

# 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 Western Visayas (VI)

DATE OF INCIDENT	December 01, 2024
TIME OF INCIDENT	06:00 pm
DATE ISSUED	December 01, 2024
TIME ISSUED	08:00 pm
OVERVIEW	On 01 December 2024, the Provinces of Antique, Capiz, and Aklan experienced heavy rainfall due to Shear Line.

Websites: www.ocd.gov.ph; ndrrmc.gov.ph

#### **RELATED INCIDENTS**

The following incidents were reported in some areas of CAPIZ, AKLAN.

PROVINCE		Landslide (Rain-Induced)		
	Flooded	Subsided	Receding	
Total	0	1	0	4
CAPIZ	0	1	0	0
AKLAN	0	0	0	4

Source: Aklan SitRep

#### **AFFECTED POPULATION**

A total of 1,009 families or 4,260 persons were affected. Of which, 46 families or 184 persons were served inside 6 ECs and 14 families or 59 persons were served outside ECs:

Affected	AFFECTED			INSIDE ECs		OUTSIDE ECs			
Provinces Brgy		Families	Persons	No. of ECs	Families	Persons	Families	Persons	
TOTAL	11	1,009	4,260	6	46	184	14	59	
AKLAN	9	1,001	4,223	5	44	178	8	28	
CAPIZ	2	8	37	1	2	6	6	31	

Source: DROMIC

#### PRE-EMPTIVE EVACUATION

A total of 50 families or 59 persons were pre-emptively evacuated:

PROVINCE	No of Families	No. of Persons
GRAND TOTAL	50	59
AKLAN	50	59

Source: Aklan SitRep

#### **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 6	5							
CAPIZ	1							
Sapian	1							
		Flooded Areas	01 December 2024				3-4 feet deep	Subsided
AKLAN	4							
Tangalan	1							
Brgy. Vivo		Landslide (Rain- Induced)	01 December 2024					
Nabas	1							
Brgy. Pinatuad		Landslide (Rain- Induced)	01 December 2024					
Altavas	1							
Sitio Cabangahan, Cabangila		Landslide (Rain- Induced)	01 December 2024					
Balete	1							
Brgy. Cortes		Landslide (Rain- Induced)	01 December 2024					

Source: Aklan SitRep

#### **Affected Population**

REGION   PROVINCE   CITY/		NO. OF AFFECTED			NO. OF AFFECTED			No. of	ECs	Ir	side Evacua	ation Centers	3	Οι	utside Evacu	ation Center	rs		TOTAL S	SERVED	
MUNICIPALITY   BARANGAY															(Inside + Outside)						
		Brgys.	Families	Persons			Fam	milies Persons		Families		Pers	ons	Families		Pers	ons				
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW			
GRAND TOTAL	5	11	1,009	4,260	6	6	46	46	184	184	14	14	59	59	60	60	243	243			
REGION 6	5	11	1,009	4,260	6	6	46	46	184	184	14	14	59	59	60	60	243	243			
AKLAN	4	9	1,001	4,223	5	5	44	44	178	178	8	8	28	28	52	52	206	206			
Altavas	1	2	38	155	2	2	38	38	155	155	0	0	0	0	38	38	155	155			
		2	38	155	2	2	38	38	155	155	0	0	0	0	38	38	155	155			
Lezo	1	2	24	97	1	1	3	3	10	10	5	5	18	18	8	8	28	28			
		2	24	97	1	1	3	3	10	10	5	5	18	18	8	8	28	28			
New Washington	1	4	938	3,967	1	1	2	2	9	9	3	3	10	10	5	5	19	19			

REGION   PROVINCE   CITY/		NO.	OF AFFEC	CTED No. of ECs		No. of ECs Inside Evacuation Centers Outside Evacuation Centers						TOTAL SERVED										
MUNICIPALITY   BARANGAY																(Inside + Outside)						
		Brgys.	Families	Persons								ilies	Pers	ons	Fam	ilies	Pers	sons	Fam	ilies	Pers	sons
					СИМ	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	СИМ	NOW				
		4	938	3,967	1	1	2	2	9	9	3	3	10	10	5	5	19	19				
Tangalan	1	1	1	4	1	1	1	1	4	4	0	0	0	0	1	1	4	4				
		1	1	4	1	1	1	1	4	4	0	0	0	0	1	1	4	4				
CAPIZ	1	2	8	37	1	1	2	2	6	6	6	6	31	31	8	8	37	37				
Ivisan	1	2	8	37	1	1	2	2	6	6	6	6	31	31	8	8	37	37				
		2	8	37	1	1	2	2	6	6	6	6	31	31	8	8	37	37				

Source: DROMIC

#### **Pre-emptive Evacuation**

REGION   PROVINCE   CITY /MUNICIPALITY   BARANGAY		FAMILIES	MALE	FEMALE	TOTAL	REMARKS
GRAND TOTAL	3	50	0	0	59	
REGION 6	3	50	0	0	59	
AKLAN	3	50	0	0	59	
Altavas	1	50	0	0	0	
Brgy. Poblacion		50	0	0	0	
Numancia	1	0	0	0	49	
		0	0	0	49	49 Individuals
New Washington	1	0	0	0	10	
Brgy. Candelaria		0	0	0	10	10 individuals

Source: Aklan SitRep

### Initial Report for the Effects of Shear Line in Western Visayas (VI) ACTIONS TAKEN

### Region 6

#### OCD 6

- 1. Close coordination with the affected LGUs re the incident.
- 2. Continuous monitoring of the AOR.

#### **Aklan PDRRMO**

- 1. Issuance of latest Advisory to All 17 MLGUs.
- 2. EOC Operational 24/7 (blue alert as of 1000H December 1, 2024)
- 3. Monitoring of preparedness measures of MDRRMOs
- 4. Continuous monitoring of water level
- 5. Standby team on duty for 24 hours