

REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

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

NDRRMC ADVISORY

TO : Chairperson, RDRRMC III

FROM : Executive Director, NDRRMC and Administrator, OCD

SUBJECT : Flood Advisory No. 1 for Pampanga River Basin and Allied Rivers

DATE : 12 August 2018, 7:00 AM

Source: PAGASA-DOST

PRESENT WEATHER:

 As of 7:00 AM, the stretch of main Pampanga river remained below alarm level (orange) status. Slow rise at the lower sections of lower main Pampanga river.

 The Southwest Monsoon (Habagat) will continue to bring occasional rains over the Allied Sub-basin of Pasac-Guagua and the lower Main Pampanga River Basin (including Candaba Swamp area) during the forecast period.

 The Local Disaster Risk Reduction and Management Councils (LDRRMOs) within these sub-basin areas of concern are advised to take precautionary measures in their target communities to mitigate the adverse impacts of flooding due to the accumulation / ponding of rainwater combined with the effects of high tide and including areas with poor drainage systems.

AVERAGE BASIN RAINFALL (MM) AS OF 7:00 AM TODAY:

Past 24hrs observed rainfall = **64.1 MM**Forecast 24-hr basin rainfall = **15 to 30 MM**

WATERWAYS AND AREAS OF CONCERN /IMPACTS		
Sub-basins: River Channels, Tributaries, Swamp	Areas likely to be affected	Impacts
Pasac-Guagua River Sub Basin: Abacan, Porac-Gumain, Pasig-Potrero Rivers	Sasmuan, Guagua, Lubao, Bacolor, Sta. Rita, Minalin, Sto. Tomas, Mexico, San Fernando City, Macabebe, Masantol, and Floridablanca	Flooding due to accumulation / ponding of rainwater particularly at low-lying areas and areas with poor drainage system combined with coastal flooding as a result of high-tide at riverside and coastal areas
Lower Main pampanga River Basin: Candaba Swamp and the stretch of the Lower Pampanga River	Bulacan-Pampanga Delta Areas: Candaba, San Luis, San Simon, Apalit, Calumpit, Hagonoy, Macabebe, and Masantol	Flooding due to accumulation / ponding of rainwater particularly at low-lying areas (including the swamp area) and areas with poor drainage system; coastal flooding as a result of high-tide at riverside and coastal areas

People living near the mountains slopes and in the low-lying areas of the above-mentioned river systems and the <u>Local Disaster Risk Reduction and Management Councils</u> concerned are **advised to take necessary precautionary measures**.

Let's untiringly aim for zero casualties.

BY AUTHORITY OF THE CHAIRPERSON, NDRRMC:

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