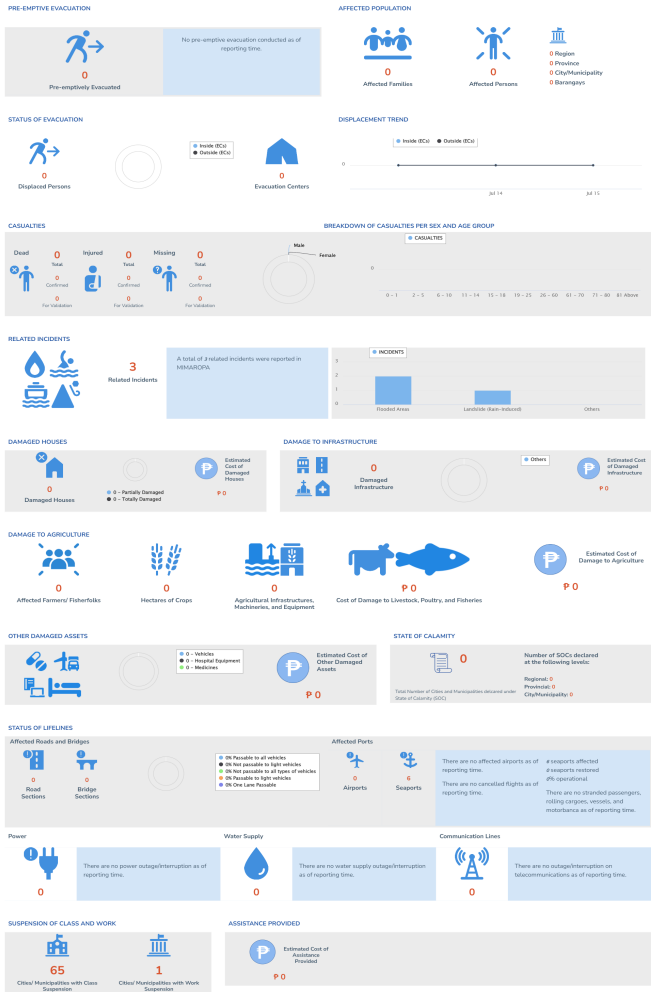
SitRep No. 2 for Tropical Depression DODONG (2023) 15 Jul 2023 08:00





NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

Situational Report for TC DODONG (2023)

SitRep No. 2 for Tropical Depression DODONG (2023)

July 15, 2023 08:00 am

13 July 2023

At 10:00 AM, The Low Pressure Area (LPA) was estimated based on all available data at 160 KM East Northeast of Infanta, Quezon (15.1°N, 123.1°E). This Weather disturbance is likely to develop into a Tropical Depression within 48 Hours.

At 8:00 PM, the Low Pressure Area east of Baler, Aurora developed into Tropical Depression "DODONG".

14 July 2023

At 5:00 AM, TD "DODONG" made its first landfall in Dinapigue, Isabela with maximum sustained winds of 45 km/h near the center and gustiness of up to 55 km/h, and central pressure of 1000 hPa.

TCWS No.1 was raised over Cagayan, Isabela, Quirino, Nueva Vizcaya, Apayao, Kalinga, Abra, Mountain Province, Ifugao, Benguet, Ilocos Norte, Ilocos Sur, La Union, the northern portion of Pangasinan (San Nicolas, San Manuel, Sison, San Fabian, Pozorrubio, Bolinao, Bani, City of Alaminos, Sual, Labrador, Lingayen, Agno, Binmaley, Dagupan City, San Jacinto, Mangaldan, Anda), and the northern and central portions of Aurora (Maria Aurora, San Luis, Baler, Dipaculao, Dinalungan, Casiguran, Dilasag).

At 10:00 PM, TD "DODONG" slightly intesified as it moved west southwestward over the coastal waters of Laoag, Ilocos Norte with maximum sustained winds of 55 km/h near the center, gustiness of up to 90 km/h, and central pressure of 998 hPa.

TCWS No. 1 was raised over the western portion of Cagayan (Pamplona, Santa Praxedes, Claveria, Sanchez-Mira, Allacapan, Lasam, Santo Niño, Tuao, Rizal, Piat, Abulug, Ballesteros, Enrile, Solana, Amulung, Alcala) including the western portion of Babuyan Islands (Babuyan Is., Dalupiri Is., and Fuga Is.), Apayao, Kalinga, Abra, Mountain Province, Ilocos Norte and Ilocos Sur.

15 July 2023

"DODONG" maintains its strength over the West Philippine Sea west of Ilocos Region.

At 4:00 AM, the center of Tropical Depression DODONG was estimated based on all available data at 270 km West of Sinait, Ilocos Sur (17.7°N, 117.9°E) with maximum sustained winds of 55 km/h near the center, gustiness of up to 70 km/h, and central pressure of 996 hPa. It is moving westward at 20 km/h.

It is forecast to move generally northwestward before turning west northwestward for the remainder of the forecast period. It may exit the Philippine Area of Responsibility (PAR) between this afternoon, 15 July 2023, and tomorrow early morning 16 July 2023.

RELATED INCIDENTS

The following incidents were reported in some areas of MIMAROPA.

REGION		Flooded Areas		Landslide (Rain-Induced)		
	Flooded	Subsided	Receding			
Total	0	2	0	1		
MIMAROPA	0	2	0	1		

STATUS OF SEAPORTS

A total of 6 seaports were affected. Below is the current status of affected seaports:

REGION	NO. OF SEAPORTS						
	NON-OPERATIONAL/ Cancelled Trips	OPERATIONAL/ Resumed Trips (previously reported as non- operational)					
GRAND TOTAL	6	0					
MIMAROPA	6	0					

CLASS SUSPENSION

Classes and work were suspended in the following regions:

REGION	No of cities/municipalities
	CLASSES
GRAND TOTAL	65
Region 1	35
Region 2	29
MIMAROPA	1

WORK SUSPENSION

Classes and work were suspended in the following regions:

REGION	No of cities/municipalities
	WORK
GRAND TOTAL	1
MIMAROPA	1

RELATED INCIDENTS as of (July 15, 2023 08:00)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
GRAND TOTAL	3							
MIMAROPA	3							
PALAWAN	3							
El Nido (Bacuit)	3							
Manlag		Flooded Areas	13 July 2023	12:00 pm		MDRRMO EI Nido together with Barangay DRRM Committee assisted the evacuation of affected families.	 Subsided as of 6:00PM 13 July 2023 Flooded due to heavy rainfall. There were reported evacuees and evacuated at their relatives house. 	Subsided
Corong-Corong		Flooded Areas	13 July 2023	07:00 pm		MDRRMO EI Nido together with Barangay DRRM Committee assisted the evacuation of affected families.	 Subsided as of 4:00AM 14 July 2023 Flooded due to heavy rainfall and drainage problem. There were reported evacuees and evacuated at their relatives house. 	Subsided
Corong-Corong		Landslide (Rain- Induced)	14 July 2023	02:30 pm	Landslide Incident occcured in Brgy. Corong-Corong, El Nido due to heavy rainfall.	MDRRMO El Nido conducted inspection and clearing operations.	No Casualties reported	

STATUS OF SEAPORTS as of (July 15, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		NAME OF PORT	STATUS	DATE REPORTED (Non-Operational/ Cancelled Trips)	DATE REPORTED (Operational/ Resumed Trips)	REMARKS
GRAND TOTAL	6					
MIMAROPA	6					
PALAWAN	6					
El Nido (Bacuit)	1					

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		NAME OF PORT	STATUS	DATE REPORTED (Non-Operational/ Cancelled Trips)	TIME REPORTED (Non-Operational/ Cancelled Trips)	DATE REPORTED (Operational/ Resumed Trips)	TIME REPORTED (Operational/ Resumed Trips)	REMARKS
		El Nido Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.
Taytay	1							
		Taytay Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.
Busuanga	1							
		Busuanga Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.
Coron	1							
		Coron Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.
Culion	1							
		Culion Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.
Linapacan	1							

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	NAME OF PORT	STATUS	DATE REPORTED (Non-Operational/ Cancelled Trips)	TIME REPORTED (Non-Operational/ Cancelled Trips)	DATE REPORTED (Operational/ Resumed Trips)	-	REMARKS
	Linapacan Port	Non-Operational	14 July 2023				No sailing policy for all small sea crafts/vessel with 250 GT and below especially all tourist motor bancas while larger vessels are alerted against big waves.

CLASS SUSPENSION as of (July 15, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		LEVEL FROM	LEVEL TO	TYPE	DATE OF SUSPENSION	TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
GRAND TOTAL	65								
REGION 1	35								
ILOCOS SUR	34								
Province-Wide	34								
		Pre-school	Tertiary	All	14 July 2023	08:00	15 July 2023	08:00	- Province of Ilocos Sur, Office of the Governor, Executive Order No. 25 series of 2023
PANGASINAN	1								
Bayambang	1								
		Pre-school	Tertiary	All	14 July 2023	08:00	15 July 2023	08:00	- Municipality of Bayambang, Office of the Municipal Mayor, Executive Order No. 73 series of 2023
REGION 2	29								
CAGAYAN	29								
Province-Wide	29								
		Pre-school	Secondary	All	14 July 2023	05:00			Directive of the Governor
MIMAROPA	1								
PALAWAN	1								
El Nido (Bacuit)	1								

REGION PROVINCE CITY /MUNICIPALITY BARANGAY	LEVEL FROM	LEVEL TO	TYPE		TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
	Pre-school	Tertiary	All	14 July 2023				Memorandum Order No 23-134 dated 14 July 2023

WORK SUSPENSION as of (July 15, 2023 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	DATE OF SUSPENSION	TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
GRAND TOTAL	1						
MIMAROPA	1						
PALAWAN	1						
El Nido (Bacuit)	1						
		All	14 July 2023				Memorandum Order No. 23-134 dated 14 July 2023



REPUBLIC OF THE PHILIPPINES NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

National Disaster Risk Reduction and Management Council

Situational Report for TC DODONG (2023) ACTIONS TAKEN

National

National Disaster Risk Reduction and Management Operations Center (NDRRMOC)

- -Issued NDRRMC Memo No. 12 s. 2023 maintaining NDRRMOC Blue Alert Status ICOW TD "DODONG".
- -Convened select member agencies and Regional DRRMCs for weather updates on 13 and 14 July 2023 -Continuous monitoring of the situation and dissemination of advisories
- -Continuous dissemination of Emergency Alert and Warning Messages (EAWMs).



Department of the Interior and Local Government (DILG)

-Closely monitor the PAGASA Regional Services Divisions' local thunderstorm/rainfall advisories and heavy rainfall warnings, as well as

the general flood advisories and basin flood bulletins that may be issued by the Hydrometeorology Division and River Basin Flood Forecasting and Warning Centers, as appropriate;

- Convene their respective Local DRRMCs and conduct Pre-Disaster Risk Assessments (PDRA) for floods, flash floods, rain-induced landslides, debris flow, strong winds, and other hydrometeorological hazards to ascertain the appropriate preparedness and response actions are undertaken;

- Vigilantly monitor areas showing signs of landslides, such as tension cracks, seepages, terracettes, tilting of trees, and moderate slopes with thick soil overburden and areas underlain by old landslide deposits;



DOST- Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

Continuous weather monitoring and provision of weather updates to all stakeholders.



DENR - Mines and Geosciences Bureau (MGB)

Provided the List of Barangays Susceptible to Landslides and Flooding based on the DOST-PAGASA Rainfall Data GSM and WRF 72hr.

Region 1

OCD Region 1

- Continuous and redundant dissemination of weather bulletins and other warning information.
- Continuous monitoring of AOR and close coordination with Regional Disaster Risk Reduction and
- Management Council 1 (RDRRMC1) Member-Agencies and Local Disaster Risk Reduction and Management Offices (LDRRMOs).
- Conducted PDRA Meeting re: Tropical Depression "DODONG"
- Disseminated RDRRMC Memorandum No. 60 and 61 s, 2023 re Submission of preparedness measures of RDRRMC Member-Agencies and LDRRMOs.

DSWD Field Office 1

- DSWD Field Office 1 staff in different Provincial Operations Offices (POOs) are closely monitoring their respective Area of Responsibility (AOR) for any

eventualities and to ensure submission of reports when needed.

- DSWD Field Office 1 IMT members are on standby for possible activation of the DSWD FO 1 IMT while other DSWD staff are on standby for possible conduct of

response operation.

- DSWD Field Office 1 ensures the availability of all resources for ready augmentation to affected LGUs.

- DSWD Field Office 1 attended a Weather Update Meeting with RDRRMCI Member Agencies in connection with Tropical Depression 'DODONG" via Zoom.

Region 2

MDRRMC ROXAS

- Continuous monitoring of weather updates from PAGASA and dissemination Facebook page
- Continuous monitoring of Rivers and flood-prone areas
- Rescue 333 and BDRRMC on standby

MDRRMC ALICIA

- Continuous monitoring of weather updates thru PAGASA DOST
- Continuous monitoring of water levels of Ganano River and low-lying Barangay
- Rescue team, BFP, PNP, and BDRRMCs on standby 24/7
- Continuous info dissemination of weather advisories thru the MDRRMC ALICIA FB page
- Maintained coordination with BDRRMC, BFP, PNP, and DSWD
- Maintained all communications/hotlines for assistance and emergency cases.

MDRRMC ANGADANAN

- Continuous monitoring of weather updates from PAGASA DOST re ""DODONG""
- Continuous monitoring of AOR
- Continuous monitoring of water level at Cagayan River at Pigalo Bridge
- Rescue Angadanan standby 24/7

MDRRMC AURORA

- Continuous monitoring of weather updates thru DOST PAGASA
- Continuous monitoring of AOR
- Rescue 811 on standby 24/7

MDRRMC BENITO SOLIVEN

- Activated EOC
- Continuous Monitoring AOR
- Continuous monitoring of flood/landslide-prone areas
- Monitoring of water level along riverbanks and low-lying barangays
- Coordination with Barangays thru LNB for situation reporting and updates in Community

- Continuous monitoring of weather updates thru DOST PAGASA, OCD, DILG, PDRRMO, and other reliable network sources

- Continuous IEC thru MDRRMO FB PAGE

CDRRMC CAUAYAN CITY

- Emergency Operations Center activated to blue alert
- Incident Management Team on standby
- Continuous monitoring of the status TD "DODONG" thru PAGASA and other weather agencies

- Continuous dissemination of early warnings to 65Barangays of Cauayan City via two-way radio thru BEOC, social media accounts, and text blast application regarding the status of LPA

- Informed DRRMC from time to time
- Rescue 922 on 24/7 duty and strategically pre-positioned to areas of
- Cauayan (Quick Response Base(s))
- o QRB-1, Barangay Cabaruan (Poblacion)
- o QRB-2, Barangay Villa Luna (East Tabacal Region)
- o QRB-4, Barangay Buena Suerte (West Tabaccal Region)
- o QRB-5, Barangay Maligaya (Forest Region)
- Checked and prepared water assets
- Sending situation report/s to all agencies concerned
- BGD Command Center on 24/7 duty

MDRRMC CABAGAN

- Continuous monitoring of all PAGASA weather advisories and typhoon bulletins
- Raising of alert status based on PAGASA Regional Services Division and NDRRMC
- Intensify MDRRMO and CRT 911 preparedness and early warning activities
- Cabagan Rescue (CRT 911 on standby.
- Prepare public weather information board and public service announcements
- Information dissemination on national issuances and local directives

- Logistical support team, security and safety personnel, stockpile of food and non-food items ready for distribution

- Prepare and disinfect evacuation centers in accordance with the DOH guidelines on physical distancing,

wearing of PPEs, and sanitation to reduce transmission and contact of COVID-19

- Vigilantly monitor areas showing signs of landslides, such as tension cracks, seepages, terracettes, tilting of tress, etc.

- On-going tree pruning and De-clogging of canals of BDRMMCs

MDRRMC CABATUAN

- Continuous monitoring of weather updates thru PAGASA
- Continuous monitoring of AOR
- Cabatuan Rescue 424/7 on standby
- Continuous communication with BDRRMC thru messenger group chat

MDRRMC DELFIN ALBANO

- Strict Implementation of Liquor Ban (Province of Isabela under TCWS #1)
- Disseminated CVDRRMC Memo No. 65, s 2023 "Preparations for the LPA and SW Monsoon
- Continuous monitoring of AOR
- Continuous coordination with BDRRMCs and MDRRMCs and other stakeholders.
- Continuous monitoring of Weather updates.
- Continuous dissemination of weather advisories and water level updates through different social media platforms.
- Continuous monitoring of the Water Level Status of the Cagayan River at the Delfin Albano-Tumauini Bridge
- Maintained all communication/Hotline for assistance and emergency cases.

MDRRMC DINAPIGUE

- Activated MICS for Red Alert Status.

- Conducted warnings to all households living in the seashores together with fisher folks.

- Broadcast all necessary Typhoon information thru social media and Radio Communication to all MDRRMC, BDRRMO, and SDRRMO.

- No sailing, Swimming, and Liquor band policy activated.
- Continuous Monitoring of AOR.
- Continuous monitoring of weather updates.
- Continuous coordination with all National Agency Partners.

CDRRMC ILAGAN CITY

- LCE and CDRRMC Chair issued Memo No. 13 s 2023 re: Emergency Preparedness and Response Bravo Protocol activated and Raising of Alert Status to BLUE.

- Continuous monitoring of weather updates and water level through the DOST PAGASA while cross validating with the situation in AOR.

- Constant Monitoring of overflow bridges in Baculud and Cabisera 8 by BDRRMCs and CDRRMO.
- Response Clusters on standby.

MDRRMC JONES

- EOC activated.
- Continuous information dissemination thru social media regarding daily weather update
- Rescue 42 on standby

MDRRMC MACONACON

- Continuous monitoring of weather updates from PAGASA and widest dissemination thru radio and SMS;

- Continuous monitoring of AOR;
- Rescue 621 on standby 24/7
- Convened LDRRM Council Meeting

PDRRMC ISABELA

- Cascaded weather advisories, warnings, and precautionary measures thru LED walls along Maharlika Hiway and to all constituents down to the barangay level through social media.

- Constant/continuous monitoring of the following:
- a. Weather updates from PAGASA
- b. Monitoring of Magat Dam status
- c. Monitoring of all flood-prone and landslide-prone areas
- d. Monitoring of the status of roads and bridges
- Prepared WASAR equipment and prepositioned floating assets for possible augmentation.

- Sent weather advisories and updates to all Local Chief Executives (LCEs) and C/MDRRMOs through Viber group and text messages.

- Continuous coordination with the different Barangay Officials and C/MDRRMOs.

- Conducted operations briefing of DART Rescue 831 personnel.

MDRRMC SAN AGUSTIN

- Continuous monitoring of weather updates.
- Continuous monitoring of AOR
- Rescue 111 on standby 24/7

MDRRMC SAN GUILLERMO

- Continuous monitoring of AOR
- Continuous coordination with MDRRMC, BDRRMCs and other concerned agencies.
- Continuous monitoring of weather updates and widest dissemination from PAGASA re TD ""DODONG""
- Continuous IEC on Social Media page
- Strict Implementation of Liquor Ban
- RESCUE 802 personnel on duty 24/7

MDRRMC SAN ISIDRO

- Continuous monitoring of weather updates
- Continuous monitoring of flood-prone areas
- Coordinated with the BDRRMC
- Coordinated with the PNP and BFP
- Conducted DRRMC Emergency Meeting on 14 July 2023

MDRRMC SAN MANUEL

- Continuous monitoring of weather updates thru PAGASA and windy .com
- Continuous monitoring of water levels and flood-prone areas
- Rescue team, BFP, PNP, and BDRRMCs on standby 24/7
- continuous info dissemination of weather advisories thru the MDRRMO San Manuel Facebook page
- Maintained coordination with BDRRMC, BFP, PNP and DSWD
- Strict implementation of liquor ban
- Maintained all communications/hotline for assistance and emergency cases

MDRRMC SAN PABLO

- Continuous monitoring of weather updates from PAGASA
- Continuous coordination with BDRRMC, PNP San Pablo, and BFP San Pablo
- Information dissemination through MDRRMO- San Pablo FB Page and SMS
- continuous monitoring of AOR

MDRRMC SANTA MARIA

- Continuous monitoring of weather updates and flood advisory bulletin from DOST/PAG-ASA, PDRRMO, and OCD R2

- Continuous monitoring of water level from the Magat Dam advisory
- Continuous monitoring in low-lying barangays and Overflow bridge
- Continuous IEC thru text brigade and MDRRMC Santa Maria Facebook page
- Continuous coordination with PNP, BFP, and Barangay Captains
- Santa Maria Rescue on standby

MDRRMC STO TOMAS

- Continuous monitoring of weather updates from PAGASA and widest dissemination thru call and SMS
- Continuous monitoring of AOR
- Rescue team on standby

MDRRMC TUMAUINI

- Continuous monitoring of weather updates from PAGASA
- Continuous monitoring of low-lying barangays
- Rescue 811 on standby

- Coordinated with the BDRRMC
- Conducted pruning of trees in different barangays in coordination with BFP and ISELCO II personnel

PDRRMC Nueva Vizcaya

- Continuous coordination with MDRRMOs and other member agencies;
- Continuous monitoring of traffic and road status;
- Nueva Vizcaya Emergency Response Team and Philippine Red Cross Nueva Vizcaya with medics on standby 24/7;
- Rescue equipment including vehicles for land terrain and rubber boats are on standby;
- All communications and lifelines are intact and functional

MDRRMC ALFONSO CASTAÑEDA

- Continuous monitoring of AOR

MDRRMC BAGABAG

- Continuous monitoring of AOR
- Conducted coordination and water level monitoring

PDRRMC Quirino

- Continuous coordination with MDRRMOs and other member agencies;
- Continuous monitoring of AOR
- Continuous dissemination of weather advisories;

MDRRMC ENRILE

- Information dissemination of weather updates through the official Facebook Page and Public Address System

- Activation of EOC on BLUE ALERT STATUS
- Inventory of Water Assets, Manpower, and Responder
- Response Team on Standby
- MDRRMO continuously monitors the track of the typhoon and will coordinate and communicate alerts and issue advisories to the 22 barangays through BDRRMC
- Close Monitoring to all flood-prone Barangay.

PAGASA NORTHERN LUZON SERVICES DIVISION

- Disseminates Tropical Cyclone Bulletins, advisories, and other relevant information to CVDRRMC,

PDRRMCs, Media, and other stakeholders.

- Attended to queries of media, partner NGAs, LGUs, etc.;

- Presented weather updates during Response Cluster Meeting/PDRA on 14 July 2023.

MGB R2

- MGB RO2 Geohazard Operations Center is on monitoring status for the possible effects of TD "DODONG" in Region 2;

- In close coordination with MGB Central Office and other MGB Regional Offices for the updates and effects of TD AMANG via Facebook messenger;

- Attended the CVDRRMC Pre-Disaster Risk Assessment (PDRA) core group meeting re: TD "DODONG" on July 14, 2023.

DSWD FO2

- The Field Office 02 released an advisory ordering Disaster Response Management Division (DRMD), Field Office Quick Response Teams (FO QRTs), Social Welfare and Development Teams (SWADTs), and Provincial/City/Municipal Action Teams (P/C/MATs) to stay in their respective areas of responsibility (AOR) for possible activation/ deployment;

- The Field Office 02 continuously monitors and disseminates Tropical Cyclone Bulletins of the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) and General Flood Advisory issued by the National Disaster Risk Reduction and Management Council (NDRRMC) to the SWADTs and P/C/MATs in the region;

- Continuous monitoring of areas under Tropical Cyclone Wind Signal and low-lying areas susceptible to flooding and landslide in the region through SWADTs/P/C/MATs; and

- Ensured availability of Food and Non-Food Items (FNIs) at any given time.

- The Field Office 02 attended the Pre-Disaster Risk Assessment (PDRA) Core Group meeting relative to the preparedness response of every member council of Cagayan Valley Disaster Risk Reduction Council (CVDRRMC) re: Tropical Depression ""DODONG"".

POLICE REGIONAL OFFICE 02

- On heightened alert status ICOW TD ""DODONG"";

- Activated respective Provincial/municipal Disaster Incident Management Task Group;

- Coordinated with respective Provincial/City/Municipal Disaster Risk Reduction Management Council (PDRRMC/CDRRMO/MDRRMC) re TD "DODONG";

- Conduct showdown inspection, inventory, and preposition of all Search, Rescue, and Retrieval (SRR) equipment in the vantage area;

- Account and prepare Search, Rescue & Retrieval personnel and Reactionary Standby Support Force;

- Conducts "Operation TAMBULI", especially in low-lying barangays and flood-prone areas;

- Assist in the possible preemptive or forced evacuation of affected residents depending on the situation in your AOR;

Conduct timely and rapid disaster response such as SRR operation, relief operation, emergency medical evacuation, security to main routes, clearing operations, and traffic management, if the situation so warrants;
 Posting of disaster management and response activities on social media using your official FB accounts to

- Posting of disaster management and response activities on social media using your official FB accounts to update the community;

- Directed all concerned Chiefs of Police and Force Commanders to immediately report the real-time situation within their AORs (e.g. flooded areas, eroded highways/roads, or any significant incidents with clear photos) in relation to "TD "DODONG" for the immediate information of the Regional Director and members of the Command Group;

BFP RO2

- Coordinated with DILG, PDRRMC, and LDRRMCs in the conduct of local PDRA and undertake preparedness and response protocols;

- Intensified conduct of OPLAN PAGHALASA in line with typhoon;

- Continuous monitoring of PAGASA weather advisories and bulletins;

- Conducted close coordination with the local DRRMO and other agencies for possible effects and/or hazards brought about the weather disturbances;

- Ensured availability of BFP Assets and Personal Protective Equipment at all times;

- Vigilant monitoring with AOR for the possible rise of waters prone to flooding especially in areas proximal to river channels and flood plains (prioritize areas that are highly susceptible to recent and repeated flooding for monitoring);

- Monitored houses along esteros and riverbank for possible riverbank erosion, debris flow, and flooding;

- Conducted monitoring of landslide-prone areas including moderately sloping ground with creeks/gullies;

- Strict observance of precautionary measures in responding to Search and Rescue Operations, Medical Response, and Mass Evacuation;

PDRRMC Batanes

- Continuous monitoring of AOR;
- Continuous dissemination of weather updates/advisories;
- Attended PDRA Core Group meeting for TD "DODONG" on 14 July 2023.

PDRRMC Cagayan

- PDDRMO EOC on 24/7 monitoring of weather advisories and bulletins;
- Close coordination with local C/MDRRMCs in their respective AOR;

- Continuous monitoring of flood and landslide-prone areas in AOR and shall enforce pre-emptive evacuation if the situation warrants;

- Declaration of suspension of classes from pre-school to Senior High School on 14 July 2023.

MDRRMC ALCALA

- Alcala Emergency Response Team (ALERT) and MDRRMO Staff on monitor.
- Continuous monitoring of water level at Tupang Bangkero using the Water Level Monitoring System
- Close Coordination with PNP, BFP, and other rescue group and volunteers and BDRRMCs
- Continuous Monitoring on the track of Tropical Depression ""DODONG"" and dissemination of advisories

MDRRMC ALLACAPAN

- Monitoring on Weather Update through PAGASA;
- Dissemination of Weather Advisory via social media;
- Continuously monitor track of TD "DODONG";
- EOC on BLUE Alert Status since 14 July 2023
- Rescue Assets on Standby.

MDRRMC BAGGAO

- Continuous water level monitoring, continuous monitoring of weather updates
- Suspended scheduled creek cleaning

MDRRMC BUGUEY

- Continuous monitoring and information dissemination of PAGASA weather updates thru Text and Chat Brigade to BDRRMC Group chat

- The MDRRMC and BDRRMC personnel, continuously monitor the low-lying barangays within their AOR
- The MDRRMC and BDRRMC members are on standby
- Activated EOC
- Prepared the availability and readiness of the evacuation center

MDRRMC CLAVERIA

- EOC blue alert status since 14 July 2023

- Continuous monitoring and information dissemination of PAGASA weather updates thru Text and Chat Brigade to BDRRMC Groupchat

- The MDRRMC and BDRRMC personnel, continuously monitoring the low-lying barangays within their AOR
- Prepared the availability and readiness of evacuation center
- Continuous monitoring of TD "DODONG" track.

OCD RO2/Cagayan Valley RDRRMOC

- Continuous monitoring of the regional situation;

- Continuous dissemination of weather updates/advisories to Cagayan Valley RDRRMC member agencies, P/C/MDRRMCs, Media, and other stakeholders thru SMS, Viber, social media, and Text blast system;

- Close coordination with P/C/MDRRMOs in the Region;

- Continuous monitoring of the region's major river systems and tributaries, including the water sources from the Sierra Madre Mountains, Cordillera Mountains, and others and Magat Dam;

- Checked and ensured that the backup communication system of OCD/CVDRRMOC are operational.

- Participated in the daily Radio connectivity testing of the OCD-Central Office.

- CVDRRMC activated EPR protocol to Bravo and maintained the Blue Alert Status of the CVDRRMOC as of 14 July 2023 at 6:00 AM;

- Issued CVDRRMC Memo No. 65 s 2023 dated 13 July 2023 re: Preparations for the Low-Pressure Area (LPA) and Southwest Monsoon;

- Issued CVDRRMC Memo No. 66 s 2023 dated 14 July 2023 re: Emergency Preparedness and Response (EPR) Protocol to BRAVO and Raising of Blue Alert Status at the CVDRRMOC and LDRRMOCs ICOW Tropical Depression ""DODONG"";

- Conducted Response Cluster Meeting / Pre-Disaster Risk Assessment on 14 July 2023 at 9:30 AM.

MDRRMC GATTARAN

- Activated EOC
- Prepositioned equipment
- Prepositioned relief goods
- Prepared evacuation Centers
- RESCUE 721 is on standby
- Continuous monitoring of weather updates from PAGASA
- Continuous monitoring of water level
- Close coordination with BDRRMC and other concerned agencies

MDRRMC IGUIG

- EOC on Blue Alert Status since 14 July 2023.
- Continuous monitoring of weather and water level updates
- Continuous dissemination of weather updates through social media platforms
- Continuous coordination with partner agencies
- Continuous dissemination of weather and water level updates to BDRRMC's thru SMS and Messenger
- Prepositioned of F/NFI
- MDRRMO and RESCUE 517 personnel on alert and standby status.

MDRRMC LAL-LO

- EOC on BLUE ALERT status;
- Rescue 35 on standby with assets ready for deployment as the need arises
- Checked the functionality of equipment (including SAR, Clearing, Motorized vehicles, and others)
- Continuous monitoring and dissemination of DOST-PAGASA weather updates via social media platforms
- Continuous tracking of TD ""DODONG""
- Continuous monitoring of major roads, bridges, and streets via CCTVs
- Continuous coordination with MDRRMC and BDRRMCs
- Continuous water level monitoring at the Cagayan River
- Submission of Sitreps to OCD, PDRRMO, DILG, among others
- Ensured the availability of Evacuation Centers
- Ensured all lines of communication were open and readily available to the public

MDRRMC LASAM

- Continuous water level monitoring; continuous dissemination of weather updates/advisories;
- Hotline numbers open for inquiries or any emergency public assistance; DARE Rescue 1204 on standby for possible mobilization;
- Preparation of evacuation center and SAR logistics.

MDRRMC PAMPLONA

- EOC blue alert status since 14 July 2023.
- Continuous monitoring and information dissemination of PAGASA weather updates thru Text and Chat
- Brigade to BDRRMC Group chat
- THE MDRRMC and BDRRMC personnel, continuously monitor the low-lying barangays within their AOR
- Prepared the availability and readiness of the evacuation center
- Continuous monitoring of TD "DODONG"
- Close coordination with PNP, BFP, MARITIME GROUP and BDRRMCs
- Response team on standby

MDRRMC PEÑABLANCA

- Activated EOC
- Continuous monitoring on the track of TD ""DODONG""
- Continuous Water Level Monitoring
- Response Team- Rescue 24 on standby.
- Punong Barangays were advised thru text messages for necessary preparedness and monitoring
- Close coordination with PBs, PNP, BFP, and 77th IB
- Prepositioned food and non-food items
- Submission of SitRep and monitoring report to DILG, PDRRMC, and OCD

MDRRMC PIAT

- Continuous monitoring of water level
- Close Coordination with PNP, BFP and Brgy. Officials
- Continuous information dissemination of weather updates of PAGASA thru short text messaging, messenger, and social media page
- Continuous Monitoring on the track of Tropical Depression ""DODONG""

MDRRMC RIZAL

- EOC on BLUE ALERT STATUS
- Standby rescue unit
- Continuous monitoring and dissemination of PAGASA weather updates through Facebook and Messenger and Oplan Tambuli by the Rizal Police Station
- Continuous monitoring of lifelines
- Coordination with partner agencies
- Close coordination with every Barangay thru text and messenger

MDRRMC SANTA ANA

- Continuous monitoring of weather updates thru DOST PAGASA
- The MDRRMC and BDRRMC personnel, continuously monitor the low-lying barangays within their AOR
- The MDRRMC and BDRRMC members are on standby
- Activated EOC
- Prepared the availability and readiness of the evacuation center

MDRRMC SANTO NIÑO

- Information dissemination of weather updates through the official Facebook page.
- Coordination with partner agencies.
- Close coordination with BDRRMC's Officials thru txt and messenger
- Activation of EOC
- Response Team on Standby.

- Prepositioned of rescue tools and equipment.

MDRRMC SOLANA

- EOC on blue alert status

- Continuous monitoring and information dissemination of PAGASA weather updates thru Text and Chat Brigade to BDRRMC GC

- BDRRMC personnel, continuously monitor the low-lying barangays within their AOR and report to MDRRMC
- MDRRMC and BDRRMC members are on standby with prepositioned equipment

MDRRMC TUAO

- Rescue 193 on standby
- Continuous monitoring of water level
- Close coordination with PNP, BFP, and other rescue groups and volunteers
- Close coordination with Barangay Disaster Risk Reduction and Management Committee
- Continuous information dissemination
- Continuous monitoring on the track of Tropical Depression "DODONG"

Region 3

OCD 3

- Maintained the WHITE Alert Level Status of RDRRMOC3 re TD "DODONG"
- Attended the Weather Update re Low Pressure Area (now TD "DODONG") via Zoom on 14 July 2023.

- Disseminated 24 Hour Public Weather Forecast, Rainfall Advisories and Thunderstorm Advisories to all local DRRMOs and member line agencies thru SMS, Facebook, Messenger, and emails.

- Continuously monitored landslide-prone and low-lying areas all over Central Luzon.
- Continuously monitored roads, bridges, dams and rivers within the area of responsibility
- Closely monitored weather conditions in all seven (7) provinces and two (2) HUCs in Central Luzon

DOH CLCHD

- Received email from DOH - Central Office Advisory on Declaration of Code White Alert Level from Tropical Depression "Dodong".

- Disseminated code white alert to PHOs, PDOHs and DOH Hospitals.
- Alerted PDOH personnel and all HRH in the province.
- Prepositioned and allocated Php 75,000 worth of assorted medicines for every Province of Central Luzon.
- Continuous coordination with PHOs and PDOHs.

DA RFO3

- Coordinated with the LGUs to update their Planting Reports.
- Monitoring of low-lying areas in the region.
- Inventory of buffer stocks.

DILG 3

- Closely coordinated with their respective RDRRMCs, especially those with areas that recently experienced extended or prolonged rain events and/or landslides/floods

- Participated in Regional DRRMCs Pre-Disaster Risk Assessment Meetings

- ACTIVATED the Emergency Operations Centers and Disaster Online Reporting and Monitoring System (DORMS) for TD "DODONG" effective 14

July 2023

- Monitoring of the PAGASA Critical Cyclone Track Chart (CCTC) for LISTO Protocols for potential areas at risk and caused its widest dissemination

- Advised all concerned LGUs to establish critical preparedness actions based on the Operation LISTO Protocols, and DILG Memorandum Circular No. 2020-125 - LISTO SA TAG-ULAN AT COVID-19:

Preparedness Measures of LGUs for the Rainy Season CY 2020, and prioritize the health and safety of all response personnel and evacuees, the prepositioning of supplies and equipment;

- Reminded LGUs to assess the structural integrity of the structures that will be used for evacuation and other related purposes, and ensure that they can withstand the strong winds and heavy rains brought about by the tropical cyclone

- Continuous monitoring of situation within their respective areas of responsibility

- Caused the widest dissemination of the memorandum and other relevant advisories, including the NDRRMC Memorandum No. 18 s. 2021 dated 09 March 2021 Reiteration COVID-19 Preparedness Measures for the Anticipated Rainy Season and NDRRMC Memorandum No. 54 s. 2020 dated 29 May 2020 COVID-19 Preparedness Measures for Rainy Season.

DSWD FO3

- Activated its Rapid Deployment Team (RDT) thru the Disaster Response Management Division on 24/7 duty likewise, SWAD offices are on/skeletal and standby for the continuous monitoring of the weather disturbance - Coordinated with Botolan, Zambales thru SWAD Team for their request for food packs

AURORA PDRRMC

- On 14 July, 2023, issued PDRRMC Memorandum No. 2023-32 re: Emergency Preparedness Protocols and PDRRMOC Blue Alert Status ICOW Tropical Depression "Dodong".

- Response Clusters on stand-by ensuring province-wide prepositioning of resources (manpower, vehicle, equipment, medicines, food and non-food items) in preparation for TD Dodong.

- Conducted monitoring of water levels in major Rivers (Aguang River, Baler & Culat River, Casiguran) using the EWS Water Level Monitoring installed in their respective bridges.

- Conducted ocular inspection of Automatic Weather Station in ATC compound, Calabuanan, Baler.

- Conducted ocular inspection of permanent evacuation center at ATC Compound, Calabuanan, Baler.

- Ensured readiness of rescue vehicles and equipment (SAR Eqipment, Back up power storage, Water and Land Assets)

- EOC personnel from PDRRMO Aurora render duty at the Provincial Emergency Operation Center to monitor the overall situation of the province ICOW TD Dodong.

- Continuous weather monitoring and dissemination.

- Continuous coordination with Municipal DRRM Councils and concerned agencies for purposes of monitoring of any untoward incident, monitoring of water tributaries and high-risk areas.

BALER MDRRMC

- Pre- Disaster Risk Assessment: No direct effect over the landmass especially in Baler Area.

- Continuous monitoring and ensure the timely dissemination of Weather Advisories from PAGASA down to the BDRRMC.

- MDRRMC Operation Center maintains the BLUE Alert Status.

- Gale warning flags (GREEN) remained raised to inform that sea travel is safe within the area
- Ensured the availability of food and non- food items as need arises.
- Ensured the readiness of identified evacuation centers.
- Standby Funds: A total of P 3,108,361.80 from the 30% QRF.

DINGALAN MDRRMC

- Continuous monitoring of all response clusters.

DINALUNGAN MDRRMC

- Coordinated with MDRRMC members for initial preparedness measures.

- Disseminated weather bulletins to the M/BDRRMC for information, guidance and appropriate preparedness actions.

- PAGASA Weather Update monitoring
- Monitoring of flood prone, low lying and coastal areas.

DIPACULAO MDRRMC

- All LDRRMCs EOC within the AOR activated to 24 hours operation and under BLUE Alert Status

- Issued MDRRMC Unnumbered Memorandum Re: MDRRMO- EOC under Blue Alert Status and shall implement the protocols under Alpha EPR actions

- Issues Directives, Advisories including Memorandum to all f Local DRRMCs including BDRRMCs
- Issued Advisory for the Implementation of "NO SWIMMING and NO FISHING ZONE POLICY"
- All IMT members and MDRRMC Response Cluster Agencies on Stand-by for possible DRRM operations

- Continuous monitoring of situation and weather condition of the 25 barangays

- Continuous dissemination of PAGASA weather updates thru VHF radio communications and social media accounts to all concerned BLGU's

- Directed BDRRMCs to conduct continuous monitoring of their respective AOR and undertake preparedness actions especially for those residents along coastal, low- lying areas, and those prone to rain- induced landslides

- Resources and assets are already prepositioned and ready for deployment including 500 Food Items and

- 1000 Non- Food Items (hygiene kits) and response teams from BFP, PNP and Disaster Volunteers
- Conducted monitoring of water levels along waterways, rivers and creeks
- Conducted ocular inspection of all EWS and Facilities
- Conducted ocular inspection all permanent evacuation centers

- Activated temporary evacuation centers (schools) through their respective district supervisors and head teachers

- Conducted coordination with all DRRM Partners for Preparedness and Response for the enforcement of the MOA

- All Municipal RDANA Team Members are activated and on- stand by for deployment if the need arises
- All response vehicles are on stand- by and available for deployment
- Conducted inventory and functionality of rescue equipment
- Issued directives to all DRRM Volunteers for possible deployment and activation

- Rural Health Unit on Stand- by with 24 hours duty teams to provide medical assistance with available emergency medicines

CASIGURAN MDRRMC

- Convened LDRRMC within 24 hours upon receiving a severe weather bulletin.
- Reviewed LDRRM/Contingency Plans and Hazard Risk Maps
- Response plan includes actions ensuring compliance of minimum public health standards
- Organized Administrative/Logistical Support Team
- Organized Search, Rescue and Retrieval Teams
- Organized Security Teams
- Organized Medical Teams in ECs
- Organized Clearing Operations Team
- Organized Monitoring and Reporting Team
- Activated 24/7 Emergency Operations Center
- Activated Incident Command System
- Conducted inventory of supplies, equipment and stockpile of goods
- Assessed Evacuation Centers (functionality and safe use)
- Placed adequate guide markers at strategic locations for evacuees and operations teams
- Informed Punong Barangays of weather advisory

- Disseminated public warnings thru established warning systems and weather bulletins, especially families in identified danger zones

- Warned fisherfolks to take precautionary measures when going out to sea

- Issued prohibitions for sea voyage and fishing (at sea, lakes, rivers and other deep waters) and prevented people to cross any body of water

- Advised households to prepare survival kits/ secure roof, wall, power lines

SAN LUIS MDRRMC

- Continuous monitoring of weather conditions and dissemination of weather updates to BDRRMCs and general public.

- Response teams directed to be on standby status for possible deployment as need arises.

- All Barangay DRRM Operation Centers are advised to continuously monitor their AOR and frequently inform the public to take appropriate actions as necessary.

- All concerned agencies and BDRRMCs ensured that all precautionary measures are being undertaken.

Warning advisories are disseminated to the public, emergency communications are functional/available and response resources are on standby for mobilization including the availability of relief goods and readiness of evacuation centers.

- Continuous observance of COVID-19 safety and health protocols during the entire activities related to TD "DODONG".

- Conducted onsite inspection of all water tributaries and tourist spots within the municipality.

- Inventory of available relief goods and made coordination with the suppliers under MOA: - 100 hygiene kits

BATAAN PDRRMC

- Continuously monitored situation within the AOR

BULACAN PDRRMC

- Continuously monitored situation within the AOR

BALIWAG MDRRMC

- Continuously monitored situation within the AOR

CITY OF MALOLOS DRRMC

- Continuously monitored situation within the AOR

CITY OF SAN JOSE DEL MONTE DRRMC

- Activated Emergency Operations Center (EOC)
- LDRRMC Response Clusters conducted PDRA
- Activated ICS
- Check list of resources needed
- Organized Administrative/Logistical Support Team
- Organized Search, Rescue and Retrieval Teams
- Organized Security Teams
- Organized Medical Teams in ECs
- Organized Clearing Operations Team
- Organized Monitoring and Reporting Team

- Continuous dissemination of public warnings thru established warning systems and weather bulletins,

- especially families in identified hazard prone areas
- Conducted inventory of supplies, equipment and stockpile of goods
- Coordinated with members of LDRRMC Response Clusters

- Prepare Notice of Meeting for LDRRMC members to conduct PDRA meeting regarding effects/ impacts of Southwest Monsoon enhanced by TD DODONG according to DOST-PAGASA

- Cancelled travel authority of SAR and frontline personnel

- Continuous monitoring and dissemination of weather forecast for TD DODONG

MARILAO MDRRMC

- Activated Emergency Operations Center and disaster monitoring system.

- Continuously monitored and disseminated the 24-Hour PAGASA Weather Forecast, Severe Weather Bulletin and DILG CODIX issuances for the potential risk areas.

- 24 hours monitoring of CCTV located at flood and flash flood prone areas.
- Continuously monitored the barangay prone to flooding.
- Alerted BDRRMC members for close coordination and monitoring the situation.

- Continuously monitored the situation of the municipality thru radio, telephone, mobile messages and social media.

- Posted updates in social media (Marilao Rescue Page).
- Rescue Teams on stand by
- Preposition of rescue equipment and supplies.
- Operation Listo for TD (Dodong)

PANDI MDRRMC

- Continuously monitored situation within the AOR

PAOMBONG MDRRMC

- Continuously monitored situation within the AOR

OBANDO MDRRMC

- Continuously monitored situation within the AOR

NUEVA ECIJA PDRRMC

- Continuously monitored situation within the AOR

JAEN MDRRMC

- Continuously monitored situation within the AOR.

LICAB MDRRMC

- Continuously monitored situation within the AOR.

NAMPICUAN MDRRMC

- Continuously monitored situation within the AOR

PAMPANGA PDRRMC

- PDRRMC Emergency Operations Center and Command and Control Center (C3) at PEO Compound, Sindalan, City of San Fernando Pampanga activated and prepositioned Disaster Response Equipment and Manpower on stand-by 24/7 along with other member agencies/offices.

- Continuous monitoring and coordination with Local DRRMCs on the overall situation of the 21 local government units

- Issued Advisories and Memorandums to PDRRMC and LDRRMOs:

1. On 13 July 2023, PDRRMC Memo No. 2023-061 to PDRRM Council Members re: Preparedness Activities and Continuous Monitoring re Low-Pressure Area and Southwest Monsoon

2. On 13 July 2023, PDRRMC Memo No. 2023-062 to LCEs, thru C/MDRRM Officers re: Preparedness Activities and Continuous Monitoring re Low-Pressure Area and Southwest Monsoon

3. On 14 July 2023, PDRRMC Memo No. 2023-063 to PDRRM Council Members re: Preparedness Activities and Continuous Monitoring re Tropical Depression "Dodong"

4. On 14 July 2023, PDRRMC Memo No. 2023-064 to LCEs, thru C/MDRRM Officers re: Preparedness Activities and Continuous Monitoring re Tropical Depression "Dodong

5. On 14 July 2023, PDRRMC Memo No. 2023-065 to LCEs of Coastal Areas, thru C/MDRRM Officers re: Reiteration of Preparedness Activities and Continuous Monitoring in Coastal Areas re Tropical Depression "Dodong"

6. On 14 July 2023, PDRRMC Memo No. 2023-066 to LCEs of Upland Areas, thru C/MDRRM Officers re: Reiteration of Preparedness Activities and Continuous Monitoring in Upland Areas re Tropical Depression "Dodong"

- Continuously monitored situation within the AOR

ARAYAT MDRRMC

- Activation of the Emergency Operation Center

- Coordination with all barangays in activation of BDRRMC.
- Regular Monitoring within AOR.
- Conducted roving to critical and high-risk areas (landslide and flood prone area. etc)

CANDABA MDRRMC

- Continuously monitored situation within the AOR

GUAGUA MDRRMC

- Monitoring of municipal waterways slight increase in water level

- Weather updates sent to MDRRC, BDRMMC, and school DRRMOs on typhoon status provided by PDRRMC.

- Posting of weather updates on the Municipal LED TV for general public information.

- Activated 24/7 Operation Center.

- Monitor rainfall status, water level of waterways and flooding status at 31 barangays in the locality

MAGALANG MDRRMC

- Activated 24/7 Emergency Operations Center.
- Continuous monitoring and roving within the area of responsibility.

MINALIN MDRRMC

- Convene meeting and conduct pre-Disaster Risk Assessments (PDRA).
- Activated MDRRMCOperations Center at 24/7 operation.
- Closely monitored weather condition and situation update within AOR.
- Conduct trimming of trees and vegetation control.

- Standby /prepositioning of vehicles, tools, equipment and personnel ready for deployment/immediate response.

- Continuous coordination with information dissemination via social media.
- Inventory of available relief goods and made coordination with the suppliers under MOA.
- Conducted site inspection of water tributaries, low lying areas andcheck gate within the municipality.

PORAC MDRRMC

- Convened MDRRMC

- Monitored updates and disseminated warnings, advisories, and other necessary information to all BDRRMC and member line agencies thru Facebook and Messenger to take precautionary measures against the possible impact of TD

- Ensured strict compliance with minimum health protocols in all activities taken relative to this weather disturbance

- Continuous monitoring of roads and water level of river

- Coordinated with BDRRMCs of landslide-prone and low-lying areas for possible response in line with the hazards of Tropical Depression

- Prepositioned of rescue equipment and vehicle
- Responders and rescue vehicles on stand by and ready for augmentation
- Continuous monitoring of area of responsibility

TARLAC PDRRMC

- PDRRMC ON BLUE ALERT STATUS, in constant coordination with LDRRMCs and partner agencies, closely monitoring the situation.

- Coordinated with TPPO,TOG3-PAF,3rd Mechanized Infantry Battalion, 522ECB, DPWH, PEO and PEPO for pre-positioning and possible deployment of assets and personnel if the need arises

- Regular sending of advisories to all LDRRMOs to be on alert status and to closely monitor the situation in their AOR.

- Dissemination of sitreps to PGO/OCD and PDRRMC member agencies and offices via telephone calls, fax, SMS and thru email and social media.

ZAMBALES PDRRMC

- Activated Emergency Operations Center at Provincial Capitol

- Assessment of DPWH and Provincial Engineering Office on damaged side-road pavement at Pangolingan

Zigzag Road, Palauig-Masinloc Boundary

- Deployment of heavy equipment to repair damaged road.
- PNP, 69IB, 306th Army Reserve on Standby at EOC.
- Conducted inspection of flooded national and provincial roads.
- Coordination with LGUs regarding evacuations and affected families
- PHO on white alert in compliance to advisory of CLCHD

IBA MDRRMC

- Organized SRR, Monitoring and Reporting Team
- Prepositioned DRR equipment
- Roving & Monitoring of flood prone areas
- Coordinated & reported to DILG, PDRRMO, & other concerned agency.
- Conducted pre-emptive evacuations in flooded areas

MASINLOC MDRRMC

- Mobilized Day Care Workers for provision of hot meals

- Activation 24/7 Emergency Operation Center
- SAR is out and currently operating
- Conducted Rescue and Evacuation Operations

PALAUIG MDRRMC

- Conducted roving and attempted evacuation of affected families, however families declined and signed waiver

- Continuous monitoring of reported flooded areas

SAN ANTONIO MDRRMC

- Close Monitoring of Flood Prone Barangays
- Prepositioned 500 emergency food packs and hygiene kits
- Prepositioned rescue equipment and vehicles for emergency evacuation
- DRRM personnel on standby
- MSWDO on Blue Alert Status
- Activated BDRRMCs
- Activated Blue Alert Status
- Continuous communication and monitoring of coastal barangays
- Monitoring of River Mouths

SAN LUIS MDRRMC

- Continuous monitoring of weather conditions and dissemination of weather updates to BDRRMCs and general public.

- Response teams are hereby directed to be on standby status for possible deployment as need arises.

- All Barangay DRRM Operation Centers are advised to continuously monitor their AOR and frequently inform the public to take appropriate actions as necessary.

- All concerned agencies and BDRRMCs ensured that all precautionary measures were being undertaken. Warning advisories are disseminated to the public, emergency communication are functional/available and response resources are on standby for mobilization including the availability of relief goods and readiness of evacuation centers.

- Continuous observance of COVID-19 safety and health protocols during the entire activities related to TD "DODONG".

- Conducted onsite inspection of all water tributaries and tourist spots within the municipality.

- Inventory of available relief goods and made coordination with the suppliers under MOA: - 100 hygiene kits

ANGELES CITY DRRMO

- Continuously monitored situation within the AOR

OLONGAPO CITY DRRMO

- Continuously monitored situation within the AOR

MIMAROPA

OCD MIMAROPA

- Conducted PDRA Meeting via vtc on 14 July 2023.

- Issued Memorandum No 078 s 2023 dated 14 July 2023 re PDRA Directives for TC Dodong and Enhanced SWM.

- Issued Memorandum No 077 s 2023 dated 13 July 2023 re Preparations for LPA East Northeast of Infanta Quezon to RDRRMC MIMAROPA Member Agencies.

- Issued Memorandum No 076 s 2023 dated 13 July 2023 re Preparations for LPA East Northeast of Infanta Quezon to LDRRMCs of MIMAROPA

- Issued Memorandum No, 075 s 2023 dated 13 July 2023 re Request for Transportation Assistance to RDRRMC MIMAROPA Member Agencies.

- Issued Memorandum No, 074 s 2023 dated 13 July 2023 re Request for Transportation Assistance to LDRRMCs MIMAROPA.

- Disseminated advisories, bulletins and MBG List to RDRRMC member agencies and LDRRMOs and posted same to official OCD Social Media Account.

- Ensure close coordination with response agencies and concerned LGUs re situation updates and the possible effects of TD Dodong.

- Ensure functionality of all available communication equipment.

- Monitor closely the Weather advisory, General Flood Advisory and other advisories issued by DOST-PAGASA, DENR-MGB and other surveillance agencies.

PRO MIMAROPA

- Available SAR Assets / Equipage

- a. 94 pcs blue box
- b. 307 life vest
- c. 41 pcs spine rope
- d. 4,281 m rescue rope
- e. 4 set rappelling set
- f. 34 pcs floating ring
- g. 37 pcs megaphone
- h. 21 units chainsaw
- i. 27 units portable Electric Generator
- PNP Owned mobility assets
- a. 8 units Utility Truck
- b. 203 units light truck
- c. 3 units Rubber Boat with OBM
- Total Number of Personnel ready for deployment
- a. Oriental Mindoro PPO 204
- b. Occidental Mindoro PPO 191
- c. Marinduque PPO 119
- d. Romblon PPO 314
- e. Palawan PPO 364
- f. Puerto Princesa CPO 123

PDRRMO ROMBLON

- Convene the Provincial/Municipal DRRM Council for the conduct PDRA Meeting to discuss preparations and response plans for the incoming typhoon/weather disturbance.

- Activation of Emergency Operation Center

- Close monitoring of weather updates from PAG-ASA thru radio broadcast, televisions and Windy Apps and disseminate it to the concerned populace.

- Conduct inventory and ensure availability of Evacuation Centers for possible pre-emptive evacuation in case of floodings or landslide.

- Monitor water level in flood controls and river dikes and implement necessary safety measures to residents living in that area.

- Remind all MDRRMOs to stay alert and monitor the areas considered as highly or very highly susceptible to floods, landslide and storm surge within their areas of responsibility and implement the necessary safety measures for the families living in those areas.

- Conduct inventory and ensure operational readiness of all DRRM equipment, personnel, rescue vehicles, rescue boats and heavy equipment.

- Vigilant monitoring of water levels in the river banks and settlements in low-lying areas and conduct necessary pre- emptive evacuation in case worsen event.

- Ensure availability of search and rescue equipment to all LDRRMCs.

- Ensure availability of communication equipment such as radios, cell phones, satellite phones and others to maintain contact with other government involved in disaster response operations.

- Ensure availability of Fuel, Oil and Lubricants (FOL) for rescue vehicles and heavy equipment for Rescue and clearing operations.

- Available DRRM Equipment:

- 6 pcs 14 mm Screw Pin Shackle
- 2 pcs 16 ft Protable Ladder 4x4
- 2 pcs 17 ft Telescopic Multi-purpose Aluminum Double sided Ladder
- 8 pcs 2 Pin Icom Maxom Yaesu Top Radio F Plug Throat Microphone Secret Acoustic Tube
- 1 pc 2 Tonner Chain Block
- 1 unit 8Gb 128gb Qualcomm Snapdragon 720g Cellphone
- 3 pcs ABBREE 108cm BNC 144/430Mhz Dual Band Tactical Antenna
- 3 pcs ABBREE fldable High Gian Tactical Antenna Dual
- 8 pcs Ascender
- 2 unit Asus X540up -DM116T Power Suply
- 4 unit Base VHF Radio with Anthena
- 5 set BC 191, ICOM Rapid Desktop Charger
- 3 pcs Binocular 12x50
- 1 pc Binocular for Search And Rescue12x50 w/ night vision
- 2 pcs Blood Pressure Set
- 8 pcs Carabenir
- 20 pcs Caving helmet figure of 8
- 3 pcs Chainsaw #36
- 3 units Chainsaw Blade #36
- 2 pcs Chipping Gun(Big)
- 8 pcs Descender
- 6 unit Desktop Computer for weather monitor
- 1 set DJI AERIAL DRONE MAVIC AIR 2
- 64 boxes Family Kit orange (Convention Center Odiongan) Tablas Island
- 19 boxes Family Kit orange (GSO bodega) Romblon
- 50 boxes Family Kit orange (Sibuyan)
- 3 pcs Female to BNC
- 4 pcs Fire Extinguiser 10Kg, (Type ABC))
- 10 unit Firefly Reachargeable Twinhead Emergency Lamp
- 48 pcs Flashlight
- 4 pcs Foldable Ladder
- 2 pcs Folded 4 Bay Variloop
- 400 pcs Folding bed
- 30 pcs Folding Bed (Aluminium)
- 4 pcs Hand Flare
- 3 pcs HM 13 Mic Speaker Handled Shoulder Mic for Icom Radio
- 10 pcs Human Cadaver heavy bag duty
- 436 boxes Hygiene Kits (Cajidiocan) Sibuyan Island
- 240 boxes Hygiene Kits (Convention Center) Odiongan, Romblon
- 5 roll Industrial Extension wheel
- 1 roll Kernmantle rope (10mm x 30m)
- 1 roll Kernmantle rope (12mm x 30m)
- 3 unit Laptop
- 2 unit Laptop 15.6 inch lightweight intel celero
- 20 pcs Life Jacket with whistle
- 10 pcs Life ring
- 50 pcs Long sleeve t shirt
- 1 unit Magnetic Compass with light
- 1 pc Manual Hydrualic Spreader Cutter
- 4 pcs Medical First Aid Kit
- 3 units Motorboat
- 4 pcs Multi Function Light Car Early warning device triangle sign
- 2 pcs N Type to PL259
- 5 pcs Original Electric Disinfectant Fogging machine
- 10 pcs Original Ultra Fire T6 LED Flashlight Rechargeable emergency light
- 2 pcs PL 259 Amphenol
- 7 pcs Portable fog machine disinfectant
- 3 units Portable folding Stretcher
- 10 pcs Portable radio 3 band AC/DC Radio (AM/FM/TV)
- 8 pcs Portable Searchlight
- 1 pc Prusik Cord (8mm- L120cm)
- 5 pcs Pulley twin

- 20 pcs Rain Coat
- 20 pcs Reflectorized Tactical pants and jacket
- 7 units Rescue vehicle/speed boat
- 10 meters RG 8U Belden
- 10 pcs Searchlight Flashlight Rechargeable Heavyduty
- 6 roll Skyline Rope (size 24 mm)
- 1 roll Skyline Rope (size 32 mm)
- 2 units Speedboat
- 50 pcs T shirt with Collar
- 18 sets Tents w/ white canvass
- 2 sets Tent DSWD Donation
- 5 sets Throwable throw bag with 50 ft/98.5 floating live saving line
- 1 roll Tubular webbing (1
- 2 unit TV Monitor
- 5 unit Two way Radio VHF(IC V86)
- 1 pc Underwater Camera (Olympus Tough TG-6))
- 30 pcs Vest Jacker V-neck
- 3 pcs VHF Repeater Base Antenna 155mhz Ham Radio Station Aerial Marine
- 1 pc Weighing Scale 30kg Capacity
- 20 pcs Tent Modular

BFP MIMAROPA

- Conducted Operational Readiness to all provinces.

- Closed Coordination to MDRRM.

- Emergency Operations Center (EOC) shall be established to serve as the core unit to monitor the course of operation and to closely coordinate with different affected provincial offices and other concerned government units.

- Provincial offices shall likewise establish their respective EOC to monitor all response activities with their respective area of responsibility.

- Preparation of Contingency/Deployment Plan in the Provincial level.
- Inventory of deployable personnel for rescue and retrieval operations.

- Inventory of available supplies and deployable equipment, and identification of urgently needed equipment for procurement.

- Predetermination of vulnerable areas for response readiness and implementation of precautionary measures against adverse effects of typhoon.

- City and Municipal Fire Marshals shall coordinate with their local DRRMC'S for situation updates.

- 11. Activation of OPLAN PAGHALASA in order to cope up with an effective Deployment/Implementing Plan for any upcoming disaster.

CDRRMC CALAPAN, ORIENTAL MINDORO

- Continuous weather monitoring.

- Coordination with different barangays, dissemination of information on the possible effects of Tropical Depression "DODONG" and the Enhanced Southwest Monsoon through social media and SMS.

-Monitoring of Calapan Major Rivers.

- Monitoring of Coastal Barangays.
- Preparation of Emergency Response Teams.
- Preparation of Rescue Equipment.
- Submission of Situational Reports.
- Coordination with Schools Division of Calapan (DepEd) in case of possible suspension of classes.
- Coordination with PPA and PCG in case of possible cancellation of trips for small craft and Roro vessels.

- Stockpile relief goods (food and non-food items) for immediate relief assistance for possible effects of TD DODONG and the Enhanced Southwest Monsoon

COAST GUARD DISTRICT SOUTHERN TAGALOG AND PALAWAN

- Organize Deployable Response Group Team, floating assets and mobility.

- Prepare peculiar equipment / equipage for possible deployment.

- Ensure timely declaration of suspension of trips.

WESCOM

- Has available 13 teams on standby.
- A total of 20 land mobility, 14 water assets and 2 air assets available and on standby.
- Issued Warning Order to all DRTGs at WESCOM JOA in connection with TC "Dodong.

- TOW West WOC/JTF I-CARE EOC conducted periodic communications check to different TACPs and WESCOM JTFs Operations Center.

- Issued periodic weather updates to DRTGs and WESCOM thru JTF I-CARE Typhoon Monitoring

DSWD MIMAROPA

- As of July 14, 2023, the DSWD FO MIMAROPA has a total response capacity amounting to Php 128,846,294.72. This includes a total of Php 5,000,000.00 standby funds; 93,793 Family Food Packs (FFPs) amounting to Php 84,413,700.00; 12,200 Rawmats available for conversion amounting to Php 6,145,750.00; and, 28,118 combination of Non-food Items amounting to Php 33,286,844.72

- a. Regional Office 886 family food packs
- b. Occidental Mindoro 11,819 family food packs
- c. Oriental Mindoro 20,060 family food packs
- d. Marinduque 9,708 family food packs
- e. Romblon 22,338 family food packs
- f. Palawan 28,982 family food packs

- Available vehicle fleet

- a. 1 unit Winged Van (Capacity 1000 FFP/200 sacks of rice) at Regional Office
- b. 1 unit 4x4 Pick Up Truck at Regional Office
- c. 1 unit Canter Van (Capacity 500 FFP/ 50 sacks of rice) at Regional Office
- d. 5 units 4x4 Pick Up Truck at SWADT Offices.
- Available Satellite Phones and Communication Equipment
- a. 2 units ISat Phone Pro at Regional Office
- b. 1 unit QRT Phone at Regional Office
- c. 1 unit ISat Phone Pro in Palawan
- d. 1 unit ISat Phone Pro in Romblon
- Availabe Quick Response Team
- a. QRT 135 members
- b. P/C/MQRT 833 members
- Attended the Pre-Disaster Risk Assessment (PDRA) Analyst Group at 10:30 am.

- Alerted the SWADT Offices to monitor daily local weather conditions and related eventualities, and ensure the provision of information to all concerned offices, divisions, sections, and units.

- On-call status of the expanded R/P/C/M QRTs together with special projects staff on a 24/7 basis for possible activation of Operation Center to respond in case any untoward incident and eventualities are reported.

- Standby logistical equipment and workforce through coordination with SWADT Offices and concerned LGUs on the management of stranded passengers, if any, in ports and terminals.

- The Information and Communication Technology Management Section (ICTMS) is on standby status to ensure robust communication system.

- Close coordination with the Office of Civil Defense (OCD) and RDRRMC MIMAROPA for monitoring purposes, response mechanisms for areas that will be affected and other related updates.

- Ensure adherence to the NDRRMC's guidelines on COVID-19 Preparedness Measure for the anticipated rainy season.

DOH MIMAROPA

- Activation of Code Alert in the DOH Regional Office, Provincial DOH Offices and DOH-Retained Hospitals through the Health Emergency Response and Operation Center

- Regional Office Code Alert:

 Under the current Code Alert System RED due to "CoViD-19 Pandemic" all logistics, manpower are already on Stand-by and ready for deployment

 Activated Emergency Operation Center (EOC) on 24/7 basis and manned by Emergency Officers on Duty - Prepare HEARS (Health Emergency Alert Reporting System) reports and properly disseminate these to all concerned units and agencies, e.g., heads of the health offices (DOH-HEMB, OCD, RDRRMC, and other concerned offices)

- Monitor all health and health-related events on a 24/7 basis, including all regional and local events and incidents with potential impact to a particular area or the region as a whole

- Ascertain the timely mobilization, proper prioritization and maximum utilization of resources, and minimization of wastage

- Incident Command System established

- IMT for Hydro-meteorological hazards on Stand by

- Placed Response Teams on stand-by for possible deployment:

A. Rapid Health Assessment Team

B. Public Health Services:

? Health / Medical Team

? Psychosocial Team

? Water, Sanitation and Hygiene Team

? Nutrition Team

C. Mass Casualty Incident Response Team

- Checked inventory of logistics in all warehouses (Regional & Provincial)

- Ensure availability of vehicles and drivers 24/7

- Placed standby administrative staff, engineers, security and safety officers

- Anticipated escalation of incident and start preparing necessary documents in case Petty Cash amounting to 50,000 (monthly) wil be needed

- Monitoring of the status of Cold Chain in the Provinces

- Established the direction and the points of command, control and communication during anticipated escalation of the event

- Anticipated scenarios and alerts and guide additional teams going to the site as needed.

- Coordinate with regional hospitals for their preparedness and availability of back-up teams.

- Ensure that all communication equipment (e.g., radio, mobile phones) are always available, functional and ready for use in emergencies and disasters.

- Coordinate with all health-related response efforts to major health emergencies and disasters

- Facilitated the issuance of appropriate warnings to all concerned health offices and facilities in anticipation of impending emergencies

- Prepositioned drugs and medicines in Regional Office and Provincial DOH Offices amounting to Php 9, 621.873.00

a. Occidental Mindoro - Php 57,087.75

b. Oriental Mindoro - Php 72,620.87

c. Marinduque - Php 9,142.037.74

d. Romblon - Php 100,000.00

e. Palawan - Php 112,321.24

f. Regional Proper - Php 137,815.98

- Available transportation assets - 15 units

- Prepositioned Dome tent in strategic Areas and Areas of Concern for Health Services/

a. CHD MIMAROPA

- 2 units MULTIPURPOSE PVC TENT 42 x 42

- 2 units MULTIPURPOSE TENT 72 x 42

b. Occidental Mindoro

- 1 unit MULTIPURPOSE PVC TENT 42 x 42

- 2 units MULTIPURPOSE TENT 10 x 20

c. PDRRMO Occidental Mindoro

- 2 units MULTIPURPOSE TENT 10 x 20

d. Oriental Mindoro

- 2 units MULTIPURPOSE PVC TENT 42 x 42

- 15 units MULTIPURPOSE TENT 10 x 20

- 1 unit MULTIPURPOSE PVC TENT 42 x 72

e. PDRRMO Oriental Mindoro

- 2 units MULTIPURPOSE TENT 10 x 20

f. Marinduque

- 1 unit MULTIPURPOSE PVC TENT 42 x 42

- 9 units MULTIPURPOSE TENT 10 x 20
- 1 unit MULTIPURPOSE PVC TENT 42 x 72
- g. PDRRMO Oriental Mindoro
- 2 units MULTIPURPOSE TENT 10 x 20
- f. Romblon
- 1 unit MULTIPURPOSE PVC TENT 42 x 42
- 23 units MULTIPURPOSE TENT 10 x 20
- 1 unit MULTIPURPOSE PVC TENT 42 x 72
- h. PDRRMO Romblon
- 2 units MULTIPURPOSE TENT 10 x 20
- i. Palawan
- 1 unit MULTIPURPOSE PVC TENT 42 x 42
- 1 unit MULTIPURPOSE TENT 42 x 72
- 2 units MULTIPURPOSE TENT 10 x 20
- h. PDRRMO Palawan
- 2 units MULTIPURPOSE TENT 10 x 20
- Provision of IV Fluids in strategic Areas and Areas of Concern for Health Services.
- Prepositioned Hygiene Kits (622 pails) in strategic areas and areas of concern for health services
- a. Occidental Mindoro 82 pail hygiene kits
- b. Oriental Mindoro 26 pail hygiene kits
- c. Marinduque 24 pail hygiene kits
- d. Romblon 113 pail hygiene kits
- e. Palawan 377 pail hygine kits
- Prepositioned 1450 pcs jerry cans in startegic areas and areas of concern for health services
- a. Occidental Mindoro 300 pcs 20L collapsible jerry cans

b. Oriental Mindoro- 1,050 pcs 10L collapsible jerry cans, 480 pcs 20L collapsible jerry cans, 258 pcs jerry cans (Blue container)

c. Marinduque - 350 pcs 10L collapsible jerry cans, 400 pcs 20L collapsible jerry cans,

d. Romblon - 810 pcs 20L collapsible jerry cans, 204 pcs jerry cans (Blue container)

e. Palawan - 50 pcs 10L collapsible jerry cans, 80 pcs 20L collapsible jerry cans, 400 pcs jerry cans (Blue container)

PDRRMC PALAWAN

- Activation of Emergency Operations Center (EOC) to Blue Alert Status as of 1200H 14 July 2023 for TD Dodong/Enhanced SW Monsoon.

• Strengthen coordination with all Municipal DRRMCs and encourage them to place their Emergency Operation Centers on blue alert status for and continuously monitor their respective AORs.

• Disseminate timely situational reports and updates through text messages, email, and other means of communication to Palawan PDRRMC Member Agencies & MIMAROPA RDRRMC.

- Monitor any untoward incident province-wide and undertake precautionary measures if the situation warrants it.

- Issued Memorandum to all MDRRMOs to submit preparedness measures
- Communicate Weather advisories to all MDRRMOs.
- Standby of Disaster Response Teams for possible deployment.

PSWDO

- Prepositioned Food and Non-Food items for possible augmentation to the affected municipalities.

- 1. Aborlan (500 FFPs)
- 2. Bataraza (1000 FFPs)
- 3. Balabac (500 FFPs)
- 4. Cuyo (500 FFPs)
- 5. Magsaysay (500 FFPs)
- 6. Rizal (500 FFPs)
- 7. Balabac (500 FFPs)
- 8. San Vicente (500 FFPs)
- 9. Brookes Point (500 FFPs)
- 10. Dumaran (500 FFPs)
- 11. El Nido (500 FFPs)
- 12. Sofronio Espanola (500 FFPs)
- 13. Narra (500 FFPs)
- 14. Agutaya (500 FFPs)

15. Busuanga (500 FFPs)

16. Culion (500 FFPs)

COAST GUARD DISTRICT PALAWAN

- Observe Alert status as directed by higher headquarters.

- Ensure hotlines/feedback mechanisms are operational and properly manned.

- Work closely with local PNP, AFP, PPA and shipping companies and emphasize respective or integrated commitment to security and safety in water transport services by improving and enforcing safety standards and regulations, such as inspection of baggage and implementation of security layers in the ports and passenger terminals to prevent hostile elements from perpetrating terrorist acts and other focus of security threats, and likewise, to strictly prevent excess passengers during voyages.

- Ensure the seaworthiness of vessels and watercrafts thru safety and security inspections to include the inspection of recreational equipment, platforms and facilities.

- Ensure that lifeguards, rescue equipment and first aid facilities in beach, coastal and island resorts are available.

- Contingency plans for emergency responses, as may be necessary, are in place and ready for implementation.

- Ensure the visibility of the PCG thru regular shore and coastal patrols of personnel, K-9, floating and air assets and maintain them to be ready to render assistance to the public at any time.

- CGDPAL Stations and Sub-Sub-stations Organized their respective Deployable Response Group (DRG) that are ready to respond in cases of crisis and other eventualities.

- Deploy medical team/s to respond to medical emergencies as well as to conduct BLS Clinic in ports.

- CGDPAL Stations and Sub-Sub-stations affected by weather disturbance issued sea travel advisory.

- Conduct vessel, beach/resorts and lifeguard inspection on every beach, coastal and island resorts.

- Maximize utilization of floating assets that are deployed or to be deployed in your AOR to conduct visibility patrols in critical areas such as sea lanes and coastal beach areas.

- Coordinate/set up procedure for the processing of stranded passengers, vessels, and cargo (e.g. due to typhoon, rough sea conditions or others).

OTHER PARTNER AGENCIES (AFP, PNP, PCG)

- Place rescue teams on standby for augmentation and deployment.

- Preposition of emergency responders, fire trucks, police, and uniformed personnel in the strategic areas province-wide.

- Provide periodic situational reports to PDRRMO.

LDRRMCs PALAWAN

- Activate Emergency Operation Centers.
- Continuously monitor situations in their respective AORs.
- Provide necessary (medical/vehicle) assistance.
- Preposition of emergency responders.
- Place rescue vehicles on standby mode.
- Provide periodic situational reports to PDRRMO.

DILG MIMAROPA

- Disseminated the DILG Advisory dated July 12, 2023 and DILG Advisory No. 02 dated May 23, 2023 signed by Usec Marlo L. Iringan to provinces, municipalities down to the barangay level;

- Advised Local Government Units, thru DILG Field Officers, to:

• Continue to monitor all PAGASA weather advisories and typhoon bulletins via

http://bagong.pagasa.dost.gov.ph, the Met-Hydro Decision Support InfoSys

https://v2-cloud.meteopilipinas.gov.ph/, as well as the ASTI Philsensors website

http://philsensors.asti.dost.gov.ph/ for additional information;

• Closely monitor the PAGASA Regional Services Divisions' local thunderstorm/rainfall advisories and heavy rainfall warnings, as well as the general flood advisories and river basin flood bulletins that may be issued by the Hydrometeorology Division and River Basin Flood forecasting and warning centers, as appropriate;

• Convene their respective Local DRRMCs and conduct Pre-Disaster Risk Assessment (PDRA) meetings for floods, flash floods, earthquake and rain-induced landslides, debris flow, strong winds, and other

hydrometeorological hazards to ascertain the appropriate preparedness and response actions are undertaken;

• Continuously inform and advise all communities through, but not limited to, the local television and radio stations, of situation updates and preparedness actions of the localities. Maximize the use of official social media platforms for public information;

• Establish and strictly implement the critical preparedness actions based on Operation LISTO Protocols and DILG MC 2020-125 - LISTO SA TAG- ULAN AT COVID-19: Preparedness Measures of LGUs for the Rainy Season CY 2020, and prioritize the prepositioning of supplies and equipment for response;

Vigilantly monitor areas showing signs of landslides, such as tension cracks, seepages, terracettes, tilting of trees, etc. monitor moderate slopes with thick soil overburden and areas underlain by old landslide deposits;
CONDUCT PRE-EMPTIVE EVACUATION, if deemed necessary, and avoid areas affected by repeated flooding and landslides, meandering rivers with hillsides/riverbank erosion, floodplains with shifting and braiding streams, coastal areas affected by storm surge, flash flood areas, river deltas with many distributary channels, etc.;

• Vigilantly monitor quarry and mining areas, clear all waterways (e.g. canals, drainages, etc.), and ensure that dams are stable, and freeboard of tailings dams can accommodate the projected rainfall amount;

• Utilize HazardHunterPH to generate indicative hazard assessment reports on the user's specified location via https://hazardhunter.georisk.gov.ph; and

• Implement the necessary actions indicated in the DILG Advisory re: "Preparedness Measures for Rainy Season C.Y. 2022", issued 18 May 2022;

- Disseminated MGB Barangay List, Weather Advisories, GSM and WRF Daily Forecast Rainfall and

- Continuous updating of the provinces by sending weather bulletin through email and social media.

Region 6

PDRRMO Antique

July 12 - 14, 2023

• PDRRMC issued a Memorandum No. 20, s 2023 on the preparation for the Southwest Monsoon "Habagat" enhanced by the Tropical Depression "DODONG";

• PDRRMO is in close coordination with the DPWH regarding the status of main roads and bridges especially the HAMTIC-ILOILO road and Paliwan alternate route;

• PDRRMC issued advisory to M/BDRRMCs to activate their respective emergency operations on BLUE ALERT and conduct intensified close monitoring of their respective AORs likewise, disseminate warnings to heighten awareness of the public and for proper actions to be undertaken as soon as possible;

• PDRRMO Quick Response Teams and resources are prepositioned and are on heightened alert for rapid mobilization and prompt response;

Continuously coordinates with MDRRMOs and Response Clusters re status of their AOR and ensure their response readiness for the possible adverse effect of the weather disturbance in the province are maintained;
P/MDRRMOs maintain monitoring on the condition water level in major river systems and its tributaries, likewise, coastal areas;

• PDRRMO OPCEN continuously provides constant updates and other related information to the PDRRMC member agencies, Response Clusters, Office of Civil Defense VI, Office of the Governor/ Cong. AA Legarda, and media.

PDRRMO Capiz

- The PDRRMC-OPCEN together with its local counter parts C/MDRRMOs in the Province of Capiz are continuously monitoring the weather situation within their AOR.

- Providing weather updates thru social media and thru mobile text blast via Smart Infocast system.

- PDRRMC EOC is activated

- PDRRMO EOC can communicate with the C/MDRRMO's by means of Unified Command radio frequency in disaster operations and utilized as a contingency in an event where telecommunications are unavailable.

- Contingencies for pre-emptive evacuation are in place in localities especially those in low lying and flood prone areas if the need arises based on the forecast and Advisories of DOST Pagasa.

- All response unit are on alert and on standby for possible deployment.

PDRRMO Guimaras

- 1. Coordinated with PDRRMC response teams.
- 2. Prepositioned disaster equipment, rescuers and relief goods.
- 3. Disseminated IEC and weather bulletins to lower DRRMCs.

PDRRMO Iloilo

1. Disseminate weather/rainfall advisories issued by PAGASA to Local Disaster Risk Reduction and Management Councils (LDRRMCs);

2. Continuous monitoring and coordination for real-time weather updates with LDRRMCs; and

3. Advised LDRRMCs to promptly submit situational reports to ensure accurate information exchange and assessment.

PDRRMO Aklan

1. Issued a latest Typhoon Advisory to All 17 MLGUs, MDRRMOs for elevated alert status.

- 2. EOC Operational 24/7
- 3. Monitoring of preparedness measures of MDRRMOs
- 4. Standby team on duty for 24 hours.

CDRRMO Iloilo City

Iloilo City DRRM Office - Operations Center:

1. Conduct widespread dissemination of preparedness measures in areas of responsibility.

2. Coordinate with the appropriate member of the Response Cluster on the effects of the tropical cyclone and monsoon rains to people, community and the environment among others.

Response Cluster

1. Be on Preparedness alert status and regularly monitor the weather updates and forecasts issued by the Iloilo City Operations Center, DOST-PAGASA and other surveillance agencies.

2. Report to the OpCen any activities conducted relative to the assigned Cluster.

3. Conduct inventory of equipment, welfare goods, and other life-saving equipment of the Response Cluster in preparation for the potential impact of the monsoon rains.

BDRRMC

1. Activate a 24/7 Barangay Emergency Operations Center. 2. Intensify information education, and communication advocacy to the public on security and public safety measures to avert or reduce risks to human-induced hazards.

RDRRMC VI/OCD VI

- 1. Conduct of daily regional weather updating
- 2. In close coordination with LDRRMCs;
- 3. Continuous monitoring of AOR.

CAR

Abra PDRRMC

Manabo DRRMC

-Conducted a Pre-Disaster Risk Assessment and Emergency Response Preparedness (PDRA-ERP) on July 14, 2023.

-Manabo DRRMC Emergency Operations Center is on BLUE ALERT status.

Bangued DRRMC

-Conducted a Pre-Disaster Risk Assessment and Emergency Response Preparedness (PDRA-ERP) on July 14, 2023.

-Bangued Emergency Operations Center is on BLUE ALERT status.

Benguet DRRMC

Itogon DRRMC -Activated the EOC.

Ifugao DRRMC

Provincial Disaster Risk Reduction and Management Council

-The Ifugao PDRRMC Emergency Operations Center issued Memorandum No. 10, s.2023 dated July 14, 2023 placing the Ifugao PDRRMC EOC on BLUE ALERT STATUS effective July 14, 2023 at 8:00 AM.

Provincial Disaster Risk Reduction and Management Office

-Forwarded issuances, advisories and memorandums to concerned LDRRMCs and communities via social media platforms

-Continuous monitoring of the Province on the possible threats of TD Dodong and other weather disturbances -Close coordination with the Local Disaster Risk Reduction and Management Councils (LDRRMCs) and council members of the Ifugao PDRRMC on the following concerns:

? Monitored incidents;

? Local weather situations/status;

? Road networks conditions;

? Alert status of LDRRMOs and council members; and

? Other disaster related reports/incidents

? Active spearheading of the 24/7 manning of the Ifugao PDRRMC Emergency Operations Center.

? Prepositioned Response equipment, tools and materials

Kalinga DRRMC

Pasil DRRMC

- a. MDRRMC convened on July 14, 2023;
- b. OPCEN is activated;
- c. Continuous monitoring of the typhoon's track;
- d. Coordination with other partner agencies and private contractors; and
- e. Issuance of warnings to BDRRMC;
- f. Continuous water monitoring at Pasil River.

Office of Civil Defense-Cordillera Administrative Region

-Issuance of Cordillera RDRRMC Memorandum No. 63 s.2023- Reiteration of Preparedness Measures for the Possible Effects of Tropical Depression "Dodong" and Southwest Monsoon (Habagat).

-Issuance of Cordillera RDRRMC No. 64 s.2023- BLUE Alert Status of the Cordillera RDRRMC Emergency Operations Center for the Possible Effects of Tropical Depression "Dodong" and Southwest Monsoon (Habagat).

-Continuous monitoring of the AOR.