



## NDRRMC UPDATE

### Progress Report re Effects of Tail-End of a Cold Front and Northeast Monsoon

Releasing Officer:

  
**AUSEC BENITO T. RAMOS**  
 Executive Director, NDRRMC and  
 Administrator, OCD

**DATE : 12 January 2012, 6:00 AM**

Sources: PAGASA, DILG8, RDRRMC/OCD VIII

#### I. WEATHER SITUATION

##### TAIL-END OF A COLD FRONT AND NORTHEAST MONSOON

The effect of the tail-end of a cold front has weakened. However, it will still bring mostly cloudy skies with scattered rainshowers and thunderstorms in Visayas. Meanwhile, Luzon will still be affected by the Northeast Monsoon bringing mostly cloudy skies with light rains especially over Northern and Eastern section.

#### II. INCIDENTS MONITORED

AREA	NATURE of INCIDENT/ EFFECTS	REMARK/S
<b>REGION VIII</b>		
Brgy. Luan, Dulag Leyte	Flooding	
Brgy Inayapan, Isabel Leyte	Flooding	Area adjacent to Bito River Dam
5 Brgys, Merida Leyte	Flooding	

#### III. STATUS OF EVACUATION CENTER

AREA	EVACUATED FAMILIES / INDIVIDUALS	EVACUATION AREAS	CAUSE OF EVACUATION
<b>Leyte</b>			
<b>Palo</b> 1. Cogon 2. Cangumang 3. Takuranga 4. San Antonio	29 families	3 Brgy. Halls and 1 Elementary School	Prone areas for flooding
<b>Burauen</b> 1. Dist. 6 2. San Jose East 3. San Jose West	56 families	Community Center	Prone areas for flooding
<b>Total</b>	<b>85 families</b>		

## IV. PREPAREDNESS MEASURES/ACTIONS TAKEN

### NDRRMC

- NDRRMC Emergency OpCen remains activated at “**RED ALERT**” **STATUS** to monitor the effects of the Tail-end of a Cold front while continuously providing advisories/warnings/bulletins and related information to all concerned and uploaded the same at the NDRRMC Website, Facebook, and Twitter accounts 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

### PAGASA

- Continuously provides NDRRMC OpCen with advisories on the Tail-end of a Cold front, Gale Warnings and General Flood Bulletins

### DILG

- Continuously disseminates weather advisories to LGUs concerned particularly in Region VIII except for Northern Samar where phone lines are downed since Monday – communication to the area had been done mostly thru cellphone and email.

### LDRRMCs/ LGUs

AREA	ACTIONS TAKEN		REMARK/S
<b>REGION VIII</b>			
<b>TACLOBAN CITY</b> (Initiative of Tacloban City Mayor Alfred Romualdez)	<u>Pre-emptive Evacuation of residents in:</u> <ul style="list-style-type: none"> <li>➤ <b>Barangay 56</b> in Upper Nula Tula (relocated to Brgy. 74, Lower Nula Tula)</li> <li>➤ <b>Brgy 100</b> in San Roque</li> </ul>	PNP, Tacloban Rescue, CDRRMO, City Traffic Group (TOMEKO) proceeded to the site	Debris and small stones started falling from the hillside; trucks were deployed to help in the evacuation
<b>ORMOC CITY</b> (Initiative of CLGOO)	Alerted all Punong barangays and to immediately cause evacuation if water level continues to rise		Brgy. Council of Liloan declared Sitio Isla Noah a danger zone - requested the City to relocate residents
<b>LEYTE</b>	PDRRMC, DRRMO, DILG and member agencies convened to discuss preparations in case of any eventuality		Brgy San Joaquin declared under state of calamity due to heavy rains and possible flooding
	Activated BDRRMCs especially in landslide and flood prone areas for possible evacuation – Palo, Tanauan, Dagami		
<b>RDRRMC-VIII</b>	<ul style="list-style-type: none"> <li>➤ <b>Disseminated weather advisories to member agencies, media and concerned LDRRMCs and advised to take appropriate actions</b></li> <li>➤ <b>Continuously monitoring the situation</b></li> </ul>		
<b>PDRRMC Leyte</b>	<ul style="list-style-type: none"> <li>➤ <b>Raised warning level 2 and advised LDRRMC of Palo, Tanauan and Dagami to conduct evacuation to highly vulnerable to identified flood prone areas</b></li> </ul>		