

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. 8 re Typhoon "NONA"

Releasing Officer:

USEC. ALEXANDER P. PAMA
Executive Director

DATE

14 December 2015 issued at 05:00 AM

Source: PAGASA-DOST

I. SITUATION OVERVIEW:

Typhoon "NONA" has maintained its strength as it continues to threaten Samar-Sorsogon area.

205 km East of Catarman, Northern Samar			
12.5°N, 126.5°E			
rength: Maximum sustained winds of 150 kph near the center and gustiness of up to 185 kph.			
Forecast to move West at 17 kph			
Tomorrow morning: In the vicinity of Burias Island, Masbate Wednesday morning: 140 km West of Calapan City, Oriental Mindoro			
Thursday morning: 210 km West of Coron, Palawan Friday morning: 300 km Northwest of Puerto Princesa City, Palawan			
Saturday morning: 600 km West of Puerto Princesa City, Palawan (Outside PAR)			

Impacts of the wind **PSWS** Luzon Visayas Mindanao #3 · Heavy damage to high-risk Northern (winds of structure Camarines Samar. 121 - 170 Moderate damage to medium -Sur. Eastern risk structure; kph is Catanduanes, damage to expected. Samar, light low-risk Sorsogon, structures; in Biliran and Albay Increasing damage (up to at least 24 Samar including more 50%) to old hours)

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	Ticao Island			dilapidated residential
		v 1	9 187	structures and houses of light
	4			materials. Majority of all nipa
		1		and cogon houses may be
				unrooted or destroyed.
				 Houses of medium strength materials (old, timber or mixed
		1		timber-CHB structures, usually
				with G.I. roofings) some
1	į į	y (1)	9 T 1 S	structures warehouses or
				bodega-type structures are
		1		unrooted
				• There may be widespread
		3	10 17	distruption of electrical power
	}	1		and communication services.
		1 1		 Almost all banana plants are
		1	8	downed
		1		 Some big trees (acacia,
				mango, etc) are broken and
				uprooted
		N N		Dwarf-type or hybrid coconut trace are tilted or downed
				trees are tilted or downed Rice and corn crops may
			X	suffer heavy losses
			2	Damage to shrubbery and
			1	trees with foliage blown of
				some large trees blown down.
		Dcean Wave Hei	ight: (Open Sea) >14.0 meters
		oddii vvavo iioi	S (- b	
		Storm surge r	nay reach up to	4.0 meters
X 1 DU		Storm surge i	may reach up to	
X 1 190 B		Storm surge i	nay reach up to	Light to Moderate damage to
S., 1 184		Storm surge i	nay reach up to	Light to Moderate damage to high risk structures;
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				 Rice and corn may be adversely affected Considerable damage to shrubbery and trees with some heavy-foliaged trees blown down. 			
	Open Sea Wave Height: 4.1-14.0 meters Storm surge possible at coastal areas						
#1 (winds of 30 - 60 kph is expected in 36 hours)	Metro Manila, Oriental Mindoro, Occidental Mindoro including Lubang Island, Batangas, Cavite, Rizal, Laguna, rest of Quezon including Polillo Island	Southern Leyte, Northern Cebu including Bantayan and Camotes Islands, Aklan, Capiz, Northern Negros Occidental	Dinagat Province and Siargao Island	 Very light or no damage to low risk structures. Light damage to medium to high 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 			
	Wave Height (Or	en Sea): 1.25-4.	0 meters				

- Estimated rainfall amount is from heavy to at times intense within the 300 km diameter of the typhoon
- Flashfloods and landslides are expected over areas under signal #2 and 3
- Expected to pass very close to Northern Samar by early afternoon today
- Will make landfall over Sorsogon early tonight then cross Albay Province towards Burias Island
- Storm surges of up to 4 meters are possible over the areas under PSWS#2 and #3
- The public and the disaster risk reduction and management councils concerned are advised to take appropriate actions and watch for the next Severe Weather Bulletin to be issued at 11:00 AM today

II. ACTION/S TAKEN

- NDRRMC Operations Center disseminated Severe Weather Bulletin No. 8 re
 Typhoon "NONA" 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