



**NDRRMC UPDATE**

**Flood Bulletin No. 05 (FINAL) for Cagayan River Basin**

Releasing Officer:

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

**DATE: 03 January 2019**

Source: PAGASA-DOST

**ISSUED AT 05:00 PM, 03 JANUARY 2019**

**AVERAGE BASIN RAINFALL (MM):**

Past 24 Hours ending at **04:00 PM** today = **2.0 mm**

Forecast for the next 12-hrs = **LIGHT RAINS**

EXPECTED HYDROLOGICAL RESPONSE:			FLOOD SITUATION MESSAGE	LOW-LYING AREAS LIKELY TO BE AFFECTED
MAIN RIVER and ITS TRIBUTARIES	WATER LEVEL STATION / LOCATION	RIVER TREND AT THE STATION		
UPPER CAGAYAN INCLUDING TRIBUTARIES: GANANO and MAGAT	PANGAL STATION ECHAGUE, ISABELA			SAN AGUSTIN, JONES, ECHAGUE, ALICIA, ANGADANAN, CAUYAN, NAGUILIAN, REINA MERCEDES
	MARIS STATION N RAMON, ISABELA			SAN MATEO, CABATUAN, AURORA, LUNA
MIDDLE CAGAYAN INCLUDING TRIBUTARIES: SIFFU-MALLIG and PINACANAUAN RIVERS OF	GAMU STATION GAMU, ISABELA			GAMU, ILAGAN, SAN MARIANO

ILAGAN, TUMAUNI and SAN PABLO	<b>TUMAUNI STATION</b> TUMAUNI, ISABELA			TUMAUNI, DELFIN ALBANO,STO. TOMAS, CABAGAN, STA. MARIA, SAN PABLO
LOWER CAGAYAN INCLUDING TRIBUTARIES: PINACANAUAN DE TUGUEGARAO, CHICO, PARED and DUMMUN	<b>BUNTUN STATION</b> TUGUEGARAO, CAGAYAN	CONTINUOUS RECESSION	<b>FLOODING IS NO LONGER POSSIBLE</b>	PENABLANCA, TUGUEGARAO CITY, ENRILE, SOLANA, IGUIG, AMULUNG, ALCALA, BAGGAO, LASAM. GAITTARAN, LALLO, CAMALANIUGAN, APARRI
	<b>NINOY AQUINO BRIDGE</b> (TUAO, CAGAYAN)	CONTINUOUS RECESSION	<b>FLOODING IS NO LONGER POSSIBLE</b>	TUAO, PIAT, STO. NINO

**PUBLIC WARNING:**

**With this development and unless significant rains will occur in the immediate future to affect the Basin, this is the final flood bulletin.**

**ACTION/S TAKEN:**

NDRRMC Advisory on **Flood Bulletin No. 05 (FINAL) 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.

---