NDRRMC ADVISORY

TO

Chairperson of RDRRMC/OCDRO III

FROM

Executive Director, NDRRMC and Administrator, OCD

SUBJECT :

Flood Bulletin No. 03 Pampanga River Basin & Allied Rivers

DATE

21 July 2018

Source: PAGASA-DOST

ISSUED AT 05:00 AM, 21 JULY 2018

AVERAGE BASIN RAINFALL (MM) AS OF 03:00 AM TODAY:

Past 24-hrs ending at 4:00 AM today = 50 MM

Forecast 24-hrs = 50 to 70 MM

BASIC EXPECTED RESPONSE		FLOOD	
WATER LEVEL STATION	RIVER/SWAMP WATER LEVEL (WL) TREND AT STATION	SITUATION MESSAGE	PARTICULAR LOW- LYING AREAS
Arayat Station, Pampanga River	Now at 6.89 M . Slow rise above 6.0 M. alarm water level to continue but to remain below 8.5 critical water level until this afternoon	Flooding is threatening beginning today	Cabiao, Arayat, Candaba, San Luis, San Simon and Apalit
Candaba Station, Candaba Swamp	Now at 4.61 M . Slow filling-up of swamp water level to reach 4.5 M alarm water level to continue to reach 5.0 M critical water level until late afternoon	Flooding is threatening beginning today	Candaba, San Miguel (within swamp area), San Ildefonso (within swamp area), San Luis, San Simon, Apalit, Calumpit, Pulilan, Baliuag and San Juan
Zaragoza Station, Rio Chico River	Now at 4.11 M . Slow rise above 2.5 M alarm water level to continue but to remain below 4.5 M. critical water level until late afternoon	Flooding is threatening beginning today	La Paz, Concepcion, Zaragoza, San Antonio and Cabiao

Sulipan Station, Pampanga River	Now at 2.44 M . To continue its slow rise but to remain below 3.5 M. alert water level until afternoon	Flooding is possible until late afternoon	Macabebe, Masantol, Apalit, Calumpit, Hagonoy and Paombong
Coastal flooding affected by rainwater (por Guagua sub-ba especially	Macabebe, Masantol, Sasmuan, Guagua, Lubao, Bacolor, Apalit mostly the Bulacan- Pampanga Delta Areas		

The residents and Local Disaster Risk Reduction and Management Councils (LDRRMCS) concerned are advised to take precautionary measures to mitigate the adverse impacts of flooding due to ponding combined with effects of tide including those areas with poor drainage systems.

PUBLIC WARNING:

People living near the low-lying areas particularly those adjacent to and along the above-mentioned rivers are alerted against possible landslides and flashfloods and the Disaster Risk Reduction and Management Councils (DRRMCs) concerned are advised to take appropriate actions.

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