

REPUBLIC OF THE PHILIPPINES

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

NDRRMC UPDATE

SitRep No. 03 re Magnitude 7.2 Earthquake in Sarangani, Davao Occidental

Releasing Officer:

MUSEC. RICARDO B. JALAD

Executive Director, NDRRMC and Administrator, OCD

DATE

: 01 May 2017, 8:00 AM

Sources: DOST-PHIVOLCS, DSWD, DOH, PCG, DPWH, DEPED, OCDROs X, XI, XII, and ARMM

I. SITUATION OVERVIEW:

 An earthquake with a Magnitude of 7.2 Earthquake occurred in Sarangani, Davao Occidental. Details below:

Date/Time	29 April 2017, 04:23:14 AM		
Location	05.02°N, 125.24°E – 053 km S 30°W of Sarangani (Davao Occidental)		
Depth of Focus (km)	057		
Origin	TECTONIC		
Magnitude	MS 7.2		
Reported Intensities	Intensity VI – General Santos City; Sarangani, Davao, Occidental; Glan, Sarangani Intensity V - Koronadal City; Santa Maria, Jose Abad Santos, Don Marcelino, Balut Island, Davao Occidental; Palomolok, Lake Sebu, Sto. Niño and Tupi, South Cotabato; Alabel, Malapatan and Palimbag, Sultan Kudarat; Kiamba, Sarangani Intensity IV - Davao City; Cotabato City; Zamboanga City; Isabel City; Tacurong City Intensity III - Cagayan de Oro City; Maramag and Quezon, Bukidnon; Valencia City; Bagumbayan, Sultan Kudarat; Nabunturan, Compostela Valley Intensity II - Kidapawan City; Kabacan, Cotabato; Digos City; Gingoog City; Iligan City; Manolo Fortich, Bukidnon; Matalam, North Cotabato Intensity I - Kalilangan, Bukidnon; Burgos, Surigao del Norte		
Instrumental Intensities	Intensity V - General Santos City Intensity IV - Zamboanga City Intensity III - Cotabato City Intensity II - Kidapawan City		

 As of 12:00 AM, 30 April 2017, a total of <u>308 aftershocks</u> were recorded by DOST-PHIVOLCS.

II. EFFECTS:

A. DAMAGES

The following infrastructures/buildings sustained damages due to the earthquake:

1. Houses

A total of four (4) houses in the Municipalities of Glan and Malapatan, Sarangani were reported damaged.

2. Schools

A total of ten (10) schools (Totally - 3, Partially - 7) in South Cotabato and General Santos City were reported damaged.

3. Other Infrastructures

PROVINCE / CITY / MUNICIPALITY	STRUCTURE	STRUCTURE REMARKS	
General Santos City	City Hall	Building sustained minor cracks and shattered glasses	
	KCC Mall of Gen. San.	Broken windows and glass doors. Cracks are visible on the wall.	
	7 stalls (sari-sari store) in Brgy. Dadiangas South	Totally damaged	
Sarangani	Hospital Building	Minor damages	
	Sea port	Totally damaged	
^S Glan	Pepsi Warehouse	Partially damaged	
	PPA Building	Partially damaged	
	Municipal Hall	Patially damaged	
	Municipal Police Station	Patially damaged	

Sources: RDRRMC XII, DILG Initial SitRep dated 29 April 2017

B. CASUALTIES

A total of **five (5) persons were reported injured** in the Provinces of Sarangani and South Cotabato:

NAME	AGE / GENDER	ADDRESS	REMARKS
Asheya K. Jorda	2 mos. / F	Sitio T'bong, Brgy. T'konel, Lake	Sustained concussion; treated
Irene Mae K. Jorda	20 y.o. / F	Sebu, South Cotabato	at South Cotabato Provincial Hospital
Unnamed			
Unnamed		Sarangani	
Unnamed	v	3	

C. STATUS OF LIFELINES

1. POWER

Power outage in some areas in General Santos City and Malungon, Sarangani Province were experienced immediately after the earthquake. Power has been restored on 11:00 AM, 29 April 2017

III. DISASTER RESPONSE

A. NATIONAL

1. NDRRM Operations Center (NDRRMOC)

- Raised alert status from Blue to RED ALERT effective 9:00 AM, 29 April 2017 to further monitor the situation.
- b. Immediately disseminated the earthquake information and tsunami information to OCDROs XI, XII, ARMM and other concerned stakeholders through facsimile, SMS, website and twitter account for further dissemination to their respective local DRRMCs. Moreover, advised them to undertake precautionary measures and to monitor the situation for any possible effects of said earthquake particularly in areas with reported intensities.
- c. Provided Emergency Alert Warning Message and Cell Broadcast to Regions XI and XII.
- d. Facilitated the conduct of an Emergency Meeting on 29 April 2017, 9:00 AM, at the NDRRMC Conference Room, Camp General Emilio Aguinaldo regarding the current situation and possible effects in Regions X, XI, and XII.

2. NDRRMC Response Cluster

- a. Activated effective 5:30 AM, 29 April 2017.
- b. Conducted two (2) Response Cluster Meetings at the NDRRMC Conference Room, Camp General Emilio Aguinaldo.

3. Office of Civil Defense (OCD)

- a. Activated Emergency Telecommunications Cluster effective 9:00 AM, 29 April 2017.
- b. Coordinated with OJ3 AFP for standby C130 in Mactan, Cebu ready for possible deployment.
- c. Prepositioned non-food items (Tents, Tarps, Laminated sacks, water container, sleeping bags and fuel) in ARMM.

4. DOST-Philippine Institute of Volcanology and Seismology (PHIVOLCS)

- a. Disseminated Earthquake Information No. 01, 02, 03, and 04 and is closely monitoring the situation and any new significant development will be immediately relayed to all concerned.
- b. Issued Tsunami Information No. 1 re Tsunami Advisory for the coastal communities fronting Celebes Sea and No. 2 re Cancellation of Tsunami Advisory.

5. Department of Social Welfare and Development (DSWD)

a. DSWD Central Office, and Field Offices (FOs) IX, X, XI, XII, and CARAGA and National Resource Operations Center (NROC) have a total stockpiles and standby funds amounting ₱1,226,408,215.57, with breakdown as follows:

Stockpiles

A total of 163,902 Family Food Packs (FFPs) worth ₱61,544,871.29 and Food and Non-Food Items (NFIs) worth ₱143,375,230.58.

Standby Funds

A total of ₱1,021,488,113.70 standby funds are available at the Central Office and Field Offices, of which, ₱1,006,928,394.10 is the Quick Response Fund.

- b. The Disaster Response Assistance and Management Bureau (DReAMB) Central Office are on standby for Red Alert Activation and has ordered for the activation of the QRT and Red Alert Status in FO XII.
- c. The Disaster Response Operations Monitoring and Information Center (DROMIC) of the DSWD is continuously coordinating with DSWD-Field Office IX, X, XI, XII, and CARAGA for updates on the extent of damages and number of affected families and individuals.

6. Department of Education (DepEd)

- a. Disseminated advisory on the submission of Rapid Assessment of Damages Report via InfoBoard textblast, Facebook and e-mail.
- b. Coordinated with Regional and Division DRRM re reports of damaged schools.
- c. Standby funds available for setting up temporary learning spaces and support for school clean-up and minor repair.
- d. Learning kits, tents, and book library kits are on standby.

7. Department of Health (DOH)

- a. Coordinated DRRM in Health Managers of DOH RO X, XI, XII, ARMM re the said event.
- b. Continuous monitoring and coordination with DOST-PHIVOLCS and NDRRMC.
- c. Attended 1st Response Cluster meeting for the 7.2 Magnitude Earthquake in Davao Occidental.

8. Department of Public Works and Highways (DPWH)

- a. Activated the DPWH Regional DRRM Teams in Regions XI, XII, and XIII.
- b. Continuous monitoring of national roads and bridges, and crew are on standby in case of aftershocks occurrences that might cause closure of the roads and bridges and hamper the mobility of the motorist.

9. Philippine Coast Guard (PCG)

- Placed on full alert status.
- b. Directed all sub-stations to coordinate with local DRRMC and advised all small fishing boats and motorbancas to temporarily cease fishing ventures.
- c. Conducted ocular inspection of all seaports and DOTr infrastructure and assistance when necessary.

B. REGIONAL

1. REGION X

OCD X

a. Coordinated with PHIVOLCS to gather information.

2. REGION XI

OCD XI

a. Disseminated earthquake and tsunami bulletins to all Local DRRMCs and RDRRMC Member-agencies thru Telefax, SMS and Quad-media.

b. Closely monitoring the incident in coordination with the affected provinces, cities, and municipalities.

PDRRMC Davao Occidental

 a. Conducted assessment in their area of responsibility (AOR). No damages monitored.

CDRRMC Davao City

a. Closely monitoring their coastal barangays and landslide-prone areas. No landslides and tsunami monitored.

3. REGION XII

OCD XII

- a. Raised Alert Status to Red.
- b. Coordinated with the municipalities of Region XII and RDRRMC XII.
- c. Disseminated bulletins from warning agencies.
- d. Continuously monitoring the situation.
- e. Conducted Press Conference, 29 April 2017, 1:00 PM, at the OCD XII Operations Center, Camp Fermin G. Lira, Jr., General Santos City.
- f. Conducted ocular inspection in the Municipality of Glan, Sarangani.

DILG XII

 Advised all LGUs to conduct infrastructure audit and submit reports not later than 31 May 2017.

DSWD XII

- a. The DSWD-FO XII is currently coordinating with the concerned LGUs to determine the extent of damage and the number of affected families.
- b. All DSWD-FO XII DRRMS staff were ordered to monitor their area of assignments on the extent of damage brought about by the said incident. Red alert and Quick Response Team have been activated.

BFP XII

a. Placed all units on full alert status effective 29 April 2017, 8:00 AM and directed them to continuously monitor the situation/aftermath of the said earthquake.

Coast Guard Station (CGS) GENSAN

a. On heightened alert and continuously monitoring the situation.

DepEd XII

a. Ongoing assessment of damages to schools.

PA, 1002nd INF BDE

- a. On heightened alert and continuously monitoring the situation.
- b. Conducted Rapid Damage Assessment through aerial survey with OCD XII.

PDRRMC Saranggani

a. Ongoing monitoring of the situation especially in the coastal areas of Sarangani Province.

MDRRMC Alabel

a. Facilitated the evacuation of residents in Brgy. Ladol.

MDRRMC Malapatan

a. Facilitated the evacuation of residents in Brgy. Poblacion.

MDRRMC Glan

a. Ongoing damage assessment and monitoring of the effects of the earthquake in the area.

CDRRMC General Santos

a. Ongoing assessment of the effects of the earthquake in the City.

4. ARMM

OCD ARMM

- a. Coordinated with R/P/MDRRMCs in ARMM AOR regarding the incident.
- b. R/P/MDRRMCs are currently conducting assessment and validation of damages and possibility of casualties.