

#### REPUBLIC OF THE PHILIPPINES

## NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

### NDRRMC UPDATE

# FLOOD BULLETIN No. 04 FOR AGNO AND ALLIED RIVER BASINS

Releasing Officer:

USEC ALEXANDER P. PAMA
Executive Director

DATE

07 July 2015

Source: PAGASA

AVERAGE BASIN RAINFALL:

Past 67-Hrs Ending at 3:00 AM Today: 128.3 Millimetres Forecast 24-Hrs Beginning 3:00 AM Today: Light Rains

BASIN EXPECTED

Slow rise of Allied Sinocalan-Pantal River and Tributaries-Ingalera, Tuboy, Tagamusing Rivers and Streams

 FLOODING IS STILL THREATENING: In the low lying areas of Sta. Barbara, Calasiao, Binmaley, Binalonan, Malasiqui, and Cities of Dagupan and Urdaneta

Slow rise of Allied Bued-Cayanga River and Tributaries-Patalan, Angalacan, Aloragat Rivers and Streams

 FLOODING IS STILL THREATENING: In the low lying areas of Mangaldan, Mapandan, San Fabian, San Jacinto, Laoac, Manaoag, Sison, and Pozorrubio

Slow rise of Agno River's Tributaries-Tarlac and Camiling Rivers

 FLOODING IS NO LONGER THREATENING: In the low lying areas of San Manuel (Tarlac), Tarlac City, Gerona, Paniqui, Moncada, Sta. Ignacia, and Camiling. This is FINAL for the said areas.

Slow rise of Upper and Lower Agno Rivers's Tributaries-Ambayaoan, Banila and Olo, Bayaoas Rivers and Streams

 FLOODING IS NO LONGER THREATENING: In the low lying areas of San Nicolas, Tayug, Balungao, Rosales, Part of San Carlos City, Mangatarem, Aguilar, Bugallon, and Lingayen. This is FINAL for the said areas.

### **PUBLIC WARNING:**

RESPONSE:

The residents and the LDRRMCs concerned are strongly advised to take appropriate actions.

### **ACTION/S TAKEN:**

NDRRMC Flood Bulletin No. **04** for Agno and Allied River Basins was disseminated to **OCD Regions I and 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.