

# 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. 1 for the Effects of Intertropical Convergence Zone (ITCZ) in Misamis Occidental (REGION X)

DATE OF INCIDENT	November 29, 2024
TIME OF INCIDENT	01:30 am
DATE ISSUED	November 30, 2024
TIME ISSUED	06:00 am
OVERVIEW	On the morning of 29 November 2024, a heavy rainfall was experience in Misamis Occidental which caused rivers to rise, prompting pre-emptive evacuations in Oroquieta City and nearby areas.

#### RELATED INCIDENTS

The following incidents were reported in some areas of MISAMIS OCCIDENTAL.

PROVINCE	Landslide (Rain-Induced)	Flooded Areas									
		Flooded	Subsided	Receding							
Total	3	0	2	0							
MISAMIS OCCIDENTAL	3	0	2	0							

Note: Conducted pre-emptive evacuation due to the above-mentioned related incident as preventive measures.

#### AFFECTED POPULATION

A total of 725 families or 2,510 persons were affected. Of which, 0 families or 0 persons were served inside 0 ECs and 13 families or 51 persons were served outside ECs:

	AFFECTED			INSIDE ECs		OUTSIDE ECs			
Provinces	Brgy	Families	Persons	No. of ECs	Families	Persons	Families	Persons	
TOTAL	12	725	2,510	0	0	0	13	51	
MISAMIS OCCIDENTAL	12	725	2,510	0	0	0	13	51	

#### CASUALTIES (2)

A total of 0 dead, 1 injure	d, and 1missing persons	s were reported:
-----------------------------	-------------------------	------------------

A

REGION	VALIDATED			FOR VALIDATI	NC		TOTAL REPORTED				
	dead	injured	missing	dead	injured	missing	dead	injured	missing		
TOTAL	0	0	0	0	1	1	0	1	1		
MISAMIS OCCIDENTAL	0	0	0	0	1	1	0	1	1		

#### WATER SUPPLY

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

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

#### **DAMAGE TO INFRASTRUCTURE**

The estimated cost of damage to infrastructure amounting to Php 2,500,000 was reported in MISAMIS OCCIDENTAL.

PROVINCE	NUMBER OF DAMAGED INFRASTRUCTURE	COST OF DAMAGE (PHP)				
GRAND TOTAL	2	2,500,000				
MISAMIS OCCIDENTAL	2	2,500,000				

Awaiting validation on the damaged pipelines in Lopez Jaena, Misamis Occidental

#### **CLASS SUSPENSION**

Classes were suspended in the following regions:

PROVINCE	No of cities/municipalities
	CLASSES
GRAND TOTAL	8
MISAMIS OCCIDENTAL	8

#### WORK SUSPENSION

Work were suspended in the following regions:

PROVINCE	No of cities/municipalities						
	WORK						
GRAND TOTAL	3						
MISAMIS OCCIDENTAL	3						

#### **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	5							
REGION 10	5							
MISAMIS OCCIDENTAL	5							
Concepcion	1							
Guiban		Landslide (Rain- Induced)	29 November 2024			On-going clearing operations		
Aloran	1							
Pelong and Makawa		Flooded Areas	29 November 2024		Flooded road		Passable to all types of vehicles	Subsided
Calamba	1							
Siloy and Mamalay		Landslide (Rain- Induced)	29 November 2024			On-going clearing operations		
Oroquieta	1							
Taboc Sur, Taboc Norte, Upper Langcagan, Talic, San Vicente Alto and Toliyok		Flooded Areas	29 November 2024					Subsided
Lopez Jaena	1							
Don Andress Soriano and Burgos		Landslide (Rain- Induced)	29 November 2024			On-going clearing operations		

Note: Conducted pre-emptive evacuation due to the above-mentioned related incident as preventive measures.

#### Affected Population

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO. OF AFFECTED No. of			f ECs Inside Evacuation Centers					Outside Evacuation Centers				TOTAL SERVED				
														(Inside + Outside)				
		Brgys.	Families	Persons			Fam	ilies	Pers	Persons		Families		ons	Families		Persons	
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
GRAND TOTAL	9	12	725	2,510	14	0	712	0	2,459	0	13	13	51	51	725	13	2,510	51
REGION 10	9	12	725	2,510	14	0	712	0	2,459	0	13	13	51	51	725	13	2,510	51
MISAMIS OCCIDENTAL	9	12	725	2,510	14	0	712	0	2,459	0	13	13	51	51	725	13	2,510	51
Oroquieta	5	5	638	2,215	8	0	638	0	2,215	0	0	0	0	0	638	0	2,215	0
Talairon		1	307	1,055	3	0	307	0	1,055	0	0	0	0	0	307	0	1,055	0
Talic		1	161	408	1	0	161	0	408	0	0	0	0	0	161	0	408	0
Upper Langcagan		1	112	488	1	0	112	0	488	0	0	0	0	0	112	0	488	0
San Vicente Alto		1	35	140	1	0	35	0	140	0	0	0	0	0	35	0	140	0
Villaflor		1	23	124	2	0	23	0	124	0	0	0	0	0	23	0	124	0

REGION   PROVINCE   CITY/ MUNICIPALITY   BARANGAY		NO.	OF AFFEC	No. of	ECs	Ir	Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED			
MUNICIPALITY   BARANGAT															(Inside + Outside)			
		Brgys.	Families	Persons			Fam	ilies	Pers	ons	Families		Pers	ons	Families		Persons	
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	СИМ	NOW
Sapang Dalaga	1	1	13	51	0	0	0	0	0	0	13	13	51	51	13	13	51	51
		1	13	51	0	0	0	0	0	0	13	13	51	51	13	13	51	51
Plaridel	1	1	48	156	1	0	48	0	156	0	0	0	0	0	48	0	156	0
		1	48	156	1	0	48	0	156	0	0	0	0	0	48	0	156	0
Jimenez	1	3	15	55	3	0	15	0	55	0	0	0	0	0	15	0	55	0
		3	15	55	3	0	15	0	55	0	0	0	0	0	15	0	55	0
Panaon	1	2	11	33	2	0	11	0	33	0	0	0	0	0	11	0	33	0
		2	11	33	2	0	11	0	33	0	0	0	0	0	11	0	33	0

#### Casualties (2)

PROVINCE   CITY /MUNICIPALITY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF	VALIDATED
BARANGAY										DATA	

#### Water Supply

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		ТҮРЕ	DATE OF INTERRUPTION/ OUTAGE	TIME OF INTERRUPTION/ OUTAGE	DATE RESTORED	TIME RESTORED	REMARKS
GRAND TOTAL	1						
REGION 10	1						
MISAMIS OCCIDENTAL	1						
Lopez Jaena	1						
Mansabay Bajo, Puntod, Easter Poblacion,, Western Poblacion, Katipa, Biasong, Sibugon		Public	29 November 2024				No water supply; potable water supply outage due to damaged pipelines

#### Damage to Infrastructure

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTU RE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
GRAND TOTAL	2				2		0		2,500,000	
REGION 10	2				2		0		2,500,000	
MISAMIS OCCIDENTAL	2				2		0		2,500,000	

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTU RE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Calamba	1				1		0		2,500,000	
Mamalad		Slope Protection	National	Slope Protection	1			Partial collapse slope protection		Partial collapse slope protection
Lopez Jaena	1				1		0		0	
8 Brgys.		Utility Services Facilities	Local	Pipelines	1		0	Supply Outage		Plumbers dispatch onsite (awaiting validation)

Awaiting validation on the damaged pipelines in Lopez Jaena, Misamis Occidental

#### **Class Suspension**

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		LEVEL FROM	LEVEL TO	TYPE	DATE OF SUSPENSION	TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
GRAND TOTAL	8								
REGION 10	8								
MISAMIS OCCIDENTAL	8								
Oroquieta	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Sinacaban	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Lopez Jaena	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Plaridel	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Sapang Dalaga	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Aloran	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Calamba	1								
		Primary	Tertiary	All	29 November 2024	07:00			
Jimenez	1								
		Primary	Tertiary	All	29 November 2024	07:00			

Work Suspension

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		TYPE	DATE OF SUSPENSION	TIME OF SUSPENSION	DATE RESUMED	TIME RESUMED	REMARKS
GRAND TOTAL	3						
REGION 10	3						
MISAMIS OCCIDENTAL	3						
Plaridel	1						
		Public	29 November 2024	07:00			DEPED EMPLOYEES ONLY
Sapang Dalaga	1						
		Public	29 November 2024	07:00			
Aloran	1						
		Public	29 November 2024	07:00			

## Progress Report No. 1 for the Effects of Intertropical Convergence Zone (ITCZ) in Misamis Occidental (REGION X) ACTIONS TAKEN

## **Region 10**

## a. OCD 10 / RDRRMC 10

- Disseminated RDRRMC Advisory No. 31 re PREPAREDNESS MEASURES ICOW INTERTROPICAL CONVERGENCE ZONE (ITCZ) AFFECTING THE REGION
- Coordinated with PDRRMO MisOcc via Radio regarding the incident and generated incident report.

## b. PDRRMO MisOcc

- Downgraded alert status to BLUE and conducted ongoing monitoring of AOR
- Raised alert status to RED and activated Emergency Operations Center
- Heightened monitoring and dissemination of weather updates and advisories.
- Deployed one SAR Team equipped with water assets to Jimenez
- Coordinated with national agencies for possible augmentation of responders
- Coordinated with the PSWD for possible activation of a temporary provincial evacuation center.
- Coordinated with the PCG in response to a distressed fisherman in Brgy. Conat, Aloran
- Coordinated with LGUs for data report gathering.
- Assisted in the conduct of Pre-Emptive Evacuation in Brgy. Naga, Jimenez

### c. PSWD Misamis Occidental

- Prepositioned food and non-food items
- Procure materials for hot meals

### d. Provincial General Services Office

• Ensure sufficient supply of food items

### e. PCG

- Prepositioned floating assets
- Rescued one distressed fisherman in Conat, Aloran
- Assisted in the pre-emptive evacuation
- · Conducted SRR Operations for the missing individual at Baliangao

### f. Integrated Provincial Health Office

• Ensure hospital capability

### g. BFP Misamis Occidental

- Declared heightened alert status
- Activated SAR Team
- Mobilized EMS Personnel
- Assisted in the conduct of pre-emptive evacuation

## h. Provincial Engineering Office

- Ensure availability of personnel and heavy equipment's
- Assist in clearing operations

## i. MOEICI – I

- Provide 24/7 personnel to address power interruptions
- Conducted preventive maintenance in power lines

## j. MOELCI – II

• Ensure commitment in restoring power within the AOR

## k. 10IB, PA

- Instructed Patrol based personnel to support C/MDRRMOs in rescue and clearing operations
- Ensure availability of vehicles to support pre-emptive evacuation

## I. DEPED

• Monitored class suspensions

### m. DPWH District 1

- Ensure availability of personnel and heavy equipment's
- To assist in road clearing operations as needed

## n. DPWH District 2

• Instructed personal to respond to any untoward incident