PRE-EMPTIVE EVACUATION





Affected Families

DISPLACEMENT TREND

AFFECTED POPULATION





STATUS OF EVACUATION









CASUALTIES

BREAKDOWN OF CASUALTIES PER SEX AND AGE GROUP



RELATED INCIDENTS





No related incidents have been reported as



DAMAGED HOUSES







DAMAGE TO AGRICULTURE











Estimated Cost of Damage to Agriculture

OTHER DAMAGED ASSETS







STATE OF CALAMITY



₽0

STATUS OF LIFELINES











as of reporting time.

There are no stranded passengers, rolling cargoes, vessels, and motorbanca as of reporting time.



There are no power outage/interruption as of reporting time.



Water Supply

There are no water supply outage/interruption as of reporting time



There are no outage/interruption on telecommunications as of reporting time

SUSPENSION OF CLASS AND WORK



ASSISTANCE PROVIDED





REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

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

Situational Report for TC NENENG (2022)

SitRep No. 1 for TS NENENG (2022)

October 16, 2022 08:00 am

13 October 2022

At 5:00 PM, the Tropical Depression east of Extreme Northern Luzon entered the Philippine Area of Responsibility and was named "NENENG".

At 10:00 PM, the center of Tropical Depression "NENENG" was estimated based on all available data at 1,085 km East of Extreme Northern Luzon.

14 October 2022

At 5:00 AM, "NENENG" continues to maintain its strength while moving west-northwestward with maximum sustained winds of 55 km/h near the center, gustiness of up to 70 km/h, and a central pressure of 1,000 hPa.

At 11:00 AM, Tropical Depression "NENENG" slightly weakens while it accelerates west southwestward with maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h, and a central pressure of 1000 hPa.

At 5:00 PM, "NENENG" slightly intensifies as it decelerates west-southwestward over the Philippine sea.

At 11:00 PM, "NENENG" maintains its strength while moving west-southwestward with maximum sustained winds of 55 km/h near the center, gustiness of up to 70 km/h, and a central pressure of 998 hPa.

TCWS No. 1 was raised over Batanes, Cagayan including the Babuyan Islands, the eastern portion of Apayao, and the northern portion of Isabela and Ilocos Norte.

15 October 2022

At 5:00 AM, "NENENG" continues to move West Southwestward over the Philippine Sea with maximum sustained winds of 55 km/h near the center, gustiness of up to 70 km/h, and a central pressure of 998 hPa

TCWS No. 1 was raised over Batanes, Cagayan including the Babuyan Islands, the northern and eastern portion of Apayao, and the northern portion of Isabela and Ilocos Norte.

At 11:00 AM, "NENENG" is now moving west-northwestward over the Philippine Sea.

TCWS No. 1 was raised over Batanes, Cagayan including the Babuyan Islands, the northern portion of Isabela, Apayao, the northern portion of Abra, and Ilocos Norte.

At 5:00 PM, "NENENG" intensifies into a Tropical Storm (TS) while it accelerates westward over the Philippine Sea east of extreme Northern Luzon with maximum sustained winds of 65 km/h near the center, gustiness of up to 80 km/h, and a central pressure of 996 hPa. The center of Tropical Storm "NENENG" was estimated based on all available data at 255 km East Southeast of Calayan, Cagayan, or 230 km East of Aparri, Cagayan.

TCWS No. 2 was raised over Batanes, Cagayan including Babuyan Islands, Apayao, the northern portion of Abra, and Ilocos Norte while TCWS No. 1 was raised over the northern portion of Isabela, Kalinga, the rest of Abra, the northern portion of Mountain Province and the northern portion of Ilocos Sur.

At 8:00 PM, TS "NENENG" further intensifies while moving Westward towards the Babuyan Islands-Batanes area with

maximum sustained winds of 65 km/h near the center and gustiness of up to 80 km/h.

At 11:00 PM, "NENENG" maintains strength as it threatens the Batanes-Babuyan Islands Area with Maximum sustained winds of 75 km/h near the center, gustiness of up to 90 km/h, and a central pressure of 994 hPa.

TCWS No. 2 was raised over Batanes, Cagayan including Babuyan Islands, Apayao, the northern portion of Abra, and Ilocos Norte while TCWS No. 1 was raised over the northern and central portions of Isabela, Kalinga, the rest of Abra, Mountain Province, the northern portion of Ifugao, and the northern and central portions of Ilocos Sur.

16 October 2022

At 2:00 AM, Tropical Storm "NENENG" further intensifies and is about to pass very close or over the Babuyan Islands with maximum sustained winds of 85 km/h near the center and gustiness of up to 105 km/h

TCWS No. 2 is still raised over Batanes, Cagayan including Babuyan Islands, Apayao, the northern portion of Abra, and Ilocos Norte while TCWS No. 1 is still raised over The northern and central portions of Isabela, Kalinga, the rest of Abra, Mountain Province, the northern portion of Ifugao, and the northern and central portions of Ilocos Sur

At 3:50 AM, NENENG made landfall over Calayan Island, Cagayan after intensifying into a Severe Tropical Storm (STS). It has maximum sustained winds of 95 km/h near the center and gustiness of up to 115 km/h.

TCWS No. 3 is raised over the southern portion of Batanes (Basco, Mahatao, Uyugan, Ivana, Sabtang) and Babuyan Islands.

TCWS No. 2 is raised over the rest of Batanes, the rest of Cagayan, Apayao, the northern portion of Abra (Tineg, Lacub, Lagayan), and Ilocos Norte.

TCWS No. 1 is raised over the northern and central portions of Isabela (Santa Maria, San Pablo, Maconacon, Divilacan, Palanan, Ilagan City, Tumauini, Cabagan, Santo Tomas, Quezon, Delfin Albano, Mallig, Quirino, Gamu, Roxas, San Mariano, Benito Soliven, Naguilian, Burgos, Reina Mercedes, San Manuel, Aurora, Luna, Cabatuan, San Mateo, Dinapigue, City of Cauayan), Kalinga, the rest of Abra, Mountain Province, the northern portion of Ifugao (Aguinaldo, Alfonso Lista, Mayoyao, Hungduan, Banaue), and the northern and central portions of Ilocos Sur (Sinait, Cabugao, San Juan, Magsingal, Santo Domingo, San Ildefonso, San Vicente, Santa Catalina, Bantay, City of Vigan, Santa, Caoayan, Narvacan, Nagbukel, Santa Maria, San Esteban, Santiago, Burgos, Banayoyo, Lidlidda, San Emilio, Quirino, Gregorio del Pilar, Galimuyod, City of Candon, Santa Lucia, Salcedo, Cervantes, Suyo, Sigay, Santa Cruz).

ROADS AND BRIDGES

A total of 0 road sections and 3 bridges were affected. Below is the current status of affected road sections and bridges:

	NOT PAS	SSABLE	PASSABLE (previously reported as not passable and/or one lane passable)			
	ROADS	BRIDGES	ROADS	BRIDGES		
GRAND TOTAL	0	3	0	0		
Region 2	0	3	0	0		

PRE-EMPTIVE EVACUATION

A total of 337 families or 960 persons were pre-emptively evacuated:

REGION	No of Families	No. of Persons		
GRAND TOTAL	337	960		
Region 2	337	960		

ROADS AND BRIDGES as of (October 16, 2022 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	ROAD SECTION/BRIDG E	STATUS	DATE REPORTED (passable)	TIME REPORTED (passable)	DATE REPORTED (not passable)	TIME REPORTED (not passable)	REMARKS
GRAND TOTAL	3									
REGION 2	3									
CAGAYAN	3									
Baggao	2									
		Bridge	Barangay	San Isidro-Taytay Bridge	NPATV - NOT PASSABLE ALL TYPES VEHICLES			15 October 2022	04:15 pm	
		Bridge	Barangay	Versoza- Agaman Proper Bridge	NPATV - NOT PASSABLE ALL TYPES VEHICLES			15 October 2022	05:50 pm	
Santa Teresita	1									
		Bridge	Barangay	Alucao Buyun Bridge	NPATV - NOT PASSABLE ALL TYPES VEHICLES			15 October 2022	05:00 pm	Damaged bridge approach

PRE-EMPTIVE EVACUATION as of (October 16, 2022 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		FAMILIES	MALE	FEMALE	TOTAL	REMARKS
GRAND TOTAL	19	337	0	0	960	
REGION 2	19	337	0	0	960	
CAGAYAN	19	337	0	0	960	
Lal-lo	3	7	0	0	7	
Dagupan		2	0	0	7	
Bicud		1	0	0	0	
Bicud		4	0	0	0	
Camalaniugan	4	27	0	0	115	
Luec		14	0	0	63	Evacuees Since TD MAYMAY, may still be affected by TS NENENG
Tagum		5	0	0	20	Evacuees Since TD MAYMAY, may still be affected by TS NENENG

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		FAMILIES	MALE	FEMALE	TOTAL	REMARKS
Casili Norte		4	0	0	16	
Casili Norte		4	0	0	16	
Baggao	5	252	0	0	717	
Taytay Bantay		24	0	0	59	
Alba		102	0	0	314	
Barsat East		8	0	0	18	
San Miguel		115	0	0	318	
Nangalinan		3	0	0	8	
Santa Praxedes	1	1	0	0	5	
San Juan		1	0	0	5	
Buguey	1	7	0	0	25	
Balza		7	0	0	25	
Lasam	1	15	0	0	0	
Cataliganan		15	0	0	0	
Ballesteros	2	14	0	0	46	
Cabayu		7	0	0	22	
San Juan		7	0	0	24	
Calayan	2	14	0	0	45	
Naguillian, Camiguin Island		9	0	0	37	
Balatubat, Camiguin Island		5	0	0	8	



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 NENENG (2022) ACTIONS TAKEN

National



National Disaster Risk Reduction and Management Operations Center (NDRRMOC)

- Raised the NDRRMOC Alert Status to RED effective 15 October 2022
- Facilitated the conduct of Weather Update from 10 to 15 October 2022.
- Issued five (5) Emergency Alert and Warning Messages (EAWM) to the public
- Issued the following NDRRMC Memoranda:
- 14 October 2022
- a. No. 164 Preparations for Tropical Depression "NENENG"
- b. No. 165 ¬ Preparations for Tropical Depression "NENENG" and other weather systems affecting the country
- c. No. 166 Maintaining of NDRRMOC BLUE Alert Status ICOW Tropical Depression "NENENG"
- 15 October 2022
- d. No. 167 Raising of the NDDRMOC Alert Status to RED ICOW Tropical Depression "NENENG"



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

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



Department of Social Welfare and Development (DSWD)

- -The Disaster Response Management Bureau (DRMB) closely coordinates with the concerned Field Offices for significant disaster response updates.
- -All DRMB Quick Response Team (QRT) members and emergency equipment are on standby and ready for deployment

Standby Funds:

- 203,550,125.05 standby funds in the CO and FOs. Of the said amount, ?120,389,264.48 is the available Quick Response Fund (QRF) in the CO.

Stockpiles:

- 559,859 family food packs (FFPs) amounting to ?348,163,735.95, other food items amounting to ?178,628,896.69, and non-food items (FNIs) amounting to ?497,535,193.49 are available.



DENR - Mines and Geosciences Bureau (MGB)

- Provides regular updates and barangay listings to Regional Offices and other partner agencies in Weather Update meetings
- Continuously reminded areas in listings to remain vigilant

Department of Health (DOH)



DOH HEMB:

- Activated Code White Alert Level
- Issued weather alert memorandum to all Centers for Health Development and BARMM Ministry of Health and DOH-retained hospitals on the following:
- > Weather Disturbance
- > Activation of Code White Alert and 24/7 Operations Center
- Continuous monitoring of weather disturbance through DOST-PAGASA

Centers for Health Development (Cagayan Valley and CAR):

- Raised Code White Alert
- Established Emergency Operations Center
- Continuous coordination with LGUs through the deployed HRH
- Activated RHA Teams through HRH

Region 1

Office of Civil Defense Regional Office 1

- Activated the RDRRMC1-EOC for close monitoring of the situation
- Monitor the weather situation thru the PAGASA website
- Strengthen risk communication
- Ensure safety and secured response activities following COVID-19 health protocols
- Conducted Response Cluster Meeting
- Release Memorandum No. 100 and No. 101 that sustains "BLUE" alert level status in connection with Tropical Depression "NENENG"

Department of the Interior and Local Government Region 1

DILG REGIONAL ACTIONS

- Disseminated Advisories, Critical Cyclone Track Charts, and other weather bulletins and others
- Monitored the accomplishment of DORMs
- Attended PDRA

DILG PROVINCIAL AND LGU ACTION

ILOCOS NORTE

DILG Actions

- DILG Provincial Office disseminated weather advisories via text messages/Facebook messenger and communications via emails to the PGIN and DILG Field Officers.
- DILG Field Offices in turn disseminated weather advisories to their respective AORs.
- DILG Field Offices updated the LGU Preparedness Monitoring Sheet for TD Neneng
- DILG Field Offices submitted a copy of the Proof of Service
- DILG Field Offices give updates on situational reports in their respective AOR
- Attended PDRA Meeting with PDRRMC last October 14, 2022

LGU Actions

- Continue to monitor all PAGASA weather advisories and typhoon bulletins.
- Closely monitor the PAGASA Regional Services Divisions' local thunderstorm/rainfall advisories and heavy rainfall warnings
- Continuously inform and advise the community
- Establish and implement the critical preparedness actions

ILOCOS SUR

DILG Actions

- Activated DILG Emergency Operations Center
- Informed all LGUs in the province of the updates on TD NENENG;
- Advised LCEs thru C/MLGOOs to take the necessary actions

LGU Actions

- Convened the PDRRMC
- Disseminated weather advisories thru email and messenger to the MDRRMO/C
- Alerted Rescue teams

- Preposition Relief Goods and heavy equipment

LA UNION

DILG Actions

- OPCEN Activated
- Informed all LGUs in the province of the updates on TD NENENG thru the Field Officers
- Disseminated Advisory to Governor Raphaelle Veronica "Rafy" A. Ortega-David re:
- Advisory dated October 10, 2022, from Usec Marlo L. Iringan, Undersecretary for Local Government re: Advisory on the Low-Pressure Area and Shearline; and
- Advised Gov. Ortega-David on the actions to be undertaken during typhoon/disaster LGU Actions
- OPCEN Activated
- Status reports submitted and weather advisories disseminated to all concerned;
- BDRRMCs and BDRRM Focal Persons already alerted
- monitoring of flood and landslide-prone areas
- Informed Coastal barangays
- Prepositioned goods and rescue equipment

PANGASINAN

DILG Actions

- Informed all LGUs in the province of the updates on TD Neneng
- Advised LCEs to take the necessary preparedness actions
- Attended PDRA

LGU Actions

- Activated OpCEn
- Continuous monitoring of PAGASA's weather bulletin, OCD and PDRRMC.

LA UNION

LGU Bagulin

- -Upon issuance of the ALERT LEVEL ALPHA for TD Neneng, the DRRM EOC Bagulin activated the Operation Center in order to report and monitor the system effective 15 October 2022, 9:00 AM.
- The municipality of Bagulin under the MDRRM Office / Operation Center had continuously monitored the Area of Responsibility.
- On-going constant dissemination of weather updates and advisories forwarded by the RDRRMC / OCD RO1 to all members of MDRRMCs and the BDRRMCs.
- The Office continues monitoring the water level of the Naguilian River and closely coordinated with the barangays along the river for possible flash floods.
- Rescue equipment and supplies are prepositioned in case of emergency
- Response assets are also on standby.
- Issued the DILG CODIX Alert level Alpha to all concerned offices and members of the MDRRMC for reference.
- Coordination with BDRRMcs (Brgy. Suyo), and some establishments near the Naguilian River for preparedness response during the onslaught of TD "NENENG" in the municipality.
- Continuously monitoring and coordinating with BDRRC members to report immediately any possible incidents brought by the typhoon.
- The MDRRM Operation Center is continuously coordinating with the concerned local agencies and offices for significant disaster response updates.
- Continuously posting and information dissemination of Disaster-related preparedness and response on all media platforms.

PANGASINAN

ALAMINOS

- Alaminos city is in constant monitoring of weather updates and reminders are sent via quad media to CDRRM council members, agencies, punong barangays, BDRT's and the general public.
- All personnel of the Alaminos City Response team and Response Cluster member agencies was alerted and ready to report upon notification.
- Close and constant coordination with members of the response cluster conducted.
- Alaminos City EOC is now activated for the possible effect of #NenengPH.
- All Equipment and supplies are Ready for possible utilization.

- The Alert Status of Alaminos City DRRM Office and the CDRRM Council is hereby raised into BLUE Alert status effective 1700H, 11 October 2022.Memorandum No.2022-06

Region 2

MDRRMC Solana, Cagayan

- LGU Operations Center on RED alert status;
- Conducted meeting with MDRRMO personnel and Rescue 38 members for tasking and monitoring;
- Continuous Weather Update Dissemination to BDRRMCs for proper AOR monitoring and reporting;
- Prepositioned food items to low lying/flood prone barangays;
- Ensured the availability and readiness of identified evacuation centers;
- Coordination with partner agencies and concerned NGOs/ CSOs (PNP,BFP,77th IB,4ps MLs, KABALIKAT Civicom)
- Rescue 38 on standby;
- Rescue Equipment on standby;
- Continuous Water Level Monitoring.

MDRRMC Claveria, Cagayan

- Close coordination to MDRRMCs and BDRRMCs
- Rescue 41 on standby
- Continuous monitoring and information dissemination of PAGASA weather updates thru txt, messages, fb and radios
- EOC activated
- Continuous monitoring and ocular inspection of AOR

MDRRMC Gattaran, Cagayan

- Prepositioned equipment.
- Prepositioned relief goods
- Prepared evacuation Centers
- RESCUE 721 on standby
- EOC activated
- Continuous monitoring of weather updates from PAGASA;
- Continuous monitoring of water level

MDRRMC Lal-lo, Cagayan

- Rescue 35 on standby with more assets ready for deployment as need arises
- EOC activated
- Continuous coordination to MDRRMC and BDRRMCs
- Continuous monitoring and dissemination of DOST PAGASA Weather updates to the BDRRMCs, MDRRMC and to the general public
- Continuous monitoring of major and minor roads, bridges and streets
- Prepositioned 1 back hoe loader at Barangay Magapit and 1 Rescue Boat at Barangay Lalafugan

MDRRMC Lasam, Cagayan

- Continuous water level monitoring;
- Continuous dissemination of weather updates/advisories
- Hotline numbers open for inquiries or any emergency public assistance

- DARE Rescue 1204 on stand by for possible mobilization
- EOC on Red Alert Status
- Conducted operational briefing to rescue personnel
- Close coordination with MDRRMC response cluster and BDRRMC.

MDRRMC Pamplona, Cagayan

- QRT18 on full alert:
- PDRA Oct. 13,2022;
- Assets ready / prepositioned;
- Continuous Monitoring on the track of Tropical depression Neneng
- Continuous Monitoring of Water level;
- Coordination with BDRRMCs
- Coordination With PNP, BFP, 2nd CPMFC and other rescue Volunteers
- Continuous information Dissemination.

MDRRMC Peñablanca, Cagayan

- EOC activated.
- Continuous Weather Update Dissemination to BDRRMCs for proper AOR monitoring and reporting to MDRRMC thru MDRRMO
- Close Coordination with MSWDO, PBs, PNP, BFP and 77th IB
- Pre-positioning of Food and Non-Food items
- Continuous weather monitoring.
- Continuous Water Level Monitoring
- Response Team Rescue 24 on standby

MDRRMC Piat, Cagayan

- Continuous Weather Update Dissemination to barangay officials for proper AOR monitoring;
- Coordination with partner agencies
- MDRRMO Personnel on standby;
- Rescue Equipment ready
- Continuous Water Level Monitoring

MDRRMC Rizal, Cagayan

- Standby rescue unit
- Continuous monitoring and dissemination of PAGASA weather updates
- 24/7 emergency operation center
- Continuous monitoring of lifelines
- Close coordination to every Brgy. thru text and messenger

MDRRMC Sanchez Mira, Cagayan

- Continuous monitoring of water coming from upstream.
- Local responders are still on heightened alert
- EOC still activated
- Close monitoring of low-lying areas
- Continuous monitoring and dissemination of weather updates/ bulletin to all concerned

MDRRMC Santa Praxedes, Cagayan

- Monitoring of weather updates from PAGASA posted to FB official account
- Close coordination to BDRRMC and other concerned agencies.
- Continuous monitoring of AOR.

MDRRMC Santa Ana, Cagayan

- Conducted PDRA Meeting
- Continuous water level monitoring
- Continuous monitoring and dissemination of PAG ASA weather forecast
- On standby and on alert status CEZA, KABALIKAT CIVICOM, PNP, BFP, PCG, PN/ MARINES, SAVERS, MDRRMC
- Close Coordination with BDRRMCs
- Continuous monitoring in Coastal and low-lying Areas
- Conducted Roving
- EOC activated

MDRRMC Santa Teresita, Cagayan

- Monitoring and dissemination of weather updates from PAGASA
- Close coordination with BDRRMC and other concerned agencies.
- Continuous monitoring of AOR.

MDRRMC Calayan, Cagayan

- Continuous Monitoring of AOR
- Close Coordination to BDRRMCs
- Prepositioned assets and rescue equipment.
- Continuous coordination with partner agencies.

MDRRMC Aurora, Isabela

- Continuous monitoring of Weather updates
- Continuous monitoring of AOR.

MDRRMC Cabagan, Isabela

- Continuous monitoring of Weather updates
- Continuous monitoring of AOR
- Overflow Bridge monitoring

MDRRMC Divilacan, Isabela

Conducted monitoring on roads and bridges and bodies of water in accessible areas

- Maintained operationalization of LISTO Protocols
- Activated EOC
- Continuous monitoring of weather updates and heightened dissemination of warnings and weather advisories to the public within AOR through BDRRMCs
- Maintained standby operations of teams such as SRR, Health, Public/Fire Safety, Peace and Order and Relief and Evacuation
- Maintained monitoring of Preemptive evacuation (still in effect) in close coordination with BDRRMCs.
- Ensured that all ECs are available and operational while incorporating Minimum Public Health Standards inside ECs Released Situational Report.

MDRRMC Jones, Isabela

- Information dissemination thru social media re weather update
- Continuous monitoring of low lying areas
- Continuous monitoring of weather updates from PAGASA re TD NENENG
- Rescue 42 on standby

MDRRMC Maconacon, Isabela

- Convened meeting with the Barangay Captains, PCG and PNP Personel re: Preparedness Measures on 14 October 2022
- Activation of LDRRMC Operation Center;
- EOC on RED Alert Status;
- Strict implementation of LIQUOR BAN, "NO SAILING", "NO FISHING" & "NO SWIMMING" Policy;
- Continuous information and widest dissemination of Weather Advisories to BDRRMCs thru SMS and Radio and Agta community and other constituent of Barangay Canadam, together with Barangay Kagawad Ruel Andam, BFP, and PDRRMO DART 831 personnel
- Conducted ocular inspection of water level;
- RESCUE 715 on Standby for possible response.

MDRRMC Mallig, Isabela

- Continuous monitoring of AOR
- Rescue 19 on standby
- Continuous monitoring and dissemination of weather updates
- Close coordination with member agencies and BDRRMCs
- Activated EOC

MDRRMC Ramon, Isabela

- Continuous monitoring of Weather updates
- Monitoring of Magat water level
- Continuous monitoring of AOR
- Rescue 316 on duty 24/7

MDRRMC Santo Tomas, Isabela

- Information dissemination thru social media re weather update
- Continuous monitoring of water level of Cansan bridge
- Continuous monitoring of low lying areas
- Continuous monitoring of weather updates from PAGASA

MDRRMC Tumauini, Isabela

- Continuous monitoring of weather updates
- Continuous monitoring of low lying barangays

MDRRMC Ambaguio, Nueva Vizcaya

- Continuous monitoring and dissemination of weather situation and advisories.
- Issued MDRRMC Memorandum No. 13 s., 2022 re: Raising of Alert Status for TD NENENG.
- Prepositioned Response assets and teams, Relief goods and other supplies

MDRRMC Quezon, Nueva Vizcaya

- Continuous monitoring and dissemination of weather situation and advisories.
- Prepositioned Response assets and teams, Relief goods and other supplies.

CDRRMC Cauayan City, Isabela

- Continuous monitoring of AOR.
- Continuous monitoring of PAGASA weather advisories, typhoon bulletins and widest dissemination.
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.

DSWD FO2

- Has stockpile and standby funds totaling Php 48,127,780.69 with breakdown as follows:
- A total of Php10,088,500.68 standby fund is available at the Field Office 02.
- A total stockpile of 20,394 Family Food Packs (FFPs) amounting to Php 11,950,270.00, 3,181 Non-Food Items (NFIs) amounting to Php 4,800,049.47, and 304,695 other food items (raw materials) amounting to Php 3,611,388.54 are available in the region and a total of 32,515 FFPs amounting to Php 17,677,572.00 are prepositioned in various LGUs.
- Attended the CVRDRRMC Pre-Disaster Risk Assessment (PDRA) Core Group Meeting on 14 October 2022 at 01:30 PM via video teleconferencing.
- Ensured that the Regional Quick Response Teams (RQRTs), five Social Welfare and Development Teams (SWADTs) in the region, City/Municipal Action Teams (C/MATs) in the region are on ON-CALL/STANDBY status and advised to coordinate with the LDRRMCs/LSWDOs if there are concerns needed to be address by the Field Office.
- Ensured availability of Food and Non-Food Items (FNIs) at any given time.

DILG RO2

- Attended the CVRDRRMC Pre-Disaster Risk Assessment (PDRA) Core Group Meeting on 14 October 2022 at 01:30 PM via video teleconferencing.
- Established 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.

TOG 2

- Two (2) DRTU teams composed of (2/14) 1LT BANISAL and 2LT BRUAN with HADR equipment are on standby alert for possible deployment;
- Mobility -two (2) KM450 are on standby alert for possible deployment;
- Continuous coordination with OCD-R2 for monitoring within AO;
- Conducted mustering of Disaster Response Team (DRT) and inspection of HADR equipment;
- Attended the Pre-Disaster Risk Assessment (PDRA) CORE Group meeting which was presided by Regional Director Leon DG Rafael Jr, OCD2 thru VTC

PRO₂

- Issued directive to lower units to maintain full alert status re TD "NENENG"
- Activated Provincial Disaster Incident Management Group.
- Close coordination with Provincial/City/Municipal DRRMCs.
- Conducted inspection, inventory and prepositioning of all Search, Rescue and Retrieval (SRR) equipment.
- Conducted Operation TAMBULI especially in low lying barangays and flood prone areas.
- Attended the CVRDRRMC Pre-Disaster Risk Assessment (PDRA) Core Group Meeting on 14 October 2022 at 01:30 PM via video teleconferencing.

5ID PA

- All Search, Rescue and Retrieval Units with available asset are on standby alert at respective units.
- Joint Task Groups Liberator in Isabela and Valiant in Cagayan are also activated for HADR Operations.
- Lateral coordination with LDRRMCs was already established.
- JTF TALA battle staff are also activated for command and control and monitoring.

BFP_{R2}

- Attended Pre-Disaster Risk Assessment re TD "NENENG" conducted by OCD
- Directed lower units to coordinate with their respective local DRMMC's and other stakeholders in preparation for the possible effects of TS "KARDING"
- Advised all Off-Duty Personnel to be on stand-by for possible deployment if the impending typhoon intensifies further.
- Activation of OPLAN PAGHALASA
- Activation of Regional and Provincial Emergency Operation Centers
- Inventory of Rescue and Emergency Medical Services equipment for possible deployment to strategic areas

DOH R2

- Activation of Code White Alert in collaboration with the existing Code Red Alert for COVID-19 in the Regional Office, DOH-Retained Hospitals, and Provincial DHO Offices (PDOHOs)
- Continuous operation of Operations Center on 24/7 basis.
- 24/7 Operations of Provincial and Regional ONELINE Command Call Center.
- Continuous coordination with Provincial Health Offices.
- Strong coordination and collaboration with Cagayan Valley Risk Reduction and Management Council (CVDRRMC).
- Health Emergency Response Teams are on standby ready for deployment.
- Activation of the Incident Command System in the Regional Office
- Prepositioned drugs, medicines, and other HEM-related logistics to the different PDOHOs.

MGB R2

- MGB RO2 Geohazard Operations Center is on monitoring status for the possible effects of TS KARDING in Region 2.
- In close coordination with MGB Central Office and other MGB Regional Offices for the updates and effects of TD NENENG via Facebook messenger.
- Attended the CVDRRMC PRE-DISASTER RISK ASSESSMENT (PDRA) CORE GROUP MEETING RE: TD NENENG on October 14, 2022.

PDRRMC Batanes

- Continuous monitoring of AOR
- Continuous dissemination of weather updates/advisories.
- Prepositioned Construction and Heavy Equipment to different Municipalities.
- Prepositioned 6,000 Family Food Packs in the Logistics Hub and in the different Municipalities
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 01:30 PM.

PDRRMC Cagayan

- PDDRMO EOC on 24/7 monitoring of the weather advisories and bulletins;
- Close monitoring and dissemination of weather advisories and bulletins to the public through the Cagayan Provincial Information Office (CPIO) TeleRadyo and other social media platforms;
- Close coordination with local C/MDRRMO/Cs in their respective AOR;
- PGC Responders, Task Force Lingkod Cagayan (TFLC) and Provincial Office for People Empowerment (POPE) in the province are on standby alert:
- Established area Command Post at Subcapitol, Lallo and possible activation of Incident Management Team
- Continuous monitoring of flood and landslide prone areas in AOR and shall enforce pre-emptive evacuation as situation warrants;
- Prepositioned rescue equipment and personnel;
- Conducted inventory of Food and Non-food items through PSWDO.

- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.
- Imposed No Sailing and Liquor Ban.
- Conducted ocular and monitoring along coastal areas/ Municipalities.

PDRRMC Isabela

- Continuous monitoring of weather updates from PAGASA, Magat Dam status, all flood-prone and landslide-prone areas, status of roads and bridges and coastal towns.
- Prepared WASAR equipment and prepositioned floating assets for possible augmentation.
- DART Rescue 831 teams are on standby and ready for possible deployment if needed.
- Sent weather advisories and updates to all Local Chief Executives (LCEs) and C/MDRRMOs through Viber group, text message and email.
- Continuous coordination with the C/MDRRMOs.
- Continuous dissemination of weather updates/advisories.
- Text Messaging Alert System team was deployed in Northern Isabela to cascade weather forecast and advisories.
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.

MDRRMC Echague, Isabela

- Continuous monitoring of AOR.
- Continuous monitoring of overflow bridges
- Continuous monitoring of Weather Updates and widest dissemination.

OCD RO2/Cagayan Valley RDRRMOC

- Continuous monitoring of the regional situation.
- Issued CVDRRMC Memo No. 99 s 2022 dated October 14, 2022 re: EMERGENCY PREPAREDNESS AND RESPONSE (EPR) PROTOCOLS AND RAISING OF RED ALERT STATUS AT THE CVDRRMOC AND LDRRMOCs ICOW TROPICAL DEPRESSION "NENENG".
- Continuous dissemination of weather updates/advisories to Cagayan Valley RDRRMC member-agencies, P/C/MDRRMCs, Media and other stakeholders thru SMS, viber and social media.
- Conducted CVDRRMC PDRA Core Group meeting on 14 October 2022 at 1:30 PM.
- Close coordination with P/C/MDRRMOs in the Region.
- Continuous monitoring of the major river systems in the Region and its tributaries to include the water sources from the Sierra Madre Mountains, Cordillera Mountains and others.
- Attended Weather Update re: TS NENENG via VTC on 15 October 2022 at 09:00AM
- The following Non-Food Items are available at the OCDR2 warehouse:

Modular Tents - 258

Family Packs - 1050

Malong - 495

Blankets - 1768

Mattress - 78

Chainsaw - 9

Portable Generator Set - 2

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
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.

MDRRMC Alfonso Castañeda, Nueva Vizcaya

- Continuous monitoring and dissemination of weather situation and advisories

- Ensure that all identified safe Evacuation Centers are available and operational.
- Monitoring of river systems, landslide prone and close coordination with Barangay DRRMC.
- Conducted massive information education and communication campaign relative to the weather disturbance and other relevant advisories/ information.

MDRRMC Santa Fe, Nueva Vizcaya

- Continuous monitoring and dissemination of weather situation and advisories.
- Ensure that all identified safe Evacuation Centers are available and operational.

PDRRMC Quirino

- Continuous monitoring of AOR
- Continuous dissemination of weather updates/advisories.
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.

CDRRMC Tuguegarao City, Cagayan

- Continuous monitoring of AOR.
- Continuous monitoring of overflow bridges
- Continuous monitoring of Weather Updates and widest dissemination.
- Attended PDRA Core Group meeting for TD NENENG on 14 October 2022, 1:30 PM.

MDRRMC Abulug, Cagayan

- RESCUE on standby
- Prepositioned assets and rescue equipment
- Monitoring of weather updates from PAGASA
- Close coordination to BDRRMC.

MDRRMC Aparri, Cagayan

- Close coordination to MDRRMCs and BDRRMCs
- Rescue 511 on standby with complete assets
- Continuous monitoring and information dissemination of PAGASA weather updates thru txt, messages, fb and radios
- EOC activated
- Continuous monitoring and ocular inspection of AOR

MDRRMC Ballesteros, Cagayan

- Continuous Monitoring on weather update and Water Levels
- Close Coordination with BDRRMCs
- Continuous monitoring of flooded areas

MDRRMC Baggao, Cagayan

- Conducted continuous monitoring on bridges & low lying areas.
- Conducted continuous monitoring and dissemination of weather situation and advisories thru publication of information at our Official Facebook Page (Baggao Integrated Command And Control Center)
- 24/7 On Duty Team of Emergency Medical Service Providers at San Jose OpCen, Poblacion OpCen, & Tallang OpCen.
- Prepositioned rubber boat at Poblacion Sub- station for possible overflow of Bagunot Bridge

MDRRMC Buguey, Cagayan

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

MDRRMC Camalaniugan, Cagayan

- Continuous monitoring and dissemination of PAG ASA weather forecast
- Close Coordination with BDRRMCs
- Continuous monitoring in low lying areas
- Rescue 3510 on alert and Standby status for any untoward incident/s
- EOC on Red Alert status
- Conducted Pre Disaster Risk Assessment

MIMAROPA

MDRRMO Victoria, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

PDRRMO Rombion

- -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 Cente
- -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 preemptive evacuation in case worsen event
- -Monitor pre-emptive evacuation conducted by the LGUs and coordinate with the PSWDO and PRC re immediate needs of evacuees in the evacuation center
- -Remind resilient to immediately coordinate with their respective Local Disaster Response Unit for immediate action in case of any sign of landslide and flooding in their areas
- -Inform the resilient on any update re calamity situation in the locality and possible implementation of preemptive evacuation thru "bandillo" or Local TV broadcast or text message or text blast
- -Remind resilient re availability of emergency kits with at least 1 day provision of food and medicines
- -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
- -Pre positioning of Logistical resources, such as trucks, ambulance, backhoe, and fire trucks
- -Stock filing of relief good/medicines
- -Coordinate with the PSG re the implementation of No Sail Policy in all sea crafts in case of weather condition deteriorates
- -Issuance of Memo for the suspension of school classes and office works in case of heavy rains brought by

tropical depression or typhoon

- -Recall and generation of trained volunteers in case floods, typhoon and other disasters
- -Ensure availability of Fuel, Oil and Lubricants (FOL) for rescue vehicles and heavy equipment for Rescue and clearing opns
- -Ensure availability of equipment intended for clearing opns
- -Strengthening the capacity of MDRRMOs/BDRRMOs through the conduct of trainings and seminars, drill and simulations

MDRRMO Coron, Palawan

- -Continues monitoring of the track and intensity outlook of the typhoon from PAGASA
- Provides early warning and advisories to all BDRRMC/ barangays and MDRRMC members
- -Monitoring and reporting of any untoward incidents within AOR
- -Full activation of EOC (if needed)
- -Coron Emergency Response Unit (CERU) RDANA Team, and Barangay ERT on standby mode
- -Prepositioning of emergency rescue supplies and equipment
- -Prepositioning of emergency land and sea vehicles to be on standby mode.

MDRRMO Culion, Palawan

- -Pruning of risky trees
- -Performed declogging of canals
- -Prepared preposition goods and fuels
- -BDRRM Visitation
- -Regular weather monitoring and posting of weather updates to all official social media accounts of MDRRM
- -Conducted PDRA

MDRRMO Bulalacao, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Mansalay, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Roxas, Oriental Mindoro

- Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Bongabong, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Bansud, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Gloria, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Pinamalayan, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Pola, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Socorro, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

OCD MIMAROPA

- Conducted PDRA Analyst Meeting for TC Maymay and TC Outside PAR (Nengneng) via vtc on October 11, 2022 / 2:00PM. RDRRMC MIMAROPA Emergency Response Protocol under ALPHA.
- Attended series of Weather Updating by NDRRMC via vtc.
- Issued Memorandum No. 165 s 2022 dated 11 October 2022 re Preparedness Actions for Tropical Cyclone Maymay and Tropical Cyclone Outside PAR (Neneng).
- Issued Memorandum No. 168 s 2022 dated 11 October 2022 re PDRA Directives for TC Maymay & TC Outside PAR (Nengneng).
- Conducted functionality and connectivity test of high frequency radio equipment and satellite phone, and conducted readiness check of the power generator set dedicated for the OCD MIMAROPA Regional Office / OPCEN / RDRRMC EOC.
- Dissemination of advisories, warnings and MGB List to RDRRMC Member agencies and LDRRMOs MIMAROPA.-Conducted functionality and connectivity test of high frequency radio equipment and satellite phone, and conducted readiness check of the power generator set dedicated for the OCD MIMAROPA Regional Office / OPCEN / RDRRMC EOC.
- -Dissemination of advisories, warnings, MGB List and Critical Cyclone Track Chart to RDRRMC Member agencies and LDRRMOs MIMAROPA.
- -Conducted inspection of warehouse facility and available non-food items. (100 Family packs, 388 Hygiene kits, 34 pcs Rain suits, 10 pcs Megaphones, 220 pcs Blankets, and 280 pcs Malongs)
- -Advised OCD MIMAROPA Field Officers for Palawan, Marinduque and Romblon to closely monitor their respective AOR.

MDRRMO Naujan, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Baco, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO San Teodoro, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Standby duty at Operations Center

MDRRMO Puerto Galera, Oriental Mindoro

- -Monitoring of weather updates
- -Information dissemination thru social media platforms and BDRRMC
- -Preparation of food and non-food items
- -Standby duty at Operations Center

CDRRMO Calapan City, Oriental Mindoro

- Monitoring of weather updates
- -Advisory to coastal areas and flood-prone areas
- -Testing of rescue equipment for deployment and use during rescue operations
- -Standby duty at Operations Center

MDRRMO Magdiwang, Romblon

- -Conducted a continuous IEC on the possible risks that the TD may inflict in our area of responsibility.
- -Conducted a continuous monitoring of weather in our area and monitoring of identified hazard prone areas including the two major rivers namely Magdiwang River and Tampayan River.
- -Has established a close coordination with MDRRMC Composite Quick Response Team for possible response efforts.
- -Continuous monitoring for updates on the weather disturbances specifically on the possibility of intensification and recurve.

DILG MIMAROPA

- -Activated Disaster Online Reporting and Monitoring System (DORMS for Tropical Depression Neneng;
- Informed all concerned DILG personnel of the weather updates from the DILG Central Office Disaster Information and Coordinating Center (CODIX);
- -Disseminated the DILG Memorandum, Critical Cyclone Track Chart for TD Maymay, MGB Cumulative Brgy List and GSM & WRF -Daily Forecast Rainfall to provinces municipalities down to the barangay level relative to STS Karding;
- -Advised LGUs, thru DILG Field Officers, to monitor the PAG-ASA weather advisories and typhoon bulletins, establish critical preparedness actions based on the Operation L!sto 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 prepositioning of supplies and equipment for response;
- -Constantly updating the provinces by sending weather bulletins and advisories through email and official social media account;
- -Attended the Pre-Disaster Risk Assessment (PDRA) Analyst Group Meeting on October 11, 2022;

DOH MIMAROPA

- -Prepositioned drugs and medicines to Regional Office and Provincial Offices amounting to PHP 1,313,986.58.
- -Prepositioned Dome Tents in strategic areas and areas of concern for health services.
- -Prepositioned hygiene kit in strategic areas and areas of concern for health services.
- -Prepositioned jerry cans n strategic areas and areas of concern for health services.
- -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" and Code Alert WHITE due to

- "Typhoon Neneng", 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
- -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) will 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

PDRRMO Marinduque

- -Maintain Red Alert Status.
- -Coordination with MDRRMO re Preparedness Measures and Actions Taken.
- -Continuous monitoring of Weather Updates and posting in social media.
- -With available Non Food Items: 145 pcs Pail with Cover, 139 pcs Toothbrush, 146pcs Toothpaste, 146 Detergent Bar, 146 pcs Bath soap, 180 boxes Hygiene Kits and 18 Family Kits (NDRRMC OCD), 70 pcs Hygiene Kits (DOH)
- -With available vehicle assets such as: 1 unit rescue vehicle , 1 unit water truck, 1 unit dump / slate truck, 1 unit insulated manlift, 1 unit rescue ambulance. 1 unit wheel loader, 1 unit rescue boat, 1 unit ambulance
- -With available fuel: 1200 liters of diel, 150 liters of gasoline, 1 emergency light and 5 flashlights.
- -With available equipment's such as 6 unit power saw, 10 pcs first aid kit (small), 10 pcs first aid (big), 2 units lift bags, 12 responders vests,3 pcs ambu bag for adult, 3 pcs ambu bag for infant, 2 units hydraulic spreader, 2 unit hydraulic cutter, 10 units headlamps, 3 units spine board, 5 pcs safety goggles, 1 unit rescue basket, 10 pairs leather gloves, 10 pairs rubber gloves, 6 pairs industrial gloves, 3 units cervical collar, 3 pcs splints, 20 unit traffic cone with rubber and reflector, 3 lots elastic bandages, 48 bottles hand sanitizers, 3 safety ropes with rope pulley and carabiners, 2 units polyportex with foam, 50 boxes surgical mask, 44 gallons alcohol, 23 boxes surgical gloves, 1 unit demolition hammer, 2 units electrician tool set, 1 unit electric drill, 2 units drone, 2 units GPS, 2 units 24 feet extension ladder, 3 units bolt cutter, 2 units hack saw, 3 units axe, 3 units pick axe (fireman axe), 5 units shovel (flat head), 5 units shovel (pointed), 3 crow bar / craw tool, 2 units fire hose (100m), 1 unit fire hose (50m), 1 unit fire nozzle, 1 unit pressurized hose, 9 rolls caution barricade tape (300m), 24 pcs hard hats, 3 lice cans, 1 portable amplifier, 6 megaphones.
- -With available heavy equipment such as 7 units dump trucks, 4 units pay loader, 1 unit backhoe loader, 2 unit road grader, 2 unit backhoe, 1 unit slate truck, 3 unit service vehicle, 2 unit power saw, 1 unit road loader, 1 unit demolition hammer, 1 unit elf truck.

With available communication equipments such as 4 unit handheld radio (UHF), 1 microtik LHG Kit, 1 unit high powered generator set, 11 unit low powered generator set, 24/7 operational VHF repeater system, 12 units handheld radios, 1 HF radio from DOST, 1 unit base radio, 15 units network radios, 4 mobile base radio, 3 digital mobile radio / DMR, 1 airband VHF, 2 marine band VHF (1 unit installed in PDRRMC rescue boat, 1 unit stationed at PDRRM Office, 50 unit handheld radio (Kabalikat CIVICOM).

-SRR Team with available equipment such as 2 units Rescue Basket,5 units Rescue8-Ring, 3 units Kermantle Rope, 1 Anchor Plate, 5 units Single Sheave Pulley, 4 pcs Rescue Belt/Seat Belt, 3 units Double Sheave Pulley, 1 unit Flat Web with Carabineer (Yellow), 29 units Carabineers, 4 pcs Metal Plate, 6 pairs Rappel

Gloves, 1 unit Plastic Anchor, 7 units Helmet, 1 unit Kermantle Rope 100M, 1 Trauma Bag, 3 units Kermantle Rope 50M, 6 units Spine board, 3 units Laid Rope 100M, 26 units SCBA, 2 units Laid Rope 50 M, 10 Fire Trucks, 3 units Laid Rope 20 M 5 units Laid Rope 10M, 12 units Laid Rope 3 M, 3 Spine Board, 1 Wheel Chair, 8 First Aid Kit, 10 Handheld Radio, WASAR Trained Personnel – 14 MPPO and 17 PMFP, 8 Lifevest, 1 life Ring, 1 megaphone, 2 aluminum boat.

-MDM cluster with available 55 pcs cadaver bags, 1 MCI kit

PDRRMO Oriental Mindoro

- -Standby duty at the Provincial Operations Center/ Provincial DRRM Office
- -Province wide monitoring of weather condition, power interruptions; and untoward incidents thru SMS, call and multimedia from C/MDRRMOs;
- -Documentation and submission of reports;
- -Information dissemination thru social media platforms.
- -Inventory of food and non-food items
- -Standby duty at Provincial Operations Center

PDRRMO PALAWAN

- -Conduct inventory and accounting of available supplies.
- -Conduct inspection of Emergency Warning System (EWS)
- -Standby of response equipment, vehicles and teams.
- -Coordination with the Response Cluster and Municipal Government.
- -Preparation for possible activation of EOC, IMT and Response Cluster for TS Neneng.
- -Dissemination of Public Weather Advisories.
- -Continued monitoring of PAGASA advisories and other issuance and situation in all municipalities.
- -Conducted functionality checks of equipment.
- -Close and strict monitoring of situation in municipalities.
- -Dissemination of advisories and cascade to the Provincial Response Cluster and LDRRMOs.
- -With available land and sea assets such as ambulance, response vehicle, search and rescue vehicle, mobile kitchen, coaster, trucks, motorcycles, speed boats, M/V Palawan Coast, Rigid Inflatable Boat and Bantay Dagat.
- -Has a total of 11 Palawan Rescue 165 Opcen in Roxas, Dumaran, San Vicente, Taytay, El Nido, Aborlan, Narra, Quezon, Brookes Point, Palawan Westcoast and Puerto Princesa City
- -Has available 7 set parabolic tent, 8 set collapsible tent, 10 set modular tent, 5 set portable generator, 1 set advance mobile Command Post with rapid deployable CCTV camera and generator set to allow the PDRRMO to set base on-ground which helps in delivering faster services and assistance during response operations.
- -Has available assets and equipment's such as 7 pcs rescue safety helmet, 2 sets full body harness, 11 sets half body harness, 4 pairs rescue safety gloves, 3 pairs bone shield or knee / elbow pads, 9 sets mask with snorkel. 41 pcs life vest, 6 pcs wet suits (full body), 6 pairs fins, 6 pairs aqua shoes, 4 pairs diving gloves, 4 pcs firefighting helmet, 4 pcs firefighting suits, 1 set SCABA, 4 pairs firefighting gloves. 4 pairs fire fighting boots, 10 pcs safety goggles (antifog), 16 pcs safety goggles (eye protection), 4 pcs face shield, 26 pairs boots.
- -Has available communication equipment such as 5 sets vey high frequency (VHF) radio, 7 sets high frequency (HF) radio, 1 set base radio. 16 sets portable handheld radio, 3 sets drone, 2 set DSLR camera and 3 set Go Pro Action camera.
- -With available trained personnel on SARAG, MOSAR, RDANA, ICS, EOC and PDNA

DSWD MIMAROPA

- -Has a total response capacity amounting to PHP 71,222,281.29. This includes a total of PHP 1,679,719.78 standby funds, 37,159 Family Food Packs (FFPs) amounting to PHP 26,011,300.00, Rawmats available for conversion amounting to PHP 14,630,000.00 and 24,980 combination of Non-food Items amounting to PHP 28,901,261.51
- -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 a robust communication system;
- -Close coordination with the Office of Civil Defense (OCD) and RDRRMC MIMAROPA for any updates for monitoring purposes and response mechanisms for areas that will be affected.
- -Ensure adherence to the NDRRMC's guidelines on COVID-19 Preparedness Measure for the anticipated rainy season

CAR

Office of Civil Defense CAR

- Issued Cordillera RDRRMC Memorandum No. 85 re Raising of Blue Alert Status at the Cordillera RDRRMC Emergency Operations Center (EOC) for Tropical Depression "NENENG" and other prevailing Weather Systems
- Issued Cordillera RDRRMC Memorandum No. 84 re: Preparedness/Response Preparedness Measures for Tropical Depression "NENENG" and other prevailing weather systems amidst COVID-19 Pandemic
- Issued Public Advisory for TD "NENENG" dated 14 October 2022, 11:00 AM
- Joined the NDRRMC Weather update and monitoring on 14 October 2022 at 01:00 PM.
- Convened the Pre-Disaster Risk Assessment for the Cordillera RDRRMC and LGUs for the Tropical Depression "NENENG" and other prevailing weather systems on 14 October 2022 at 02:00 PM.
- Close coordination with the Local Disaster Risk Reduction and Management Councils (LDRRMCs) and council members of the Cordillera RDRRMC on the following concerns:
- a) Monitored incidents;
- b) Local weather situations/status;
- c) Road networks conditions;
- d) Alert status of LDRRMOs and council members; and
- e) Other disaster related reports/incidents.
- -Active spearheading of the 24/7 skeletal force manning of the Cordillera RDRRMC Emergency Operations Center.
- -Coordination with member-agencies like PAGASA Baguio Synoptic Station and DPWH-CAR and continuously sending advisories to the public, LDRRMCs and member-agencies of the Cordillera RDRRMC.
- Lead in the information campaign and issuance of advisories thru textblast and social media.
- The Office of Civil Defense CAR, in partnership with the Peoples' Television Cordillera (PTV-CAR), is now airing Emergency Broadcast System disseminated to the general public through digital TV applications and online platforms. This is a collaborative initiative of OCD-CAR and PTV-CAR to enhance end-to-end early warning systems in the region.

Apayao DRRM Council

Apayao DRRM Council

- -The Apayao Provincial DRRM Council Emergency Operation Center maintains its Red Alert status for the possible effects of Tropical Storm "NENENG."
- -Issued Memorandum Order No. 38 s. 2022 re: Maintaining Red Alert Status of the Apayao PDRRMC Emergency Operations Center dated 15 October 2022.
- -Issued Memorandum Order No. 39 s. 2022 re: Conduct of Pre-emptive and Forced (Assisted) Evacuation dated 15 October 2022.
- -Attended the Pre-Disaster Risk Assessment conducted by the Cordillera Regional Disaster Risk Reduction and Management Council on 14 October 2022.
- -Continues coordination with DRRM partner agencies and continued to update weather bulletins to stakeholders.
- -Utilizes all Early Warning Systems (EWS) such as the use of Public Address Systems, short messaging system (SMS), social media, radio stations, and text blast system to ensure the widest dissemination of timely weather and safety advisories.
- -Advised the MDRRMOs to be vigilant enough in monitoring the water levels of rivers and its tributaries, including road networks (landslide prone areas) and flash flood prone areas.
- -Rescue equipment, facilities and supplies are placed on standby and are prepositioned.

- -Continuous monitoring of AOR through submission of situational reports of the lower DRRMCs and cross communication to volunteers on the ground.
- -Continuous monitoring of updates from authorized Public Advisory Agency of the Government.
- -Localizing advisories coming from the higher DRRMCs.
- -Submission of Situational Reports to the higher DRRMC.

Apayao Provincial Police Office

- -Coordinated through PESPO Ronald Balag.
- -Five Reactionary Standby Support Force Teams on standby and ready for augmentation.

Provincial Health Office

-Continuous monitoring of all health facilities for any incident/s and/or cases related to Tropical Storm "NENENG".

Department of the Interior and Local Government - CAR

DILG Advisory dated 14 October 2022:

Directives to Regional Offices:

- 1. Continue to monitor all PAGASA weather advisories and typhoon bulletins;
- 2. 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;
- 3. Convene their respective Local DRRMCs and conduct Pre-Disaster Risk Assessment (PDRA) meetings for floods, flash floods, rain-induced landslides, debris flow, strong winds, and other hydro-meteorological hazards to ascertain the appropriate preparedness and response actions are undertaken;
- 4. 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;
- 5. Establish and strictly implement the critical preparedness actions based on Operation L!STO Protocols and DILG MC 2020-125 L!STO 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;
- 6. 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;
- 7. 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.;
- 8. 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;
- 9. Closely monitor the seaboards of Northern Luzon and the Eastern and Western seaboards of Central Luzon as well as the Eastern seaboards of Southern Luzon and ensure that sea travel and small-scale fishing activities are closely monitored and if necessary, prohibited especially for areas where gale warnings are issued by DOST-PAGASA;
- 10. Utilize HazardHunterPH to generate indicative hazard assessment reports on the user's specified location;
- 11. Implement the necessary actions indicated in the DILG Advisory re: "Preparedness Measures for Rainy Season C.Y. 2022", issued 18 May 2022; and
- 12. Cause the fastest and widest dissemination of the Advisory.

Department of Science and Technology - Cordillera Administrative Region

- Continuous monitoring and maintaining Community-Based Flood Early Warning Systems (CBFEWS) in coordination with LGUs and DOST-ASTI.
- Monitoring of PAGASA website

PAGASA Baguio Synoptic Station

- Continuously monitoring the area of responsibility and providing weather updates, advisories, and forecasts for dissemination.

Department of Information and Communications Technology

-Deployment of ICT equipment to the provinces.

Department of Social Welfare and Development Field Office - Cordillera Administrative Region

- As of the reporting period, 68,803 family food packs (FFPs) amounting to PhP 45,831,005.79 and a total of PhP 48,194,802.69 Non-Food Items (NFIs) are available, placed all over the region by means of the Relief Prepositioning Agreement (RPA) with the Local Government Units (LGU), and to the DSWD satellite warehouses
- Real-time monitoring of weather updates and information within AOR
- Disaster Response Management Division (DRMD) QRT is on standby at the DRMD Operations Center for monitoring of AOR.
- Strategically prepositioning of goods to disaster prone areas in the region for readily available response.
- Ensures availability of food and non-food resources at the DSWD CAR Regional and Satellite warehouses.
- DRMD Disaster Response focal persons in the provinces are actively monitoring their AOR for any untoward incident
- Ensure the availability of transportation and communication services ready for deployment.
- Continuous facilitation of RPA's to the LGU's based on guidelines.

Philippine Information Agency - Cordillera Administrative Region

- Continuous text blasts and advisories.
- PIA personnel are on standby in the provinces.
- In close coordination with the EOC and PDRRMCs.

Mountain Province

Mountain Province Provincial DRRMC

- The Mountain Province Emergency Operations Center heightened its alert status to BLUE for the possible effect of Tropical Depression "NENENG" within the Area of Responsibility.
- The Provincial Disaster Risk Reduction and Management Council coordinated with MDRRMOs to conduct pre-emptive evacuation and preparedness measures especially to those residing in areas that are identified with high to very high susceptibility to flooding and landslides.
- Personnel are on standby.
- Consolidated report from the different MDRRMO and other council members.
- Monitoring of water level at Chico River.
- All vehicles are ensured to be at its best condition for possible augmentation
- Conducted inventory of equipment and tools for response operation.

Provincial Social Welfare and Development Office

- All personnel are on standby in case of evacuation.
- Ensured that relief goods within Mountain Province are sufficient
- Consolidation of reports from the different MSWDO.

Provincial Engineering Office and Provincial Motorpool

- -Maintenance section has prepositioned all available equipment.
- -All drivers are ordered to be on stand- by.
- -All heavy equipment is ensured to be at its best condition.

Department of Social Welfare and Development

- -All DRR focal persons are ordered to be on stand-by.
- -Ensured that relief goods within Mountain Province are sufficient

Department of Public Works and Highways

-Prepositioned all equipment and requested private owned equipment to be prepositioned for possible road clearing

Philippine National Police

-Duty personnel and equipment are on stand- by for assistance on the possible implementation of preemptive

and force evacuation.

Bureau of Fire Protection

- -All Station Personnel are on standby.
- -All equipment is readily available.

Philippine Red Cross

-Personnel are on stand-by.

Department of the Interior and Local Government

- -Continuous monitoring of the identified municipalities with high to very high susceptible areas for the possible conduct of preemptive evacuation.
- Monitor the presence of LCEs in their jurisdiction
- Continuous communication and coordination with LCEs
- Activated Disaster Online Reporting and Monitoring System (DORMS)
- Disseminated relevant information/updates to the LGU's
- Issued advisory reiterating the conduct of preparedness measures including the conduct of pre-emptive evacuation.

Provincial Governor's Office

- Reminded all responsible personnel to be on hand on checking their preparedness activities.
- Mandated all provincial vehicle holders to ensure that all vehicles are filled up, ready and in good condition.

MOPRECO

- All personnel especially the maintenance personnel are on stand-by for restoration of possible life line damages.

Provincial Health Office

- Medicines are sufficient.
- Ambulances from Hospitals and RHUs are on stand-by.

Department of Science and Technology

- -All personnel are on stand-by.
- -Quick Response Team on Stand-by in all municipal patrol bases.

ENRO

-Personnel are on stand-by.

ARESCOM

-Personnel are on stand-by.

Municipal DRRMCs

- Monitoring of all BDRRMC's for preparedness measures and status.
- Continuous dissemination of the updates on weather threat through social media and SMS on the early warning and precautions to ensure safety.
- All assets are on standby and ready.
- On-going ocular monitoring of all zones.
- Inventory of logistics to be use and coordinated for suppliers.