoza, San Antonio and Cabiao
Sulipan Station, Pampanga River	Now at 3.32 M. Slow rise to continue above 3.2 M alarm WL (Orange) but to remain below 3.8 M critical WL (Red) until tomorrow.	FLOODING WILL CONTINUE TO PERSIST	Macabebe, Masantol, Apalit, Calumpit, Hagonoy and Paombong
Coastal flooding in riverside and seashore areas affected by tides this afternoon until tomorrow. Ponding of rainwater to remain in low-lying areas of Pasac-Guagua sub-basin and along the lower main Pampanga River			Macabebe, Masantolo, Sasmuan, Guagua, Lubao, Apalit, Hagonoy, Paombong (Pampanga, Bulacan, Delta areas)

Residents and Local Disaster Risk Reduction and Management Councils (LDRRMCS) concerned are advised to continue to take precautionary measures to mitigate the adverse impacts of riverine flood; ponding of rainwater coupled with effects of tides and poor drainage systems.

## **ACTION/S TAKEN:**

NDRRMC Advisory on Flood Bulletin No. 06 for Pampanga River Basin was disseminated to OCD Regional Offices III through facsimile, SMS and website for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.