NATIONAL DISASTER COORDINATING COUNCIL

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

NDCC UPDATE

Effects of Enhanced Southwest Monsoon Rains Induced by Two (2) Low Pressure Areas (LPAs) in Cagayan Province

Releasing Officer

BENTO T. RAMOS

Administrator, OCD and
Executive Officer, NDCC

DATE: 2 September 2010

Source: DOST-PAGASA, Regions III and CAR

1. Situation Overview:

Background

❖ The two (2) LPAs estimated at 70 km and 740 km east of Cagayan (17.5°N,123.0°E) and (17.5°N, 130.0°E) respectively are expected to bring occasional to frequent rains over Luzon and Visayas which may trigger flashfloods and landslides particularly the Northern and Central Luzon

Effects

Weather Conditions

Region III- Pampanga, Tarlac and Zambales(cloudy with intermittent moderate rains Bulacan - Intermittent moderate to heavy rains

Nueva Ecija and Aurora - fair weather

NCR - Metro Manila is experiencing light to moderate to heavy rains

Flooded Areas

NCR

Bayanihan St and Almazor St in Pasay City - foot deep
 Dona Soledad Extention, Brgy Moonwalk Las Piñas City - knee deep

Region III - No flooded areas reported

Road Conditions

Region III -All roads and bridges within the region are passable to all types of vehicles

2. Actions Taken

- ❖ NDCC OPCEN continuously issued weather advisories 1, 2 and 3 to Regions I, II, III, IV-A, IV-B, V, CAR and NCR through SMS and facsimile and uploaded same at the NDCC website for further dissemination to their respective local disaster coordinating councils from the provincial down to the municipal levels and the public as a whole
- Local DCCs concerned advised residents along low-lying areas to take all the necessary precautionary measures
- The Pasay City Rescue Team is on stand- by alert status to monitor floodwater levels and to provide support and assistance to the commuters in case massive flooding occurs in the city
- Volunteer groups and response committee teams of MMCRRMC are now on full alert and pre emptive evacuation is recommended if situation worsens