

# 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

# **INCIDENTS MONITORED**

## Progress Report No. 11 for the Effects of Shear Line and Trough of LPA (TC "ROMINA") in MIMAROPA

DATE OF INCIDENT	December 21, 2024
TIME OF INCIDENT	05:00 am
DATE ISSUED	January 09, 2025
TIME ISSUED	11:00 am
OVERVIEW	On 21 December 2024, at around 5:00 AM, some municipalities in Oriental Mindoro and Palawan experienced moderate to intense rainfall caused by the Shear Line and the Trough of a Low Pressure Area (Tropical Cyclone ROMINA).

#### **RELATED INCIDENTS**

The following incidents were reported in some areas of ORIENTAL MINDORO, PALAWAN, MARINDUQUE.

PROVINCE		Flooded Areas		
	Flooded	Subsided	Receding	
Total	19	75	0	4
ORIENTAL MINDORO	13	69	0	2
PALAWAN	6	6	0	0
MARINDUQUE	0	0	0	2

#### **AFFECTED POPULATION**

A total of 15,232 families or 74,134 persons were affected. Of which, 35 families or 150 persons were served inside 2 ECs and 0 families or 0 persons were served outside ECs:

	AFFECTED			INSIDE ECs			OUTSIDE ECs	
Provinces	Brgy	Families	Persons	No. of ECs	Families	Persons	Families	Persons
TOTAL	74	15,232	74,134	2	35	150	0	0
ORIENTAL MINDORO	53	14,241	70,258	1	15	62	0	0
PALAWAN	21	991	3,876	1	20	88	0	0

## **CASUALTIES (2)**

A total of 3 dead, 0 injured, and 0missing persons were reported:

REGION	VALIDATED		FOR VALIDATION			TOTAL REPORTED			
	dead	injured	missing	dead	injured	missing	dead	injured	missing
TOTAL	3	0	0	0	0	0	3	0	0
PALAWAN	3	0	0	0	0	0	3	0	0

#### **ROADS AND BRIDGES**

A total of 15 road sections and 1 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	1	1	14	0		
ORIENTAL MINDORO	0	0	13	0		
PALAWAN	0	1	0	0		
MARINDUQUE	1	0	1	0		

#### POWER

A total of 1 cities/municipalities were affected. Below is the current status of power supply:

PROVINCE	NO. OF CITIES/ N	IUNICIPALITIES
	INTERRUPTED	RESTORED
GRAND TOTAL	0	1
PALAWAN	0	1

## **STATUS OF SEAPORTS**

A total of 20 seaports were affected. Below is the current status of affected seaports:

PROVINCE

NO. OF SEAPORTS

	NON-OPERATIONAL/ Cancelled Trips	OPERATIONAL/ Resumed Trips (previously reported as non- operational)
GRAND TOTAL	0	20
PALAWAN	0	20

#### STRANDED PASSENGERS, ROLLING CARGOES, VESSELS, MBCAS

Below is the current number of stranded passengers, rolling cargoes, vessels, and motorbancas:

PROVINCE	NO. OF STRANDED					
	PASSENGER	R ROLLING CARGOES VESSELS MOTORBANC				
GRAND TOTAL	0	0	0	0		

#### DAMAGE TO INFRASTRUCTURE

The estimated cost of damage to infrastructure amounting to Php 516,011,667 was reported in PALAWAN, ORIENTAL MINDORO.

PROVINCE	NUMBER OF DAMAGED INFRASTRUCTURE	COST OF DAMAGE (PHP)
GRAND TOTAL	22	516,011,667
PALAWAN	1	0
ORIENTAL MINDORO	21	516,011,667

#### **DECLARATION OF STATE OF CALAMITY**

A total of 1 cities/municipalities were declared under the State of Calamity.

PROVINCE	NO OF CITIES / MUNICIPALITIES
GRAND TOTAL	1
ORIENTAL MINDORO	1

#### ASSISTANCE PROVIDED TO AFFECTED FAMILIES

	NO OF FAMILIES REQUIRING ASSISTANCE	COST OF ASSISTANCE	NO OF FAMILIES ASSISTED	% OF FAMILIES ASSISTED	
GRAND TOTAL	8,354	3,559,600	4,000	47.88	
ORIENTAL MINDORO	8,354	3,559,600	4,000	47.88	

#### **Related Incidents**

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
GRAND TOTAL	98							
MIMAROPA	98							
ORIENTAL MINDORO	84							
Baco	14							
Alag		Flooded Areas	21 December 2024	07:00 am	Flooded as of December 26, 2024 Sitio Catan-agan - 3ft Highway - 0.5ft Subsided as of			Subsided
					December 24, 2024 Sitio Catan-agan 1 ft Highway - 0.5 ft			
					Flooded as of December 21, 2024 Sitio Catan-agan 3 ft			
Poblacion		Flooded Areas	21 December 2024	07:00 am	Flooded as of December 26, 2024 Sitio Parang 3 ft			Subsided
					Flooded as of December 24, 2024 Sitio Parang 2.5 ft			
Mangangan I		Flooded Areas	21 December 2024	07:00 am	Flooded as of December 26, 2024 Sitio Nagpilan 2 ft			Subsided
					Subsided as of December 24, 2024			
					Flooded as of December 21, 2024 Sitio Nagpilan 1.5 ft			
Mangangan II		Flooded Areas	21 December 2024	03:15 pm	Receding as of December 26, 2024 Sitio Alpis 1.5 ft			Subsided
					Flooded as of December 21, 2024 Sitio Alpis 1.5 ft			

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Burbuli	Flooded Areas	21 December 2024	07:00 am	Flooded as of December 26, 2024 Sitio Labasan 3 ft			Subsided
				Subsided as of December 24, 2024			
				Flooded as of December 21, 2024 Sitio Labasan 2 ft			
Katwiran I	Flooded Areas	21 December 2024	03:30 pm	Flooded as of December 26, 2024 Barangay Road 3 ft			Subsided
				Subsided as of December 24, 2024, 8AM			
				Receding as of December 24, 2024 Barangay Road 1 ft			
				Flooded as of December 21, 2024 Barangay Road 3 ft			
Malapad	Flooded Areas	21 December 2024	03:30 pm	Flooded as of December 26, 2024 Barangay Road 3 ft			Subsided
				Subsided as of December 24, 2024, 8AM			
				Receding as of December 24, 2024 Barangay Road 1 ft			
				Flooded as of December 21, 2024 Barangay Road 3 ft			
Tagumpay	Flooded Areas	22 December 2024	06:00 am	Subsided as of December 24, 2024, 11AM			Subsided
				Flooded as of December 21, 2024 Sitio Dalig 1.5 ft			
Tabon-tabon	Flooded Areas	23 December 2024	06:00 am	Subsided as of December 24, 2024, 5AM			Subsided
				Flooded as of December 23, 2024 1 ft			

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Putican Cabulo		Flooded Areas	22 December 2024	06:00 am	1 ft			Subsided
Sta. Cruz		Flooded Areas	21 December 2024	07:00 am	3 ft			Subsided
Mayabig		Flooded Areas	22 December 2024	11:00 am	1 ft			Subsided
Lumangbayan		Flooded Areas	22 December 2024	07:00 am	2 ft			Subsided
Sta. Rosa I		Flooded Areas	21 December 2024	03:15 pm	Subsided as of 4:00 AM of December 26, 2024 Subsided as of 5:00 PM of December 23, 2024 Due to the effects of Shearline in the			Subsided
					province			
Victoria	7							
Malabo		Flooded Areas	21 December 2024	07:00 am	Sitio 7 - 2 ft Sitio 6 - 1 ft			Flooded
Leido		Flooded Areas	04 January 2025	06:30 am	Sitio Malamig - 1 ft Sitio San Carlos - 1 ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Ordovilla		Flooded Areas	04 January 2025	04:30 am	Sitio 1 - 1.5 ft Sitio 2 - 1.5 ft Sitio 3 - 1.5 ft Sitio 4 - 1.5 ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Poblacion 2		Flooded Areas	04 January 2025	09:46 am	Zone 5 - 1.5 ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Poblacion 3		Flooded Areas	04 January 2025	10:42 am	Sitio Tamaraw - 1.5 ft Sitio Di Malibot - 1 ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Antonio		Flooded Areas	04 January 2025	12:40 am	Sitio Riverside - 1 ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Bagong Buhay		Flooded Areas	04 January 2025	01:00 pm	Purok 1- 1ft Purok 2- 1ft Purok 3- 1ft Purok 4- 1ft Purok 5- 1ft Purok 6- 1ft Purok 7- 1ft	Continuous monitoring	Due to the effects of Shear Line in the province.	Flooded
Calapan	15							

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Canubing II	Flooded Areas	21 December 2024	03:25 pm	Subsided as of December 24, 2024, 9:46AM			Subsided
				Flooded as of December 21, 2024 1.5 ft			
Sta. Rita	Flooded Areas	21 December 2024	06:17 pm	Subsided as of December 24, 2024, 8PM			Subsided
				Receding as of December 24, 2024 Sitio Longos - approximately 2-3 ft Sitio Amuguis and Sitio Bungahan 1-2 ft			
Nag-iba II	Flooded Areas	21 December 2024	06:26 pm	Subsided as of December 24, 2024, 9AM			Subsided
				Flooded as of December 21, 2024 1-2 ft			
Gutad	Flooded Areas	21 December 2024	07:24 pm	Flooded as of December 26, 2024, 6AM Sitio Caguisikan 3-4 ft Sitio Proper 1-2ft			Subsided
				Subsided as December 24, 2024, 12PM			
				Flooded as of December 23, 2024 Sitio Caguisikan 1-2 ft Sitio Proper 1-2ft			
				Flooded as of December 21, 2024 Sitio Proper 1-2ft			
Patas	Flooded Areas	21 December 2024	03:21 pm	1-2 ft			Subsided
Parang	Flooded Areas	21 December 2024	02:03 pm	1-2 ft	1		Subsided
Bucayao	Flooded Areas	22 December 2024	05:45 am	1 ft			Subsided
Palhi	Flooded Areas	22 December 2024	08:37 am	1-2 ft			Subsided
Camansihan	Flooded Areas	23 December 2024	07:19 am	1-2 ft			Subsided
Personas	Flooded Areas	23 December 2024	07:29 am	1-2 ft			Subsided
Batino	Flooded Areas	23 December 2024	09:00 am	2-3 ft			Subsided
Maidlang	Flooded Areas	23 December 2024	02:05 pm	1-2 ft			Subsided

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Canubing I		Flooded Areas	21 December 2024	03:25 pm	Flooded as of December 26, 2024 1-2 ft			Subsided
					Subsided as of December 24, 2024, 3AM			
					Flooded as of December 23, 2024 1-2 ft			
Puting Tubig		Flooded Areas	25 December 2024		approximately 1 ft deep			Subsided
Santa Cruz		Flooded Areas	03 January 2025	05:28 pm				Flooded
Naujan	29							
Andres Ylagan		Flooded Areas	22 December 2024	05:00 am	1.5 ft			Subsided
Nag-iba II		Flooded Areas	22 December 2024	08:00 am	1 ft			Subsided
Pinagsabangan II		Flooded Areas	23 December 2024	08:23 am	Subsided as of December 24, 2024, 7:54PM			Subsided
					Flooded as of December 23, 2024 1 ft			
Motoderazo		Flooded Areas	23 December 2024	08:30 am	1 ft			Subsided
Mahabang Parang		Flooded Areas	23 December 2024	08:30 am	Subsided as of December 25, 2024, 10AM			Subsided
					Flooded as of December 24, 2024 1 ft			
Apitong		Flooded Areas	23 December 2024	08:30 am	Subsided as of December 25, 2024, 10AM			Subsided
					Flooded as of December 24, 2024 1 ft			
Pinagsabangan I		Flooded Areas	23 December 2024	08:23 am	1 ft			Subsided
San Carlos		Flooded Areas	23 December 2024	08:30 am	1 ft			Subsided
Evangelista		Flooded Areas	23 December 2024	08:30 am	Subsided as of December 24, 2024, 10AM			Subsided
					Flooded as of December 23, 2024, 8:30AM 2 ft			

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF II	NCIDENT DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Aurora	Flooded An	eas 23 December 2024	11:00 am	Subsided as of December 24, 2024, 7PM Flooded as of December 23, 2024			Subsided
Mulawin	Flooded An	eas 23 December 2024	09:49 am	3ftSubsided as of January 5, 2025 (9:45 AM)As of January 03, 2025 (0727H) Barangay Mulawin is flooded with approx. 1.5 ft. with reported 16 affected households Subsided as of December 25, 2024, 10AMFlooded as of December 23, 2024 2 ft			Subsided
Bagong Buhay	Flooded An	eas 23 December 2024	10:25 am	Subsided as of December 25, 2024, 10AM Flooded as of December 23, 2024 2 ft			Subsided
Masagan	Flooded Ar	eas 23 December 2024	11:08 am	Subsided as of December 24, 2024, 12PM Flooded as of December 23, 2024, 11:08AM 1 ft			Subsided

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Barcenaga	Flooded Areas	23 December 2024	12:41 pm	Subsided as of January 5, 2025 (11:00 PM) As of January 03, 2025 (1128H) Barangay Barcenaga is flooded with approx 1 ft and reported 478 affected household. Subsided as of December 24, 2024, 7PM Flooded as of December 23, 2024, 12:41PM 1 ft			Subsided
Santiago	Flooded Areas	23 December 2024		Flooded as of December 26, 2024, 6M 1 ft Subsided as of December 24, 2024, 7PM Flooded as of December 23, 2024, 3AM 1 ft			Subsided
Nag-iba 1	Flooded Areas	23 December 2024		1 ft			Subsided
Buhangin	Flooded Areas	23 December 2024	03:00 am	1.5 ft			Subsided
Melgar B	Flooded Areas	23 December 2024	04:00 am	Subsided as of December 27, 2024   9:00 AM 1.5ft			Subsided
Montelago	Flooded Areas	25 December 2024	02:17 pm	As of January 03, 2025 (2021H) Barangay Montelago is flooded and reported 6 affected households. Previously reported SUBSIDED 1 ft			Flooded

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Agustin II	Flooded Areas	25 December 2024	02:00 pm	As of Jan. 5, 2025 (3:05 PM) Flood has subsided As of January 03, 2025 (2006H) Barangay San Agustin 2 is flooded with approx. 1.5 ft. and reported 80 affected households. Previously reported flooded (1 ft) on December 25, 2024 and was reported as SUBSIDED.			Subsided
Gamao	Flooded Areas	03 January 2025	08:30 am	Subsided as of January 6, 2025 (8:40 AM) As of January 03, 2025 (0830H) Barangay Gamao is flooded with approx. 1.5 ft. and reported 63 affected households.			Subsided
Bayani	Flooded Areas	03 January 2025	05:43 am	As of January 03, 2025 (543H) Barangay Bayani is flooded with approx 3 ft and reported 292 affected households.			Flooded
Sto. Nino	Flooded Areas	03 January 2025	12:21 pm	As of January 04, 2025 (1405H) Flood was subsided. As of January 03, 2025 (1221H) Barangay Sto. Niño is flooded with approx 1.5ft and reported 71 affected households.			Subsided
Santo Maria	Flooded Areas	03 January 2025	10:31 am	As of Jan. 5, 2025 (2:49 PM) Flood has subsided As of January 03, 2025 (1031H) Barangay Sta. Maria is flooded with approx 1 ft and reported 9 affected households.			Subsided

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Malaya	Flooded Areas	03 January 2025	08:52 pm	Subsided as of January 6, 2025 (9:33 AM) As of January 03, 2025 (2052H) Barangay Malaya is flooded with approx. 3 ft. and reported 46 affected households.			Subsided
San Nicolas	Flooded Areas	03 January 2025	04:44 pm	As of Jan. 5, 2025 (11:18 AM) Flood has subsided. As of January 03, 2025 (1644H) Barangay San Nicolas is flooded with approx. 1.5 ft. and reported 8 affected households.			Subsided
Pinahan	Flooded Areas	03 January 2025	07:50 am	As of January 03 2025 (1700H) Flood was subsided. As of January 03, 2025 (0750H) Barangay Piñahan is flooded with approx. 1.5 ft. and reported 54 affected households.			Subsided
Sampaguita	Flooded Areas	03 January 2025	12:24 am	As of January 04, 2025 (1157H) Flood was subsided. As of January 03, 2025 (1224H) Barangay Sampaguita is flooded with approx 1 ft and reported 354 affected households.			Subsided
Adrialuna	Flooded Areas	04 January 2025	01:59 pm	As of January 04, 2025 (1359H) Barangay Adrialuna is flooded with approx 1.5ft and reported 175 affected households.			Subsided
Pola	5						
Pula	Flooded Areas	23 December 2024	03:00 am	2.5ft			Subsided
Maluanluan	Flooded Areas	23 December 2024	09:00 am	1.5ft			Subsided
Malibago	Flooded Areas	23 December 2024	08:00 am	2.5ft			Subsided
Campamento	Flooded Areas	23 December 2024	05:00 am	1.5ft			Subsided

REGION   PROVINCE   CITY/ MUNICIPALITY		TYPE OF INCIDENT	DATE OF	TIME OF	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded
BARANGAY			OCCURENCE	OCCURENCE				areas)
Bacungan		Flooded Areas	23 December 2024	06:00 am	2.ft			Subsided
San Teodoro	4							
Bigaan		Flooded Areas	25 December 2024	07:40 am	Sitio Tibag - 1ft			Subsided
Tacligan		Flooded Areas	03 January 2025	03:00 pm	1 ft.			Subsided
Polag		Flooded Areas	03 January 2025	03:00 pm	1 ft.			Subsided
llag		Flooded Areas	03 January 2025	03:00 pm	Sitio Pamahay - 1 ft. flood water			Subsided
Bongabong	4							
Sagana		Flooded Areas	25 December 2024	08:30 am	Sitio Pulo - 2.5 ft			Subsided
Labasan		Flooded Areas	23 December 2024	04:00 am	Subsided as of December 23, 2024, 6:00 AM			Subsided
					Due to the effects of Shearline in the province			
Bagumbayan I		Flooded Areas	23 December 2024	04:00 am	Subsided as of December 23, 2024, 6:00 AM			Subsided
					Due to the effects of Shearline in the province			
Hagan		Landslide (Rain- Induced)	25 December 2024	01:00 am	Two households affected			
Puerto Galera	2							
San Isidro		Flooded Areas	24 December 2024	11:00 pm	Subsided as of December 25, 2024, 4:40PM			Subsided
Dulangan		Landslide (Rain- Induced)	25 December 2024	06:48 am	due to continouous moderate to heavy rainfall.	Conducted clearing operations, and removed fallen branch trees from the road.	The area was cleared.	
Socorro	4							
Catiningan		Flooded Areas	23 December 2024	07:00 am	Subsided as of 3:00 AM of December 24, 2024			Subsided
					Due to the effects of Shearline in the province			
Pasi II		Flooded Areas	04 January 2025	07:00 am	4 ft flood water			Flooded
Santo Domingo (Lapog)		Flooded Areas	04 January 2025	07:00 am	2 ft flood water			Flooded
Batong Dalig		Flooded Areas	04 January 2025	07:00 am	Sitio Santo Domingo - 2 ft flood water			Flooded

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PALAWAN	12							
Puerto Princesa	7							
Liwanag		Flooded Areas	24 December 2024	12:30 pm	As of 1230H, 25 December 2024 Purok Zone I 1.58 ft (Knee Level) As of 1230H, 24 December 2024 Purok Zone I 1.58 ft (Knee Level)			Flooded
San Miguel		Flooded Areas	30 December 2024	05:47 pm	As of 1054H, 25 December 2024, Wescom Road, Roma Pension 1.58 ft (Knee Level) As of 1108H, 24 December 2024 Wescom Road, Roma Pension 1.58 ft (Knee Level) As of 0158H, 24 December 2024 Wescom Road, Roma Pension 1.58 ft (Knee Level) As of 1747H, 23 December 2024 Wescom Road, Roma Pension 1.08 ft (Half Tire Level)			Flooded

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Manuel	Flooded Areas	23 December 2024	03:28 pm	As of 0949H, 25 December 2024, still flooded Purok San Juan Bautista 1.58 ft (Knee Level) As of 1124H, 24 December 2024, still flooded Purok San Juan Bautista 3.08 ft (Waist Level) As of 0320H, 24 December 2024 Purok San Juan Bautista subsided			Flooded
				As of 1528H, 23 December 2024 Purok San Juan Bautista 1.08 ft (Half Tire Level)			
San Manuel	Flooded Areas	23 December 2024	06:36 am	As of 1056H, 25 December 2024, still flooded Purok Aborot Ville 1.58 ft (Knee Level) As of 0320H, 24 December 2024 Purok Aborot Ville 1.58 ft (Knee Level) As of 1713H, 24 December 2024 Purok Aborot Ville 3.08 ft (Waist Level) As of 1115H, 23 December 2024 Purok Aborot Ville 3.08 ft (Waist Level) As of 0636H, 23 December 2024 Purok Aborot Ville 3.75 ft (Chest Level)			Flooded

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY	TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Bancao-Bancao	Flooded Areas	22 December 2024	01:00 pm	As of 1213H, 25 December 2024 Pardeco Street 3.75 ft (Chest Level)			Flooded
				As of 1151H, 24 December 2024 Pardeco Street (Above head level)			
				As of 0127H, 24 December 2024 Pardeco Street 1.58 ft (Knee Level)			
				As of 1518H, 23 December 2024 Pardeco Street 1.58 ft (Knee Level)			
				As of 1054H, 22 December 2024 Pardeco Street 3.08 ft (Waist Level) - subsided			

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
San Miguel		Flooded Areas	22 December 2024	10:59 am	As of 1109H, 24 December 2024 Purok Valledor & Armando Lopez (Purok Masigla II) 1.58 ft (Knee Level) As of 0158H, 24 December 2024 Purok Valledor & Armando Lopez (Purok Masigla II) subsided As of 1722H, 23 December 2024 Purok Valledor & Armando Lopez (Purok Masigla II) 1.58 ft (Knee Level) As of 1113H, 23 December 2024 Purok Valledor & Armando Lopez (Purok Masigla II) 1.58 ft (Knee Level) As of 1059H, 22 December 2024 Purok Valledor & Armando Lopez (Purok Masigla II) 1.58 ft (Knee Level)			Flooded
San Jose		Flooded Areas	22 December 2024	01:00 pm	As of 0115H, 24 December 2024 National Highway - subsided As of 1540H, 23 December 2024 National Highway 1.08 ft (Half Tire Level) As of 1103H, 22 December 2024 National Highway 1.08 ft (Half Tire Level) - subsided			Subsided
Sofronio Espanola	5							
Iraray		Flooded Areas	22 December 2024	07:29 am	1-2 ft			Subsided
Punang		Flooded Areas	22 December 2024	07:29 am	1-2 ft			Subsided
Panitian		Flooded Areas	22 December 2024	07:29 am	1-2 ft			Subsided
Labog		Flooded Areas	22 December 2024	07:36 am	1-2 ft			Subsided

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Pulot Shore		Flooded Areas	22 December 2024	07:36 am	1-2 ft			Subsided
MARINDUQUE	2							
Mogpog	1							
Ino and Balanacan		Landslide (Rain- Induced)	25 December 2024	09:45 am	Rocks fall from above the road cut along Mogpog - Balanacan Road (Rockslide Incident)	Coordinated with DPWH via PDRRMC GC DPWH dispatch Maintenance Team to the area to begin clearing operations	Passable to all types of vehicles.	
Torrijos	1							
Pakaskasan		Landslide (Rain- Induced)	25 December 2024		Shallow Landslide occurred due to continuous Light to sometimes moderate rains	Clearing operations conducted by Brgy. Officials	Cleared and Passable to all types of vehicles	

#### Affected Population

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO.	OF AFFEC	TED	No. of	ECs	Ir	iside Evacua	ation Centers	6	Ou	utside Evacu	ation Center	rs		TOTAL S	SERVED	
													-			(Inside +	Outside)	
		Brgys.	Families	Persons			Fam	ilies	Pers	ons	Fam	ilies	Pers	ons	Fam	ilies	Pers	sons
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
GRAND TOTAL	9	74	15,232	74,134	25	2	666	35	2,595	150	743	0	3,142	0	1,409	35	5,737	150
MIMAROPA	9	74	15,232	74,134	25	2	666	35	2,595	150	743	0	3,142	0	1,409	35	5,737	150
ORIENTAL MINDORO	5	53	14,241	70,258	6	1	101	15	384	62	317	0	1,478	0	418	15	1,862	62
Victoria	1	2	268	1,371	1	1	15	15	62	62	0	0	0	0	15	15	62	62
		2	268	1,371	1	1	15	15	62	62	0	0	0	0	15	15	62	62
Calapan	1	12	1,120	5,573	2	0	16	0	65	0	276	0	1,352	0	292	0	1,417	0
		12	1,120	5,573	2	0	16	0	65	0	276	0	1,352	0	292	0	1,417	0
Baco	1	17	8,354	41,066	3	0	70	0	257	0	41	0	126	0	111	0	383	0
		17	8,354	41,066	3	0	70	0	257	0	41	0	126	0	111	0	383	0
Naujan	1	21	4,303	21,268	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		21	4,303	21,268	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Socorro	1	1	196	980	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	196	980	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALAWAN	4	21	991	3,876	19	1	565	20	2,211	88	426	0	1,664	0	991	20	3,875	88
Kalayaan	1	1	56	288	1	0	56	0	288	0	0	0	0	0	56	0	288	0

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO.	OF AFFEC	TED	No. of	ECs	Ir	iside Evacua	ation Centers	S	Ou	utside Evacu	ation Cente	rs	TOTAL SERVED			
MUNICIPALITY																(Inside +	Outside)	
		Brgys.	Families	Persons			Fam	ilies	Pers	ons	Fam	ilies	Pers	ons	Fam	ilies	Pers	sons
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
		1	56	288	1	0	56	0	288	0	0	0	0	0	56	0	288	0
Puerto Princesa City	1	15	864	3,387	12	1	438	20	1,722	88	426	0	1,664	0	864	20	3,386	88
		15	864	3,387	12	1	438	20	1,722	88	426	0	1,664	0	864	20	3,386	88
Roxas	1	3	68	197	4	0	68	0	197	0	0	0	0	0	68	0	197	0
		3	68	197	4	0	68	0	197	0	0	0	0	0	68	0	197	0
Sofronio Espanola	1	2	3	4	2	0	3	0	4	0	0	0	0	0	3	0	4	0
		2	3	4	2	0	3	0	4	0	0	0	0	0	3	0	4	0

## Casualties (2)

PROVINCE   CITY /MUNICIPALITY   BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
DEAD	3										
MIMAROPA	3										
PALAWAN	3										
Quezon	1										
Panitian					35	Male		Drowning (flash floods/river) due to alcohol intoxication		DILG MIMAROPA	Yes
Brookes Point	2										
Ipilan					22	Male	Aribungos, Brooke's Point, Palawan	Drowning (maritime)		DILG MIMAROPA	Yes
Ipilan					22	Male	lpilan, Brooke's Point, Palawan	Drowning (maritime)		DILG MIMAROPA	Yes

#### **Roads and Bridges**

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	CLASSIFICATION	ROAD SECTION/BRIDG E		TIME REPORTED (passable)	DATE REPORTED (not passable)	TIME REPORTED (not passable)	REMARKS
GRAND TOTAL	16								
MIMAROPA	16								
ORIENTAL MINDORO	13								
Baco	7								

	TYPE	CLASSIFICATION	ROAD SECTION/BRIDG E	STATUS	DATE REPORTED (passable)	TIME REPORTED (passable)	DATE REPORTED (not passable)	TIME REPORTED (not passable)	REMARKS
	Road	Barangay	Sitio Nagpilian	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	06:00 am	21 December 2024	03:15 pm	
	Road	Barangay	Sitio Alpis	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	06:00 am	21 December 2024	03:15 pm	
	Road	Barangay	Sitio Labasan	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	06:00 am	21 December 2024	03:15 pm	
	Road	Barangay	Katwiran I to Malapad	PATV - PASSABLE ALL TYPES VEHICLES	26 December 2024	04:00 am	21 December 2024	03:30 pm	
	Road	Barangay	Sitio Catan-agan	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	06:00 am	21 December 2024	03:15 pm	
	Road	Barangay	Sitio Parang	PATV - PASSABLE ALL TYPES VEHICLES	26 December 2024	04:00 am	21 December 2024	03:15 pm	
	Road	Barangay	Sitio Dalig, Sitio San Felipe	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	06:00 am	22 December 2024	06:00 am	
3									
	Road	Barangay	Sitio Layugan	PATV - PASSABLE ALL TYPES VEHICLES	22 December 2024	05:54 pm	21 December 2024	03:25 pm	
	Road	Barangay	Sitio Abaton	PATV - PASSABLE ALL TYPES VEHICLES	26 December 2024	02:40 pm	21 December 2024	04:00 pm	
	Road	Barangay	Sitio Ibaba	PATV - PASSABLE ALL TYPES VEHICLES	25 December 2024	02:00 pm	22 December 2024	08:57 am	
2									
	Road		SRNH	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	05:00 am	23 December 2024	09:30 am	
	3	Image: series of the series	Image: constraint of the sector of the sec	Section/BRIDG ERoadBarangaySitio NagpilianRoadBarangaySitio AlpisRoadBarangaySitio AlpisRoadBarangaySitio LabasanRoadBarangayKatwiran I to MalapadRoadBarangaySitio Catan-aganRoadBarangaySitio Catan-aganRoadBarangaySitio ParangRoadBarangaySitio ParangRoadBarangaySitio Dalig, SitioRoadBarangaySitio LayuganRoadBarangaySitio LayuganRoadBarangaySitio AbatonRoadBarangaySitio AbatonRoadBarangaySitio IbabaRoadBarangaySitio Ibaba	Image: constraint of the section of	Image: Constraint of the section of the sectin of the section of the section of	Image: Constraint of the section of the sectin of the section of the section of	Image: sector NBRIDG EREPORTED (not REPORTED (not Passible)REPORTED (not passible)REPORTED (not Passible)Reported (not passible)Reported (not passible)<	IndexSectorONSR100RepRATED (manable)pensable)RefORTED (mode) pensable)RepRATED (manable)RepRATED (manable

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
Andres Ylagan		Road	Barangay		PATV - PASSABLE ALL TYPES VEHICLES	27 December 2024	06:00 am	23 December 2024	04:00 am	
Pola	1									
Pula		Road	Barangay		PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	08:00 am	23 December 2024	08:00 am	
PALAWAN	1									
Roxas	1									
Nicanor Zabala		Bridge	Barangay	Box Culvert	NPATV - NOT PASSABLE ALL TYPES VEHICLES			22 December 2024	03:00 pm	
MARINDUQUE	2									
Torrijos	2									
Bangwayin		Road		Pulang Lupa - Bangwayin Provincial Road	PTLV - PASSABLE TO LIGHT VEHICLES			25 December 2024	12:22 pm	
Malibago		Road	Provincial	Malibago - Talawan Provincial Road (Sinambahan Section)	NPATV - NOT PASSABLE ALL TYPES VEHICLES			25 December 2024	11:56 am	

#### Power

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		ТҮРЕ		DATE OF INTERRUPTION/ OUTAGE	TIME OF INTERRUPTION/ OUTAGE	DATE RESTORED	TIME RESTORED	REMARKS
GRAND TOTAL	1							
MIMAROPA	1							
PALAWAN	1							
Puerto Princesa	1							
		Outage	PALECO	21 December 2024	23:39	22 December 2024	23:56	

Status Of Seaports

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		NAME OF PORT	STATUS	DATE REPORTED (Non-Operational/ Cancelled Trips)	TIME REPORTED (Non-Operational/ Cancelled Trips)	DATE REPORTED (Operational/ Resumed Trips)	TIME REPORTED (Operational/ Resumed Trips)	REMARKS
GRAND TOTAL	20							
MIMAROPA	20							
PALAWAN	20							
Kalayaan	1							
		Kalayaan Port	Operational	21 December 2024	04:00	26 December 2024	09:30	All vessels (No sail Policy)
El Nido (Bacuit)	1							
		El Nido Port	Operational	21 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 15 GT below
Taytay	1							
		Taytay Port	Operational	21 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 15 GT below
San Vicente	1							
		San Vicente Port	Operational	22 December 2024	05:00	26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below
Roxas	1							
		Roxas Port	Operational	22 December 2024	05:00	26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below
Puerto Princesa	1							
		Puerto Princesa Port	Operational	22 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 15 GT below
Aborlan	1							
		Aborlan Port	Operational	22 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 15 GT below
Narra	1							
		Narra Port	Operational	22 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 15 GT below
Rizal (Marcos)	1							
		Rizal Port	Operational	22 December 2024	05:00	26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below
Quezon	1							
		Quezon Port	Operational	22 December 2024		26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		NAME OF PORT	STATUS	DATE REPORTED (Non-Operational/ Cancelled Trips)	TIME REPORTED (Non-Operational/ Cancelled Trips)	DATE REPORTED (Operational/ Resumed Trips)	TIME REPORTED (Operational/ Resumed Trips)	REMARKS
Brookes Point	1							
		Brooke's Point Port	Operational	22 December 2024	05:00	26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below
Sofronio Española	1							
		Espanola Port	Operational	22 December 2024	05:00	26 December 2024	09:30	Cancelled for vessels/small seacrafts 35 GT below
Balabac	1							
		Balabac	Operational	22 December 2024	17:00	26 December 2024	09:30	All vessels/watercrafts plying the route within the Area of Responsibility.
Bataraza	1							
		Bataraza	Operational	22 December 2024	16:00	26 December 2024	09:30	All motorboats with 35 GT and below within AOR.
Dumaran	1							
		Dumaran	Operational	22 December 2024	05:00	26 December 2024	09:30	Voyages of small sea crafts/vessels with 35GT and below.
Araceli	1							
		Arceli	Operational	22 December 2024	05:00	26 December 2024	09:30	Voyages of small sea crafts/vessels with 35GT and below.
Busuanga	1							
		Busuanga	Operational	22 December 2024	04:00	26 December 2024	04:00	All voyages of small sea crafts/vessels with 250GT and below plying routes within the area of responsibility.
Coron	1							
		Coron	Operational	22 December 2024	04:00	26 December 2024	04:00	All voyages of small sea crafts/vessels with 250GT and below plying routes within the area of responsibility.
Culion	1							
		Culion	Operational	22 December 2024	07:00	26 December 2024	04:00	No sail policy.
Cuyo	1							

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY	NAME OF PORT		(Non-Operational/		(Operational/ Resumed	-	REMARKS
	Cuyo Port	Operational	22 December 2024	17:00	26 December 2024		All voyages of small sea crafts/vessels with 250GT and below plying routes within the area of responsibility.

## Stranded Passengers, Rolling Cargoes, Vessels, MBCAs

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		DISTRICT	STATION	SUBSTATION	PORT/TERMINAL	PASSENGER	ROLLING CARGOES	VESSELS/BUS LINER	MBCA (MOTOR BANCA)	REMARKS
GRAND TOTAL	1					0	0	0	0	
MIMAROPA	1					0	0	0	0	
PALAWAN	1					0	0	0	0	
Roxas	1					0	0	0	0	
Brgy. 4					Roxas Port	0	0	0		All previously reported stranded passengers have left Roxas Port.

## Damage to Infrastructure

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTU RE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
GRAND TOTAL	22				22		2,265		516,011,667	
MIMAROPA	22				22		2,265		516,011,667	
PALAWAN	1				1		0		0	
Roxas	1				1		0		0	
Nicanor Zabala		Bridges	Local	Box Culvert	1		0	Totally Damaged	0	
ORIENTAL MINDORO	21				21		2,265		516,011,667	
Calapan	4				4		270		18,395,000	
Santa Rita		Dike	Local	Protection Dike	1	Meter	15		150,000	
Navotas		Sea Wall	National	Sea Wall	1	Meter	20		120,000	
Santa Rita		Flood control	National	Longos River Revetment (F040018MR)	1	Meter	35	Totally Damaged	6,125,000	Collapsed structure
Bucayao		Flood control	National	Bucayao River Revetment 1 (F040004MR)	1	Meter	200	Totally Damaged	12,000,000	Collapsed structure
Pola	10				10		1,500		402,000,000	

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTU RE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Tiguihan		Roads	Local	Road Flood Control	1	Meter	10		10,000,000	
Bayanan		Roads	Local	Slope Protection	1	Meter	100		10,000,000	
Bayanan		Roads	Local	Scoured Road Shoulder	1	Meter	200		6,000,000	
Libas 2, Calubasanhon		Roads	Local	Road and Flood Control	1	Meter	100		10,000,000	
Santo Nino, Calubasanhon		Roads	Local	Slope Protection	1	Meter	30		5,000,000	
Tagbakin		Roads	Local	Slope Protection	1	Meter	200		6,000,000	
Calima		Dike	Local	River Control Dike	1	Meter	200		50,000,000	
Sitio Taywanak, Pula		Dike	Local	River Control Dike	1	Meter	400		200,000,000	
Pula		Bridges	National	Pula-Campamento Bridge	1	Meter	60		100,000,000	
Sitio Bodega, Bacungan		Roads	Local	Road	1	Meter	200		5,000,000	
Naujan	3				3		280		54,500,000	
San Andres		Flood control	National	San Andres River Revetment 1	1	Meter	150	Totally Damaged	16,500,000	Collapsed structure
San Luis		Flood control	National	San Luis River Revetment (Mega Dike) (Regional Project under Warranty)	1	Meter	80	Totally Damaged	23,000,000	Collapsed structure
Tagumpay		Flood control	National	Tagumpay River Revetment (Mega Dike) (Regional Project under Warranty)	1	Meter	50	Totally Damaged	15,000,000	Collapsed structure
San Teodoro	1				1		140		22,866,667	
Bigaan		Flood control	National	San Rafael River Revetment	1	Meter	140	Totally Damaged	22,866,667	Collapsed structure
Baco	1				1		75		13,000,000	
Santa Cruz		Flood control	National	Santa Cruz River Revetment (Regional Project under Warranty)	1	Meter	75	Totally Damaged	13,000,000	Collapsed structure
Romblon	2				2		0		5,250,000	
llauran		Roads	National	Romblon-Cogon- Sablayan Road, K0011+562 - K0011+584.5	1		0	Totally Damaged	3,375,000	-68.625 sqm length of damage -Roadside Damaged pumping Damaged Portland Cement Concrete Pavement (PCCP)

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY	TYPE	CLASSIFICATION		NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Agbaluto	Roads	National	Romblon-Cogon- Sablayan Road, K0006+500 - K0006+510	1		0	Totally Damaged		-27.45 sqm length of damage -Roadside Damaged pumping Damaged Portland Cement Concrete Pavement (PCCP)

#### **Declaration of State of Calamity**

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	RESOLUTION NUMBER	RESOLUTION DATE	REMARKS
GRAND TOTAL	1				
MIMAROPA	1				
ORIENTAL MINDORO	1				
Baco	1				
		City/ Municipality	290-2024	23 December 2024	

#### Assistance Provided to Affected Families

REGION   PROVINCE   CITY		NO. OF		S NO. OF		F	/NFIs PROVIDED	NO. OF		REMARKS		
/MUNICIPALITY   BARANGAY		AFFECTED		FAMILIES REQUIRING ASSISTANCE	QTY	UNIT	COST PER UNIT	AMOUNT	SOURCE	FAMILIES ASSISTED	FAMILIES ASSISTED	
GRAND TOTAL	1	8,354		8,354			0	3,559,600		4,000	47.88	
MIMAROPA	1	8,354		8,354			0	3,559,600		4,000	47.88	
ORIENTAL MINDORO	1	8,354		8,354			0	3,559,600		4,000	47.88	
BACO	1	8,354		8,354			0	3,559,600		4,000	47.88	
17		8,354	FFPs	8,354	4,000	Packs	0	3,559,600	DSWD	4,000	47.88	

# Progress Report No. 11 for the Effects of Shear Line and Trough of LPA (TC "ROMINA") in MIMAROPA ACTIONS TAKEN

# **MIMAROPA**

## PDRRMO PALAWAN

-Activation of Emergency Operations Center (EOC) for minimum preparedness checklist and guidance LPA and Shear Line.

-Strengthen coordination with all Municipal DRRMCs and encourage them to place their

-Emergency Operation Centers on BLUE alert status to continuously monitor their respective AORs.

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

-Dissemination of Public Weather Advisories as needed.

-Continued monitoring of PAGASA advisories and other issuances and situations in all municipalities.

-Conduct inventory & accounting of available supplies.

-Standby of response equipment, vehicles, & teams for possible deployment.

-Coordination with the Response Cluster, DRR Volunteers and municipal counterparts.

-Conduct functionality checks of equipment.

## PALAWAN RESCUE

-Provide stand-by ambulances.

-Preposition of emergency responders.

-24/7 monitoring of the situation.

-Provide periodic situational reports to PDRRMO Emergency Operations Center.

#### PALAWAN SEACRAFT

-Provide emergency sea transport to their assigned locations.

-24/7 monitoring of their situation.

-Provide periodic situational reports to PDRRMO Emergency Operations Center.

## MUNICIPALITY OF CAGAYANCILLO

-Conduct PDRA with MDRRMC, update on the LPA.

-Information Dissemination of Barangay Captain thru text to monitor in their area of Responsibilities (AOR) advise their fisherman not to venture into fishing big waves.

-RHU Personnel is on 24/7 duty, same with the PNP and MDRRMO Personnel.

-Keep monitoring of weather maps and updates, warning advisories thru GC of league of LDRRMO's of Palawan DRRM operation officers, OCD and DOST-PAGASA

-All evacuation centers are prepared and ready in case forced evacuation should be implemented in a flood area/barangay.

-24/7 open line communication to concerned agencies.

-Positioning of goods, rescue vehicles, other necessary for the recue and evacuation.

#### MUNICIPALITY OF NARRA

-MDRRMO Warning Section will disseminate advisory to the 23 component barangays together with the template for public warning announcement.

-Activation of Emergency Operations Center (Blue Alert).

-Activation of Incident Management Team (IMT).

-Possible Pre-Emptive Evacuation of Residents in vulnerable areas.

-Prepositioning of Resources to Staging Areas.

-Intensified Monitoring of Rivers and Waterways.

-Continuous Public Warning and Advisories.

-Upgrading Emergency Operations Center (EOC) Alert Level to Red Alert.

-Standby and Monitoring.

-Deployment of Field Observers and Flood Research Group.

MUNICIPALITY OF QUEZON

-Identification of possible evacuation center for evacuees.

-Availability of food and non-food items.

-Weather Advisory Dissemination in the 14 barangays.

-Continues and closely monitoring of 14 barangays specially major river system and low lying areas within the AOR.

-Auxiliary are on standby/on call.

-In close coordination with men in uniform specially with southern barangays of municipality.

-Inventory of prepositioned of disaster response vehicle and equipments.

# PSWDO

-Prepares food and non-food items for possible augmentation to municipalities. -Closely coordinate with MSWDOs for possible evacuation.

# PHO

-Close coordination with PDOHO and DRRM-H Managers.

-Close monitoring & reporting of incidents.

-Preposition medical supplies & PPEs.

# COAST GUARD DISTRICT PALAWAN

-Alerted Personnel on standby for possible augmentation and Deployment.

-Notified all stations for the sea travel advisories for dissemination.

-Standby of Rescue Assets for possible deployment.

-Provide a report to the Provincial EOC.

# OTHER PARTNER AGENCIES (AFP, PNP, BFP)

-Place rescue teams on standby for augmentation and deployment.

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

-Provide periodic situational reports to PDRRMO.

# CDRRMO PUERTO PRINCESA

-Puerto Princesa City Emergency Operations Center Situation Monitoring through Patrol 117 Command Center.

-Coordination with response cluster member agencies.

-Dissemination of DOST PAGASA Weather Advisories through social media, SMS monitoring of water level of rivers and in low-lying areas.

-Ensuring the availability of food and non-food items at EOC – main warehouse and 4 forward warehouses at mini city hall.

-Deployed response team at forward EOCs.

-Checking of Local Flood Early Warning System and Automated Weather Stations installed at strategic areas within the city.

-Assigned CDRRMO in Napsan MCH responded and assisted to fallen tree incident at Sitio Salakot, Brgy Napsan.

Emergency 911/Patrol 117/Radio Room-Base 1

-Provided emergency telecommunications assistance to EOC and deployed CDRRMO response team.

## CSWD

-Led the profiling of evacuees.

#### CITY ENGINEERING

-Led the operation in reported clogged drainage areas. (San Pedro, Maunlad, Tagumpay, Matahimik, Bancao-Bancao, San Miguel, San Jose and Luzviminda).

## DPWH

-Led the clearing operation in reported landslide incident. (Sitio May Lupa, Bgy. Binduyan, Km 73, Km 78, Bgy. Binduyan and Langogan).

MARINE BATALLION LANDING TEAM 9 (MBLT9)

-Deployed 1 team to augment in response operation at Barangay Binduyan.

# OCD MIMAROPA

-Issuance of NOM for PDRA Analyst Group Meeting re "TC QUERUBIN"

-Conducted PDRA Analyst Group Meeting re "TC QUERUBIN" at 10:00 AM of 18 December 2024 -Issuance of Memorandum No. 086 s 2024 dated 18 December 2024 for Emergency Preparedness -Issuance of Memorandum No. 087 s 2024 dated 19 December 2024 for Minimum Preparedness Checklist and Guidance ICOW LPA (FORMERLY TD QUERUBIN) and Shear Line

-Issuance of Memorandum No. 088 s 2024 dated 19 December 2024 re Maintaining of Alert Status of RDRRMOC MIMAROPA

-Ensure close coordination with response agencies, OCD MIMAROPA Field Officers and concerned LGUs re situation updates and the possible effects of TCs QUERUBIN and Shear Line.

-Dissemination of advisories, bulletins and MBG List to RDRRMC member agencies and LDRRMOs and posted same to Official OCD Social Media Accounts.

-Ensure functionality of all available communication equipment and sufficient supply of NFIs -Monitor closely Weather Advisories, General Flood Advisories and other advisories issued by DOST

PAGASA, DENR-MGB and other surveillance agencies.

-Close coordination with the LDRRMOs of MIMAROPA and RDRRMC Member Agencies

-Participation in the NDRRMC Weather Updating and National PDRA Meetings.

-Participation in the NDRRMC and IACC Virtual EOC