



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

### INCIDENTS MONITORED

#### Initial Report for the Effects of Shear Line in MIMAROPA

DATE OF INCIDENT	February 09, 2025
TIME OF INCIDENT	05:00 am
DATE ISSUED	February 09, 2025
TIME ISSUED	08:00 pm
OVERVIEW	On 09 February 2025, 5:00 AM, DOST-PAGASA forecasted through Weather Advisory No. 14 that province of Palawan will experience moderate to heavy rainfall due to Shear Line.

## RELATED INCIDENTS

The following incidents were reported in some areas of PALAWAN.

PROVINCE	Flooded Areas			Vehicular Accident
	Flooded	Subsided	Receding	
Total	0	0	13	1
PALAWAN	0	0	13	1

## AFFECTED POPULATION

A total of 472 families or 1,906 persons were affected. Of which, 333 families or 1,209 persons were served inside 9 ECs and 139 families or 697 persons were served outside ECs:

Affected Provinces	AFFECTED			INSIDE ECs			OUTSIDE ECs	
	Brgy	Families	Persons	No. of ECs	Families	Persons	Families	Persons
<b>TOTAL</b>	11	472	1,906	9	333	1,209	139	697
Palawan	11	472	1,906	9	333	1,209	139	697

## ROADS AND BRIDGES

A total of 7 road sections and 0 bridges were affected. Below is the current status of affected road sections and bridges:

	NOT PASSABLE		PASSABLE (previously reported as not passable and/or one lane passable)	
	ROADS	BRIDGES	ROADS	BRIDGES
GRAND TOTAL	1	0	6	0
PALAWAN	1	0	6	0

**Related Incidents**

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
<b>GRAND TOTAL</b>	<b>14</b>							
<b>MIMAROPA</b>	<b>14</b>							
<b>PALAWAN</b>	<b>14</b>							
Aborlan	3							
Plaridel		Flooded Areas	09 February 2025	06:11 am		MDRRMO conducted continuous monitoring	Unpassable to light vehicles	Receding
Magsaysay		Flooded Areas	09 February 2025	06:11 am		MDRRMO conducted continuous monitoring	Unpassable to light vehicles	Receding
ApocApoc		Flooded Areas	09 February 2025	06:11 am		MDRRMO conducted continuous monitoring	Unpassable to light vehicles	Receding
Narra	4							
Malinao		Flooded Areas	09 February 2025	06:00 am		MDRRMO conducted continuous monitoring	Passable to all types of vehicles	Receding
Poblacion		Flooded Areas	09 February 2025	06:00 am		MDRRMO conducted continuous monitoring	Passable to all types of vehicles	Receding
Tinagong Dagat		Flooded Areas	09 February 2025	06:00 am		MDRRMO conducted continuous monitoring	Passable to all types of vehicles	Receding
Antipuluan		Flooded Areas	09 February 2025	06:00 am		MDRRMO conducted continuous monitoring	Passable to all types of vehicles	Receding
Puerto Princesa City	7							
San Manuel		Flooded Areas	09 February 2025		Floodwaters is chest level at Wescom Road and Above head at Purok Masayahin	CDRRMO conducted continuous monitoring	-As of 09 February 2025, 4:00 PM, Wescom Road is passable to heavy vehicles. -As of 09 February 2025, 11:00 AM, Purok Masayahin is passable to heavy vehicles.	Receding
Tinguiban		Flooded Areas	09 February 2025		Floodwaters is knee level	CDRRMO conducted continuous monitoring	As of 09 February 2025, 9:30, passable heavy types of vehicles.	Receding
San Jose		Flooded Areas	09 February 2025		Floodwaters is waist level	CDRRMO conducted continuous monitoring	As of 09 February 2025, 9:00 AM, passable to all types of vehicles.	Receding
San Manuel		Flooded Areas	09 February 2025		Floodwaters is waist level	CDRRMO conducted continuous monitoring	As of 09 February 2025, 8:40 AM, passable to all types of vehicles.	Receding

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	09 February 2025		Floodwaters is knee level	CDRRMO conducted continuous monitoring	As of 09 February 2025, 9:00 AM, passable to all types of vehicles.	Receding
San Pedro		Flooded Areas	09 February 2025		Floodwaters is gutter level	CDRRMO conducted continuous monitoring	As of 09 February 2025, 8:00 AM, passable to all types of vehicles.	Receding
San Jose		Vehicular Accident	09 February 2025	10:30 am	-On 09 February 2025, at around 10:30 AM, the Bus was swept away due to the strong current of flood water and went straight to the houses at Purok Matapat, Atis Rd, Brgy. San Jose. -No casualties were reported	CDRRMO conducted continuous monitoring		

### Affected Population

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED					
		Brgys.	Families	Persons	CUM	NOW	Families		Persons		Families		Persons		(Inside + Outside)		Families		Persons	
							CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
<b>GRAND TOTAL</b>	11	11	472	1,906	9	9	333	333	1,209	1,209	139	139	697	697	472	472	1,906	1,906		
<b>MIMAROPA</b>	11	11	472	1,906	9	9	333	333	1,209	1,209	139	139	697	697	472	472	1,906	1,906		
<b>Palawan</b>	11	11	472	1,906	9	9	333	333	1,209	1,209	139	139	697	697	472	472	1,906	1,906		
Aborlan	6	6	218	1,010	4	4	79	79	313	313	139	139	697	697	218	218	1,010	1,010		
Apoc-apoc		1	51	223	1	1	25	25	100	100	26	26	123	123	51	51	223	223		
Isaub		1	50	250	1	1	5	5	15	15	45	45	235	235	50	50	250	250		
Plaridel		1	18	89	0	0	0	0	0	0	18	18	89	89	18	18	89	89		
Poblacion		1	48	192	1	1	48	48	192	192	0	0	0	0	48	48	192	192		
San Juan		1	1	6	1	1	1	1	6	6	0	0	0	0	1	1	6	6		
Tigman		1	50	250	0	0	0	0	0	0	50	50	250	250	50	50	250	250		
Narra	5	5	254	896	5	5	254	254	896	896	0	0	0	0	254	254	896	896		
Bagong Sikat		1	48	174	1	1	48	48	174	174	0	0	0	0	48	48	174	174		
Malatgao		1	40	150	1	1	40	40	150	150	0	0	0	0	40	40	150	150		
Malinao		1	50	119	1	1	50	50	119	119	0	0	0	0	50	50	119	119		
Poblacion		1	58	217	1	1	58	58	217	217	0	0	0	0	58	58	217	217		

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED			
		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	CUM	NOW	CUM	NOW	
Tinagong Dagat		1	58	236	1	1	58	58	236	236	0	0	0	0	58	58	236	236

### Roads and Bridges

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
<b>GRAND TOTAL</b>	7									
<b>MIMAROPA</b>	7									
<b>PALAWAN</b>	7									
Aborlan	3									
Plaridel		Road	Barangay	Barangay Plaridel	PTLV - PASSABLE TO LIGHT VEHICLES	09 February 2025	10:00 am	09 February 2025	06:11 am	
Magsaysay		Road	Barangay	Barangay Magsaysay	PTLV - PASSABLE TO LIGHT VEHICLES	09 February 2025	10:00 am	09 February 2025	06:11 am	
ApocApoc		Road	Barangay	Barangay ApocApoc	NPATV - NOT PASSABLE ALL TYPES VEHICLES			09 February 2025	06:11 am	
Narra	4									
Malinao		Road	Barangay	Malinao	PATV - PASSABLE ALL TYPES VEHICLES	02 September 2025	09:00 am	09 February 2025	06:00 am	
Poblacion		Road	Barangay	Poblacion	PATV - PASSABLE ALL TYPES VEHICLES	02 September 2025	09:00 am	09 February 2025	06:00 am	
Tinagong Dagat		Road	Barangay	Barangay Tinagong Dagat	PATV - PASSABLE ALL TYPES VEHICLES	02 September 2025	09:00 am	09 February 2025	06:00 am	
Antipuluan		Road	Barangay	Barangay Antipuluan	PATV - PASSABLE ALL TYPES VEHICLES	02 September 2025	09:00 am	09 February 2025	06:00 am	

# Initial Report for the Effects of Shear Line in MIMAROPA

## ACTIONS TAKEN

### MIMAROPA

#### OCD MIMAROPA

- Ensure close coordination with response agencies, OCD MIMAROPA Field Officers and concerned LGUs re situation updates for the effects of 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.

#### PDRRMO Palawan

- Activation of Emergency Operations Center (EOC) Blue Alert to 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.

#### CDRRMC Puerto Princesa City

- Activation of 24/7 Emergency Operations Center to coordinate response and safety measures and status monitoring regarding the effects Inter Tropical Convergence Zone Affecting Palawan and Puerto Princesa City.
- Coordination with response cluster member agencies.
- Dissemination of DOST PAGASA Weather Advisories through social media.
- Monitoring of water levels of rivers and in low-lying areas.
- Ensuring availability of food and non-food items at EOC – main warehouse and 4 forward warehouses at mini city hall.
- Deployed standby response team to Forward EOCs.
- Real-time flood water level, river and rainfall monitoring through installed Local Flood Early Warning devices and Automated Weather Stations.
- On stand-by CDRRMO response teams with equipment and gears.
- Coordinated with Philippine Coast Guard, Bureau of Fire Protection, Puerto Princesa City - Police Office, Marine Battalion Landing Team 9 (MBLT9), DPWH, City Engineering, regarding rescue operations due to weather disturbance due to inter tropical convergence zone affected areas.
- Dissemination of memorandum regarding Activation of EOC Intertropical Convergence Zone (ITCZ) affecting PPC.
- EOC Manager together with City Information Office (CIO), Responsible Official/CDRRMC Chairperson, CSWD, DOST-Pagasa PPC, City Engineering Department, conducted a press briefing regarding the current situation of Puerto Princesa City due to ITCZ held at EOC conference room via Facebook live.
- EOC Manager and EOC Coordinators conducted operational briefing with the EOC personnel and coordinating and assisting agencies.

#### MDRRMCs/LDRRMOs Palawan

- Continuously monitor situations in their respective AORs.
- Provide necessary (medical/vehicle) assistance.
- Preposition of emergency responders.
- Place rescue vehicles on standby mode.
- Provide periodic situational reports to PDRRMO.
- Coordination with local DRR Volunteers for reporting of Incidents and Possible Deployment.
- Continuous monitoring and close coordination with barangays.