



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

Progress Report No.1 for the Effects of Intertropical Convergence Zone (ITCZ) in Kumalarang, Zamboanga del Sur (Region IX)

DATE OF INCIDENT	May 17, 2025
TIME OF INCIDENT	04:00 pm
DATE ISSUED	May 22, 2025
TIME ISSUED	02:00 pm
OVERVIEW	On 17 May 2025, at around 05:00 AM, Zamboanga Peninsula experienced cloudy skies with scattered rains and thunderstorms due to ITCZ. This resulted in flash floods and landslides in several barangays in Kumalarang, Zamboanga del Sur.

Prepared by: KIMBERLY A. AMOR

Noted by: AL-EMRAN A. ASANI

Approved by: ATTY RUEL S. HALANES

RELATED INCIDENTS

The following incidents were reported in some areas of ZAMBOANGA DEL SUR.

PROVINCE	Flooded Areas			Landslide (Rain-Induced)
	Flooded	Subsided	Receding	
Total	0	6	0	1
ZAMBOANGA DEL SUR	0	6	0	1

AFFECTED POPULATION

A total of 1,300 families or 4,780 persons were affected. Of which, 0 families or 0 persons were served inside 0 ECs and 0 families or 0 persons were served outside ECs:

Affected Provinces	AFFECTED			INSIDE ECs			OUTSIDE ECs	
	Brgy	Families	Persons	No. of ECs	Families	Persons	Families	Persons
TOTAL	6	1,300	4,780	0	0	0	0	0
ZAMBOANGA DEL SUR	6	1,300	4,780	0	0	0	0	0

CASUALTIES (2)

A total of 1 dead, 4 injured, and 0 missing persons were reported:

REGION	VALIDATED			FOR VALIDATION			TOTAL REPORTED		
	dead	injured	missing	dead	injured	missing	dead	injured	missing
TOTAL	1	4	0	0	0	0	1	4	0
ZAMBOANGA DEL SUR	1	4	0	0	0	0	1	4	0

ROADS AND BRIDGES

A total of 4 road sections and 1 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	0	0	4	1
ZAMBOANGA DEL SUR	0	0	4	1

POWER

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

PROVINCE	NO. OF CITIES/ MUNICIPALITIES	
	INTERRUPTED	RESTORED
GRAND TOTAL	0	1
ZAMBOANGA DEL SUR	0	1

DAMAGED HOUSES

A total of 28 damaged houses are reported in ZAMBOANGA DEL SUR.

REGION	PARTIALLY	TOTALLY	TOTAL	AMOUNT (PHP)
GRAND TOTAL	22	6	28	790,950
ZAMBOANGA DEL SUR	22	6	28	790,950

DAMAGE TO INFRASTRUCTURE

The estimated cost of damage to infrastructure amounting to Php 192,175,470 was reported in ZAMBOANGA DEL SUR.

PROVINCE	NUMBER OF DAMAGED INFRASTRUCTURE	COST OF DAMAGE (PHP)
GRAND TOTAL	32	192,175,470
ZAMBOANGA DEL SUR	32	192,175,470

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
ZAMBOANGA DEL SUR	1

ASSISTANCE PROVIDED TO AFFECTED FAMILIES

	NO OF FAMILIES REQUIRING ASSISTANCE	COST OF ASSISTANCE	NO OF FAMILIES ASSISTED	% OF FAMILIES ASSISTED
GRAND TOTAL	1,300	2,018,663	1,226	94.31
ZAMBOANGA DEL SUR	1,300	2,018,663	1,226	94.31

ASSISTANCE PROVIDED TO LGUS AND REGIONAL AGENCIES

	CLUSTER	COST OF ASSISTANCE
GRAND TOTAL		39,963.82
ZAMBOANGA DEL SUR		39,963.82

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	7							
REGION 9	7							
ZAMBOANGA DEL SUR	7							
Kumalarang	7							
Bogayo		Flooded Areas	17 May 2025	04:00 pm	Flashflood due to incessant rain	Rescue Operations Conducted	Recurring incident	Subsided
Sicade (Purok Herbal)		Flooded Areas	17 May 2025	04:00 pm	Flashflood due to incessant rain	Rescue Operations Conducted	Recurring incident	Subsided
Boyugan East		Flooded Areas	17 May 2025	04:00 pm	Flashflood due to incessant rain	Rescue Operations Conducted	Elderly evacuated to higher place during the incident	Subsided
Poblacion		Flooded Areas	17 May 2025	04:00 pm	Flashflood due to incessant rain	Rescue Operations Conducted	Needs hot meal and clothing	Subsided
Gawil		Flooded Areas	17 May 2025	04:00 pm	Flashflood due to incessant rain	Rescue Operations Conducted	Needs hot meal and clothing	Subsided
Bogayo, Purok 4		Landslide (Rain-Induced)	17 May 2025	07:14 pm	Landslide incident affected one (1) house	Rescue Operations Conducted	-Resident tried to refuse to be transported to safer area. AFP – Emergency Respondersforced resident -Resident evacuated torelatives	
Boyugan West		Flooded Areas	19 May 2025	03:00 pm	Flash floods affecting some households of Purok 4	MDRRMO responded and assessed the effects of the incident		Subsided

Affected Population

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED			
		Brgys.	Families	Persons			Families		Persons		Families		Persons		(Inside + Outside)			
							CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW
GRAND TOTAL	6	6	1,300	4,780	0	0	0	0	0	0	1,300	0	4,780	0	1,300	0	4,780	0
REGION 9	6	6	1,300	4,780	0	0	0	0	0	0	1,300	0	4,780	0	1,300	0	4,780	0
ZAMBOANGA DEL SUR	6	6	1,300	4,780	0	0	0	0	0	0	1,300	0	4,780	0	1,300	0	4,780	0
Kumalarang	6	6	1,300	4,780	0	0	0	0	0	0	1,300	0	4,780	0	1,300	0	4,780	0

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		NO. OF AFFECTED			No. of ECs		Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED			
															(Inside + Outside)			
		Brgys.	Families	Persons			Families		Persons		Families		Persons		Families		Persons	
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW		
Sicade		1	84	274	0	0	0	0	0	0	84	0	274	0	84	0	274	0
Boyugan East		1	34	143	0	0	0	0	0	0	34	0	143	0	34	0	143	0
Poblacion		1	1,092	4,060	0	0	0	0	0	0	1,092	0	4,060	0	1,092	0	4,060	0
Gawil		1	71	212	0	0	0	0	0	0	71	0	212	0	71	0	212	0
Bogayo		1	7	29	0	0	0	0	0	0	7	0	29	0	7	0	29	0
Boyugan West		1	12	62	0	0	0	0	0	0	12	0	62	0	12	0	62	0

Casualties (2)

PROVINCE CITY /MUNICIPALITY BARANGAY	QTY	SURNAME	FIRST NAME	MIDDLE NAME	AGE	SEX	ADDRESS	CAUSE	REMARKS	SOURCE OF DATA	VALIDATED
DEAD	1										
REGION 9	1										
ZAMBOANGA DEL SUR	1										
Kumalarang	1										
Diplo (Purok Overland)					66	Male	Lanatawan, Kumalarang, Zamboanga del Sur	Aphyxiation due to drowning	Casualty is PWD and senior citizen living alone	MDRRMO Kumalarang; MHO Kumalarang	Yes
INJURED/ ILL	4										
REGION 9	4										
ZAMBOANGA DEL SUR	4										
Kumalarang	4										
Poblacion					14	Male	Purok Kaumahan B, Poblacion, Kumalarang	Lacerate Wound, Arm, Left	Given Tetanus, Leptospirosi, and Antibiotic Prophylaxis	MHO Kumalarang	Yes
Poblacion					26	Male	Purok Waling Waling, Poblacion, Kumalarang	Lacerate Wound, Hand, Right	Given Tetanus, Leptospirosi, and Antibiotic Prophylaxis	MHO Kumalarang	Yes
Poblacion					51	Female	Purok Bombil, Poblacion, Kumalarang	Lacerate Wound, Foot, Left	Given Tetanus, Leptospirosi, and Antibiotic Prophylaxis	MHO Kumalarang	Yes
Poblacion					17	Male	Purok Makugihon, Poblacion, Kumalarang	Lacerate Wound, Foot, Left	Given Tetanus, Leptospirosi, and Antibiotic Prophylaxis	MHO Kumalarang	Yes

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

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
GRAND TOTAL	5									
REGION 9	5									
ZAMBOANGA DEL SUR	5									
Kumalarang	5									
Boyugan East		Bridge	City/Municipality		PATV - PASSABLE ALL TYPES VEHICLES	18 May 2025	03:00 pm	17 May 2025	04:00 pm	
Bogayo		Road	City/Municipality		PATV - PASSABLE ALL TYPES VEHICLES	18 May 2025	03:00 pm	17 May 2025	04:00 pm	Spillway
Bogayo (Purok 1)		Road	Barangay		PATV - PASSABLE ALL TYPES VEHICLES	17 May 2025	07:00 pm	17 May 2025	04:00 pm	Mobilization of LGU Heavy Equipment Project Contractor led the clearing operations
Bogayo (Purok 7)		Road	Barangay		PATV - PASSABLE ALL TYPES VEHICLES	21 May 2025	10:00 pm	17 May 2025	07:30 pm	Incident referred to BDRRM Committee for appropriate action
Sicade		Road	City/Municipality		PATV - PASSABLE ALL TYPES VEHICLES	17 May 2025	11:00 pm	17 May 2025	10:00 pm	Clearing operations immediately conducted

Power

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	SERVICE PROVIDER	DATE OF INTERRUPTION/ OUTAGE	TIME OF INTERRUPTION/ OUTAGE	DATE RESTORED	TIME RESTORED	REMARKS
GRAND TOTAL	1							
REGION 9	1							
ZAMBOANGA DEL SUR	1							
Kumalarang	1							
Boyugan East		Interruption	ZAMSURECO 2	17 May 2025	16:25	17 May 2025	19:46	

REGION PROVINCE CITY / MUNICIPALITY BARANGAY		TYPE	SERVICE PROVIDER	DATE OF INTERRUPTION/ OUTAGE	TIME OF INTERRUPTION/ OUTAGE	DATE RESTORED	TIME RESTORED	REMARKS
--	--	------	------------------	------------------------------	------------------------------	---------------	---------------	---------

Damaged Houses

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY	NO. OF DAMAGED HOUSES			AMOUNT (PHP)	REMARKS
	TOTALLY	PARTIALLY	GRAND TOTAL		
GRAND TOTAL	6	22	28	790,950	
REGION 9	6	22	28	790,950	
ZAMBOANGA DEL SUR	6	22	28	790,950	
Kumalarang	6	22	28	790,950	
Poblacion	4	14	18	519,000	Damaged properties due to powerful water current
Boyugan East	1	7	8	250,950	Whole house damaged due to strong water current
Bogayo (Purok 4)	0	1	1	0	Affected to Landslide. Evacuated to relatives
Gawil	1	0	1	21,000	

Damage to Infrastructure

REGION PROVINCE CITY / MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTURE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
GRAND TOTAL	32				32		10,855.7		192,175,470	
REGION 9	32				32		10,855.7		192,175,470	
ZAMBOANGA DEL SUR	32				32		10,855.7		192,175,470	
Kumalarang	32				32		10,855.7		192,175,470	
Bogayo		Road Slip		Road Slip Protection	1		1,300	Totally Damaged	39,000,000	Road Slip Protection Left Side L-65m, D=20m Collapsed; (Unit: Square Meter)
Bogayo		Road Slip		Road Slip Protection	1		600	Totally Damaged	18,000,000	Road Slip Protection Left Side L-20m, D=30m Collapsed; (Unit: Square Meter)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTURE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Boyugan East		Bridges		Tulay ng Pangulo (Steel Bridge) at Kumalarang River	1		30	Partially Damaged	600,000	Concrete Abutment B scour (riprap collapsed); Downstream L=5m D=6m; (Unit: Square Meter)
Boyugan East		Drainage		Reinforced Concrete Pipe Culvert 24"	1		7	Totally Damaged	105,000	Wingwall collapsed; (Unit: Square Meter)
Boyugan East		Flood control		Flood control at Kumalarang River	1		125	Totally Damaged	3,100,000	Flood Control Upstream found out embankment used mixed sand & gravel L=25m; D= 5m; (Unit: Square Meter)
Diplo		Drainage		Reinforced Concrete Box Culvert	1		6	Totally Damaged	120,000	Culvert Collapsed due to soil erosion; (Unit: Square Meter)
Diplo		Roads		Concrete Road Pavement	1		36	Partially Damaged	32,400	PCCP Cracks; (Unit: Square Meter)
Gawil		Bridges		Tulay ng Pangulo (Steel Bridge)	1		30	Partially Damaged	450,000	Concrete Abutment B scour; (Unit: Square Meter)
Gawil		Dam		Irrigation Dam Gawil	1		5	Partially Damaged	75,000	Scour right side; (Unit: Square Meter)
Gawil		Drainage		Reinforced Concrete Pipe Culvert 36'	1		24	Partially Damaged	360,000	Wingwall collapsed; (Unit: Square Meter)
Gawil		Drainage		Reinforced Concrete Pipe Culvert 36'	1		24	Partially Damaged	360,000	Side Wingwall scour; (Unit: Square Meter)
Gawil		Drainage		Irrigation Canal	1		600	Totally Damaged	540,000	Soil Mass Movement L=60m W=5m D=2m; (Unit: Cubic Meter)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTURE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Gawil		Flood control		Flood control at Kumalarang River	1		1,500	Totally Damaged	22,500,000	Flood Control Downstream Right side L=50m; Upstream L=100m; (Unit: Square Meter)
Gawil		Riprap		Grouted Riprap	1		30	Totally Damaged	450,000	Riprap collapsed; (Unit: Square Meter)
Mahayahay		Roads		Concrete Road Pavement	1		98.4	Partially Damaged	127,920	PCCP cracks due to landslide; (Unit: Square Meter)
Picanan		Roads		Concrete Road Pavement	1		30	Partially Damaged	39,000	PCCP damaged; soil erosion/landslide; (Unit: Square Meter)
Picanan		Roads		Concrete Road Pavement	1		201	Partially Damaged	1,005,000	PCCP Hanger; soil erosion/landslide; (Unit: Square Meter)
Poblacion		Bridges		Concrete Bridge at Sicade River	1		12	Partially Damaged	60,000	Abutment A Slope protection cracks; (Unit: Square Meter)
Poblacion		Bridges		FootBridge (Steel) at Prk Riverside	1		20	Partially Damaged	80,000	Roofing Polycarbonate 2 shts; Steel Matting Railings 4 span; concrete pavement approach A L=3m W=2m; (Unit: Square Meter)
Poblacion		Bridges		Concrete Bridge 3 at Kumalarang River	1		9	Partially Damaged	45,000	Abutment A Slope protection cracks; (Unit: Square Meter)
Poblacion		Building		Tribal Hall	1		144	Totally Damaged	129,600	Embankment washout front sides; (Unit: Cubic Meter)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTURE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Poblacion		Building		Agricultural Warehouse	1		15	Totally Damaged	13,500	Embankment washout front and sides of the building; (Unit: Cubic Meter)
Poblacion		Government Facilities		Bureau of Fire Protection	1		10.8	Totally Damaged	9,720	Embankment washout right side of the building; (Unit: Cubic Meter)
Poblacion		Drainage		Line Canal	1		50	Totally Damaged	375,000	Concrete Canal L=12m D=1.0m w=0.6m; Concrete Floring; (Unit: Square Meter)
Poblacion		Flood control		Flood control at Sicade River	1		5,000	Totally Damaged	75,000,000	Flood Control both sides downstream Collapsed L=250m D=10m; (Unit: Square Meter)
Poblacion		Flood control		Flood control at Kumalarang River	1		120	Totally Damaged	8,500,000	Flood Control Downstream Right side L=20m D=6m ; (Unit: Square Meter)
Poblacion		Perimeter Fence		Alliance Church	1		48	Totally Damaged	120,000	Collapsed Concrete Perimeter Fence L=24m D=2m; (Unit: Square Meter)
Poblacion		Roads		Concrete Road Pavement	1		18	Partially Damaged	16,200	PCCP Cracks; (Unit: Square Meter)
Poblacion		Roads		Concrete Road Pavement	1		20.1	Partially Damaged	26,130	PCCP damaged due to compaction; soil erosion/landslide; (Unit: Square Meter)
Salagmanok		Roads		Concrete Road Pavement	1		212.4	Totally Damaged	3,186,000	5 Blocks PCCP Hanger due to soil erosion L=20, shouldering and riprap collapsed; (Unit: Square Meter)

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	INFRASTRUCTURE	NUMBER OF DAMAGED	UNIT	QUANTITY	STATUS	COST(PHP)	REMARKS
Sicade		Flood control		Flood Control	1		80	Totally Damaged	2,000,000	Flood Control Downstream L-20m D=4m Collapsed; (Unit: Square Meter)
Sicade		Road Slope		Road Slope Protection	1		450	Totally Damaged	15,750,000	Slope Protection Left Side L-30m D=15m Collapsed; (Unit: Square Meter)

Declaration of State of Calamity

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	RESOLUTION NUMBER	RESOLUTION DATE	REMARKS
GRAND TOTAL	1				
REGION 9	1				
ZAMBOANGA DEL SUR	1				
Kumalarang	1				
		City/ Municipality	SB Resolution No. 99 S. 2025	19 May 2025	Declaration was upon the recommendation of the MDRMC after assessment of which more than 15% of the projected population is affected.

Assistance Provided to Affected Families

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		NO. OF FAMILIES AFFECTED	NEEDS	NO. OF FAMILIES REQUIRING ASSISTANCE	F/NFIs PROVIDED					NO. OF FAMILIES ASSISTED	% OF FAMILIES ASSISTED	REMARKS
					QTY	UNIT	COST PER UNIT	AMOUNT	SOURCE			
GRAND TOTAL	3	1,300		1,300			8,965.5	2,018,663		1,226	94.31	
REGION 9	3	1,300		1,300			8,965.5	2,018,663		1,226	94.31	
ZAMBOANGA DEL SUR	3	1,300		1,300			8,965.5	2,018,663		1,226	94.31	
Kumalarang	3	1,300		1,300			8,965.5	2,018,663		1,226	94.31	
		1,300	NFIs (Hygiene Kits)	1,300	1,266	piece	1,455.5	1,842,663	OCD IX	1,226	94.31	

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		NO. OF FAMILIES AFFECTED	NEEDS	NO. OF FAMILIES REQUIRING ASSISTANCE	F/NFIs PROVIDED					NO. OF FAMILIES ASSISTED	% OF FAMILIES ASSISTED	REMARKS
					QTY	UNIT	COST PER UNIT	AMOUNT	SOURCE			
		0	NFIs (Shelter Repair Kits)	0	5	piece	6,800	34,000	OCD IX	0	0	
		0	Hygiene Kits	0	200	piece	710	142,000	DOH IX	0	0	

Assistance Provided to LGUs and Regional Agencies

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		NO. OF FAMILIES AFFECTED	NO. OF FAMILIES ASSISTED	CLUSTER	NFIs / Services Provided					SOURCE	REMARKS
					TYPE	QTY	UNIT	COST PER UNIT	AMOUNT		
GRAND TOTAL	1							50.95	39,963.82		
REGION 9	1							50.95	39,963.82		
ZAMBOANGA DEL SUR	1							50.95	39,963.82		
Kumalarang	1							50.95	39,963.82		
					Fuel	784.24	liter	50.95	39,963.82	OCD	Provision of logistical support to Philippine Army for the various transportation assets used in the turnover of NFIs to LGU Kumalarang

**Progress Report No.1 for the Effects of Intertropical Convergence Zone (ITCZ) in Kumalarang,
Zamboanga del Sur (Region IX)
ACTIONS TAKEN**

Region 9

BDRRMCs

- o Monitor and assess all hazard susceptible areas in each AOR;
- o Communicate immediately higher offices for proper reporting and immediate actions;
- o Send actual report to MDRRM Office for validations
- o Activate BDRRMCs and Brgy. Emer Response Team

MDRRMCs

- o Distributed relief packs to affected families
- o Consolidated DANA Report from RDANA Team
- o Coordinated with affected Brgys. For any assistance the LGU can provide through the MDRRMC;
- o Coordinated with local agencies for immediate assistance
- o Coordinated with higher concerned agencies for assistance & other concerns;
- o Convened MDRRMC and discuss possible declaration of SOC

PDRRMC

- o Coordinated with the Municipal DRRM Council in any actions/interventions may it be response and/or relief operations
- o Conducted relief operations

OCD IX

- o Turned over 1,266 pieces of Hygiene Kits and 5 pieces of Shelter Repair Kits to LGU Kumalarang;
- o Provided logistical support (FOL – Diesel) to Philippine Army for the various transportation assets used in the turnover of NFIs to LGU Kumalarang;
- o Coordinated the MDRRMOs of the affected LGUs for any additional disaster response updates and issues that need immediate action;
- o Coordinate DPWH to provide assistance to the landslide area of the affected barangays;
- o Continuous monitoring on the effects of ITCZ in the Region