NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

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

NDRRMC UPDATE

Update on Tropical Depression (TD) "FALCON"

Releasing Officer

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

DATE: 22 June 2011, 5:00 PM

Sources: PAGASA-DOST, RDRRMC/OCDRCs II, IV-B, V and NCR

I. SITUATION OVERVIEW

A. Background

- The Low Pressure Area (LPA) East of Visayas developed into a Tropical Depression (TD) and was named "FALCON" on 21 June 2011, 11:00AM
- At 11:00 AM today, the center of Tropical Depression "FALCON" was estimated based on satellite and surface data at 450 km East of Virac, Catanduanes (14.3°N, 128.8°E) with maximum sustained winds of 55 kph near the center. It is forecasted to move to Northwest at 19 kph. It is expected to be at 380 km East Northeast of Casiguran, Aurora by tomorrow morning and at 360 km Northeast of Basco, Batanes by Friday morning. By Saturday morning, it will be at 740 kms North Northeast of Basco, Batanes or at 40 km Southwest of Okinawa, Japan
- Tropical Depression "FALCON" is expected to bring occasional rains over the country becoming widespread over the eastern section of Southern Luzon, Visayas and Mindanao

B. Regional Situations as of 12:00 NN, 22 June 2011

Region IV-B

 The provinces of Occidental Mindoro, Marinduque and Romblon are experiencing cloudy weather while Palawan and Oriental Mindoro are cloudy

Region V

The entire region is experiencing cloudy with rainshowers

C. Status of Dams (as of 4:00 PM, 22 June 2011)

Particular	Critical /Spill level (m)	Current level (m)
La Mesa Dam, QC	80.15	79.62
Angat Dam	210.0	195.18
Ipo dam	100.8	99.85
Sto. Niño Marikina River	15.0	12.35
Rosario Junction	13.80	11.69
San Juan River	12.0	11.36
Fort Santiago	12.0	11.38
Pandacan	12.0	11.27

II. EMERGENCY MANAGEMENT

A. NDRRMC - Operations Center

- Disseminated NDRRMC Advisories on Severe Weather Bulletins on Tropical Depression "FALCON"; General Flood Advisories for Region I (Ilocos Region), Region III (Central Luzon), Region IV-A (CALABARZON), Region IV-B (MIMAROPA), Region V (Bicol), Region VIII (Eastern Visayas), Region XI (Davao Region), Region XIII (CARAGA), ARMM and CAR; to all Chairpersons RDRRMC, PDRRMC, and OCD Regional Centers through SMS and facsimile
- Uploaded same at the NDRRMC website, facebook and twitter account 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 respective areas of responsibility (AOR) and subsequently advised local DRRMCs to initiate pre-emptive evacuation of families in low-lying and mountainous areas if situation warrants

B. Regional Preparedness

Region 2

- RDRRMC/OCD II is continuously coordinating with the local DRRMCs for situational update and ensure widest dissemination of weather advisories to member agencies, local DRRMCs and local radio/TV stations in the region
- RDRRMC/OCD II alerted local DRRMCs and their respective response teams and advised people living near the mountain slopes and in low-lying areas to take precautionary measures
- PNP, BFP, Philippine Army, Philippine Navy and PCG personnel and various rescue groups are on alert status for possible assistance / evacuation activities
- PDRRMC Cagayan, Isabela, Quirino, Nueva Vizcaya and Batanes are continuously monitoring the situation in their respective AORs.
- PDRRMCs are ready to establish their Advance Command Posts and their equipment, to preposition response units, rubber boats together with trained rescuers are on alert status for any eventualities
- Provincial Hospitals and District Hospitals are ready with manpower and supplies
- Food and non-food items are on standby at the PSWD Office.

Region V

- OCD V is on heightened alert; continuously disseminate TD Falcon bulletins and flood advisories to all RDRRMC Member Agencies, Action Officers, LGUs, and local media to effectively ensure public safety; alerted disaster response units/teams for possible deployment if need arises; and coordination of status of persons, vessels, and vehicles stranded at ports
- PCGDB implemented a no sailing policy