



# NATIONAL DISASTER COORDINATING COUNCIL

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

## NDCC UPDATE

Situation Report No. 2 on Tropical Storm "CALOY" (CHANTHU)  
GLIDE No. TC-2010-000137-PHL

Releasing Officer:

**BENITO T. RAMOS**  
Administrator, OCD and  
Executive Officer, NDCC

**DATE: 20 July 2010, 6:00 AM**

References: DOST-PAGASA, OCD Region III and CAR

### I. SITUATION OVERVIEW

#### A. Weather Update of Tropical Storm "Caloy" (Chanthu)

- ❖ CALOY has intensified into a Tropical Storm as it continues to move farther away from the country
- ❖ At 10:00 PM, 19 July 2010, the center of the storm was located at 410 km West of Dagupan City (15.8N, 116.2E) with maximum sustained winds of 65 kph near the center and gustiness of up to 80 kph moving Northwest at 15 kph. It is expected to be at 650 km West Northwest of Dagupan City or at 630 km West of Laoag City by Tuesday evening. No Public Storm Warning Signals raised

#### B. Initial Effects

- ❖ As early as 11:00 AM of 18 July 2010, heavy rains and strong winds occurred in Aurora Province which triggered the occurrence of flashflood in six (6) Barangays of Dingalan and 1 Barangay in Baler, affecting **235 families** who evacuated to **10 evacuation centers**
- ❖ **Affected/Evacuated Families in Aurora Province:**

Affected Areas		Affected Families	Evacuated /Rescued Families
Mun.	Brgys.		
DINGALAN	Paltic	128	31 in St. Patrick School Academy, 20 in Agat house, 13 in Dwico Saw Mill, 51 in SPA Church, 5 in Bautista House and 8 in TESDA Building

	Caragsacan	50	4 in Dingalan National High School and 46 in Brgy Hall
	Aplaya	12	6 in Dingalan National High School and 6 in Dingalan Central School
	Butas na Bato	1	TESDA
	Davil-Davilan	3	1 in Dingalan National High School 2 in Fajarillo House
	Poblacion	14	3 in Dingalan National High School and 11 in Dingalan Central School
<b>Sub-total</b>		<b>208</b>	
<b>BALER</b>	Buhangin	27	Rescued by 48 IB PA
<b>TOTAL</b>		<b><u>235</u></b>	

- ❖ Brgy. Paltic was temporarily isolated from Brgy. Poblacion at the height of flooding due to the overflowing of riverbanks and cuts in the river slopes. However, evacuees in Dingalan and Baler returned to their respective homes when flood waters subsided

### C. Status of Roads and Bridges as of 12:00 Noon, July 19, 2010

#### Region III

##### Aurora

- Minor slides at Gabaldon-Dingalan Road (km. 174+343 to km. 182+000) and Km. 177+800 to km. 177+810 (Brgy. Tanauan, Dingalan) but still passable to all types of vehicles. Expected date of completion for the removal of slides is on July 22, 2010

##### Nueva Ecija

- Tablang-Gabaldon Road (km. 166+850 Brgy. Panloc, Gabaldon, Nueva Ecija) 60.00 meters roadway covered with sand but still passable to all types of vehicles. Clearing operations completed on the 12:00 Noon of July 19, 2010
- Km. 171+500 to km. 173+000 with exception at Brgys. Cuyapa and Pinamalisan, Gabaldon, Nueva Ecija – eroded shoulders but passable to all types of vehicles – warning sign installed. Expected date of completion for the restoration of shoulder is on July 22, 2010
- Km. 173+000 to km. 173+250 Brgy. Pinamalisan Gabaldon – minor slides but passable to all types of vehicles - warning sign installed. Expected date of completion for the removal of slides is on July 20, 2010

#### Cordillera Autonomous Region (CAR)

##### Ifugao

- Hungduan-Tinoc-Benguet Road - closed due to landslides – clearing operations by DPWH and LGUs crew is on-going

### **Benguet**

- **Acop–Kapangan–Kibungan–Bakun (close–open) – clearing operations by DPWH and LGUs crew is ongoing. Namalitok Bridge has been temporarily opened for light vehicles only**
- **Benguet-Nueva Vizcaya Road - (punch thru - open) Clearing operations by DPWH is ongoing**

## **II. ACTIONS TAKEN**

- ❖ Local rescuers initially conducted rescue operations at the height of flooding but cannot cross the river because of strong current
  - ❖ The 48IB, Philippine Army established contact with the local government in Brgy. Paltic
  - ❖ DPWH Engineering Offices are still conducting clearing operations at the landslide/mudslide areas
  - ❖ One (1) Unit Bulldozer is utilized for clearing/removal of debris along the spillway
  - ❖ One (1) unit Payloader, 1 unit Chainsaw are utilized in clearing/removal of landslide/mudflow debris
-