NDRRMC UPDATE

FLOOD BULLETIN NO. 2 FOR BICOL RIVER BASIN

Releasing Officer:

✓ USEC ALEXANDER P. PAMA

Executive Director

DATE

: 01 OCTOBER 2015, 4:00 PM

Source: PAGASA-DOST

AVERAGE BASIN RAINFALL (MM):

PAST 8-HRS. ENDING AT 4:00 PM TODAY = 51 MM

FORECAST 12-HRS. BEGINNING 4:00 AM TODAY = MODERATE TO HEAVY

BASIN EXPECTED RESPONSE:

- Slow rise of water level in Lake Buhi/Buhi Station
 - FLOODING IS THREATENING: In the low-lying areas of Pob. Buhi
- Slow rise of water level in Lake Bato/Bato Station
 - **FLOODING IS THREATENING**: In the low-lying areas of Bato, Nabua, Libon, Polangui, Oas, Ligao
- Slow rise of water level in Ombao, Bicol Region
 - FLOODING IS THREATENING: In the low-lying areas of Ombo, Baao, Bula, Pili
- Slow rise of water level in Camaligan, Bicol Region
 - FLOODING IS THREATENING: In the low-lying areas of Camaligan, Bombon, Magarao, Canaman, Naga City, Gainza, Milaor, Minalabac, Pamplona, San Fernando
- Slow rise of water level in Balongay, Bicol Region
 - FLOODING IS THREATENING: In the low-lying areas of Calabanga

- Slow rise of water level in Sipocot, Sipocot Region
 - <u>FLOODING IS THREATENING</u>: In the low-lying areas of Cabusao, Libmanan, Sipocot

River flooding in low-lying areas and coastal flooding in the low-lying seashore areas.

The residents and the Local Disaster Risk Reduction and Management Councils concerned are still advised to take appropriate actions.

ACTIONS TAKEN:

NDRRMC-OPCEN

- Disseminated Flood Bulletin No. 2 for Bicol River Basins to OCD Regional Center V through SMS and facsimile and uploaded same at the NDRRMC website for further dissemination to their respective local disaster risk reduction and management councils (LDRRMCs) from the provincial down to the municipal levels
- Directed RDRRMCs concerned through the OCD Regional Center to undertake precautionary measures in their area of responsibility (AOR) and subsequently advised local DRRMCs to initiate pre-emptive evacuation of families in low-lying and mountainous areas if situation warrants