

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. 13 Typhoon "AMBO" (MAWAR)

Releasing Officer

USEC BENITO T RAMOS

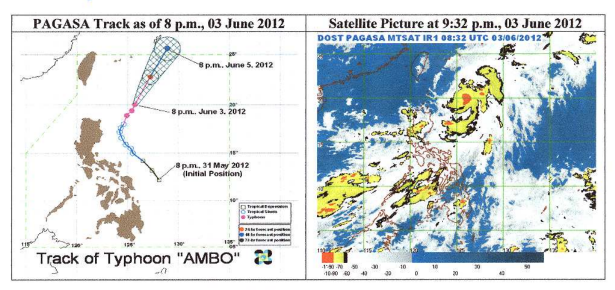
Executive Director, NDRRMC and
Administrator, OCD

DATE : 03 June 2012, 11:00 PM

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

Typhoon "AMBO" has maintained its strength as it continues to move away from the country.



ocation of Eye/Center: (as of 10:00 P.M.)	430 km East Northeast of Aparri, Cagayan
Coordinates:	20.2°N, 125.8°E
Strength:	Maximum winds of 120 kph near the center and gustiness of up to 150 kph
Movement:	Moving North Northeast at 13 kph
Forecast Positions/Outlook:	Monday evening: 530 km Northeast of Basco, Batanes Tuesday evening: 800 km Northeast of Basco, Batanes

- Estimated rainfall amount is from **20 30** mm per hour (heavy) within the 400 km diameter of the Typhoon.
- TY "AMBO" is expected to enhance the Southwest Monsoon that will bring rains over Luzon and Visayas especially the western section which may trigger flashfloods and landslides.
- Fishing boats and other small seacrafts are advised not to venture out into the seaboards of Luzon and the western seaboard of Visayas due to the combined effect of TY "AMBO" and the Southwest Monsoon.
- Meanwhile, a Low Pressure Area (LPA) was estimated based on satellite and surface data at 980 km East of Southern Mindanao (5.0°N, 135.0°E)

II. ACTION/S TAKEN

NDRRMC-OPCEN

- Disseminated Severe Weather Bulletin No. 13 on Typhoon "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.