

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 Shear Line in CALABARZON

DATE OF INCIDENT	December 24, 2024
TIME OF INCIDENT	01:30 pm
DATE ISSUED	December 27, 2024
TIME ISSUED	07:00 am
OVERVIEW	On 24 December 2024, at 01:30 PM, PAGASA-NCR PRSD issued Heavy Rainfall Warning No. 1 associated with Shear Line indicating Yellow Warning in 23 municipalities and cities in the Province of Quezon namely General Nakar, Infanta, Real, Mauban, Polillo, Panukulan, Burdeos, Patnanungan, Sampaloc, Lucban, Tayabas, Lucena, Pagbilao, Atimonan, Padre Burgos, Perez, Quezon, Alabat, Sariaya, Candelaria, Dolores, San Antonio, and Tiaong. The continuous rains all over the region especially in the Province of Quezon caused flooding in some areas

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

RELATED INCIDENTS

The following incidents were reported in some areas of LAGUNA, QUEZON.

PROVINCE	Flooded Areas							
	Flooded	Subsided	Receding					
Total	10	17	3					
LAGUNA	6	0	0					
QUEZON	4	17	3					

AFFECTED POPULATION

A total of 88 families or 367 persons were affected. Of which, 88 families or 367 persons were served inside 5 ECs and 6 families or 0 persons were served outside ECs:

	AFFECTED			INSIDE ECs		OUTSIDE ECs		
Provinces	Brgy Families		Persons	Persons No. of ECs		Persons	Families Persons	
TOTAL	7	88	367	5	88	367	6	0
LAGUNA	1	72	302	1	72	302	0	0
QUEZON	6	16	65	4	16	65	6	0

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 PAS	SSABLE	PASSABLE (previou passable and/or o				
	ROADS	BRIDGES	ROADS BRIDGES				
GRAND TOTAL	2	0	5	0			
QUEZON	2	0	5	0			

SOURCES: DPWH IV-A/ LDRRMOs

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	30							
CALABARZON	30							
LAGUNA	6							
Santa Cruz	3							
Bagumbayan		Flooded Areas	25 December 2024			Monitoring		Flooded
Bubukal		Flooded Areas	25 December 2024			Monitoring		Flooded
Gatid		Flooded Areas	25 December 2024			Monitoring		Flooded
Famy	1							
Bulihan		Flooded Areas	25 December 2024			Monitoring		Flooded
San Pedro	2							
Landayan		Flooded Areas	25 December 2024			Monitoring		Flooded
Langgam		Flooded Areas	25 December 2024			Monitoring		Flooded
QUEZON	24							
Lopez	3							
Gomez		Flooded Areas	24 December 2024	08:00 am		Monitoring		Receding
Magsaysay		Flooded Areas	24 December 2024	08:00 am		Monitoring		Receding
Rizal		Flooded Areas	24 December 2024	08:00 am		Monitoring		Receding
Lucban	1							
Atulinao		Flooded Areas	25 December 2024			Monitoring		Flooded
Tagkawayan	6							
Тауара		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Banban-Labak		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Sitio Ilaya		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Kinatakun		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Tabason		Flooded Areas	24 December 2024	08:00 am		Monitoring		Flooded
Alihi		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Mauban	9							
Lual Poblacion		Flooded Areas	24 December 2024	08:00 am		Monitoring		Flooded
Rizalina		Flooded Areas	24 December 2024	08:00 am		Monitoring		Flooded
Polo		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Polo		Flooded Areas	25 December 2024			Monitoring		Subsided
Sadsaran		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided

REGION PROVINCE CITY/ MUNICIPALITY BARANGAY		TYPE OF INCIDENT	DATE OF OCCURENCE	TIME OF OCCURENCE	DESCRIPTION	ACTIONS TAKEN	REMARKS	STATUS (for flooded areas)
Sadsaran		Flooded Areas	25 December 2024	08:00 am		Monitoring		Subsided
Bagong Bayan		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
San Jose		Flooded Areas	25 December 2024	08:00 am		Monitoring		Subsided
San Rafael		Flooded Areas	24 December 2024			Monitoring		Subsided
Atimonan	5							
Balubad		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Tagbakin		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Zone 1		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Balugohin		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided
Manggalayan Labak		Flooded Areas	24 December 2024	08:00 am		Monitoring		Subsided

Affected Population

REGION PROVINCE CITY/		NO.	OF AFFEC	TED	No. of	ECs	In	Inside Evacuation Centers				Outside Evacuation Centers				TOTAL SERVED			
MUNICIPALITY BARANGAY															(Inside + Outside)				
		Brgys.	Families	Persons			Fam	ilies	Persons		Families		Pers	sons	Families		Persons		
					CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	CUM	NOW	
GRAND TOTAL	2	7	88	367	5	5	88	88	367	367	6	6	0	0	94	94	367	367	
CALABARZON	2	7	88	367	5	5	88	88	367	367	6	6	0	0	94	94	367	367	
LAGUNA	1	1	72	302	1	1	72	72	302	302	0	0	0	0	72	72	302	302	
Sta Cruz	1	1	72	302	1	1	72	72	302	302	0	0	0	0	72	72	302	302	
		1	72	302	1	1	72	72	302	302	0	0	0	0	72	72	302	302	
QUEZON	1	6	16	65	4	4	16	16	65	65	6	6	0	0	22	22	65	65	
Mauban	1	6	16	65	4	4	16	16	65	65	6	6	0	0	22	22	65	65	
		6	16	65	4	4	16	16	65	65	6	6	0	0	22	22	65	65	

Roads and Bridges

REGION PROVINCE CITY /MUNICIPALITY BARANGAY		TYPE	CLASSIFICATION	ROAD SECTION/BRIDG E	STATUS	DATE REPORTED (passable)	TIME REPORTED (passable)	TIME REPORTED (not passable)	REMARKS
GRAND TOTAL	7								
CALABARZON	7								
QUEZON	7								
Buenavista	1								

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
Brgy. De la Paz		Road	National (secondary)	Buenavista-Lopez Road, Brgy. De la Paz	OLP - ONE LANE PASSABLE	25 December 2024	01:00 pm			Soil Collapsed / Landslide
Infanta	1									
Brgy. Magsaysay		Road	National (secondary)	Marikina-Infanta Road (S01551LZ) Sta. K0112+950,	OLP - ONE LANE PASSABLE	25 December 2024	06:00 pm	24 December 2024		Soil Slope Collapsed / Landslide
Mauban	2									
Brgy Cagsiay 1		Road	National (secondary)	Sitio Maligaya Brgy Cagsiay 1	PATV - PASSABLE ALL TYPES VEHICLES	24 December 2024	10:47 pm	24 December 2024	06:48 am	Landslide
Brgy Cagsiay 2		Road	National (secondary)	Sitio Ngirngir Brgy Cagsiay 2	OLP - ONE LANE PASSABLE	24 December 2024	04:16 pm	24 December 2024		Landslide
Real	2									
Brgy. Tignoan		Road	National (secondary)	Mauban-Tignoan Road (S01553LZ) at station K0114+450 Brgy. Tignoan, Real, Quezon	OLP - ONE LANE PASSABLE			25 December 2024	03:30 pm	Soil Slope Collapsed
Brgy. Bataan		Road	National (secondary)	Lucena-Tayabas-L ucban-Sampaloc- Mauban Port Road (S01555LZ) at station K0140+500 - K0140+650 Brgy. Bataan, Sampaloc, Quezon	NPATV - NOT PASSABLE ALL TYPES VEHICLES			25 December 2024	11:00 am	Roadslip and fallen debris
Sampaloc	1									
		Road		Lucena-Tayabas- Lucban-Sampaloc- Mauban Port Road(S01555LZ) at station K0140+500 - K0140+650 Brgy. Bataan, Sampaloc, Quezon	NPATV - NOT PASSABLE ALL TYPES VEHICLES			25 December 2024	11:00 am	Roadslip and fallen debris

SOURCES: DPWH IV-A/ LDRRMOs

Progress Report No. 1 for the Effects of Shear Line in CALABARZON ACTIONS TAKEN

CALABARZON

OCD CALABARZON

- -Coordinated with PDRRMO Quezon and concerned LGUs in the province re: situation update.
- -Continuous monitoring of AOR in relation to the effects of Shearline in CALABARZON.

DPWH CALABARZON

- -Coordinated with Quezon 1st DEO regarding the said landslide incident.
- -Conducted clearing operations in Mauban-Tignoan Road
- -Installed warning and safety devices with assistance from LGU in Brgy. Bataan, Sampaloc, Quezon
- -All MPPs, Operators, Maintenance Crew and Equipment are on alert status and ready for emergency response.
- -Continuos monitoring of national roads and bridges.
- -Continuous monitoring of Shear Line thru PAGASA weather bulletin updates

P/M/C DRRMOs

-Continuous monitoring of the situation within the AOR.

LAGUNA PDRRMO

- -Continuous dissemination of advisories and announcements via social media such as Facebook, Email, Cell phone, DRRM-MS and centralized radios.
- -Activated IMT using Incident Complex as Management option
- -Continuous monitoring and coordination with PDRRMC and C/MDRRMC re: weather situation and any untoward incidents.
- -Posted IEC for Flood on social media (Facebook account and Page)
- -Conducted inventory and maintenance of supplies and equipment for augmentation.
- -Rescue vehicles and other equipment are on stand and ready for augmentation.

QUEZON PDRRMO

- -Continuous monitoring and coordination with LDRRMOs re weather situation and any untoward incidents
- -Ensured the full operations of LDRRM EOCs and IMTs.
- -Verified the availability of resources listed by council members in the inventory
- -Encouraged all LGU EOCs to generate Situational Reports in compliance with the guidance from the PDRRMC / RDRRMC
- -Maintained closed and timely coordination with Local DRRM Offices and lined agencies
- -Ensured active participation of partner NGOs, radio groups, transportation, and community volunteers as force multipliers in providing services during emergency management, road safety, and community watch during the operational period
- -Ensured the availability of funds vital to the rolling-out of operations
- -Managed requests, procurement and utilization of resources

INFANTA MDRRMC

- -Continuous dissemination of advisories and announcements via social media
- -Continuous monitoring of the situation within the AOR
- -Continuous debris clearing in Agos River in partnership with DPWH

MAUBAN MDRRMC

- -Continuous monitoring of all status and reports from all barangays
- -Continuous monitoring of weather situation and weather updates from PAGASA
- -Conducted inspection in flood and landslide-prone areas and incidents reported by Barangay Officials
- -Deployed resources to assist in the Pre-emptive Evacuation
- -MEO deployed heavy equipment to assist in the clearing operations in Barangays affected by landslide and soil debris in the national road
- -MSWDO activated LGU-Managed Evacuation Center and deployed personnel to manage the same
- -MENRO deployed one personnel as member of the IMT and check-in three (3) trucks to assist in pre-emptive evacuation and logistical operation

TAYSAN MDRRMC

TAYSAN MDRRMC

Continuous monitoring and coordination with partner agencies/barangays.

Continuous 24/7 monitoring through the EOC.

Ambulances and Rescue Vehicles on standby mode.

First Aid, Trauma & Respiratory Bag prepared and replenished.

Operations Center on standby alert mode.

Information dissemination thru FB page and group chats.

Logistical needs of BFP and MPS provided.

Conducted roving to 20 barangays.

Monitor weather conditions and current situation of Taal Volcano.

MUNICIPAL HEALTH OFFICE

Continuous monitoring and coordination with partner agencies/barangays.

Continuous 24/7 monitoring through the EOC.

Ambulances and Rescue Vehicles on standby mode.

First Aid, Trauma & Respiratory Bag prepared and replenished.

Operations Center on standby alert mode.

Information dissemination thru FB page and group chats.

Logistical needs of BFP and MPS provided.

Conducted roving to 20 barangays.

Monitor weather conditions and current situation of Taal Volcano.

MUNICIPAL HEALTH OFFICE

Medical team and ambulances on standby alert mode.

Continuous coordination of RHU Personnel with Barangay Health

Workers regarding the situations in their respective barangays.

TAYSAN MUNICIPAL POLICE STATION

Monitoring of all posts and incidents with roving patrols.

Continuous coordination with EOC and MDRRMC.

TAYSAN MUNICIPAL FIRE STATION

Firetruck on standby mode.

Provide water supply to affected barangays with water shortage/interruption.

Continuous coordination with the MDRRMO and other partner agencies.

BATELEC II- TAYSAN UNIT

Continuous dissemination of information regarding power interruption, and coordination with MDRRM Office regarding actions to be taken in case of power interruption/ failure.

TAYSAN WATER DISTRICT

Continuous dissemination of information to the public regarding water interruption and actions to be taken in case of water failure/shortage.