



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.1 re Effects of Magnitude 5.6 and 6.0 Earthquake in Mabini and in various areas of Batangas**

**Releasing Officer:**

*[Signature]*  
**USEC RICARDO B. JALAD**  
 Executive Director, NDRRMC and  
 Administrator, OCD

**DATE : 09 April 2017**

Source: DOST-PHIVOLCS, OCDROs NCR, CALABARZON, and MIMAROPA

**I. SITUATION OVERVIEW:**

- The effects of a 5.5 magnitude earthquake on 04 April 2017 was further intensified by the occurrence of a 5.6 and 6.0 magnitude earthquakes in Mabini, Batangas on 08 April 2017 at 3:07 PM and 3:09 PM respectively.

<b>Date/Time</b>	08 April 2017, 3:07 PM	Magnitude 5.6	
	08 April 2017, 3:09 PM	Magnitude 6.0	
<b>Location</b>	13.75°N, 120.93°E - 001 km S 53° W of Mabini, Batangas	5.6M	
	13.81°N, 120.84°E - 012 km N 57° W of Mabini, Batangas	6.0M	
<b>Depth of Focus (Km)</b>	027	Magnitude 5.6	
	008	Magnitude 6.0	
<b>Origin</b>	Tectonic		
<b>Reported Intensities</b>	Intensity VII: Mabini, Batangas		
	Intensity VI: Calatagan, Nasugbu and Tingloy, Batangas		
	Intensity V: Batangas City, Sto. Tomas, Lemery, Batangas and Tagaytay City		
	Intensity IV: Dasmariñas, Cavite, Lucena City and Pateros City		
	Intensity III: Makati City, Pasay City, Quezon City, Muntinlupa City, Malabon City; Mandaluyong City and Bacoor, Cavite		
	Intensity II: Daet and Camarines Norte		
<b>Expecting Damage</b>	Yes	<b>Expecting Aftershocks</b>	Yes

**II. EFFECTS:**

## A. DAMAGES:

- As of 08 April 2017, 10:00pm, the following damages have been reported in the Province of Batangas:

AREA	SPECIFIC LOCATION	DESCRIPTION OF DAMAGE
Mabini, Batangas	Brgy San Teodoro	Collapsed seawall
	Hotel Camp Netanya (Resort)	Building partially collapsed and three (3) vehicles damaged
	Mabini General Hospital	Major damages
	Anilao Market	Various structural damages
Taal, Batangas	Taal Polymedic (Hospital)	Cracks in the laboratory walls
	TBD	1 house reported damaged
Batangas City, Batangas	Basilica of the Immaculate Concepcion Parish (Church)	Partially collapsed
	Jesus Nazarene Hospital	Noticeable cracks on the wall
	Brgy. Sta Clara, Batangas City	1 house collapsed
Bauan, Batangas	Various areas	20 houses reported damaged
	TBD	1 reported damaged
Lipa City, Batangas	Lipa City Hospital	Noticeable cracks on the wall
	Robinsons Mall	Small cracks observed. Mall operations have been closed.

## B. STATUS OF LIFELINES:

### 1. POWER

- The following power interruptions have been reported due to the earthquake occurrence:

LOCATION	POWER OUTAGE	STATUS
SM Calamba, Calamba City, Laguna	Temporary power outage immediately after the earthquake	Power restored
Taal, Batangas	Temporary power outage immediately after the earthquake	Power restored
San Pascual, Batangas	Intermittent power	
Mabini, Batangas	Intermittent power	
Lian, Batangas	Intermittent power	
Tuy, Batangas	Intermittent power	
Balayan, Batangas	Intermittent power	
Calaca, Batangas	Intermittent power	
Lemery, Batangas	Intermittent power	
Batangas City, Batangas	Temporary power outage immediately after the earthquake	Power restored

## 2. ROADS AND BRIDGES

- As of 10:00pm, the following incidents have been reported along affected roads and bridges in Batangas:

AREA	LOCATION	INCIDENT	STATUS
Agoncillo, Batangas	Brgy. Bilibinwang	Landslide	1 lane not passable
Batangas City, Batangas	Brgy Dela Paz	Landslide	Not passable
	Brgy Ilijan	Landslide	Not passable
	Brgy. Pagkilatan	Landslide	Not passable
Mabini, Batangas	Brgy. Solo, Brgy. Ligaya, Brgy. Bagalangi, Brgy. San Teodoro	Landslides	Already passable
Bauan, Batangas	San Pedro Bridge	Suspected cracks on the bridge	1 lane passable
Agoncillo, Batangas	Sitio Alembre, Brgy. Bilibinwang	Landslide	Local DRRMO, PNP, and BFP inspected the incident area. Halfway passable.

## C. EVACUATION:

- Evacuation of families and individuals have been reported in the following areas (for further verification of DSWD):

LOCATION	DESCRIPTION
Mabini, Batangas	Number of families/individuals TBD
Bauan, Batangas	Number of families/individuals TBD
Batangas City, Batangas	Approximately 2,000 individuals
Taal, Batangas	Evacuated patients from Taal Polymedic and Tatlong Maria, Taal, Batangas. Evacuees from Tatlong Maria evacuated in front of the Municipal Hall Number of families/individuals TBD
Tingloy, Batangas	Number of families/individuals TBD
San Pascual, Batangas	13 families / 42 individuals
Lipa City, Batangas	All general hospitals in the City have evacuated their respective patients outside the hospitals
Agoncillo, Batangas	20 families from Brgy Bilibinwang, Agoncillo evacuated to Brgy Bangin and Pook. Undetermined number of residents from Brgy Banyaga evacuated to Brgy Poblacion.

#### D. OTHER INCIDENTS MONITORED:

AREA	SPECIFIC LOCATION	INCIDENT	STATUS / REMARKS
Mabini, Batangas	Mt. Maculot	Landslide occurred at Mt. Maculot	No injuries reported
		Landslide occurred in various areas	Already passable
	Pagkilatan, Batangas City	Landslide	Already passable
	Brgy Teodoro	Land cracks	No injuries reported

#### E. CASUALTIES:

- Injured one (1)

AREA	VICTIM	DESCRIPTION	ACTIONS TAKEN
Mabini, Batangas	one (1) male	The victim works for a glass and aluminium shop and was injured in the arm by pieces of broken glass that shattered due to the earthquake.	The victim was brought to Bauan General Hospital where the necessary medical operations was undertaken immediately.

### III. ACTIONS TAKEN:

#### A. NATIONAL

- **NDRRM Operations Center** immediately disseminated the earthquake information to OCDROs III, CALABARZON, and NCR 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
- **DOST-PHIVOLCS** sent Earthquake Information No. 01 and is closely monitoring the situation and any new significant development will be immediately relayed to all concerned

#### B. REGIONAL

- Disseminated NDRRMC Earthquake Advisories in AOR and advised to closely monitoring situation in AOR.
- Coordinated with PHIVOLCS and LDRRMOs re situation updates.
- Responded to calls from concerned citizens and offices regarding the earthquake.

## **1. REGION CALABARZON**

### **OCD CALABARZON**

- As of 08 April 2017, the RDRRM Operations Center CALABARZON has raised its alert status to RED ALERT level to ensure proper monitoring, coordination and response to the affected areas. Requested DILG, DSWD, BFP, PNP, PCG, and AFP SOLCOM to detail duty personnel to the RDRRMOC for easier and faster monitoring of AOR.
  - OCD-RDRRM CALABARZON disseminated NDRRM Earthquake Advisories in AOR and advised all affected LDRRMCs to closely monitor PHIVOLCS earthquake bulletins and advised them to undertake precautionary measures and to monitor the situation for any possible effects of said earthquake.
  - Closely coordinating with PHIVOLCS and CALABARZON LDRRMOs for situation updates and Rapid Damage Assessments.
  - Coordinated with OCD-NDRRM and DSWD NROC for the provision of 50 tents and their transportation in response to the requests from Batangas PDRRM and Mabini, Batangas for tents.
  - Coordinated with Laguna PDRRM for the obtainment of 70 tarpaulins and 30 sacklines which were placed in the Sta. Cruz, Laguna warehouse, to facilitate the requests from Batangas PDRRM and Mabini, Batangas for temporary shelters.
  - Coordinated with DSWD IV-A for the provision of additional ready-to-eat food to Mabini, Batangas evacuees.
  - Coordinated with CADREMO (Association of local DRRM officers in Cavite) for assistance in the provision of CSSR teams and equipment to Mabini, Batangas.
  - Coordinated with DPWH IV-A for the clearing of reported landslides in various areas.
  - Conducting RDANA together with WISAR Philippines and Mabini MDRRM in Mabini, Batangas.
  - Assisted in the activation of ICS and establishment of Incident Command Post in Mabini, Batangas.
-