

BUREAU OF FIRE PROTECTION REGION 7

BOLO CITY FIRE STATION

REGION 7 CONTINGENCY PLAN:

Reference: Memo thru fax duly signed by the FIRE CHIEF, BFP NHQ'S DIR  
ENRIQUE C LINSANGAN, DSC MPA, DPS dated 23 July 2008,  
re: Above-stated subject

SITUATION

A. General

City of Bogo is situated apprommately 10 1 kms Northeast of Cuba Province. It bounded by North; Bogo Bay, South Municipality of Tabogon, East; Visayas sea, West; Municipality of San Remigio.

Physiographic Features:

Number of Barangays : 29

Namely

- |                        |                                  |                        |
|------------------------|----------------------------------|------------------------|
| 1. Brgy. Anonang Sur   | 11. Brgy. Gairan                 | 21. Brgy. Pandan       |
| 2. Brgy. Anonang Norte | 12. Brgy. Guadalupe              | 22. Brgy. Polambato    |
| 3. Brgy. Banban        | 13. Brgy. La Paz                 | 23. Brgy. Sambag       |
| 4. Brgyy. Binabag      | 14. Brgy. La Purisima Concepcion | 24. Brgy. San Vicente  |
| 5. Brgy. Bungtod       | 15. Brgy. Libertad               | 25. Brgy. Sto. Rosario |
| 6. Brgy. Carbon        | 16. Brgy. Lourdes                | 26. Brgy. Sto. Nino    |
| 7. Brgy. Cayang        | 17. Br . Malingin                | 27. Brg. Siocon        |
| 8. Brgy. Cogon         | 18. Brgy. Marangog               | 28. Brgv. Sudlonon     |
| 9. Brgy. Dakit         | 19. Brgy. Nailon                 | 29. Brgyy. Taytayan    |
| 10. Brgy. Don Pedro    | 20. Brav. Odlot                  |                        |

Topography:

The Topography of Bogo City is nearly flat or level in the central part along the Northern Coastal lines facing the Bogo Bay to gently rolling to the hinterland. The Eastern sides are mountainous with only a few major sharp breaks in the topographic features. Its highest elevation is 252 meters above sea level. Steeps slope are approximately 3.20 kms. from the heart foothills to the roof most.

Climate:

This city belongs to the third type of climate. It is characterized by a pronounced wet period from one to three months. It is relatively dry from the second half of November to April.

Creeks:

Cayang Creeks  
Arroyo - Buac Creek  
Arroyo - Tabayjo Creek

Economy:

Commerce and Trade - Wholesale and retail  
Main Agricultural Products - Coconut, corn, sugarcane, fruits  
Major source of family income - Wages and Salaries, Crops Farming and fishing

Demography as of year 2000 NSO Census

Population - 63,869  
No. of Household - 13,509

Fire natural calamities and other emergencies may occur anything and anywhere within the City of Bogo. Occurrence of any mentioned disaster threaten the public from safety of lives and property. therefore, it is very necessary to make some preparations in order to minimize if not eliminated the effects of such emergencies by providing suitable action plans.

B. ENEMY FORCES:

b- I Arsonist  
b-2 Terrorist  
b-3 Natural Calamities (Typhoon, Earthquake, Floods) b-4  
Careless Individual or Group etc.

C. FRIENDLY FORCES

C - I Bogo City PNP  
C - 2 Bogo Emergency Hospital  
C - 3 Bogo Water District  
C - 4 CEBECO II  
C - 5 Bogo City Mayor's Office  
    CBACTAF  
    BTMO  
C - 6 Bogo City DSWD  
C - 7 Bogo City Health  
C - 8 Barangay Volunteer Fire Brigade and Tanks  
C-9NGO's  
C - 10 Neighboring Fire Stations  
C -11 Rescue Group

## D. ASSUMPTIONS:

- d- 1. Fire may broke out within this city
- d- 2. Destruction cause by natural calamities d-
- 3. Accident occurrence

## II MISSION:

1. To confine, to cover the exposure and ultimately put out the fire occurrence which is destructive to the lives and property of the people
2. To ensure public safety through fire prevention by conducting and implanting or enforcing the fire code of the Philippines and its rules and regulations under PD-1185.
3. To conduct Rescue Operations- this is systematic removal of victims from endangered area to a place of safety
4. To undertake salvaging operation in order to protect properties of value from preventable damage.

## III. EXECUTION:

### 1. Concept of Operation:

Bogo City Fire Station on duty personnel shall be organized into firefighting, rescue and salvaging team. They have their own specific functions duties and task, however they are not barred from executing other duties, function and task as long as will not prejudice to the on going operation.

### 2. Task:

#### 2.1 - City Fire Marshal/Fire Ground Commander (FGC)

- 2.1.1 - FGC establish effective command position and immediately size-up the situation. Formulate tactics on how to carry out actions and decide on which strategy to employ to effect efficient utilization of manpower and equipment
- 2.1.2 - FGC notifies the home station of their arrival and transmit a brief initial radio report using handheld radio or any means of communication to radio base of Bogó City Police Station.
- 2.1.3 - FGC/CFM conduct a quick interview of the power or tenants of the affected structure to prioritize of first attack, secure the number and location of person trapped.

### 3. Tasks of Friendly Forces:

#### 3.a - Bogó City Police

Cordon the area of fire scene to prevent loitering, guard evacuate equipment and documents perform other tasks as directed-

#### 3.b - Bogó City Health Department/Hospital

Admits and assist patients rescued by rescue group and may administer or assist First Aide Group.

#### 3.c - Bogó Water District

Provide sufficient supply of water for firefighting purposes during conflagration. Further, initiate the opening the valve of the fire hydrant.

3.d - CEBECO II

Its personal leads in cutting off the electrical power installation of the affected area.

3.e - LGU (Mayor's Office)

Help support the logistical needs of the operation and the needed moral support.

CEBU CITY FIRE STATION CONTINGENCY AND DISASTER PREPAREDNESS PLAN

EMERGENCY MANAGEMENT

In the process of preparing, responding any emergency such as:

1. Natural - *earthquake, typhoon, flood*
2. Man-made - *structural fire, bomb threat, explosion, others*

II OBJECTIVES

1. To assist in emergency, rescue and evacuation
2. To contain and neutralize fire from spreading: *cover exposure*
- ) 1 To mobilize all assisting units as support group

III CAPABILITIES

1. Firetrucks (*all serviceable firetrucks in different substations of Cebu City Fire Station*)  
Ambulance / Rescue (*Emergency Medical Services, ERUF*)  
Manpower (*firefighting force, Emergency Medical personnel & volunteers*)

1. Cebu City police personnel
2. Other BFP 7 units
3. Cebu-Filipino-Chinese Volunteer Fire Brigade
4. Armed Forces CENTCOM-VIS
5. Emergency Rescue Unit Foundation
6. Local Government Units
7. Non-Government Organizations
8. Barangay Volunteers Fire Brigade
9. Rescue 160

V ACTION PLAN

*A. Natural and Man-made Disasters*

With regards to the tasking delegated to Cebu City Fire Station, ENG COY 11 conducts information campaign in areas that will be directly affected by typhoons and floods particularly those located alongside the river banks.

During the actual disaster, Cebu City Fire Station in coordination with the Cebu City Government and Cebu City Disaster Coordinating Council implement the Synchronized Action Plan as mandated and all other different Task Forces on Disaster Management.

### *B. Fire Emergencies*

|  |   |
|--|---|
| 1 <sup>st</sup> Alarm                            | Fire unit to respond within AOR (1 or 2 firetrucks)   |
| 2 <sup>nd</sup> Alarm<br>( <i>working fire</i> ) | 3 to 5 firetrucks respond while volunteers / ERUF may respond   |
| 3 <sup>rd</sup> Alarm                            | All CCFS firetrucks and volunteers / ERUF respond   |
| General Alarm                                    | All CCFS firetrucks and other BFP assistance units from neighboring cities and municipalities respond |

## OPERATIONAL PLAN

For immediate response in case of fire alarm, access roads already existed in the area which is considered highly vulnerable to fire occurrences.

Possible locations for evacuation of victims are 400 meters away from the area which are the Sibonga Spars Centrum and Sibonga National High School nearby the Sibonga Health Center and Sibonga Municipal Hall whence the DSWD office is situated for immediate attention fire victims.

4. Coordinating Instructions:

1. Upon receiving the notice of fire occurrence by telephone, thru radio or verbal information, The desk NCO on duty shall sound the signal of fire alarm by presiding the fire buzzer continuously.
2. Organize firefighting, rescue group and salvaging group shall respond immediately by embarking the Bogo Firetruck. All firefighting and rescue equipments shall be ready in the firetruck.

IV. COMMAND and SIGNAL

1. Command - City Fire Marshal is the automatic fire ground commander, Command post is the Bogo City Fire Station.
2. Signal - Continuous siren of firetruck, means and emergency situation or a signal of fire alarm
3. Maximum use of handheld and base radio shall be utilized. There should be a close coordination with CBACTAF and other radio group.