## NDRRMC UPDATE

Flood Bulletin No. 03 for Cagayan River Basin

Releasing Officer:

Executive Director, NDRRMC and Administrator, OCD

DATE

02 February 2017

Source: DOST-PAGASA

ISSUED AT 5:00 PM, 02 FEBRUARY 2017

**AVERAGE BASIN RAINFALL:** 

PAST 24-HR RAINFALL AT 4:00 PM TODAY: FORECAST FOR THE NEXT 12 HRS:

33 millimetres Light to moderate

## **EXPECTED HYDROLOGICAL RESPONSE:**

1. SLOW RISE OF UPPER main Cagayan River and its tributaries: Ganano, Magat and Siffu Rivers.

<u>FLOODING IS STILL POSSIBLE</u> in the low-lying areas of **Echague**, **Jones**, **Angadanan**, **Alicia**, **and Cauayan**.

2. Water levels of middle main Cagayan River and its tributaries: Pinacanauan River of Ilagan, Tumauini and San Pablo to REMAIN ABOVE ALERT LEVEL due to continuous rains caused by the Northeast Monsoon and to the release of Magat Dam (as of 4:00 PM, 4-gates-opening: 7 metres = TOTAL OPENING: outflow to Magat River=1,655 cms).

<u>FLOODING IS STILL POSSIBLE</u> in the low-lying areas of Naguilian, Gamu, Ilagan, Tumauini, Delfin Albano, Sto. Tomas, Cabagan, Sta. Maria and San Pablo.

3. Water levels of middle main Cagayan River and its tributaries: Pinacanauan River of Tuguegarao, Chico, Pared and Dummun Rivers to REMAIN ABOVE ALERT LEVEL due to continuous rains caused by the Northeast Monsoon and to the release of Magat Dam (as of 4:00 PM, 4-gates-opening: 7 metres = TOTAL OPENING: outflow to Magat River=1,655 cms).

<u>FLOODING IS STILL POSSIBLE</u> in the low-lying areas of Tuguegarao City, Enrile, Tuao, Solana, Iguig, Amulung, Alcala, Gattaran, Lallo, Lasam, Baggao, Camalaniugan and Aparri.

## **PUBLIC WARNING:**

PEOPLE LIVING NEAR LOW-LYING AREAS PARTICULALRLY THOSE ADJACENT TO AND ALONG THE ABOVE-MENTIONED RIVERS ARE ALERTED AGAINST POSSIBLE LANDSLIDES AND FLASHFLOODS AND THE DRRMCs CONCERNED ARE ADVISED TO TAKE APPROPRIATE ACTIONS.

## **ACTION/S TAKEN:**

 NDRRMC Advisory on Flood Bulletin No. 03 for Cagayan River Basin was disseminated to OCD Region 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.