NDRRMC UPDATE

Flood Bulletin No. 10 for Pampanga River Basin

Releasing Officer:

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

DATE: 18 September 2018

Source: PAGASA-DOST Issued at 5:00 PM, 18 September 2018

AVERAGE BASIN RAINFALL:

Past 24-hrs ending at 4:00 PM today: 0 mm

Forecast 24-hrs: Less than 5 mm

Valid until 5:00 AM, 19 September 2018 unless there is an intermediate Bulletin.

Expected Basin Response

Water Level/Raingauge Station	River/Lake/Swamp Trend at Station	Flood Situation Message	Low-lying areas likely to be affected
Arayat Station, Pampanga River	Now at 8.05 m / slow recession to continue to reach below 6.0 m alarm wl by tomorrow	Flooding to persist at low-lying riverside areas until late today	Cabiao and Arayat
Candaba Station, Candaba Swamp	Now at 6.25 m / very slow recession in effect to reach below 6.0 m by tomorrow	Flooding to persist for several days	Candaba, San Miguel (w/in swamp area), San Ildefenso (w/in swamp area), San Luis, San Simon, Apalit, Calumpit and Pulilan
Zaragoza Station, Rio Chico River	Still above 4.0 m (45 m is critical wl); slow recession to continue to reach below 2.5 alarm wl by thursday	Flooding to remain at low-lying riverside areas until tomorrow	La Paz, Concepcion, Zaragoza, San Antonio and Cabiao

recession below 3.8 m critical wl; to reach below 3.2 m alarm wl late today		Masantol, Apalit, Calumpit, Hagonoy and Paombong	
Coastal flooding along low-lying areas affected by tides and the slow descent of floodwaters from upper main Pampanga River; Remnants of ponded rainwater at relatively low-lying areas Guagua Sub-basir particularly those with poor drainage system.			
	recession below 3.8 m critical wl; to reach below 3.2 m alarm wl late today g low-lying areas affectivaters from upper mad rainwater at relative poor drainage system.	m critical wl; to reach below 3.2 m alarm wl late today g low-lying areas affected by tides and the lwaters from upper main Pampanga River; d rainwater at relatively low-lying areas	

The public and the local disaster risk reduction and management councils (LDRRMCs) concerned are advised to take appropriate actions to mitigate the adverse impacts of riverine flooding coupled with high tides.

People living near the mountain slopes and low-lying areas near the above mentioned rivers and streams are advised to be alert for possible flashfloods and landslides, and the local disaster risk reduction and management councils concerned are advised to be alert and take appropriate actions.

ACTION/S TAKEN:

NDRRMC Advisory on Flood Bulletin No. 10 for Pampanga River Basin was disseminated to OCD Regional Office 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.