

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

Severe Weather Bulletin No. 7
Tropical Storm "AMBO" (MAWAR)

Releasing Officer

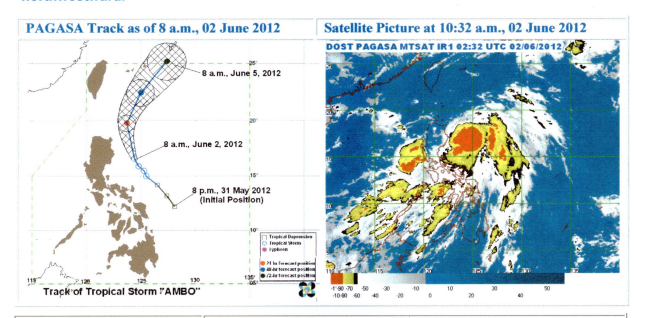
USEC BENTO T. RAMOS
Executive Director, NDRRMC and
Administrator, OCD

DATE: 02 June 2012, 11:00 AM

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

Tropical Storm "AMBO" has intensified as it continues to move north northwestward.



Location of Eye/Center: (as of 10:00 a.m.)	200 km East Northeast of Casiguran, Aurora	
Coordinates:	16.8°N, 124.3°E	
Strength:	Maximum sustained winds of 85 kph near the center and gustiness of up to 100 kph	
Movement:	North Northwest at 13 kph.	
Forecast Positions/Outlook:	Sunday morning: 240 km East Northeast of Aparri, Cagayan	

Monday morning: 350 km Northeast of Basco, Batanes Tuesday morning: 680 km Northeast of Basco, Batanes			
PUBLIC STORM WARNING SIGNAL			
Signal No. 1 (30-60kph winds)		Aurora Isabela Cagayan including Babuyan Island and Batanes Group of Islands	

- Residents in low lying and mountainous areas under Public Storm Warning Signal # 1 are alerted against possible flashfloods and landslides.
- Estimated rainfall amount is from 15 25 mm per hour (heavy) within the 400 km diameter of the Tropical Storm.
- TS "AMBO" is expected to enhance the Southwest Monsoon that will bring rains over Central and Southern Luzon and Visayas.
- Fishing boats and other small seacrafts are advised not to venture out into the Eastern seaboards of Luzon and Visayas

II. ACTION/S TAKEN

NDRRMC-OPCEN

- Disseminated Severe Weather Bulletin No. 7 on Tropical Storm "AMBO" to all OCD Regional Centers 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 Centers 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