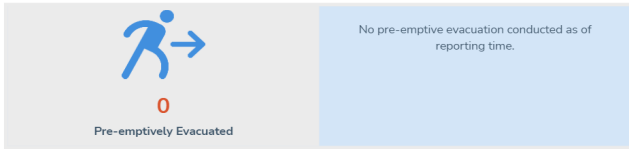


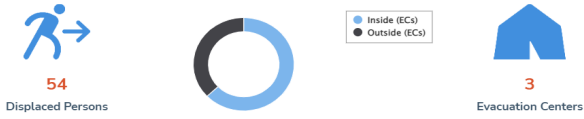
PRE-EMPTIVE EVACUATION



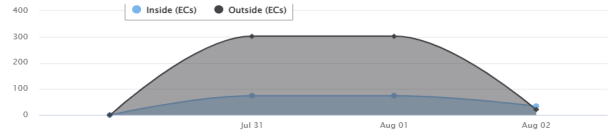
AFFECTED POPULATION



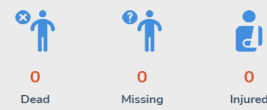
STATUS OF EVACUATION



DISPLACEMENT TREND



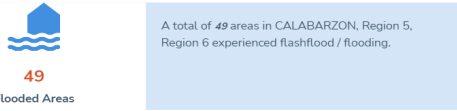
CASUALTIES



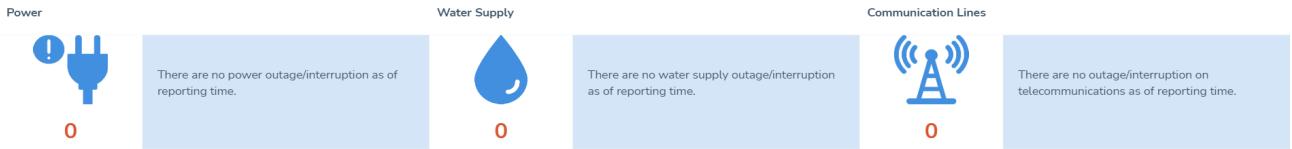
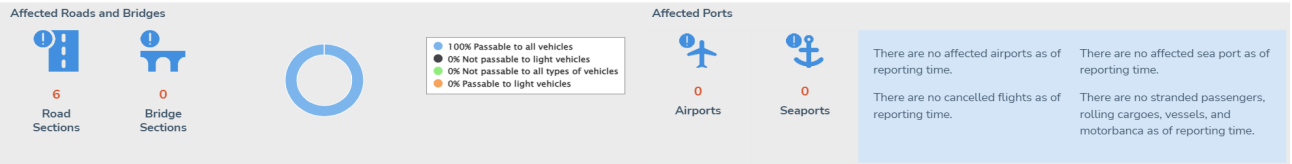
BREAKDOWN OF CASUALTIES PER SEX AND AGE GROUP



RELATED INCIDENTS



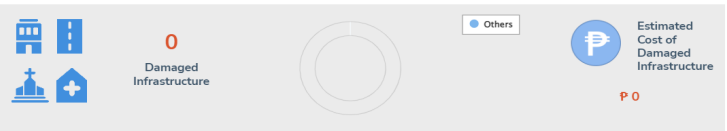
STATUS OF LIFELINES



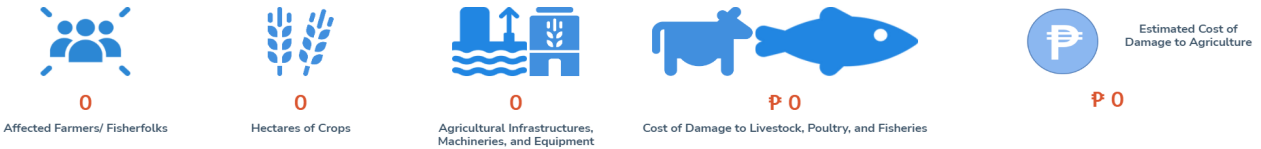
DAMAGED HOUSES



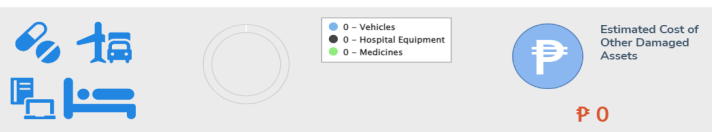
DAMAGE TO INFRASTRUCTURE



DAMAGE TO AGRICULTURE



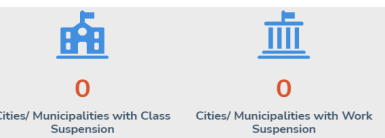
OTHER DAMAGED ASSETS



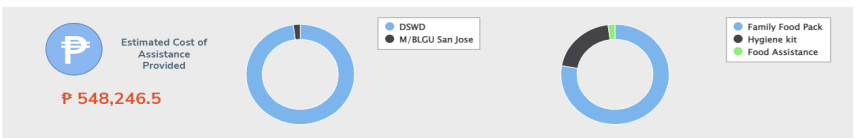
STATE OF CALAMITY



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 ESTER (2022)

SitRep No. 3 for Tropical Depression ESTER (2022)

August 02, 2022 08:00 am

29 July 2022

- 4:00 AM: The Low Pressure Area (LPA) was estimated at 1,020 km east of Extreme Northern Luzon.
- 2:00 PM - The LPA over the Philippine Sea East of Extreme Northern Luzon developed into Tropical Depression (TD) "ESTER".

29 July 2022

- 4:00 AM: The Low Pressure Area (LPA) was estimated at 1,020 km east of Extreme Northern Luzon.
- 2:00 PM: The LPA over the Philippine Sea East of Extreme Northern Luzon developed into Tropical Depression (TD) "ESTER" with a maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h, and central pressure of 1002 hPa moving west northwestward at 15 km/h.
- 11:00 PM: "ESTER" maintains its strength while moving northwestward over the Philippine Sea with maximum sustained winds of 45 km/h near the center and gustiness of up to 55 km/h. The center of the eye was estimated at 800 km East of Itbayat, Batanes moving northwestward at 10 km/h.

30 July 2022

- 5:00 AM: "ESTER" slows down over the Philippine Sea East of Extreme Northern Luzon with maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h, and central pressure of 1000 hPa.
- 10:00 AM, The center of Tropical Depression "ESTER" was estimated at 550 km East of Itbayat, Batanes.
- 5:00 PM: "ESTER" maintains its strength as it slows down over the Philippine Sea.
- 11:00 PM: "ESTER" accelerates northward towards the northern limit of the PAR moving northward at 20km/h with a maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h, and a central pressure of 998 hPa.

31 July 2022

- 5:00 AM: Tropical Depression "ESTER" left the Philippine Area of Responsibility (PAR) and accelerated northward over the sea west of Okinawa Island with a maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h, and central pressure of 1000 hPa.

RELATED INCIDENTS

The following incidents were reported in some areas of CALABARZON, Region 5, Region 6.

REGION	Flooded Areas			Landslide (Rain-Induced)	Lahar Flow	Overflowing of Drainage
	Flooded	Subsided	Receding			
Total	0	49	0	7	2	1
CALABARZON	0	16	0	0	0	0
Region 5	0	19	0	1	2	0
Region 6	0	14	0	6	0	1

AFFECTED POPULATION

Affected Barangays	28
Affected Families	1,480
Affected Persons	5,203
No. of ECs	3
Displaced Families inside ECs	9
Displaced Persons inside ECs	34
Displaced Families outside ECs	15
Displaced Persons outside ECs	20
Affected Regions	Region 5, Region 6

ROADS AND BRIDGES

	NOT PASSABLE		PASSABLE (previously reported as not passable and/or one lane passable)	
	ROADS	BRIDGES	ROADS	BRIDGES
GRAND TOTAL	0	0	6	0
Region 5	0	0	6	0

DAMAGED HOUSES

A total of 35 damaged house/s are reported in Region 5, Region 6.

REGION	PARTIALLY	TOTALLY	TOTAL	AMOUNT (PHP)
GRAND TOTAL	24	11	35	0
Region 5	23	10	33	0
Region 6	1	1	2	0

ASSISTANCE PROVIDED

The following assistance were provided to Region 6.

	QTY	UNIT	AMOUNT (PHP)
GRAND TOTAL	956	0	548,246.5
Family Food Pack	881	0	426,404
Hygiene kit	75	0	110,512.5
Food Assistance	0	0	11,330

RELATED INCIDENTS as of (August 02, 2022 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	59							
CALABARZON	16							
RIZAL	16							
Antipolo	4							
Brgy. Mayamot		Flooded Areas	30 July 2022	03:00 pm	-19 inches deep/knee level. -Kinsville Subdivision		Subsided around 07:30 PM 31 July 2022	Subsided
Brgy. Inarawan		Flooded Areas	30 July 2022	03:00 pm	-9 inches deep/ gutter level -Sitio Puting Bato		Subsided around 08:00 PM	Subsided
Brgy. San Roque		Flooded Areas	30 July 2022	03:00 pm	-9 inches deep/ gutter level - J Coronado St Near Agora Wet Market		Subsided around 08:00 PM	Subsided
Brgy. Muntindilaw		Flooded Areas	30 July 2022	03:00 pm	-9 inches deep/ gutter level to 37 inches deep waist level -Vvch, Village East, Ondoy, Gilid Ilog, Mahayhay Gilid Ng Ilog, San Verga, Bsn, Some Parts of Dilain Tabing Ilog		Subsided around 08:00 PM	Subsided
Taytay	12							
Brgy San Isidro		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Rosario St		Subsided around 07:00 PM	Subsided
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -AM Deleon St		Subsided around 07:00 PM	Subsided
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -S. Mateo St		Subsided around 07:00 PM	Subsided
Brgy San Isidro		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -MC Ison St		Subsided around 07:00 PM	Subsided
Brgy. San Isidro		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -E. Rodriguez		Subsided around 07:00 PM	Subsided
Brgy. Sta Ana		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Loyola St.		Subsided around 07:00 PM	Subsided

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -L Wood St .		Subsided around 07:00 PM	Subsided
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Adhika St. Sta. Ana Side		Subsided around 07:00 PM	Subsided
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Pulumbarit St.		Subsided around 07:00 PM	Subsided
Brgy. Sta Ana		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Ma. Clara St Sta Ana Side		Subsided around 07:00 PM	Subsided
Brgy. Dolores		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Pulumbarit St.		Subsided around 07:00 PM	Subsided
Brgy. San Isidro		Flooded Areas	30 July 2022	03:00 pm	-37 inches deep waist level -Rizal Ave. (Petron Area, Bulacan St.Area)		Subsided around 07:00 PM	Subsided
REGION 5	22							
ALBAY	12							
Camalig	6							
Brgy Ilawod		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Libod		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Bariw		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Gapo		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Tagaytay		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Palanog		Flooded Areas	30 July 2022	08:30 am				Subsided
Guinobatan	6							
Brgy Quitago		Landslide (Rain-Induced)	30 July 2022	08:30 am			Minor	
Brgy Maguiron		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Maipon		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy Minto		Flooded Areas	30 July 2022	08:30 am				Subsided
Brgy. Maninila		Lahar Flow	30 July 2022	09:00 am				
Brgy. Masarawag		Lahar Flow	30 July 2022	09:00 am				
CAMARINES SUR	6							
Nabua	2							
Brgy San Juan		Flooded Areas	30 July 2022	06:00 am				Subsided

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Brgy Sta Lucia		Flooded Areas	30 July 2022	06:00 am				Subsided
Baao	3							
Market Centro		Flooded Areas	30 July 2022	06:00 am				Subsided
Brgy San Ramon		Flooded Areas	30 July 2022	06:00 am				Subsided
Brgy Buluang		Flooded Areas	30 July 2022	06:00 am				Subsided
Buhi	1							
Brgy Iraya Buhi		Flooded Areas	30 July 2022	06:00 am				Subsided
MASBATE	4							
Mobo	4							
Brgy Upper Tugbo		Flooded Areas	30 July 2022	05:00 am				Subsided
Brgy Tabuc		Flooded Areas	30 July 2022	05:00 am				Subsided
Brgy Mandali		Flooded Areas	30 July 2022	05:00 am				Subsided
Brgy Nasunduan		Flooded Areas	30 July 2022	05:00 am				Subsided
REGION 6	21							
ANTIQUE	21							
Sibalom	9							
Brgy. Site, Purok 5, Tula-Tila, Sibalom, Antique		Landslide (Rain-Induced)	27 July 2022		Continuous heavy rains brought by southwest monsoon triggered the landslide	- MDRRMO Sibalom and Barangay Officials conducted initial risk assessment. - Advised families to initiate preparedness measures and commence pre-emptive evacuation as necessary	- Affected 12 houses situated on soft and eroding soil within the area	
Brgy. Igccocok		Landslide (Rain-Induced)	30 July 2022		Landslide along Initan-Igccocok, Sibalom.	Conducted debris clearing.	Passable to all type of vehicles.	
Brgy, Igccocok		Flooded Areas	30 July 2022		Flooding caused by heavy rains		Water level gradually subsided due to the improved weather condition.	Subsided
Brgy. Alangan, Esperanza III, Odiang, Olaga, & Brgy. Villar		Flooded Areas	30 July 2022		Flooding caused by heavy rains		Water subsided in the afternoon of 30 July 30 2022 after the weather condition improved.	Subsided
Brgy. Tabongtabong		Landslide (Rain-Induced)	30 July 2022		Landslide occurred along Brgy. Tabongtabong road which renders the road passable only to light vehicles.	- Ongoing road construction as per MDRRMO Sibalom. - Conducted debris clearing. - Installed warning signs.	Passable to all type of vehicles.	

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Brgy. Catungan I		Flooded Areas	30 July 2022		Flooding caused by heavy rains.	Evacuated several families due to the occurrence of flooding in the area.	Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Catungan II		Flooded Areas	30 July 2022		Flooding caused by heavy rains	Evacuated several families due to the occurrence of flooding in the area.	Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Catungan III		Flooded Areas	30 July 2022		Flooding caused by heavy rains	Evacuated several families due to the occurrence of flooding in the area.	Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Catungan IV		Flooded Areas	30 July 2022		Flooded caused by heavy rains	Evacuated several families due to the occurrence of flooding in the area.	Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Hamtic	4							
Pu-ao		Overflowing of Drainage	30 July 2022		Overflowing of drainage	Conducted desilting of drainage boundary in Brgy. Pu-ao and Brgy. Dancalan.	Passable to all types of vehicles.	Subsided
Calala		Flooded Areas	30 July 2022		Flooding along the National Road.		Passable to all types of vehicles.	Subsided
Sitio Guru-an, Brgy. Piapi I		Flooded Areas	30 July 2022			Evacuated affected families.		Subsided
Igbucagay		Landslide (Rain-Induced)	30 July 2022		Landline occurrence along Iloilo-Antique road was reported by DPWH.	- Clearing operation was conducted by DPWH. - Provided safety precautions such as warning signs and plastic barriers to ensure the safety of the public.	Passable to all types of vehicles,	
San Jose de Buenavista	8							
Brgy. Catungan-Bugarot		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Inabasan		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Maybato North		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Brgy. Supa		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. Bariri		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Brgy. San Pedro, Bagumbayan St.		Flooded Areas	30 July 2022		Flooding caused by heavy downpour of rain.		Water subsided in the afternoon of 30 July 2022 after the weather condition improved.	Subsided
Binirayan Hills, Brgy. 5		Landslide (Rain-Induced)	29 July 2022		- Landslide due to the heavy downpour of rain. - Landslide along the hillside caused partial damage to the adjacent house.	- PDRMO Antique in coordination with Brgy Officials conducted an initial risk assessment and evaluated the potential risk it may develop. - Provided safety precautions.	No injuries or casualties were reported.	
Madranca		Landslide (Rain-Induced)	30 July 2022		Landslide due to the heavy downpour of rain.	Affected family temporarily sheltered with their nearby relatives.	A house was damaged due to the denudation of a portion of the land where it was situated .	

AFFECTED POPULATION as of (August 02, 2022 08:00)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED (CURRENT)			
		Brgys.	Families	Persons	CUM	NOW	Families		Persons		Families		Persons		Families		Persons	
							CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
GRAND TOTAL	5	28	1,480	5,203	13	3	130	9	434	34	113	15	311	20	243	24	745	54
REGION 5	2	7	24	0	0	0	0	0	0	0	24	10	0	0	24	10	0	0
ALBAY	1	3	14	0	0	0	0	0	0	0	14	0	0	0	14	0	0	0
Guinobatan	1	3	14	0	0	0	0	0	0	0	14	0	0	0	14	0	0	0
		3	14	0	0	0	0	0	0	0	14	0	0	0	14	0	0	0
MASBATE	1	4	10	0	0	0	0	0	0	0	10	10	0	0	10	10	0	0
Mobo	1	4	10	0	0	0	0	0	0	0	10	10	0	0	10	10	0	0
		4	10	0	0	0	0	0	0	0	10	10	0	0	10	10	0	0
REGION 6	3	21	1,456	5,203	13	3	130	9	434	34	89	5	311	20	219	14	745	54

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED (CURRENT)			
		Brgys.	Families	Persons	CUM	NOW	Families		Persons		Families		Persons		(Inside + Outside)			
							CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	Families	Persons	Families	Persons
							CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
ANTIQUE	3	21	1,456	5,203	13	3	130	9	434	34	89	5	311	20	219	14	745	54
Hamtic	1	1	107	360	1	0	107	0	360	0	0	0	0	0	107	0	360	0
		1	107	360	1	0	107	0	360	0	0	0	0	0	107	0	360	0
San Jose de Buenavista	1	9	757	2,673	1	1	12	0	34	0	20	5	72	20	32	5	106	20
		9	757	2,673	1	1	12	0	34	0	20	5	72	20	32	5	106	20
Sibalom	1	11	592	2,170	11	2	11	9	40	34	69	0	239	0	80	9	279	34
		11	592	2,170	11	2	11	9	40	34	69	0	239	0	80	9	279	34

ROADS AND BRIDGES as of (August 02, 2022 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	ROAD SECTION/BRIDGE	STATUS	DATE REPORTED (passable)	TIME REPORTED (passable)	DATE REPORTED (not passable)	TIME REPORTED (not passable)	REMARKS
GRAND TOTAL	6									
REGION 5	6									
CAMARINES SUR	6									
Nabua	2									
Brgy Sta Elena		Road	Barangay	Brgy. Sta Elena spillway	PATV - PASSABLE ALL TYPES VEHICLES	31 July 2022	08:00 am	30 July 2022	06:00 am	
Brgy Malawag		Road	Barangay	Brgy. Malawag Spillway	PATV - PASSABLE ALL TYPES VEHICLES	31 July 2022	08:00 am	30 July 2022	06:00 am	
Baao	3									
Brgy Sagrada		Road	Barangay	Baras Spillway going to Sagrada Baao	PATV - PASSABLE ALL TYPES VEHICLES	31 July 2022	08:00 am	30 July 2022	06:00 am	
Brgy Pugay		Road	Barangay	Brgy. Pugay Waras going to Iriga City	PATV - PASSABLE ALL TYPES VEHICLES	31 July 2022	08:00 am	30 July 2022	06:00 am	

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	ROAD SECTION/BRIDGE	STATUS	DATE REPORTED (passable)	TIME REPORTED (passable)	DATE REPORTED (not passable)	TIME REPORTED (not passable)	REMARKS
Brgy. Iyagan		Road	Barangay	Brgy Iyagan Spillway going to San Vicente, Ocampo	PATV - PASSABLE ALL TYPES VEHICLES	31 July 2022	08:00 am	30 July 2022	12:30 pm	
Buhi	1									
Brgy Burocbusoc		Road	Barangay	Brgy. Burocbusoc to Iriga City	PATV - PASSABLE ALL TYPES VEHICLES	30 July 2022	11:00 am	30 July 2022	06:00 am	

DAMAGED HOUSES as of (August 02, 2022 08:00)

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	NO. OF DAMAGED HOUSES			AMOUNT (PHP)	REMARKS
	TOTALLY	PARTIALLY	GRAND TOTAL		
GRAND TOTAL	11	24	35	0	
REGION 5	10	23	33	0	
MASBATE	10	23	33	0	
Mobo	10	23	33	0	
	10	23	33	0	
REGION 6	1	1	2	0	
ANTIQUE	1	1	2	0	
San Jose de Buenavista	1	1	2	0	
	1	1	2	0	

ASSISTANCE PROVIDED as of (August 02, 2022 08:00)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
GRAND TOTAL	5						548,246.5
REGION 6	5						548,246.5
ANTIQUE	5						548,246.5
San Jose de Buenavista	2						217,514

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		SOURCE	QUANTITY	UNIT	TYPE	PARTICULARS	COST(PHP)
		DSWD	426	packs	Family Food Pack		206,184
		M/BLGU San Jose			Food Assistance		11,330
Hamtic	1						24,684
		DSWD	51	packs	Family Food Pack		24,684
Sibalom	2						306,048.5
		DSWD	404	packs	Family Food Pack		195,536
		DSWD	75	boxes	Hygiene kit		110,512.5



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 ESTER (2022)
ACTIONS TAKEN**

National



National Disaster Risk Reduction and Management Operations Center (NDRRMOC)

- Conducted a meeting on 29 July 2022, 1:00 PM relative to the LPA East of Extreme Northern Luzon.
- Issued NDRRMC Memorandum No. 106 dated 29 July 2022 re Preparations for the Low Pressure Area (LPA) East of Extreme Luzon and Southwest Monsoon.
- Continuous monitoring and dissemination of Rainfall, Gale Warning, Weather Advisories, and General Flood Advisories to all concerned RDRRMCs/OCDDROs through SMS, NDRRMC website, and official social media websites for further dissemination to its respective Local Disaster Risk Reduction and Management Councils (LDRRMCs).



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

- Presented the weather updates during the virtual meeting facilitated by the Office of Civil Defense.
- Continuous weather monitoring and provision of weather updates to all stakeholders.

- Presented the List of Barangays that may be affected by flood and rain-induced landslides during the Virtual Meeting facilitated by the Office of Civil Defense.



DENR - Mines and Geosciences Bureau

- Presented the List of Barangays that may be affected by flood and rain-induced landslides during the Virtual Meeting facilitated by the Office of Civil Defense.



Department of Public Works and Highways

- Conducted clearing operations.
- Installed warning signs.

Region 1

OCD RO 1

- Continuous and redundant dissemination of weather bulletins and other warnings information
- Continuous monitoring of AOR and close coordination with RDRRMC1 Member-Agencies and Provincial DRRM Councils.

PDRRMO ILOCOS SUR

- PDRRMO activated emergency operation center located at Provincial Farmers Livelihood Center Barangay III Vigan City, Ilocos Sur.

- Established proper communication ahead of time for immediate response.
- Prepositioned WASAR, USAR, medical equipment and rescue vehicles for emergency purposes.
- SRR, USAR, WASAR and Medical teams are on standby ready for deployment in case any emergency arises.
- All C/MDRRMOs are advised to closely monitor their AOR.
- Track of "Tropical Depression ESTER" is being monitored 24/7.
- Tropical Cyclone Bulletin from DOST- PAGASA is being disseminated to C/MDRRMOs through text message and social media.
- Tropical Cyclone Bulletin for TD ESTER is posted on PDRRMC Facebook page.

CALABARZON

Office of Civil Defense Calabarzon

- Issued RDRRMC Memorandum No. 99 dated 30 July 2022 with the Subject: Close Monitoring, Preparedness and Actions Taken for SWM enhanced by TD Ester
- Continuous sending of warning, bulletins, and advisories from DOST-PAGASA, DENR-MGB and other warning-agencies through CALABARZON DRRMOs Group Chat, emails and Facebook page;
- Continuous monitoring and coordination with CALABARZON P/C/MDRRMOs particularly Laguna, Quezon and Rizal, and RDRRMC member agencies re situations in their respective AOR.

Laguna Provincial DRRM Office

- ? Dissemination of advisories and announcements via social media such as Facebook, Email, Cell phone, and centralized radios
- ? Activation of IMT
- ? Text blast to continuously disseminate weather advisories as well as the use of the PDRRMO's Facebook account to spread weather advisories and announcements
- ? Continuous monitoring and coordination with PDRRMC and C/MDRRMC re: weather situation and any untoward incidents.
- ? Close Coordination with different Cities and Municipalities regarding the weather condition and situation in their areas of responsibility

DSWD IVA

- The FOs Emergency Operations Center (EOC) is placed on heightened alert to monitor the possible effects of the weather disturbance in the CALABARZON Region.
- The FOs EOC is in constant coordination with the five (5) Provincial Social Welfare and Development Offices (PSWDOs) of CALABARZON and the Provincial Quick Response Team to ensure that preparedness measures are in place.
- A Regional Advisory will be posted in the Field Office and an announcement during the 01 August 2022 (Monday) flag ceremony will be given to guide all the FO staff and prepare contingency plans for planned activities.
- The DRMD stands ready for possible deployment and conducts Rapid Damage Assessment and Needs Analysis should the need arises.
- The DSWD as Vice-Chairperson for Response will call for an emergency meeting should there be a need to activate the response cluster in the region.

MORONG MDRRMC

- Emergency Operations Center on Red Alert Status with 24/7 duty personnel.
- Continuous dissemination of DOST-PAGASA Weather Update, Bulletins, and Advisories to official social media accounts of LGU Morong
- LDRRMO ERT continuous monitoring of all identified flood-prone areas.

- Local IMT on standby and
- Continuous coordination with Local Responders, PNP, BFP, PCG, and AFP.

Region 5

OCD 5

- Monitored and coordinated with PDRRMO Camarines Sur and Albay regarding the incidents.
- Coordinated with LGUs with high susceptibility for flood and landslide and advise them to monitor advisories and issuances by PAGASA, MGB, NDRRMC and RDRRMC. Further, they were advised to take counter measures for flood and landslide as deemed necessary.
- Monitoring of weather advisories.
- Disseminated weather advisories to LGUs and public through SMS blast and social media.

EDMERO

- Issued Flood Advisory memorandum dated July 30, 2022.
- Coordinated and monitored incidents with LGUs in Camarines Sur.
- Disseminated advisories from PAGASA to LGUs and public.
- Continuous monitoring of BDRRMC/MDRRM to their respective AOR especially to the waterways and identified flooded barangays.
- Monitoring of weather advisories.

Region 6

OCD VI

In close coordination with PDRRMO Antique and continuous monitoring of AOR.

PDRRMO Antique

- Activated the Emergency Operation Center under BLUE ALERT LEVEL
- PDRRMO QRT conducts on site assessment and monitoring on status of AORs particularly in flooding and landslide prone areas as well as main road networks.
- PDRRMO QRT and resources are activated and on heightened alert for rapid mobilization and prompt response
- Close coordination with response clusters to ensure response readiness for the possible adverse effect of the weather disturbance in the Province.

MDRRMO Sibalom

- Conducted risk assessment and evaluate potential risk with barangay officials.

MDRRMO San Jose

Deployed raft at Maybato North