




NDRRMC UPDATE

Flood Bulletin No. **5** for Pampanga River Basin and Allied River System

Releasing Officer:


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

DATE : 22 October 2016

Source: PAGASA-DOST

AVERAGE BASIN RAINFALL AS OF 4:00 AM TODAY (MM):
PAST 24-HR = 5.3 MM
FORECAST 24-HR = Less than 10.0 MM
BASIN EXPECTED RESPONSE:

Water Level Station (Stn)	River/Swamp Water Level (WL) Trend at Station	Flood Situation Message	Particular Low-lying areas
Zaragosa Stn., Rio Chico River	Now at 2.62M / Remained way below the 3.50 M alarm WL; very slow irregular recession to continue	Flooding is still possible	San Antonio, La Paz, Zaragosa, Aliaga, Licab, Talavera
Arayat Stn., Pampanga River	Now at 8.01 M / A very slow recession to continue to remain above 6.0 M alarm WL until late today	Flooding is still possible	Arayat, San Luis, San Simon
Candaba Stn., Candaba Swamp	Now at 5.89 M / Had maintained a level just below 6.0 M WL and will remain above the 5.00M critical WL for several days	Flooding to persist for several days	Candaba Swamp Area
Sulipan Stn., Pampanga River	Now at 3.24 M / Irregular slow increase of WL but to remain below 3.60 M alert WL; Expected to peak tonight	Flooding is still possible	Apalit, Macabebe, Masantol, Calumpit, Paombong, Hagonoy
Angat River	A slight increase in river stage particularly at its confluence with Pampanga river	Flooding is possible	Riverside areas of Pulilan, Plaridel, Calumpit
Coastal flooding in the low-lying seashore areas (tide influenced)			Hagonoy, Paombong, Macabebe, Masantol

People living in low-lying riverside areas particularly those adjacent to the above mentioned waterways and the Local Disaster Risk Reduction and Management Councils concerned are advised to continue to take the necessary appropriate actions. Watch for the next flood information to be issued at **5:00 PM today unless there is an intermediate bulletin.**

ACTION/S TAKEN:

- NDRRMC Advisory on **Flood Bulletin No. 5** for Pampanga River Basin and Allied River System was disseminated to **OCD Region 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.