

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. 09 re Typhoon "HANNA" (SOUDELOR)

Releasing Officer:

USEC ALEXANDER P. PAMA

Executive Director

DATE

: 07 August 2015, 5:00 PM

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

TYPHOON "HANNA" HAS MAINTAINED ITS STRENGTH AS IT MOVES CLOSER TOWARDS BATANES-TAIWAN AREA.

Location of Center: (as of 4:00 p.m.)	335 km Northeast of Itbayat, Batanes		
Coordinates:	22.6°N, 124.4°E		
Strength:	Strength: Maximum sustained winds of 165 kph near the center and gustiness of up to 200 kph		
Movement:	Forecast to move West Northwest at 20 kph.		
	24 hour (Tomorrow afternoon): Outside PAR or at 450 km Nort Northwest of Itbayat, Batanes		
Forecast Positions/Outlook:	48 hour (Sunday afternoon): 850 km Northwest of Itbayat, Batanes (Outside PAR)		
	72 hour (Monday afternoon): 1,245 km North Northwest of Itbayat, Batanes (Outside PAR)		

PUBLIC STORM WARNING SIGNAL					
PSWS	Luzon	Visayas	Mindanao	Impacts of the wind	
#2 (winds of 61 - 120 kph is expected in 24 hours)	Batanes Province including Itbayat			 Light to moderate damage to high risk structures Very light to light damage to medium-risk structures No 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 nine and segan believe may		
			A number of nipa and cogon houses may he pertially ar totally unreafed.		
			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 Height: 4.1 - 14.0 meters Storm surge possible at coastal areas					
			 Very light or no damage to low risk 		
1	Calayan and		structures		
(winds of	Babuyan		 Light damage to medium to high risk 		
30 - 60	Group of		structures		
1 . 1	Islands and		 Slight damage to some houses of very 		
expected	Northern		light materials or makeshift structures in		
in 36	Cagayan		exposed communities.		
hours)			 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		
	Wave Height: (Open Sea) 1.25-4.0 meters				

- Estimated rainfall amount is from moderate to heavy within the 750 km diameter of the typhoon
- Fisher folk are advised not to venture out over seaboards of Luzon, Visayas and Eastern Mindanao
- Southwest Monsoon is affecting CALABARZON, MIMAROPA, Bicol Region and Visayas
- Residents in low lying and mountainous areas are alerted against possible flashfloods and landslides
- 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 11:00 PM today

II. ACTION/S TAKEN

- NDRRMC Operations Center disseminated Severe Weather Bulletin No. 09 re Typhoon "HANNA" (SOUDELOR) 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.