

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. 04 re Typhoon "INENG"

Releasing Officer:

USEC ALEXANDER P. PAMA

Executive Director

DATE

19 August 2015, 11:00AM

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

Typhoon "INENG" maintained its strength as it moves closer to extreme Northern Luzon.

| Location of Center: (as of 10:00 AM) | 800 km East of Aparri, Cagayan or at 815 km East of Calayan, Cagayan | | | |
|--|---|--|--|--|
| Coordinates: | 19.0°N, 129.2°E | | | |
| Strength: | Maximum sustained winds of 180 kph near the center and gustiness of up to 215 kph | | | |
| Movement: | Forecast to move West at 23 kph | | | |
| Forecast Positions/Outlook: | 24 hour (Tomorrow morning): 340 km East of Calayan, Cagayan 48 hour (Friday morning): 120 km East Southeast of Basco, Batanes 72 hour (Saturday morning): 130 km North of Basco, Batanes 96 hour (Sunday morning): 375 km North Northwest of Basco, Batanes 120 hour (Monday morning): (outside PAR) 715 km North Northeast of Basco, Batanes | | | |

| atanes roup of slands agayan cluding alayan and abuyan roup of | Visayas | Mindanao | Impacts of the wind Light to Moderate damage to high risk structures; Very light to light damage to medium-risk structures; No damage to very light damage to low risk structures Unshielded, old dilapidated schoolhouses, makeshift shanties, |
|--|---|---|--|
| roup of slands and agayan cluding alayan and abuyan roup of | | | risk structures; Very light to light damage to medium-risk structures; No damage to very light damage to low risk structures Unshielded, old dilapidated schoolhouses, makeshift shanties, |
| | | | and other structures of light materials are partially damaged or unroofed. A number of nipa and cogon houses may be partially or totally unroofed. Some old galvanized iron (G.I.) roofs may be peeled or blown off. Some wooden, old electric posts are tilted or downed. Some damage to poorly constructed signs/billboards In general, the winds may bring light to moderate damage to the exposed communities. Most banana plants, a few mango trees, ipil-ipil and similar types of trees are downed or broken Some coconut trees may be tilted with few others broken Rice and corn may be adversely affected Considerable damage to shrubbery and trees with some heavy-foliaged trees blown down |
| Wave Hei | ight: 4.1 - | 14.0 meters | Storm surge possible at coastal areas |
| abela, alinga, payao, ra and ocos Norte | - | _ | Very light or no damage to high risk structures. Light damage to medium to low risk structures. Slight damage to some houses of very light materials or makeshift structures in exposed communities. Some banana plants are tilted, a few downed and leaves are generally damaged. Twigs of small trees may be broken. Rice crops, however, may suffer significant damage when it is in its flowering stage. |
| ali ali ra | pela, inga, iyao, a and cos | pela, - inga, iyao, a and cos prte | pela, |

- Estimated rainfall amount is from moderate to heavy within the 700 km diameter of the typhoon.
- Enhanced "Habagat" currently affecting Palawan and Visayas, occasional rains over the western section of Luzon including Metro Manila possible beginning Thursday until early next week.
- Sea Travel is risky over the eastern seaboard of Luzon.
- The public and the disaster risk reduction and management council concerned are advised to take appropriate actions and watch for the next bulletin to be issued at 5:00 PM today.

II. ACTION/S TAKEN

- NDRRMC Operations Center disseminated Severe Weather Bulletin No. 04 re
 Typhoon "INENG" (GONI) to all OCD Regional Centers through SMS and facsimile
 and uploaded on 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 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.