



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

Final Report re Effects of Tropical Storm “BASYANG” (I.N. KAJIKI)

Releasing Officer:


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DATE : 30 January – 01 February 2014

Sources: PAGASA, DSWD, DILG, PCG, NGCP, DPWH, DOH, PRC, and RDRRMC/OCD IV-B, V, VI, VII, VIII, XII, CARAGA, ARMM

I. SITUATION OVERVIEW

A. Chronology and Tropical Cyclone Tracking

30 January 2014

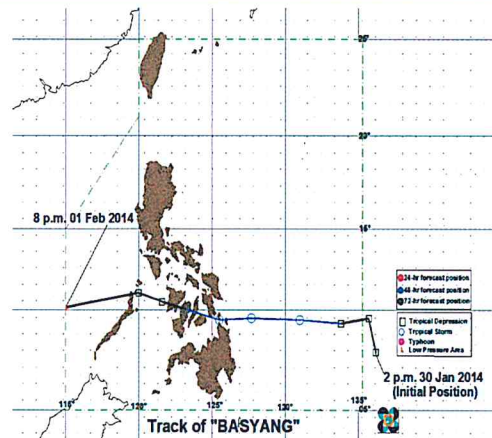
- The Tropical Depression at East of Mindanao entered the Philippine Area of Responsibility (PAR) and was named “BASYANG”

31 January 2014

- "BASYANG" intensified into a Tropical Storm as it continues to move towards Leyte - CARAGA area. "BASYANG" made landfall over Siargao Island and traversed Central Visayas

01 February 2014

- "BASYANG" maintained its strength after crossing the Provinces of Negros and Guimaras and approached the southern part of Panay. "BASYANG" weakened into tropical depression while approaching Northern Palawan. "BASYANG" further weakened into a Low Pressure Area



B. Chronology and Tropical Cyclone Tracking

“BASYANG” was already a Tropical Depression with maximum sustained wind of 55 kph near the center when it entered the PAR in the afternoon of 30 January 2014. It then moved West in a faster pace at 30 kph.

It intensified into a storm with maximum sustained winds of 65 kph near the center and gustiness of 80 kph as it continued moving in the same direction and speed in 31 January 2014. It again intensified slightly at 80 kph with gustiness of 100 kph. It made landfall over Siargao Island in the evening of the same day. After making a landfall, it weakened slightly while approaching Southern Cebu and Negros Provinces. It weakened further into a Low Pressure Area in the evening of 01 February 2014 and exited PAR.

“BASYANG” was the 2nd tropical cyclone that affected the country. It stayed inside PAR for three (3) days from 30 January – 01 February 2014. Public Storm Warning Signal No. 2 was the highest PSWS hoisted.

II. EFFECTS

A. INCIDENTS MONITORED

1. Nineteen (19) incidents from Regions VII and VIII were monitored at the height of TS Basyang:

- Thirteen (13) landslides were recorded in Cebu (3) and Southern Leyte (10)
- Four (4) flooding incidents in Southern Leyte
- Two (2) sea mishaps in Cebu

B. AFFECTED POPULATION (TAB A)

1. A total of **10,482 families/ 47,740 persons** were affected in **194** barangays in **40** municipalities/ **8** cities in **9** provinces of Regions VI, VII, VIII and CARAGA.

- Out of the total affected, **625 families / 3,012 persons** were displaced and served inside **9** evacuation centers at the height of the tropical storm.

C. CASUALTIES

1. A total of six (6) persons were reported dead and one (1) person was reported injured in Regions VII (Cebu) and VIII (Southern Leyte).

AREA		NAME	AGE/ GENDE R	ADDRESS	CAUSE/ REMARKS
DEAD	6				
REGION VII	5				
Cebu	1	Jose Haji Aque Babatid	22 / M	Highway, Brgy. Baliwagan, Balamban, Cebu	Electrocution
	1	Danny Tundag	24 / M	Daanbantayan, Cebu	Drowning
	1	Allan Cris Lisondra Degino	14 / M	Samboan, Cebu	Covered with landslide
	1	Anthony Garcia Collarte	63 / M	Terreplen St. Brgy. Binaobao, Bantayan, Cebu	Drowning
	1	Vincent Paras Jayme	5 / M	Poblacion, Compostela, Cebu	Electrocution

REGION VIII	1				
Southern Leyte	1	Dionesio Paler	66 / M	Brgy. Tigbawan, Maasin City Southern Leyte	Drowning; Retrieved near the river bank in Brgy. Mabini Macrohon
INJURED	1				
REGION VII	1				
Cebu	1	Janice Bas Deiparine	F	Talisay City	Hit by a collapsed fence made of galvanized tin sheet

D. SUSPENDED CLASSES

1. Classes in all levels in Cebu, Lapu-lapu, and Mandaue City on 01 February 2014 have been suspended

E. STATUS OF LIFELINES

Power Outages

- Power interruptions were experienced in Bohol and Cebu Provinces in Region VII and Southern Leyte in Region VIII

Roads

- A total of twelve (12) road sections and a bridge from Regions VII and VIII were affected and were rendered impassable, identified as follows:

LIFELINE	AREA	TIME/DATE OF OCCURENCE	REMARKS
ROADS	12		
Region VII	4		
Cebu	Toledo-Tabuelan-San Remegio Road	01 February 2014	Not Passable due to landslide and fallen debris
	a. Brgy. Lunas, Asturias, Cebu		Hardly passable
	b. K0091+000+K001+000		One lane passable
	c. K0050+500 - K0050+535		One lane passable
	Cebu Transcentral Highway		Not Passable due to landslide
	a. K0030+00 – K0042+000		One lane passable
Region VIII			
	Lioan-San Ricardo Road Section	As of 12:00 PM, 1 February 2014	Not Passable due to landslide
	a. Brgy. Sudmon, San Francisco		One lane passable
	b. Brgy. Amaga, Liloan		Not passable
	Daang Maharlika Road Section		Not Passable due to landslide
	a. Brgy. Punta, Libagon		Not passable
	b. Brgy. Magkasag, Libagon		Not passable

	c. Brgy. Mayuga, Libagon		Hardly passable
	d. Brgy. Pancho Villa, Sogod		Not passable
	Brgy So. Leyte-Maasin-Macrohon-Sogod Road:		Not Passable due to landslide
	a. Brgy. Lungsodaan, Padre Burgos		One lane passable
	Junction Himay-Angan-Silago-Abuyog Road		Not Passable due to landslide
	a. Brgy. Sua, San Huan		One lane passable
Bridge	1		
Region VII			
Cebu	Toledo-Tabuelan-San Remegio Road		Not passable due to landslide
	a. Aliwanay Bridge	1 February 2014	One lane passable

F. STATUS OF PORTS

1. Seaport

- The highest peak of strandees in various ports of Luzon (Region V and NCR); Visayas (Regions VI, VII and VIII); and Mindanao (Regions IX, X and CARAGA) reached up to 9,541 passengers, 164 vessels, 877 rolling cargoes and 21 MBCA's.

G. DAMAGED HOUSES

- A total of 427 houses were damaged in Regions VI, VII and CARAGA: 33 totally and 394 partially.

AREA	TOTALLY	PARTIALLY	TOTAL
Region VI	2	55	57
<i>Talisay City</i>	1	33	34
<i>Silay City</i>	1	22	23
Region VII	27	334	361
Compostela	25	319	344
Liloan		1	1
Talisay City	2	14	16
CARAGA	4	5	9
Agusan del Norte			
<i>Tubay</i>	2	5	7
Dinagat Islands			
<i>Tubajon</i>	2		2
TOTAL	33	394	427

H. COST OF DAMAGES

- A total of **PhP9,142,000.00** worth of damages to infrastructure (PhP8,535,000.00) and agriculture (PhP607,000.00) was reported in Region VIII

I. SEAPORTS OPERATION

- Sea vessels in all ports in Cebu, Bohol, Negros Oriental, and Siquijor resumed to normal operations

III. PREPAREDNESS MEASURES

A. National Disaster Risk Reduction and Management Council (NDRRMCs)

1. NDRRMC Operations Center (NDRRMOC)

- The NDRRMC Operations Center was on **BLUE Alert Status effective 5:00 PM, 30 January 2014** to continuously monitor and disseminate Weather Bulletins and 24-Hour Public Weather Forecasts to all RDRRMCs/OCDRCs through SMS, facsimile and websites for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels; and directed RDRRMCs concerned through the OCD Regional Centers to undertake precautionary measures in their respective areas of responsibilities (AOR)

2. Philippine Atmospheric Geophysical, Astronomical, Services Administration (PAGASA)

- Monitored the situation and disseminated of Weather Bulletins and flood advisories

3. Department of Social Welfare and Development (DSWD)

- The Disaster Response Operations Monitoring and Information Center (DROMIC) closely coordinated with DSWD-FOs along the typhoon path for significant reports caused by this weather disturbance
- Prepositioned P113.55 million worth of emergency relief resources consisting of standby funds (P63.30 million), 43,207 family food packs (P10.77 million) and other food and NFIs (P39.48 million) readily available for augmentation

Region	Standby Fund	Family Food Packs		Other Food & NFIs	Total
		No.	Cost		
CARAGA	8,502,995.00	3,144	844,635.60	5,456,871.72	14,804,502.32
Mimaropa	20,345,833.30	6,273	1,568,250.00	2,612,300.82	24,526,384.12
V	18,338,882.64	5,130	1,376,584.00	17,900,422.93	37,615,889.57
VI	9,116,703.30	14,431	3,420,147.00	2,395,583.97	14,932,434.27
VII	500,010.47	0	0	1,942,914.04	2,442,924.51
VIII	1,001,339.12	3,105	776,250.00	941,384.37	2,718,973.49
IX	2,500,000	1,693	423,250.00	94,190.00	3,017,440.00
X	3,000,000.00	9,431	2,357,750.00	8,140,550.20	13,498,300.20
TOTAL	63,305,763.83	43,207	10,766,866.60	39,484,218.05	113,556,848.48

- Released additional standby funds in the amount of **Php12.5 million** for the purchase of relief goods and other incidental expenses for the disaster operations.

Region	Particulars	Amount (In Peso)
NCR	For stockpile of 10,000 family food packs	2,500,000.00
CAR		2,500,000.00
FO-I		2,500,000.00
FO-II		2,500,000.00
FO-IV-A		2,500,000.00
TOTAL		12,500,000.00

4. Philippine Coast Guard (PCG)

- PCG Units were placed on heightened alert to be able to respond in any emergency situation and to ensure the strict implementation of HPCG Memorandum Circular 02-13 (Guidelines on the Movement of Vessels during Heavy Weather)
- Coast Guard District Palawan/Southern Tagalog disseminated weather bulletin and gale warning to their respective stations and detachments

5. National Grid Corporation of the Philippines (NGCP)

- Ensured the reliability of communications equipment, availability of hardware materials and supplies necessary for the repair of damages to facilities, as well as the positioning of line crews in strategic areas, to facilitate immediate restoration works
- NGCP's Overall Disaster Command Center monitored all power restoration activities, reports, and updates from the Regional Command Centers in North Luzon, South Luzon, Visayas, and Mindanao, whichever is directly affected by the weather disturbance

6. Department of Health (DOH)

- Continuously monitored; disseminated weather alert memo to all CHDs

B. Regional/Local Disaster Risk Reduction and Management Councils (R/L DRRMCs)

1. RDRRMC IV-B

a. Office of Civil Defense (OCD) IV-B

- Placed OpCen on alert status for monitoring, coordination, and assistance
- Continuous coordination with response agency and monitoring of weather situation in area of responsibility
- Disseminated weather bulletins, flood advisory, and gale warning to PDRRMCs, CDRRMCs, LGUs, and line member agencies through SMS and facsimile and uploaded the same to OCD-RDRRMC IV-B

Facebook and Skype accounts to ensure widest dissemination of advisories

b. DSWD IV-B

- Alerted all Social Welfare and Development Team Staff and Quick Response Team in their respective provinces
- Prepositioned available stockpile in provincial warehouses for possible augmentation

c. DPWH IV-B

- Prepositioned heavy equipment in strategic areas for possible clearing operations; district DRRM Teams are activated to monitor situational status of national roads and bridges

d. CHD-HEMS IV-B

- Coordinated with all CHD Extension Office Provincial Health Team Office and City Health Team Offices; prepositioned assorted medicines in five (5) provinces in MIMAROPA

2. RDRRMC V

a. Office of Civil Defense (OCD) V

- Placed its OpGen on BLUE ALERT Status and maintained 24/7 duty personnel to monitor LDRRMCs and concerned agencies re incidents and actions taken
- Continuously disseminated weather updates/bulletins to all RDRRMC members/support agencies, LDRRMCs and local media and uploaded same to OCD-RDRRMC Facebook page to effectively ensure public safety and achieve zero casualty
- Continuously monitored and coordinated with PDRRMCs and Regional Response assets re weather situation, advised to closely monitor the situation especially in low-lying areas and report any untoward incident ICOW latest weather disturbance

b. PDRRMC Albay, Sorsogon, Masbate, Camarines Sur, Camarines Norte, and Catanduanes

- Continuously monitored the situation and disseminated weather advisories and updates

3. RDRRMC VI

a. Office of Civil Defense (OCD) VI

- Disseminated weather advisory to four (4) PDRRMCs, two (2) HUDCCs, Communication and Warning Group and tri-media and continuously monitoring the weather condition.

b. CHD-HEMS VI

- Raised Code White Alert Status; prepositioned drugs and medicines

c. Philippine Red Cross Antique and Capiz

- Continuously monitored and alerted staff and volunteers

d. PDRRMC Aklan, Capiz, Antique, Guimaras, Negros Occidental and Iloilo

- Activated their Operations Center

MDRRMC Tibiao, Antique

- Conducted pre-emptive evacuation at Sitio Talaga, Brgy. Martinez

4. RDRRMC VII

a. Office of Civil Defense (OCD) VII

- Ensured sustainability of services in Evacuation Center (Water, Sanitation and Health (WASH), Health, Food, Security, etc) and identified alternate evacuation centers for longer utilization
- Consolidated and prepositioned SAR assets and equipment and activated their Local DRRMCs rescue teams.
- Continuously disseminated weather advisories to PDRRMCs of Bohol, Cebu, Negros Oriental, and Siquijor to advise the residents of their respective areas to take all necessary precautionary measures

b. DSWD VII

- Prepositioned food packs:
 - 5,000 food packs – DSWD FO VII
 - 1,000 food packs – Negros Oriental
 - 1,000 food packs – Bohol
 - 500 food packs – Siquijor

c. Philippine Red Cross Cebu and Bohol

- Continuously monitored and alerted staff and volunteers

d. CHD-HEMS VII

- Raised Code White Alert Status; prepositioned drugs and medicines

e. Provincial Disaster Risk Reduction and Management Councils (PDRRMCs) CEBU

- Residents living in Tent City at South Road Properties (SRP) were evacuated at Department of Engineering and Public Works (DEPW) Building
- Conducted pre-emptive evacuation of at least 500 families in Barangay Pasil, Cebu City
- Conducted pre-emptive evacuation of 50 families along the shorelines of Barangays Calajoan and Tulay in Minglanilla, Cebu
- Naga CDRRMO conducted pre-emptive evacuation
- Mandaue City Rescue Team (ACERT) is on standby and continuously monitored the situation. They were stationed at Bantay Mandaue 161 Command Center
- Cebu Provincial Social Welfare Office readied 2,000 food packs for immediate distribution

f. PDRRMC BOHOL

- Tarsier 117 deployed 2 ambulances, 1 generator set and 7 medics to Loon Hospital to assist in the evacuation of patients who are currently staying in tent hospitals

5. RDRRMC VIII

a. Office of Civil Defense (OCD) VIII

- Continuously disseminated weather advisories to RDRRMC member-agencies, media, and concerned LDRRMCs and advised to facilitate further dissemination and take appropriate actions
- TOG8-PAF, 8ID-PA, and PCG were on standby waiting for possible deployment

b. CHD-HEMS VIII

- Raised Code White Alert Status; prepositioned drugs and medicines

c. PRC Southern Leyte

- Continuously monitored and alerted staff and volunteers
- Served hot meals to 547 individuals at Leyte National High School and Rizal Elementary School

d. PDRRMC Leyte released a memorandum to the MDRRMCs to activate their respective EOCs and conducted pre-emptive evacuation on the residents living along coastal areas and flood/landslide prone areas.

e. PDRRMC Southern Leyte organized Incident Management Team and established 24/7 operations center at Provincial Capitol lobby

f. PDRRMC Western Samar disseminated weather advisories to Local DRRMs

- g. **CDRRMC Tacloban** conducted pre-emptive evacuation of the residents living along coastal areas and flood/landslide; convened at the City Mayors Office to prepare and review the tasks/SOP that will be done in response to the impending hazard

6. RDRRMC X

a. CHD-HEMS X

- Raised Code White Alert Status; prepositioned drugs and medicines

7. RDRRMC XII

a. Office of Civil Defense (OCD) XII

- Placed its OpCen on BLUE ALERT Status and maintained 24/7 duty personnel to monitor LDRRMCs and concerned agencies re incidents and actions taken
- Disseminated weather advisories and updates to all members of RDRRMC XII, LDRRMCs, and local media
- Advised LDRRMCs to closely monitor water levels of rivers and its tributaries and to advise residents in the low-lying areas for pre-emptive evacuation if necessary
- All regional and local assets were prepositioned for easy deployment

8. RDRRMC CARAGA

b. Office of Civil Defense (OCD) CARAGA

- The Operations Center maintained 24/7 monitoring and undertakes frequent coordination with the local DRRMCs for situational update

c. DSWD CARAGA

- Established a skeletal system to monitor the situation on 24-hour basis and coordinated with their local counterpart to gather information and status of evacuation centers. Prepositioned family packs were provided to evacuees

d. DILG CARAGA

- Regional Offices maintained 24/7 monitoring, disseminated weather bulletins, and advised LGUs to take appropriate actions and preventive measures

e. CHD-HEMS CARAGA

- Raised Code White Alert Status; prepositioned drugs and medicines

f. PRC Surigao del Norte

- Continuously monitored; mobilized volunteers to assist in evacuation efforts

g. PRC Agusan del Norte-Butuan City

- Continuously monitored and alerted staff and volunteers
- Conducted an ocular survey

h. PDRRMC Surigao del Sur, Dinagat Island, Agusan del Norte, and Agusan del Sur sent warning advisories to all MDRRMCs and advised fishermen not to venture into the sea until further notice. Likewise, PDRRMCs maintained 24/7 monitoring in their respective AORs. PDRRMC Dinagat Islands conducted an Incident Management Team (IMT) Briefing

i. PDRRMC Surigao del Norte conducted emergency meeting and issued local advisory for the C/MDRRMCs for the pre-emptive of communities in the high risk areas and prepositioned 10 sacks of rice for each municipalities of Siargao Island.

j. Governor of Dinagat Islands advised all the M/BDRRMCs for the imposition of pre-emptive evacuation in high risk areas and activated their Incident Management Team; PDRRMC Dinagat Islands provided assistance to the affected population amounting to PhP224,780.00

k. CDRRMC of Butuan continued to monitor on water level in Agusan River.

9. RDRRMC/OCD ARMM

a. Office of Civil Defense (OCD) CARAGA

- Placed its OpCen on alert status due to the intensification of Low Pressure Area to TD and to TS
 - Continuous coordination with LDRRMOs concerned and OCD Basulta as well as the emergency responders in the AOR
 - “End-to-End” early warnings continuously done with every means possible
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Effects of Tropical Storm "BASYANG" (KAJIKI)
STATUS OF AFFECTED POPULATION
 30 January - 01 February 2014

Region/Province/ Mun/City	AFFECTED			No. of Evac Centers	Inside Evacuation Centers	
	Brgys	Families	Persons		Families	Persons
GRAND TOTAL	194	10,482	47,740	9	625	3,012
REGION VI (WESTERN VISAYAS)	14	821	4,067	0	-	-
ANTIQUE	2	51	255	0	-	-
ANINI-Y	1	30	150			
TIBIAO	1	21	105			
NEGROS OCCIDENTAL	12	770	3,812	0	-	-
SILAY	9	736	3,642			
TALISAY	3	34	170			
REGION VII (CENTRAL VISAYAS)	35	1,502	7,096	1	65	325
CEBU	35	1,502	7,096	1	65	325
BALAMBAN	1	25	125			
BOGO	1	28	140			
CARCAR	1	4	20			
CEBU CITY	6	656	2,880			
COMPOSTELA	1	124	620			
CONSOLACION	4	25	112			
LILOAN	2	80	400			
MANDAUE	2	124	620			
MINGLANILLA	2	120	600			
NAGA	1	106	530			
SAN FERNANDO	3	65	325	1	65	325
SANTA FE	4	56	279			
TALISAY	6	59	295			
TUBURAN	1	30	150			
REGION VIII (EASTERN VISAYAS)	30	3,311	15,369	8	560	2,687
BILIRAN	1	78	390	0	-	-
CABUCGAYAN	1	78	390			
LEYTE	3	1,916	9,580	2	446	2,230
PALO	1	320	1,600			
TACLOBAN	2	1,596	7,980	2	446	2,230
SOUTHERN LEYTE	26	1,317	5,399	6	114	457
MAASIN	12	1,124	4,434	6	114	457
PINTUYAN	1	26	130			
SAINT BERNARD	12	47	235			
SOGOD	1	120	600			
REGION XIII (CARAGA)	115	4,848	21,208	0	-	-
AGUSAN DEL NORTE	1	7	31	0	-	-
TUBAY	1	7	31			
DINAGAT ISLANDS	66	2,757	11,991	0	-	-
BASILISA (RIZAL)	20	697	2,554			
CAGDIANAO	9	83	333			
DINAGAT	11	244	1,200			
LIBJO (ALBOR)	9	556	2,313			
LORETO	1	20	83			
SAN JOSE	11	524	2,541			
TUBAJON	5	633	2,967			
SURIGAO DEL NORTE	48	2,084	9,186	0	-	-
BACUAG	1	35	142			
BURGOS	3	114	570			
CLAVER	4	249	772			
GENERAL LUNA	1	15	75			
GIGAQUIT	4	149	526			
MALIMONO	1	122	415			
PILAR	6	233	1,419			
SAN BENITO	4	59	295			
SAN ISIDRO	2	43	215			
SANTA MONICA (SAPAO)	2	43	215			
SISON	2	147	425			
SOCORRO	2	22	110			
SURIGAO CITY	6	538	2,600			
TAGANA-AN	4	148	736			
TUBOD	6	167	671			

Sources: DSWD DROMIC Rpt No.13 & 14, OCDRC-V Sitrep No. 3, OCDRC VI, OCDRC-VII Sitrep No. 5, 6, OCDRC-VIII Sitrep # 5 & 6 & OCDRC-CARAGA Final Sitrep re TS Basyang

AFFECTED AREAS	
REGIONS	4
PROVINCES	9
CITIES	8
MUNICIPALITIES	40
BARANGAYS	194