NDRRMC UPDATE

Flood Advisory No. 02 for Cagayan River Basin

Releasing Officer:

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

DATE: 02 November 2017

Source: PAGASA-DOST

ISSUED AT 5:00 PM, 02 November 2017

AVERAGE BASIN RAINFALL (MM):

Past 24-hrs ending at 4:00 pm today = 22.0 mm
Forecast for the next 12-hrs = Light to moderate rains

Expected Hydrological Response:

Main River and Its Tributaries	Water level Station/Location	River Trend at the Station	Flood Situation Message	Low-lying Areas likely to be affected
UPPER CAGAYAN including tributaries: Ganano and Magat	PANGAL STATION Echague, Isabela	Continuous Rise	Flooding is still possible	San Agustin, Jones Echague, Alicia, Angadanan, Cauayan, Naguilian, Reina Mercedes
	MARIS STATION Ramon , Isabel	Continuous Rise	Flooding is still possible	San Mateo, Cabatuan, Aurora, Luna
MIDDLE CAGAYAN Including tributaries: Siffu Malug and Pinacanauan rivers of Iligan, Tumauini and San Pablo	GAMU STATION Gamu, Isabela	Continuous Rise	Flooding is still possible	Gamu, Iligan, San Mariano
	TUMAUINI STATION, Tumauini, Isabela	Continuous Rise	Flooding is still possible	Tumauini, Delfin Albano, Sto. Tomas, Cabagan, Sta Maria, san Pablo
LOWER CAGAYAN Including tribuitaries: Pinacanauan de Tuguegarao, Chico, Pared and Dummun	BUNTUIN STATION Tuguegarao, Cagayan	Continuous Rise	Flooding is still possible	Peñablanca, Tuguegarao City, Enrile, Solana, Iguig, Amulung, Alcala, Baggao, Lasam, Gattaran, Lallo, Camalaniugan, Appari
	NINOY AQUINO BRIDGE Tuao, Cagayan	Continuous Rise	Flooding is still possible	Tuao, Piat, Sto. Nino

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 (DRRMC) concerned are advised to take appropriate actions.

ACTION/S TAKEN:

NDRRMC Advisory on Flood Advisory No. 02 for Cagayan River Basin was disseminated to OCD Regional Office II 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.