

HEALTH EMERGENCY AND DISASTER CONTINGENCY PLAN



First Edition

Emergency Medical Services Division
Department of Medical Services
Ministry of Health
Royal Government of Bhutan
Thimphu

| Health Emergency and Disaster Contingency Plan | |
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FOREWORD



The Ministry of Health is responsible of delivering medical services at all times, especially "during and after the occurrence of natural and man-made disasters and emergencies." To ensure this, it is critical that the ministry is prepared at all times to respond to such emergencies and disasters. This requires

the Ministry of Health, the health facilities and all concerned stakeholders to work systematically and make certain that the health sector is prepared in terms of infrastructure, emergency plans and procedures, and that the health staff are trained and equipped to provide emergency medical response during an crisis.

This Health Emergency and Disaster Contingency Plan is developed as per the mandates enshrined in the National Disaster Management Act, 2013. The main aim and objective of this plan is to enhance preparedness and response capacity for emergency and disaster in the health sector. The plan highlights some of the common hazards in Bhutan, based on which the plan was conceived and developed. This document covers various emergency preparedness subjects such as institutional mechanism, roles and responsibilities, communication and key actions crucial for emergency and disaster management.

The plan delineates health emergency preparedness and response action at different levels of health institutions, and responsibilities in terms of who, what resources and when. Coordination is a key to successful management of emergencies and disasters, which call for a coordinated response between

curative and preventive health services, as well as food supply, water and sanitation. The Ministry of Health established the Emergency Medical Service Programme and later upgraded to Division level under the Department of Medical Services to act as the nodal body to direct, coordinate and manage medical responses during disasters and health emergencies.

We are hopeful that this plan will serve as a guiding document for programs in the ministry, health sectors of the districts, hospitals, basic health units, and communities for disasters and emergencies. I would like to, personally, urge the ministry colleagues, districts and hospitals to take immediate steps to implement the preparedness measure outline in this plan as we are uncertain when an emergency may occur.

Moreover, since simulation exercise is the only way to keep ourselves prepared for emergency and disaster in the absence of responding to events, I would like to urge districts and hospitals to conduct simulation exercises at least two times in a year. The Ministry of Health looks forward to the continued cooperation and support from all the stakeholders in implementing the interventions under this plan.

(LyonpoTandinWangchuk)

Health Minister

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(Dr. Ugen Dophu)

EXECUTIVE SUMMARY

The Ministry of Health through its Emergency Medical Service Division aims to develop safer communities that suffer fewer deaths, physical injuries and psycho-social trauma as a result of disasters and health emergencies. To achieve this the health system must be capable of providing a coordinated response during disasters/emergencies and deliver effective mitigation and preparedness programs before an impact. The health sector has a vested interest and a key role in this process since safer communities are healthier and the health of the population is an important contributing factor to individual and community safety.

The Health System can be put under considerable strain due to disaster and emergency situations that can result in high mortality and morbidity. The resulting health problems might be related to food and nutrition, water and sanitation, mental health, climatic exposure and shelter, communicable diseases, health infrastructure and population displacement.

Bhutan has confronted several disasters in the past. Whether it is man-made disasters or natural disasters, the Royal Government of Bhutan has taken measures to provide relief and response in a coordinated manner. Now that the world is facing new challenges due to the emergence of infectious diseases like avian influenza, SARS, MERS-CoV, and most recently the Zika virus, the re-emergence of previously easily contained diseases like Ebola and TB, and the health effects of chemical, radio nuclear and food safety events. Thus the health emergency contingency plan needs to be a comprehensive plan that will address all hazards.

It is the outcome of the concerted efforts of stakeholders from various international and national organizations drafted since 2011 with the funding and technical support from both RGoB and WHO. This is also part of the fulfillment of the mandates enshrined in the Disaster Management Act of Bhutan 2013.

This document has been developed adopting a community based approach through consultative process. It highlights some of the common natural hazards and health emergencies in Bhutan, upon which the plan was conceived and developed. It contains fundamental public health preparedness and response activities and responsibilities in terms of what resources when, who, and from where.

This document will serve as the basis for preparedness and response activities for emergencies and disasters in the health sector and therefore will be reviewed and updated every 3 years or as and when required. This is done to make the emergency management more practical and efficient in the coming years.

ACRONYMS

AMP Advance Medical Post

ARI Acute Respiratory Infection

AIDS Acquired Immunodeficiency Syndrome

BHU Basic Health Unit

BMAT Bhutan Medical Assistance Team

CBRP Community Based Rehabilitation Program

CDD Communicable Disease Division

CMO Chief Medical Officer

DHMS Department of Hydro Met Services

DHO District Health Officer

DMS Department of Medical Services
DoPH Department of Public Health

DoMSHI Department of Medical Supply and Health Infrastructure

DDM Department of Disaster Management
DMAB Disaster Management Act of Bhutan
DoTM Department of Traditional Medical
EMSD Emergency Medical Service Division

EMT Emergency Medical Technician ED/ER Emergency Department/Room

HA Health Assistant

HIMS Health Information and Management System

HHC Health Help Center

HEDCP Health Emergency and Disaster Contingency Plan

HEMC Health Emergency Management Committee

HEOC Health Emergency Operating Center

ICU Intensive Care Unit

IEC Information Education Communication

IFRCRCS International Federation of Red Cross and Red

Crescent Societies

IMNCI Integrated Management of Neonate and Childhood

Illness

JDWNRH Jigme Dorji Wangchuck National Referral Hospital

MCH Maternal and Child Health
MCI Mass Casualty Incidence
MCM Mass Casualty Management
MEC Medical Evacuation Center

MoH Ministry of Health

NCDD Non-Communicable Disease Division NDMA National Disaster Management Authority

NSB National Statistical Bureau OPD Outpatient Department

PHED Public Health Engineering Division
PPE Personal Protective Equipment
RCDC Royal Center for Disease Control

RH Reproductive Health RRT Rapid Response Team

SOP Standard Operating Procedure

TAC Technical Advisory Committee for Emergencies and

Disasters

KGUMSB Khesar Gyalpo University of Medical Science of

Bhutan

UNICEF United Nations International Children's Emergency

Fund

UNDP United Nations Development Program

UNDRO United Nations Disaster Relief Organization

VHW Village Health Worker WHO World Health Organization

WFP World Food Program

CHAPTER 1: INTRODUCTION

1.1 Background

Bhutan is a mountainous country covering an area of 38,394 square kilometers situated between China and India. The difficult geographical terrain and mountainous ridges poses challenges for the health facilities to provide service for the population in the far-flung settlements. The settlements are scattered across the mountains characterized by few households in some rural areas to over a thousand households in urban areas. The population of Bhutan in 2014 was 745,153 with over 70% of its population living in the rural areas.

The risk of disaster is high in Bhutan as it lies in greater Himalayan range, which is one of the most seismically active zones especially zone IV and V. The fragile eco-system, geographical conditions and climate change, have resulted many disasters in the past, such as:

- a. Landslides closely linked with flooding situation.
- b. Flooding due to Glacial Lake Outbursts/natural dam formation and dam outburst
- c. Flash Flood
- d. Earthquake
- e. Fire in forest and human settlements.
- f. Windstorms/snowstorms and hailstorms
- g. Epidemic and Disease Outbreaks.

1.2 Disasters and Health Emergencies

Disasters happen when the forces of a hazard (an extreme event that disrupts the lives of people) exceed the ability of a community to cope on its own. Not all communities are at risk of every type of disaster, but every community is at risk of some particular disaster. The UNDRO defines a disaster

as: "a serious disruption of the functioning of a society, causing widespread human, material, or environmental losses which exceed the ability of the affected society to cope using its own resources."

As per the DMAB 2013 (Chapter 9, Section 92-96), disaster is classified into three types based on geographical impact, coordination and management capacity as indicated in *table 1*:

Table 1: Classification of Disasters

| Criteria | Type I Disaster | Type II Disaster | Type III Disaster |
|--|--|---|---|
| Geographical Impact | Affects a single Thromde or Gewog or any part thereof; | Affects a Dzongkhag or more than one Dzongkhag; | Affects the nation as a whole or in part; Other special cir- cumstances warrant such classification |
| Overall Coordination and Manage- ment | Managed with available resources and is within the coping capacity of the Gewog concerned (Thromde or Gewog Disaster Management Committee) | Managed with available resources and is within the coping capacity of the Dzong- khag concerned (Dzongkhag Disaster Management Committee) | Severity and mag- nitude is so great that it is beyond available resources and the coping capacity of the Dzongkhag con- cerned (National Disaster Manage- ment Authority) |
| Health Sector Coordination | Health Assistant or Thromde Health officer. | Chief Medi- cal Officer and Dzongkhag Health Officer | Technical Advisory Committee for Emergency and Disaster at national level |

A *health emergency* can be any sudden public health situation endangering the life or health of a significant number of people and demanding immediate action. As per WHO, public health

emergency is "an occurrence or imminent threat of an illness or health condition, caused by bio terrorism, epidemic or pandemic disease, or (a) novel and highly fatal infectious agent or biological toxin, that poses a substantial risk of a significant number of human facilities or incidents or permanent or long-term disability (WHO, 2001). The main *Cut Off indicators* for health emergencies defined by WHO are described below:

(<2.5 kg) 7% of live birth

Table 2: Health emergency indicators

1.3 Legal Framework

Under 5

Low birth weight

The Fifty-Eight World Health Assembly urged WHO to increase its role in risk reduction and emergency preparedness in the health sector. Subsequently WHO recommended every countries to develop national health emergency preparedness and response policies after the completion of Global Assessment of National Health Sector Emergency Preparedness and Response in 2008.

At the national level, the DMAB 2013 (Chapter 6, section 67 & 76) mandates agencies notified by NDMA to prepare, implement, review and update emergency contingency plan. The Chapter 10, section 111 of the Act also mandates Health Ministry to manage emergency medical services during disaster.

Further the National Health Policy 2012 enshrined the mandates of all health facilities to institute appropriate system of care to deal with emergencies, disasters, epidemics and outbreaks. National emergency preparedness and response plans shall be maintained and appropriate resources provided at all levels to respond rapidly and effectively to all health related emergencies of national and international concerns.

Accordingly, the Ministry of Health has developed the Health Emergency and Disaster Contingency Plan (HEDCP).

1.4 Definition of Contingency Plan

A contingency plan is a plan that enables an organization to respond well to an emergency and its potential humanitarian impact when disaster occurs. It contains operational procedures for response, management of human and financial resources, coordination and communication procedures.

The HEDCP outlines the level of preparedness and the arrangements made and as well highlights process and system that needs to be in place in terms of Health Response in anticipation of a health emergency during disaster/crisis/disease outbreaks. This plan will serve as the guiding document for appropriate health and humanitarian interventions before, during and after health emergency or disasters.

1.5 Objectives of the Contingency Plan

The main objectives of the HEDCP are to ensure that the health sector's preparedness and response to emergencies is not only effective and timely but also coherent and well-coordinated. The processes and management structures outlined within this plan serve as the foundation for an all-hazards response

framework, which will be supplement through a series of annexes providing guidance and information specific to a particular hazard or process. The specific objectives of the plan are as follows:

- a. Increase organizational readiness in the preparation for and disaster.
- b. Ensure timely and effective provision of health care services when health emergency and disaster occurs.
- c. Institutionalize emergency management at all levels of health facilities

1.6 Strategies

- a. Conduct hazard mapping and vulnerability assessment
- b. Delineate job responsibilities at different level of health institutions
- c. Develop guidelines and SOPs for various levels
- d. Establish resource mobilization mechanism (HR, medical supplies, equipment and funds)
- e. Establish networking, information sharing and communication within and outside MoH
- f. Establish effective early warning and surveillance system related to health emergency
- g. Develop effective coordination mechanism at all levels of health facilities
- h. Establish psychosocial support and rehabilitation process
- i. Establish internal coordination mechanism for disease of national and international concern

CHAPTER 2: HAZARDS AND HEALTH IMPACT

2.1 Hazard Profiles

Bhutan is a mountainous country and highly prone to a range of hazards, including glacial lake outburst floods (GLOFs), flash floods, riverine floods, landslides, landslide dam outburst floods, cloudbursts, windstorms, and river erosion. It ranks fourth highest in South Asia in terms of relative exposure to flood risks, with 1.7 percent of the total population at risk. With climate change, the frequency and intensity of extreme events are expected to increase. The country is also located in the seismic zone V of high earthquake occurrence. It ranks fourth highest in the South Asia region in terms of relative exposure to flood risks, at 1.7 percent of the total population at risk.

Between 1994 and 2016, some 87,000 people were affected and over 380 deaths occurred due to natural disasters in Bhutan—mostly arising from the impacts of floods, windstorms, earthquakes, and GLOFs. Floods and storms account for about 95 percent of total deaths related to natural disasters; the remaining 5 percent resulting from earthquakes.

Table 3: Number of deaths and individuals affected by natural disasters 1994-2016t

| Number of deaths and individuals affected by natural disasters 1994-2011 | | | | |
|--|-----------------|-------|--|--|
| Disasters | Deaths Affected | | | |
| Flood | 222 | 1600 | | |
| Storm | 29 | 65000 | | |
| Earthquake | 12 | 20028 | | |
| Total | 304 | 87369 | | |

Source: EM-DAT: The OFDA/CRED International Disaster database

a. Earthquakes

The risk of earthquakes is high in Bhutan as it lies in one of the most seismically active zones. The recent major earthquake(September,2011) measuring 6.8 in Richter scale claimed one life, injured people, damaged nearly 7,965 houses, 50 health facilities and other important offices and functionaries across 6 Dzongkhags.

b. Glacier lakes

Out of 2674 glacier lakes,25 have been identified as potentially dangerous. These glacial lake outburst (GLOFs) pose serious risk to the human settlement in the reverine areas. The threat of GLOFs is increasing as temperature increases from global warming and cause rapid and unprecedented rate in the retreat of glaciers. The major GLOFs and flash floods that occurred along Punatshangchu in October 1994 caused 22 casualties.

c. Flash flood

In 2004, major flash floods occurred due to heavy precipitation affecting 6 eastern Dzongkhags. It claimed 9 lives and damaged 1,437 households. In May 2009 Cyclone Aila caused incessant rainfall throughout the country resulting in flash floods and 13 lives were lost that year.

d. Fire

Fire is another major hazard for Bhutan affecting both the human settlements and forest. It is mainly caused by electric short-circuit, fuel woods used for cooking, heating, and negligence of people in particular by smokers, campers, trekker. The common use of woods as construction materials mainly in rural areasis alsorisk for fire.

In May 2014, forest fire in Bartsam and Bidung under Tashigang Dzongkhag razed down 22 houses, damaged 4 rural water supply schemes, 7 irrigation channels and 3844 fruits trees beside affecting other plants and animal species. Also, fire in Chamkhar (2010) razed down 58 structures and affected 64 families. 2 lives lost and 1 seriously injured.

e. Road Traffic Accidents

Road Traffic Accident is common occurrence in Bhutan due to winding roads, speeding, reckless driving and driving under intoxication are some of the risk for accidents. In 2010, public transport accident at Lamperi claimed 9 lives and injured 26 people.

f. Disease Outbreaks

The disease outbreak affects large number of people demanding immediate health actions resulting in huge government losses in terms of drugs and equipment. This is further worsened by porous borders in the south, which gives way to unchecked movement of people between the borders. In 2012, the first Chikungunya fever was detected in Samtse Hospital and over the period of 33 weeks, 64 cases of chikungunya were detected in Samtse, Gomtu, Sipsu and Phuntsholing areas. Weak disease surveillance and porous border were attributed to various disease outbreak and importation of new infectious diseases.

g. Snowstorms, hailstorms, windstorms and draughts

Snowstorms, hailstorms, windstorms and droughts in Bhutan also cause loss of lives, animals, food crops and properties. The wind Storm of May 2014 in Samtse blew away roofs of many households and Samtse hospital.

h. Chemical, Biological, Radiological and Nuclear Weapons (CBRNs) Disaster

Disaster due to CBRN is one such high priority subject, as it can be a highly traumatic event. At times, it can result in irreparable damage to the environment; both biotic and abiotic, and also cause fatality to a large number of population. Biological hazards includes infectious, zoonosis and food events which constitute major risk to our populations.

i. Bomb Blast

In 2013, eight soldiers were killed instantly in the bomb explosion in Haa. About a dozen more soldiers were injured. Some of the seriously injured persons were flown to Thimphu in helicopters. The dead and injured were members of the bomb disposal squad of the Royal Bhutan Army.

2.2 Risk Analysis from hazards

A risk profile identifies and ranks risks according to seriousness of hazards. Risk analysis identify the locations that are particularly vulnerable, and their likelihood and impact. The following tables illustrate common public health risks caused by different hazards including epidemics:

| Natural/ man-made Disasters | Specific Location | Likeli- hood | Impact | Public Health Risk |
|-----------------------------------|----------------------|-----------------|----------------|---|
| Earthquakes | Whole Country | Moderate | High | Deaths and Injuries Increased risk for vulnerable groups* Displaced people Unavailability of clean water and proper sanitation Malnutrition Disruption of essential services Psycho-social problems/mental disturbances Environmental and Public Health (PH) issues in shelters Health infrastructure damage Affected health workers and family Disease outbreaks Sexual violence and STIs |
| Landslides | Whole Country | Infrequent | Medium | Deaths and Injuries Increased risk for vulnerable groups Malnutrition Unavailability of clean water and proper sanitation Disruption of essential services Inaccessibility of PH facilities Psycho-social problems /mental disturbances Environmental and PH issues in shelters Health infrastructure damage Disease outbreaks Displacement |
| Floods | Whole Country | Likely | Low/ Medium | Deaths and Injuries from drowning Malnutrition Unavailability of clean water and proper sanitation Psycho-social problems /mental disturbances Inaccessibility of public health facilities Environmental PH issues in shelters Health infrastructure damage Disease outbreaks Displacement |
| Fire | Whole Country | Moderate | Medium | Deaths and Injuries Disabilities Psycho-social problems /mental disturbances |
| Road Traffic Accidents | Whole Country | Frequent | Medium | Deaths and Injuries Disabilities Psycho-social problems /mental disturbances |

Table 4: Risk analysis of disasters from Public Health Perspectives Table 5: Risk Analysis of Communicable diseases:

| Communicable Disease Risk | Specific Location/ Setting | Likelihood | Impact | Public Health Risk |
|-------------------------------|---|------------|-----------------|---|
| Seasonal influenza | Whole country, out- breaks in institutions and schools | Likely | Low/ Medium | |
| Chikungunya | Southern region (with case movement to other areas) | Moderate | Low/ Medium | |
| Dengue | Southern region (with case movement to other areas) | Likely | Medium | |
| Malaria | Southern region (with case movement to other areas) | Likely | Medium | |
| Meningitis | Whole country, Institutions and schools | Infrequent | High | |
| Increasing burden of HIV/AIDS | Whole country | Moderate | High | |
| Chicken pox | Whole country, out- breaks in institutions and schools | Moderate | Low | M. I. I. |
| Mumps | Whole country, outbreaks in institutions and schools | Likely | Low | Morbidity Disability and Death Socio economic |
| Measles | Whole country, outbreaks in institutions and schools | Moderate | Medium | impacts • Psycho-social problems / mental |
| Cholera | Risk of imported cases | Infrequent | Medium | disturbances |
| Typhoid | Central area, not verified, lack of diag- nostic capacity | Moderate | Medium | |
| Kala-azer/ Leishmaniosis | Cases in Eastern region but vector in whole country | Infrequent | Medium | |
| Hepatitis B | Whole country | Moderate | Medium/ High | |
| MERS | Current risk of imported cases | Infrequent | High | |
| Rota viral diarrhoea | Whole country | Moderate | Medium | |
| MDR TB | Bhutan and SEA | Moderate | High | |
| Hepatitis C | Very few cases reported | Infrequent | High | |

| Ebola | Risk of imported cases during ongoing outbreaks | Infrequent | High | |
|---------------------------------|---|------------|-------------|--|
| Community acquired pneumonia | Whole country | Moderate | Medium/High | |
| Health care acquired infections | Whole country | Moderate | Medium/High | |
| AMR infections | Whole country | Moderate | High | |
| Hand, Foot and Mouth | Whole country, schools | Infrequent | Low | |

Table 6: Risk Analysis of Zoonotic diseases:

| Zoonotic Disease Risk | Specific Location/ Setting | Likeli- hood | Impact | Public Health Risk |
|--|--|---------------------------------|-------------|--|
| Rabies | Southern Region | Moderate- Likely in South | High | |
| Anthrax | Whole country, mainly in villages | Infrequent | Low/Medium | |
| Leptospirosis | Whole country | Infrequent | Low/Medium | |
| Scrub typhus | Whole country, seasonal March- October | Moderate | Medium | |
| CCHF- Crimean Congo Haemor- rhagic Fever | Southern region, risk to whole country | Infrequent | High | MorbidityDisability and Death |
| Echinococcosis / Hydatidosis | Whole country | Moderate | Medium | Socio economic impacts |
| Taeniasis | Whole country in meat handlers/ con- sumers/ Hunters | Likely | Medium | |
| Brucellosis | Whole Country | Infrequent | Low | |
| HPAI | Whole Country | Infrequent | High | |
| LPAI | Whole Country | Infrequent | High | |
| Swine Flu | Whole Country | Infrequent | Medium/High | |
| JE | Southern Region | Infrequent | Medium | |
| Bovine Tubercu- losis | Whole country, no cases detected | Infrequent | Medium | |
| Q Fever | South East Asia, limited to animal handlers | Infrequent | Medium | |
| Toxoplasmosis | Whole country, pregnant women | Infrequent | Medium | |

Table7: Risk Analysis of food safety:

| Food Safety Risk | Specific Location/Setting | Likeli- hood | Impact | Public Health Risk |
|--|---|---------------------------------|-------------|---|
| Foodborne Illness | Whole country | Moderate | Medium | |
| Food adulteration | Whole country, particularly urban areas | Moderate | Medium | |
| Antibiotic/hor- monal residue | Whole country | Moderate | Medium/High | |
| Aflatoxin poisoning | Whole country | Infrequent | High | |
| Pesticide/herbi- cide/or fertilizer contamination of food | Whole country | Likely (imported goods) | High | |
| Salmonellosis | Whole country | Moderate | Medium | MalnutritionSevere diarrhoea or |
| Staphylococcus. aureus | Whole country | Moderate | Medium | debilitating infections including |
| Listeria monocy- togens | Whole country | Infrequent | Medium | meningitisAcute poisoning or long-term diseases, |
| Heavy metals | Whole country | Infrequent | High | such as cancer |
| E. coli | Whole country | Moderate | Medium | long-lasting disability and death |
| Contamination from unsafe han- dling of food | Whole country, institutions | Moderate | Medium/High | disability and death |
| Food Preserva- tives and addi- tives (imported foods) | Whole country | Moderate (imported goods) | High | |
| C botulinum | Whole country | Infrequent | High | |
| Trichenellaspi- ralis | Whole country | Moderate | Medium | |
| T solium& T saginata | Whole country | Moderate | Low/medium | |
| Alcohol | Whole country | Moderate/ Likely | Medium/High | |

Table 8: Risk Analysis of Chemical events:

| Chemical Event Risk | Specific Location/Setting | Likeli- hood | Impact | Public Health Risk |
|---|--|-----------------|-------------|---|
| Lead poisoning | Industrial areas, laboratories, imported prod- ucts, foods | Infrequent | Medium | |
| Mercury poisoning | Health facilities, Labo- ratories Black smith, Industrial areas | Infrequent | Medium | |
| Gas poisoning | Mining areas, industrial areas | Infrequent | Medium/High | |
| Chlorine poisoning | Swimming pools, water treatment | Infrequent | Low/Medium | |
| Acid burns | Laboratories and workshops, industrial areas | Moderate | Low/Medium | |
| Pesticide/herbi- cide/or fertilizer poisoning | Farmers and chemical industries | Moderate | Low/Medium | Stress and anxiety Deaths and illness |
| Deliberate event | Whole country | Infrequent | High | Societal and |
| Industrial pol- lutants | Whole country | Moderate | Medium/High | economic costsEnvironmental damage |
| Foreign industrial accidents | Border areas | Moderate | Medium/High | |
| Asbestos | Whole country, Through the packing materi- als and used in houses, | Infrequent | Low/Medium | |
| Arsenic | Whole country/ region patient exposure | Infrequent | Low/Medium | |
| Cadmium | Pasakha Ferro alloy factory in Bhutan-likely chance | Infrequent | Low/Medium | |
| Ethilium bromide | Laboratories | Infrequent | Low/Medium | |

Table 9: Risk Analysis of Radiological events:

| Radiological Event Risk | Specific Location/Setting | Likelihood (Infrequent, Moderate, Likely) | Impact (High, Me- dium, Low) | Public Health Risk | |
|----------------------------------|--|--|------------------------------------|---------------------------|--|
| Radiation injuries | Hospitals, air- ports, recycled materials | Infrequent | High | | |
| Bomb blast | Whole country (Foreign deto- nation, local effects) | Infrequent | High | Lethal at high doses | |
| Diagnostic/ Therapy radiation | Health facilities (accidental overdose) | Infrequent | High | Mutagenic Carcinogens | |
| Radiation | Factories from Pasakha (Bhutan) | Infrequent | High | | |
| Nuclear Power Plant Accident | Countries in Region, with local impact | Infrequent | High | | |

CHAPTER 3: PREPAREDNESS AND RESPONSES

3.1 Preparedness

Recent events have demonstrated that no one is exempted from a disaster situation and people everywhere need to be prepared. Therefore, preparedness encompasses all those measures taken before a disaster and emergency events which are aimed at minimizing loss of life, disruption of critical services and damage when the disaster occurs.

Preparedness increases the community's ability to respond effectively to hazard impacts and to recover quickly from the long-term effects. It involves planning, training and education, resource management, and exercising. It builds better coordination and cooperation between agencies within the community.

Thus, preparedness is a protective process which enables governments, communities and individuals to respond rapidly to disaster situation and cope with them effectively. Preparedness includes following activities which are being implemented and are going to be implemented:

3.1.1 Health Emergency Operation Centre (HEOC)

HEOC is a central command, control and communication facility for the effective administration of emergency response and disaster management in any emergency situation. It will be managed and operated by Emergency Medical Services Division under the directives of Health Emergency Management Committee (HEMC) during the times of emergencies and disasters. HEOC will host necessary resources and data for effective coordination and response during emergencies. (See Chapter 4 of this Plan and Guideline and SOP for HEOC" for more details.)

3.1.2 Seismic Vulnerability Assessment of Hospitals and Health facilities

The hospitals and other health facilities in Bhutan faces high earthquake hazard combined with a geographic isolation that will make post-earthquake relief and medical supplies difficult. Thus it is important to assess the structural and non-structural earthquake vulnerability of all the hospitals and health facilities. The assessments is intended to provide an overview of the hospital's seismic vulnerabilities, and to recommend actions to improve the hospital's ability to deliver medical care following a major earthquake.

WHO's Regional Office for Southeast Asia (SEARO), MoH, DDM and GeoHazards International (GHI) agreed that the hospitals will have an essential role following a damaging earthquake and that an assessment of the hospital's current level of earthquake safety and preparedness was necessary. So GHI performed an initial seismic vulnerability assessment of JDWNRH from May to July in 2012. Subsequently GHI evaluated Trashiyangtse District Hospital and Trashigang District Hospital from August to December 2013.

EMSD has finalized and printed the "Guideline on Vulnerability Assessment of Health Facilities" and it will be used to conduct seismic vulnerability assessment of remaining hospitals and other facilities. It will be done as per the availability of budget and technical support. This activity shall be considered as one of the main priorities for EMSD.

3.1.3 Emergency Medical Supplies Buffer Stores

At the moment 30% buffer stock is kept for essential drugs, 10% for vital drugs and 10% for essential consumables at

Medical Supply Division Store, Phuntsholing for the use during emergencies. Further Ministry have identified 3 medical buffer stores in Paro, Gelephu and Monger considering the feasibility of transportation and suitable location.

3.1.4 Field Hospitals

MoH will have field hospitals in three regional referral hospitals in Thimphu, Gelephu and Mongar. Field hospitals will be used to substitute or complement medical systems in the aftermath of sudden-impact events that produce disasters for three distinct purposes:

- a. Provide early emergency medical care (including Advanced Trauma Life Support ATLS). This period lasts only up to 48 hours following the onset of an event.
- b. Provide follow-up care for trauma cases, emergencies, routine health care and routine emergencies (from day 3 to 15 days).
- c. Act as a temporary facility to substitute damaged installations pending final repair or reconstruction (usually from the second month to two years or more).

The following are some essential requirements to ensure that it benefits the affected population:

- a. Be operational on site within 24 hours after the impact of disaster Be entirely self-sufficient
- b. Offer comparable or higher standards of medical care than were available in the affected country prior to the precipitating event
- c. Be familiar with the health situation and culture of the affected country (medical aid to other countries)

3.1.5 Emergency Medical and Trauma Centers

Emergency Medical and Trauma Center is a specialized and organized health facility distinguished by the immediate availability of health personnel, equipment and capabilities on a 24x7 basis to care for critically injured patients and other medical emergencies. Ten district hospitals are/will be established at the strategic locations as the Emergency Medical and Trauma centers to adequately respond to the obstetrical and surgical emergencies and trauma related injuries. These trauma centers are/will be ranked from Level I (comprehensive service) to Level III (limited-care) depending on the availability of services and specialists in a trauma center. List of these facilities are given in table below:

Table 10: List of Emergency Medical and Trauma Centers

| Sl. No. | Name of Center | Bed strength | Region | Catchment Dzongkhags |
|------------|---------------------------|-----------------|---------|---|
| | Dewathang hospital | 40 | | SamdrupJongkhar, Pemagatshel and lower part of Trashigang |
| 2 | Trashigang hospital | 40 | Eastern | Trashigang and Trashiyangtse |
| 3 | Riserboo hospital* | 20 | | Southern Trashigang and Pemagatshel |
| 4 | Trongsa hospital | 20 | | Trongsa and Bumthang |
| 5 | Yebilaptsa hospital 40 | | Central | Zhemgang Dzongkhag |
| 6 | Damphu hospital | 40 | | Tsirang and Dagana |
| 7 | Wangdue hospital 40 | | Western | WangduePhodrang, Punakha and Gasa |
| 8 | Phuentsholing hospital 50 | | | Chhukha |
| 9 | Samtse hospital | 40 | | Samtse |
| 10 | Gedu hospital | 20 | | Chhukha |

For more details on Emergency Medical and Trauma Centers, refer "Guideline for establishing Emergency Medical and Trauma Centers."

3.1.6 Hazard Monitoring and Early Warning Systems

This refers to systems and mechanisms for monitoring and anticipating hazard events and communicating early warnings to ensure rapid response actions by response organizations and at-risk communities.

a. Royal Centre for Disease Control (RCDC)

It is a centre of excellence on health and disease prevention and control in the country, with the facility of bio-safety level-3 laboratory. The centre shall generate reliable scientific information on health and diseases to ensure wellinformed policies and promote effective and sustainable public health interventions.

Surveillance and reporting mechanism have been developed in the form of National Early Warning, Alert & Response Surveillance (NEWARS) to be able to notify Public Health Events of International Concern as required by the IHR (2005).

b. Seismology Division

Seismology Division under Department of Geology and Mines, Ministry of Economic affairs is responsible for setting up the seismic monitoring network to improve understanding of earthquake processes and impacts. Further the preparation of seismic hazard & risk maps will be also done by Seismology Division.

c. Department of Hydromet Services (DHMS)

The DHMS provide early warnings and alerts of extreme events including Glacier Lake outburst Floods (GLOF).

In addition DHMS will provide forecasts and warnings of floods and related information within the country. Currently DHMS operates 25 hydrological stations, 15 Flood Warning Stations, 20 Agro-meteorological stations and 76 Climatology stations and a GLOF Early warning system in the Punakha-Wangdi valley.

3.1.7 Capacity building

Capacity building here refers to various training and public education measures that are designed to provide organizations, staffs, first responders, volunteers and at-risk community members with the knowledge and skills to prepare and respond effectively to disasters and health emergencies. Thus capacity building can be a key to minimizing the impact of disasters and to ensure a robustand resilient response system and population.

The capacity of the community to deal with the effects of the disasters and emergencies can be improved by training first aid responders or volunteers in first aid. First responders should be trained in providing pre-hospital care for anyone in a medical emergency. First responders shall include police, Desuups, fire fighters, EMTs, tourist guides, among others.

In health care facilities' setting, health workers including doctors and nurse shall be trained and updated on PALS, ATLS and ACLS. At Ministry level and Dzongkhag level, program personnel and district health officers should be trained in Emergency Management. In addition, integrating a Health Emergency Management course in any pre-service training for the new civil servants should be mandated in order to be more equipped with skills and knowledge during the times of emergencies.

3.1.8 Mock Drill Exercises and Simulations

Exercising is the culminating component of response preparedness. Exercising brings the skills, knowledge, functions and systems together and applies them against event scenarios. This provides the closest thing to an event to evaluate the state of response preparedness. (Refer Emergency/Disaster Simulation and Drill Guideline for more details)

Exercises are generally classified as:

- ▶ Tabletop: discussions and problem solving in an open forum.
- ▶ Paper: event and response actions simulated using paper as the form to communicate and take action.
- Communications (electronic): event and response actions are simulated and all information flow is conducted using the communications systems which would normally be used to facilitate information flow.
- Practical or field exercise: events are physically simulated. Responses are carried out using the resources that would be employed during a "real" emergency or disaster.

3.1.9 Risk Reductions

Risk reduction is the concept and practice of reducing disaster risks through systematic efforts to analyze and reduce the causal factors of disasters. Reducing exposure to hazards, lessening vulnerability of people and property, wise management of land and the environment, and improving preparedness and early warning for adverse events are all examples of risk reduction of emergencies and disaster. Risk reduction aims to reduce the damage caused by natural hazards like earthquakes, floods, droughts and cyclones, through an ethic of prevention. Risk assessment on natural disasters, epidemics, chemical, biological and radiological will be carried out in collaboration with different relevant stakeholders.

3.1.10 Risk Communication

Risk communication plays a key role in responding to public health emergencies and disasters. The systems and processes within MoH and among relevant sector/stakeholders for an effective risk communication will be established. Different communication approaches will be identified to reach different target population including vulnerable and at risk populations. Risk communication teams will coordinate and implement the activities in consultation and guidance of the associated response plan.

3.2 Responses

The health sector focus on following types of responses:

3.2.1 Rapid Health Assessment

When disasters occur, the health sector will carry out rapid field assessment within 24 hours of reported incidents. The rapid health assessment format and guideline will be distributed throughout the country by EMSD. It is expected to facilitate the rapid field assessment aftermath of any disasters.

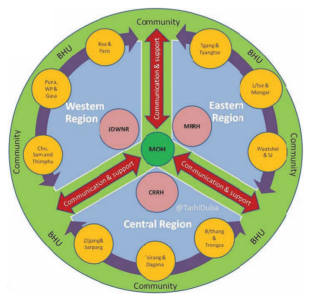
3.2.2 Medical Surge Capacity

The ability to respond effectively to events like disasters and epidemics producing a massive influx of patients that disrupt daily operations requires surge capacity. Surge capacity is the ability to manage a sudden, unexpected increase in patient volume that would otherwise severely challenge or exceed the current capacity of the health care system" (Hick et al. 2004) Key components of surge capacity include the four S's: 'staff,' 'structure,' and 'systems.'Staff refers to health personnel, stuff consists of supplies and equipment, structure refers to facilities, and systems include integrated management policies and processes.

In order to deploy health personnel and mobilise supplies effectively and efficiently during the times of emergencies and disasters, MoH has identified and clustered 20 districts into 3 hubs (as shown in the figure no 1). The 3 hubs will function as follows:

- a. Surge capacity to respond in 3 regions i.e. Western, Eastern and Central Region.
- b. The National Referral Hospital and Regional Referral Hospitals will serve as the hubs for medical emergency response.
- c. Health facilities in the Dzongkhags of respective region will form a cluster under each of the hub.
- d. Hubs will have the team of trained health workers and field hospitals as well as stock pile of medical supplies.
 Health personnel can be deployed from the districts to the site of the disaster within each cluster.

Figure 1 Mechanism of Medical Surge System



3.2.3 Mass Casualty Management

Mass casualties following disasters and major incidents are often characterized by a quantity, severity, and diversity of injuries and other patients that can rapidly overwhelm the ability of local medical resources to deliver comprehensive and definitive medical care. Casualties associated with natural disasters, particularly rapid-onset disasters, are overwhelmingly due to:

- a blunt trauma
- b. crush-related injuries.
- c. drowning.
- d. mental health issues.

Most people affected by natural disasters DO NOT DIE and many deaths and long term consequences for casualties are preventable with timely and appropriate intervention. Therefore it is important to have an effective mass casualty incident management.

Mass Casualty Incident Management involves the following areas:

- a. Establishment of field command post nearest to the emergency site from where all the involved agencies operates in close coordination.
- b. Applying principles of medical and non-medical triage.
- c. Establish Advance Medical Post (AMP) which includes:
 - Medical Evacuation Centre (MEC)
 - Dispatching of the patients
 - Network of receiving hospitals
 - Transportation of injured/ill patients
 - Medical life-saving procedures
- d. Principles of color tagging

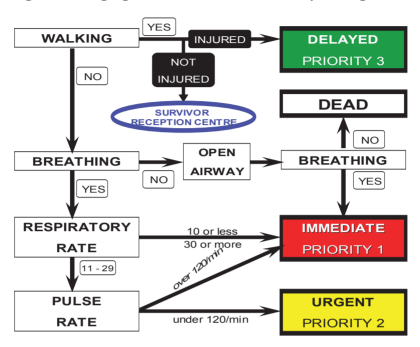


Figure 2: Triaging Procedures in Mass Casualty Management

Capillary refill test (CRT) is an alternative to pulse rate, but is unreliable in the cold or dark: when used, a CRT >2 secs indicates **PRIORITY 1**

Keep a record of the NUMBER and PRIORITY of casualties you triage
Pass this to the AMBULANCE COMMANDER on completion

Figure 3: Principles of color tagging after Triaging

| | On Scene | | Hospital | Care |
|--------------|-------------------------|--|----------|------------------|
| Color Tag | Priority for evacuation | Medical needs | Priority | Conditions |
| Red | 1st | Immediate care | 1st | Life-threatening |
| Yellow | 2nd | Need care, injuries not life threatening | 2nd | Urgent |
| Green | 3rd | Minor injuries | 3rd | Delayed |
| Black | Not a priority | Dead | Last | Dead |

Health Services in Mass Casualty Management includes following:

- a. Casualty management (first aid, triage, transport, prehospital care, in-patient care, out-patient care).
- b. Communicable disease control (surveillance, tracking, treatment, prophylaxis, isolation and quarantine).
- c. Continuity of delivery of critical services.
- d. Management of the dead.(in preservation and
- e. Management of information (public information; support activities; health info system).
- f Mental health
- g. Environmental health.

Figure no 4 and 5 illustrate the mass casualty management system at District/Hopital and geog level respectively. Refer "SOP for Mass Casualty Incident Management" for more details on mass casualty management.

Disaster (MCI)

Refer

Rapid Response
Team

Trauma Team
HoDs and Unit
Incharge

Respective Wards

Figure 4: Mass Casualty management system at District/Hospital level

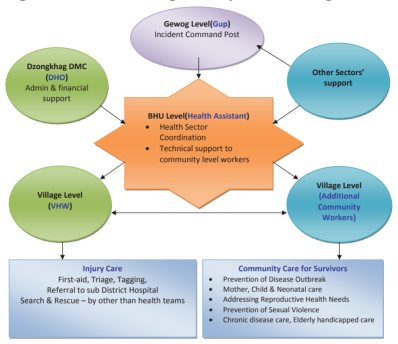


Figure 5: Incident Management System at Gewog level

3.2.4 Ambulance Services

The primary role of all ambulance services is to provide timely delivery of emergency medical services, thus improving accessibility of health care services. At the moment, country provides the ambulances services through 130 land ambulances and 2 helicopter around the country. Health Help Centre shall ensure the effective communication and dispatch of land ambulances through toll free number 112. (Refer "Ambulance Service Guideline" for more details on ambulance service). Further the helicopter services shall be availed for an evacuation of critically ill or injured patients as per the criteria set in the "Guideline on use of Helicopter for medical Emergencies."

3.2.5 Sphere Project in Heath Sector

The Sphere Project's Minimum Standards in disaster response provide useful guidelines for provision of humanitarian assistance in emergencies. Although these key recommendations are not country-specific, they can be of great use to health sector in Bhutan. The recognition and use of internationally recognised guideline will certainly improve the health sector's responses during the times of emergencies and disasters. The following box summarise the Sphere Project's key recommendations regarding the health sector disaster response:

Sphere Project regarding the Health Response

1. Analysis

- a) Initial assessment The initial assessment determines as accurately as possible the health effects of a disaster, identifies the health needs and establishes priorities for health programming.
- b) Data collection The health information system regularly collects relevant data on population, diseases, injuries, environmental conditions and health services in a standardised format in order to detect major health problems.
- c) Data review The health information system data, and changes in the disaster affected population, are regularly reviewed and analysed for decision-making and appropriate response.
- d) Monitoring and evaluation Data collected is used to evaluate the effectiveness of interventions in controlling diseases and in preserving health.
- e) Participation The disaster-affected population has the opportunity to participate in the design and implementation of the assistance programme.

2. Control of Communicable Diseases

- a) Monitoring The occurrence of communicable disease is monitored.
- b) Investigation and control Diseases of epidemic potential are investigated and controlled according to internationally accepted norms and standards
- c) Measles Control Measles vaccination campaigns should be assigned the highest priority at the earliest time in emergency situations

3. Health Care Services

- a) Appropriate medical care Emergency health care for disaster-affected populations is based on an initial assessment and data from an onging health information system and serves to reduce excess mortality and morbidity through appropriate medical care.
- b) Reduction of morbidity and mortality Health care in emergencies follows primary health care principles and targets health problems that cause excess morbidity and mortality.

4. Human Resource Capacity and Training

- a) Competence Health interventions are implemented by staff who have appropriate qualifications and experience for the duties involved and who are adequately managed and supported.
- b) Support Members of the disaster affected population receive support to enable them to adjust to their new environment and to make optimal use of the assistance provided to them
- c) Local capacity Local capacity and skills are used and enhanced by emergency health interventions.

3.3 Recovery in Health Emergencies:

Health Emergency or Disaster Recovery is "the phase of the emergency management cycle that begins with stabilization of the incident and ends when the community has recovered from the disaster's impacts (Lindell et al., 2006). Recovery actions begin almost concurrently with response activities and are directed to:

- a. restore public health, medical, and social service systems to meet the needs of the impacted populations
- b. support safety, psychosocial well-being, and social connections
- c. develop strategies and identify needed resources for addressing critical issues likely to arise early in the recovery phase that can impede the progress of recovery and impact health/quality of life for survivors
- d. identify opportunities to build resilience, mitigate hazards, address unmet needs, promote health during long-term recovery"

Recovery is provided in the following phases:

| Short-term | Medium-term | Long-term |
|--|---|---|
| a. address health and safety needs; b. assess the scope of damages and needs; c. restore basic infrastructure; and d. mobilize recovery organizations and resources, including restarting and/or restoring essential services. The short-term recovery phase should begin immediately after a disaster, running parallel to response activities. | Return individuals, families, critical infrastructure, and essential government or commercial services to a functional, if not pre-disaster, state. | a. redevelop and revitalize the impacted area; b. rebuild or relocate damaged or destroyed social, economic, natural, and environments; and c. transit to self-sufficiency, sustainability, and resilience. Long-term recovery may continue for months or years after the event. |

| Action Plan | unity Level |
|---|--|
| d Response | n at Comm |
| Emergency Preparedness And Response Action Plan | aredness Actio |
| Emergency Pr | Table 11: Emergency Preparedness Action at Community Level |
| 3.4 | Table 11: |

| | , | • | |
|--|---|---|---|
| Activities | Detailed Intervention Areas | Resources Required | Action |
| | | What | By Whom |
| Identify the disaster risk | Training on identifying risk, community volunteers | Training protocol, Hazard map | Village volunteers/ Tshogpa/Mangmi / Gup/HA |
| Community Evacuation Plan | Identification of safe location as well as shelter for vulnerable communities with adequate water, sanitation, waste disposal facilities and community volunteer | Emergency equipment, shovel, towels, tents and other tools | Village volunteers/ Tshogpa/ Mangmi/ Gup |
| Security plan for vulnerable community | Security and Evacuation Plan is to be developed by the village-chiefs (Gups) in consultation with Disaster Management Departmental officials. As such, this operation is beyond the competency of Ministry of Health | oed by the village-chiefs (Gups), this operation is beyond the co |) in consultation ompetency of Minis- |
| Building human resource capacity for communities | Arrangement for providing training of communities health group, VHW in the areas of; Search, Health promotion Antenatal care, MCH reproductive health, against sexual violence, food & nutrition (minimum initial service package) | Training & treatment protocols, guidelines, training materials. Advocacy materials Helmets/gloves/gum boots /topes/torches Human Resources Drugs | EMSD, DoPH |

| DoMSHI, DoMS | EMSD/HHC, DoMS | | НА |
|--|--|--|--|
| Guidelines/instructions and standard for Medical supply inventory, storage, and replenishment arrangements | Guidelines/instructions and standard for streamlining referral system while addressing day-to-day illnesses, road-side/home accidents etc in terms of medical evacuation both by road and air. | Support from DHO | Guidelines on vulnerability assessment |
| Prepare a national inventory of supplies required. Strengthening existing medical and other supply management system to meet regular emergencies | Establish an action plan to adopt emergency referral system in line with ambulance mobilization guidelines and use HHC as referral coordination centers including back-up support. | Link up with nearest BHUs and hospitals for back up services if emergencies and disaster is beyond the coping capacity of the community/BHU. | Training on BHU vulnerability Carry out BHU vulnerability assessment Act on the findings of the assessment |
| Mobilization of necessary medical supplies and logistic support | Strengthening of existing referral systems from community to district / regional / national hospitals. | Establish line of communication with nearest BHUs and hospitals | Assess BHU safety level |

Table 12: Emergency Response Action at Community level

| Activities | Detailed Areas of Intervention | Resources | Action |
|------------------------------------|--|--|---------|
| | | What | By Whom |
| Immediate Notification (reporting) | Report to the nearest health facilities Give an accurate on-scene report Initiate triage and report to dispatch Verify rumors | Walkie-talkies Mobile phones Standard reporting format/situation reporting format | VHW/HA |
| Health need assessment | Perform rapid health need assessment Assess the disaster magnitude, numbers affected, location and urgent requirement of the casualties | Training on rapid health need assessmentStandard reporting form | НА |
| Resources | Mobilize additional human resources to: Provide first aid, transport, initiate traffic control and provide victim protection Mobilize additional first aid equipment and Coordinate transportation | Need based additional human resources and fund Ambulance Color tags Stretcher, splints, first aid kits Ambulance mobilization guidelines | |

| IA | First responder/HA/ | |
|--|--|--|
| VHW/HA | First res | НА |
| Stretchers Village volontiers Color tag Standard First aid kits Other supplies as required Technical protocols for treatment at site. Supply of Training and advocacy materials. Standard first Aid Kits | Color tags Training Technical protocols for Tagging at site, district, regional and national hospitals. Supply of Training and advocacy materials Referral protocols | Drugs. Medical equipment Referral protocols Management protocol Training and advocacy materials |
| ts ts | • • • • • • • • • • • • • • • • • • • | |
| Provide first aid Stabilized the patient Triaging and color tagging Sympathy & Reassurances. If cold, facilitate to give them blankets Priority treatment to children, women, elderly & handicapped. Listing of injured and dead if brought. Use taps, cones, flags to mark areas | Sort victims according to their injuries and color tagged – can be treated at site, can wait for transportation, needs immediate referrals & transportation and Dead | Stabilize those who are injured/traumatized Once Triage is done, move patients to the proper treatment area Use taps, cones, flags, to mark areas Control access to areas |
| First-aid at Site | Triage | Treatment at BHU |

| Transportation of | | | | | |
|---|---|--|--|--|-----|
| casualities to designated hospitals | Ambular Transpolances Broadca Hospital Advice (Activate Update ochanges After arr vide mer hospital systems, | Ambulances report to staging area Transportation Officer assigns patients to ambulances Broadcast the "All Immediate Transported" Hospitals to be notified. Advice on en-route care/capability of the hospital Activate disaster plan at hospital level Update control area/EMS dispatch as status changes After arriving hospital, perform re-triage and provide medical care as per need. At all stages of the hospital's response activities, patient management systems, and procedures should be documented | P P P P P P P P P P P P P P P P P P P | Training. Ambulance Communication equipment Standard technical protocols for Tagging at site and in hospitals. Referral protocol Patient management protocol | ННС |
| Establish filed hospital and command post | Identification Commonity Select first-le do tag transfe Assign Initiate | Identify and area for establishment of command post Select an areas or zones to be used for first-level classification (triaging) and do tagging of the casualties prior to their transfer medical care center Assign crews specific tasks Initiate assessment and treatment | Of Of Control of Contr | SOP delineating function of District and MOH emergency control rooms. Job action sheet | |

| Search & Rescue Search the victims who may be trapped under the ruins of buildings that have collapsed, buried under mud or landslides, cut off by floods or the blockage of communication routes | Search and Rescue are specialized are trained for search & rescue. As su competency of Ministry of Health | Search and Rescue are specialized areas. Public Health personnel are not trained for search & rescue. As such, these operations are beyond the competency of Ministry of Health | l are not ond the |
|---|--|--|----------------------|
| | When the disaster results in a large number of deaths, the community should organize: Transport of the dead bodies, Place to put them before their cremation Certification/identification of dead in hospital | Form for listing of deaths, injured and referral support and drugs for preserving dead bodies Technical protocol for management of dead bodies at site, district, regional and national hospitals Facilitate arranging Forensic Specialist/Assistant Forensic Specialist/Assistant Forensic Specialist/ MO to the affected sites Training and advocacy materials. | BHU/Hospital |

Table 13: Emergency Preparedness Action for Displaced/Isolated Population

| Activities | Detailed Intervention Areas | Resource Required | Actions |
|---|---|---|--------------------------------|
| | | What | By Whom |
| Disease surveil- lance and early warning system | Early warning system for disease outbreak System of outbreak investigation and rumor investigation Weekly/monthly epidemiological analysis Early warning for disease outbreak. Listing of notifiable diseases | Technical protocols for early warning against potential disease outbreaks at site, district, regional and national levels Disease management protocol Notifiable disease emergency reporting forms. Supply of training and advocacy materials. Stationery and forms | DoPH , RCDC |
| Disease prevention | System of organizing active disease surveillance on a short notice. Mechanism to expand the routine immunization functions within a short period. Mechanism to quickly mobilize the emergency immunization in the community | Technical protocols for undertaking preventive public health measures at Sites Investigation team Vaccine and immunization facilities Fund Spraying machine, insecticides, bednets, Training and advocacy materials. | DoPH, RCDC, VBCP, HPD |

| DMS, DoPH, RCDC | Поорн (НРД) |
|--|---|
| Technical protocols for Disease containment in case of any outbreak at the affected site, district, regional and national levels Facility provision for patient isolation, first aid equipment, format for medical supply inventory, space for medical supply storage, Prescriptions and other forms Training and advocacy materials. | Technical protocols for undertaking health promotion activities in the vulnerable/high-risk BHU, at site district, regional and national levels. Training and advocacy materials |
| | • • |
| Mechanism to expand the medical treatment facilities on a short notice. Availability of functional patients' isolation facility on a short notice. Existing arrangements for expanding the medication facilities at the community level. Addressing day-to-day illnesses. Meeting the road-side/home accidents – First-aid and referral arrangements. Medical supply inventory, storage, replenishment arrangements | Distribute advocacy materials to the affected sites. Carry out advocacy on health risk and health services |
| Disease | Health promotion |
| Disease | Health |

Table 14: Emergency Response Action for Displaced/Isolated Population

| Activities Detailed Intervention Areas | Resources Required | Action |
|---|--|--|
| | What | B y Whom |
| Sentinel site of early warning system of epidemic prone diseases, outbreak response (NEWARS) Diagnosis and treatment of communicable disease. Refer suspected TB cases | Technical protocols for Early Warning against potential disease outbreaks at site district, regional and national levels. Disease management protocol Training and advocacy materials. Vector control (IEC + impregnated bed nets + in/out door IEC on locally priority diseases (e.g. TB self-referral, malaria self-referral, others) | DoPH, RCDC |
| EPI: routine immunization against all national target diseases and adequate cold chain in place Under 5 clinic conducted by IMNCI-trained health staff Home-based treatment of: fever/malaria, ARI/pneumonia, dehydration due to acute diarrhea Community mobilization for and support to mass vaccination campaigns and/or mass drug administration/treatments | Technical protocols for the identified "Child-health" activities at site, BHU, district, regional and national levels. IMNCIIEC materials focus on child health plus active case findings Basic drugs Transportation, Additional HR, vaccines, drugs Vaccines equipment Drugs/cold chain/stationeries Weighing scale/ tape/stationeries Referral support | DoPH, ARI/ CDD Program, EPI Program |

| | DoPH, RH Program |
|---|---|
| Safe delivery kits/IEC material Drugs/contraceptive Drugs, IEC materials Resuscitation set, heating, O2, Emergency drugs/training Delivery set Drugs/Refresher course/staff/equipment/guidelines Training and advocacy materials. | Technical protocols for the identified "Maternal & Newborn" activities at site, BHU, district, regional and national levels. Training and advocacy materials. Safe delivery kits/IEC material Drugs/contraceptive Resuscitation set, heating, O2, Emergency drugs/training Delivery set Drugs/Refresher course/staff/equipment/guidelines Drugs/Refresher course/staff/equipment/guideline Referral support |
| VCT for HIV Antiretroviral treatment (ART Participate with the department, agencies involved with "STI & HIV/AIDS" activities. | Clean home delivery, including distribution of clean delivery kits to visibly pregnant women, IEC and behavioral change communication, knowledge of danger signs and where/when to go for help, support breast feeding Family planning Antenatal care: assess pregnancy, birth and plan respond to problems (observed and/or reported), advise/counsel on nutrition & breastfeeding, self-care and family planning, preventive treatment(s) as appropriate Skilled care during childbirth for clean and safe normal delivery |
| • • • | |
| | Maternal & newborn health |

| DoPH, Nutri- tion Program | DoPH, HIV Program |
|--|---|
| Technical protocols for the identified "Nutrition" activities at site, BHU, district, regional and national levels. Training. Reporting format. MCH handbook. Weighing scale Register Referral support Supply of Training and advocacy materials | Technical protocols for the identified "STI & HIV/AIDS" related activities at site, BHU, district, regional and national levels STI & HIV/AIDS management protocol GMC/Scale/child handbook Fund IEC materials, fund, manpower Supply of condoms Drugs and other required supply Safety box, PPE, sterilizer, autoclave Condom, Box Counseling skills & Knowledge |
| Screening of malnutrition/severe malnutrition Weight& age MUAC Follow up of children enrolled in supplementary/therapeutic feeding (trace defaulters) Community therapeutic care of severe malnutrition Management of malnutrition (moderate and severe) Participate with the department; agencies involved with "Nutrition and Food Sector" activities. | Community leaders advocacy on STI/HIV HIV IEC on prevention of STI/HIV infections and behavioral change communication Ensure access to free condoms Syndromic management of sexually transmitted infections Standard precautions: disposable needles & syringes, safety sharp disposal containers, Personal Protective Equipment (PPE), sterilizer Availability of free condoms |
| Nutrition | STI & HIV/AIDS |

| | $\widehat{\circ}$ |
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| | DoPH (RH, Adolescent and Mental Health Program, HPD) |
| | Technical protocols for the identified "Sexual Violence" activities at site, BHU, district, regional and national levels Management protocol for rape survivors Reporting and investigation team Referral support EC pills Supply of Training and advocacy materials. |
| Essential newborn care: basic newborn resuscitation + warmth (recommended method: Kangaroo Mother Care - KMC) + eye prophylaxis + clean cord care + early and exclusive breast feeding 24/24 & 7/7 Basic energency obstetric care (BEmOC): prenatal antibiotics + oxytocic / anti-convulsions drugs + manual removal of placenta + removal of retained products + assisted vaginal delivery 24/24 & 7/7 Post-partum care: examination of mother and newborn (up to 6 weeks), respond to observed signs, support breast feeding, promote family planning Comprehensive abortion care: Management of post abortion care, uterine evacuation using MVA or medical methods, antibiotic prophylaxis, treatment of abortion complications, counseling for abortion and post-abortion contraception Participate with the department/ agencies involved with "Maternal & Newborn" related activities. Develop Management protocol | Clinical management of rape survivors (including psychological support) Emergency contraception Participate with Police and other departments, involved with "Sexual Violence related activities". |
| | Sexual violence |

| DoPH (Mental Health, CBRP) | DoPH (NCD, CBR) |
|--|--|
| Technical protocols for the identified "Physically handicapped, psycho-social & mental health" activities at site, BHU, district, regional and national levels. Training and advocacy materials. Drugs Diagnostic kits Referral support General Psychosocial Intervention Specific Psychosocial intervention Identification of mental problems and referral | Technical protocols for the identified "Non-communicable diseases & injuries related" activities at site, BHU, district, regional and national levels Training and advocacy materials Drugs Ambulance Communication support Additional manpower support Drugs Basic equipment like BP instrument etc. Referral support |
| Promotion of self-care, provision of basic health care and psychosocial support, identification and referrals of severe cases for treatment, provision of needed follow-up to people discharged by facility-based health and social services for people with chronic health conditions, disabilities and mental health problems Mental health care: support of acute distress and anxiety, front line management of severe and common mental disorders Participate with the department, agencies involved with "physically handicapped, Psychosocial & mental health" activities. Develop Management protocol | Injury care and mass casualty management Hypertension treatment Diabetes treatment Participate with the department, agencies involved with "Non-communicable diseases & Injuries related Sectors" activities. Develop management protocol |
| Physically handicapped, Psycho-social & mental health | Non communicable diseases, injuries |

| Environmen- | • | Safe waste disposal | • | Technical protocols for the identified "Environ- | Environmental |
|--------------|----------|--------------------------------|---|--|---------------|
| tal health | | Clean drinking water | | mental heath (Water + Sanitation + Hygiene)" ac- | Program, |
| (Water + | | Supply Process | | Ilvities at site, BHU, district, regional and national | PHED |
| sanitation + | | Froper sanitation | 1 | levels. | |
| hygiene) | | IEC on hygiene promotion | • | Minimum water supply quantity and quality Stan- | |
| | | Community mobilization | | dards | |
| | | for cleanup campaigns and/ | • | Environmental health management protocol | |
| | | or other sanitation activities | • | Fraining and advocacy materials. | |
| | • | Design standards for toilet | • | Supply of Waste disposal pit/buckets (3 colors) | |
| | | construction and minimum | _ | Manpower support | |
| | | numbers of toilets at sites) | • | Broom/detergents/dust collector/sanitary gloves | |
| | • | Participate with the depart- | • | EC materials/water testing kits | |
| | | ment, agencies involved | • | Close Linkages with district water, sanitation | |
| | | with "Environmental heath | | and hygiene team | |
| | | (Water + Sanitation + Hy- | • | lesting kits | |
| | | giene)" related activities. | • | WCT training | |
| | | | • | HQC | |
| | | | • | Field Latrine equipment | |
| | | | • | Subsidized bins | |
| | | | • | Waste disposal pit/buckets (3 colors) | |
| | | | • | Manpower | |
| | | | • | Broom/detergents/dust collector/sanitary gloves | |
| | | | • | IEC materials/water testing kits | |
| | | | | Close Linkages with local water, sanitation | |
| | | | | and hygiene team | |
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| Table 15: Emergency Preparedness |
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| Table |

| Activities | Activities Detailed Intervention Areas Resource | Resources Required | Actions |
|---|---|---|--------------|
| | | What | By Whom |
| Hazard Mapping and Vulnerability Analysis | Prepare District-wise national health related emergency map – BHU wise – hazard zoning and epidemiological profile based on hazards Earthquake Flood/GLOF Landslides Fire Wind-Storm Accident A Based on disease epidemiology Based on availability Health facilities | Hazard assessment form Technical capacity on hazard assessment Map of health facilities | EMSD, DHO |
| Developing a district Disaster Contingency Plan | Develop hazard assessment form Develop Contingency planning process format | Hazard Profile Hazard assessment form Form for contingency planning Budget, equipment, drugs | EMSD, DHO |
| Establishment of Emergency Control Room in DHO office | Lay down Emergency communication-guidelines and procedure Develop reporting format | Identify space for EC room Computer with printer, fax Reporting format Lay down Emergency communication guidelines and procedure | EMSD, DHO |

| Health Sector Administrative and financial ar- rangement | Decentralized administrative and financial authorities Advance Financial need assessment for emergency preparedness and response Executive order. Responsibility identification. Monitoring process. Emergency funds for TA/DA | Assess the budget requirement and provide fund. Delegation of administrative and financial authorities to work in emergencies with minimum procedure under overall guidance and supervision of the designated officials Budget provision for any unforeseen expenditure with decentralized financial authority | |
|--|---|--|---------------------|
| Transport and patient referral | Develop a SOP for ambulance and transport requirements. Tie-up with nearby Hospital for ambulance services as part of referral support Advance Emergency transport needs assessment to be deployed at the time of emergency | Assess ambulance and other trans port requirements Establish linkages with ambulance project. Driver deployment with transport, duty-roaster and relief driver. Budget for fuel, over-time etc. | EMSD, HHC |
| Planning for Skill development | Develop training modules Provide training of trainer Institutionalization of health sector emergency preparedness training in public health, Para-medical and medical curricula | Budget Training materials | DMS, MSD, DHO |

| Develoning training | • | Develoning training Pranara district invantory of ragniraments | Training modules | DMS/ |
|---------------------|---|--|------------------------------|--------|
| Summa andorsed | ı | richare district inventory or requirements | Training incaries | DIVID) |
| program for the | | equipment, training materials, money | Training equipment | OPH, |
| community level | | along-with delegation of administrative and Money and advocacy materials | Money and advocacy materials | DHO |
| health workers | | financial authorities. | | |
| | • | Time-frame for training to BHU and district | | |
| | | public health workers | | |
| | • | Training and advocacy materials. | | |
| | • | Facilitate and monitor simulation exercises | | |
| | | | | |

| Table 16: Emergency Response Action at Dzongkhag Level

|) | | | |
|----------------------|---|-----------------------------|---------|
| Activities | Detailed Intervention Areas | Resources Required Action | Action |
| | | What | By Whom |
| Emergency Related | Develop Reporting form | Reporting forms | EMSD, |
| Reporting | Standard guidelines on establishing command | Guidelines on | DHO |
| & Monitoring of | and control post | establishing com | |
| emergency situation | ■ Establishment of District control & command system mand post | mand post | |
| | Constitute health sector coordination committee | | |
| Assessment of the | Develop and make available assessment form | Assessment form | EMSD, |
| impact | District health sector Assessment team | | DHO |
| District Health sec- | Constitution of Health Sector Emergency/disas- | Guidelines, fund, | EMSD, |
| tor Coordination | ter Coordination Committee | SOP | DHO |
| | Draw job action sheet for specific task | | |

| EMSD, DHO | вни, рно |
|--|---|
| Guidelines on supply need assessment Guidelines and SOPs on transport need assessment Medical supply need assessment form Guidelines and forms on manpower need assessment Medicines, vehicles, HR, Fund | First aid kits & equipment Medical supplies, reagents/chemicals & equipment Drugs, beds, linens, other supplies Ambulances, handsets, mobile Referral procedures, means of communication and transportation |
| Carry out supply need assessment Carry out transport need assessment Medical Supply needs assessment Surge capacity assessment | Formation of rapid response team Provide First-aid & Treatment Provide Outpatient services Provide basic laboratory services Enhanced BHU and hospital admission capacity Strengthened referral capacity |
| Administrative Support for field level activities Emergency Planning for Medical Supply needs Emergency Planning for Transportation facilities Emergency planning for medical supply Emergency Planning for human resources to mobilize at a short notice | Technical Support to BHU and Village level activities through Rapid Response Team |

Table 17: Hospital Emergency Preparedness in Hospital

| | Activities | Detailed Intervention Areas | Resources Required | Actions |
|---|-----------------------------------|--|---|--|
| | | | What | By Whom |
|) | Hospital vulnerability assessment | Identification of the various types of vulnerabilities that must be considered in hospital settings Structural vulnerabilities Non-structural vulnerabilities Functional vulnerability; Administrative and organisational vulnerabilities | ■ Training | Adm Officer/ DHO/ Maintenance Unit |
| | Medical Supplies | Supplies inventory and Storage space | Drugs and equipment | DHO, СМО |
| | Human resources | Linked up with nearby hospital for back up services | Operational plan for back up services | Adm Officer/DHO |
| | Internal Communica- tion | Set up hospital Communication system | ■ HR, Equipment's- Hotline, fax, tele, walkie-talkie and provision for free voucher | Adm Officer/CMO |
| | Technical components | o Plan for staffs + stock, mobilization from the nearby Health center | ➤ H. Resource ➤ Supplies. | Adm Officer/CMO |

| Maintenance procedures (back-up for water, power, etc.) | Linked up existing staff, dept. of power, district engineering and municipal | Maintenance staff, electrician, plumbers, cleaner and supplies | Adm Officer/CMO/ Maintenance Unit |
|---|--|--|--------------------------------------|
| Emergency Response Plan | Set up Emergency medical team – Rapid Response Team | Human resource, supplies of medicine and equipment, transportation and communication | Adm Officer/CMO |
| ${ m SOPs}$ | Develop SOPs for emergency Operation | Guidelines and training material, finance, human resource and logistic support | Adm Officer/CMO |
| Security | Develop security plan | Security personnel, budget and logistics | Adm Officer/CMO |
| External Vulnerabilities | | | |
| Access to road | Linked up with DOR and police | Human resource, transport and communication equipment | Adm Officer/CMO/ DHO |
| Electrical and water supply & communication | Linked up with Power, municipal and telecom | Power, municipal and telecom | Adm Officer/CMO/ DHO |

| Geographical location and building structure vulnerable to earthquake, floods, storm, landslide etc Functional Vulnerabilities Hospital Surge Capacity | HIDP (Hospital Infrastructure Development Project), Planner Development of systems that can remain operational during a disaster or recover their functional capacity in a relatively short time Listing of nearby hospitals, availablebed capacity, Number of staff (total / doctors / nurses / allied medical / support / others), available Specialty, departments, Emergency department capacity | HR and finance Training Hospital rapid response team (HR, supplies, equipment) Training Fund | Adm Officer/CMO/DHO CMO/DHO Adm Officer/ CMO/DHO CMO/DHO |
|--|--|--|--|
| Policies and procedures | Written hospital-wide preparedness plan Training program for the staff on disaster preparedness Essential infrastructure needed for mitigation and response during a disaster Review and evaluation of the preparedness program | Fund | Adm Officer/ CMO/DHO |

| Hospital Emergency Preparedness plan | Constitute hospital Emergency committee Clearly describe role of each personnel and action cards | ■ Fund | Adm Officer/ CMO/ DHO |
|---|---|--|-----------------------------|
| Plan for mobilizing drugs and medical team from outside | ■ Establish understanding with other nearby hospital to mobilize drugs and medical team from their hospital | Fund and transportation facilities | Adm Officer/ CMO/DHO/MOH |
| Exercise/mock drill | Mock drill protocol and scenario checklist | HR/technical expertise/Financial support/ equipment | Adm Officer/ CMO/DHO/MOH |
| Dealing with media | Designate media focal person | Timely and accurate information feeding | Adm Officer/ CMO/DHO |
| Table 18: Emergency | Table 18: Emergency Response in Hospital | | |
| Activities | Detailed Intervention Areas | Resources Required | Actions |
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| Activities | Detailed Intervention Areas | Resources Required | Actions |
|--------------------|---|-----------------------------------|--------------|
| | | What | By Whom |
| Hospital Emergency | ■ Establish and activate EOC in the | Human resources | Adm Officer/ |
| Control Room | hospital | ■ Ambulances/ commu- CMO | СМО |
| | | nication Equipment | |
| | Activate Emergency Response Team— | and others | |
| | Emergency respond team | | |

| | report promptly to assess the disaster's magnitude and the number, location, and urgent requirements of casualties. M My Call E Exact Location T Type of Incident H Hazards A Access N Number of Casualty E Emergency Service | | Adm Officer/ CMO |
|--|--|--|---------------------|
| Management Priorities: Hospital Command Post | Establish a command post to: Coordinate emergency related activities inside the hospital Monitor the utilization of available resources Prevent role conflicts. | Human resource Hospital emergency plan and communication equipment | Adm Officer/ CMO |
| Security and traffic - Safety & Security of Hospital to manage patients care without any hindrances also to prevent second disaster in hospital complex caused by intentional/unintentional motives. | Make Contingency fund available Activate the linked established with police, Desuups and volunteers | Human Resource (PRO, Security personnel, police, Desuups, volunteers), CCTV network Emergency alert alarm | Adm Officer/ CMO |

| ard/Tel Adm Officer/ HO CMO | st, MRO) Adm Officer/ | address Adm Officer/ Ilic infor- d | urces Adm Officer/ ge nurse CMO nent drugs - space |
|--|--|--|--|
| Receptionist/Ward/Tel Operator/DHO | HR (receptionist, MRO) Computers, Registration form | ■ PRO,Public address system/ Public information board | Human resources (EMT. Triage nurse etc.), Equipment Emergency drugs Triage areas – space cordoned of |
| Establishing lines of communication with regional hospitals or satellite units to alert them of the need to activate and implement their respective emergency plans for mass care of the wounded and emergency call to essential hospital staffs | Standard forms on patient registration | Identify and establish Public information center | Activating selected an area or zone to be used for Hospital level classification (triage) and identification (tagging) of casualties prior to their removal to different wards or to other medical care center |
| Hospital communication center / EOC | Reception and registration of incoming casualties: Name Age Address Telephone number Location etc | Public information | Triage |

| Decontamination area in case of chemical leakage | ■ Identify decontamination area | ■ Decontamination Equipment + space | Adm Officer/ CMO |
|---|--|---|---------------------|
| Resuscitation & Treatment Area | Administering first aid to the wounded, including stabilization, hemorrhage control, clearing air passages, and, in some cases, blood-volume replacements. In administering first aid, the priorities assigned in the triage area must be observed | Human resource (EMT, Nurses, doctors and other supporting staff) Emergency supplies Blood donors Emergency medical equipment's – list to be prepared | Adm Officer/ CMO |
| Transportation arrangement of patients to different location in hospital-ICU, CCU, OT etc | Activate internal plan on transportation arrangement to different units | Human resources (EMTs, Supporting staffs etc) Stretcher/wheel chair Adequate ambulance well equipped with life support systems | Adm Officer/ CMO |
| Radiology department and laboratories | Keep stock of reagents, alternative power supply and functional X-ray and portable USG | EquipmentReagentsBackup power supplyUSG and X-ray machines | Adm Officer/ CMO |

| c-hospital | |
|--------------|--|
| licy 1 ma | Develop Policy and guidelines on dealing with mass media |
| | |

| Transport management | Alternative transport arrange- | Ambulances/Pool | Adm Officer/ |
|------------------------------|---|-------------------------------------|--------------|
| | ment | vehicle | СМО |
| Environmental health manage- | Guidelines on environmental | ■ HR (Environmental | Adm Officer/ |
| ment | health management | health officer, munici- | СМО |
| | | pal personnel/finance/ | |
| | | Equipment | |
| Mental health management | Guidelines on dealing with psycho- | ■ Psychiatric ward, psy- | Adm Officer/ |
| | social issues | chologist | СМО |
| Dead body management | ■ Guidelines on dead body man- | ■ Morgue, preservatives | Adm Officer/ |
| | agement | (formaldehyde) | СМО |
| Table 19: Emergency Prepar | Table 19: Emergency Preparedness Action at National Level | | |

| Activities | Detailed Intervention Areas | Resources Required | Actions |
|---------------------|---|---|--------------|
| | | What | By Whom |
| Establish HEOC | Identify the space | Computer, printers, | EMSD |
| | Equipped the operating center with com- | Fax and communica- | |
| | munication line, computer and printer | tion facilities | |
| | Name and numbers of health sector | | |
| | coordinator at different level | | |
| Emergency Prepared- | Facilitate relevant program to come | Technical expertise | All Programs |
| ness and Response | up with guidelines and SOPs | Guidance from TAC | |
| guidelines and SOPs | Review and endorse guidelines and | | |
| | SOPs by TAC | | |

| Technical Support to the Dzong- khag Hospitals | Provide support in Hazard map- ping, vulnerability and capacity assessment of Dzongkhag hospi- tals | Technical expertiseGuidance from TAC | EMSD |
|---|--|---|--------------------|
| Need Assessment | List down the public health risk of known hazard List the resources required for response | Need assessment form | EMSD |
| National Inventory of supplies | Prepare national inventory of supplies required | ■ Inventory form | MSVU and DoMSHI |
| Establish HEOC | Identify the space, Set up communication channel, list of heath sector coordinator, TV, Space for press release | Human resources,Equipment andSOP for operating HEOC | EMSD |
| Standard reporting | Training on how to use reporting form | Standard reporting form | |
| Coordination mechanism | Identify roles at different level and fix responsibilities | Developed contingency plan | |
| Advocacy and awareness | Health promotion material on risk of different hazards Strategies on health promotion for displace population | ■ Pamphlets, posters | НРБ |

| Department of Hydro-Met Services (DHMS) | DoMSHI | ЕМЅD/МОН | HHC/ EMSD/MSD | EMSD |
|--|---|--|--|--|
| ■ GLOF Early Warning System | ■ Develop guidelines on mobilization and stockpiling of emergency supply and equipment | TOR with international organization | Ambulances, Helicopter during inaccessibility, truck for logistic supply | Technical expertise to develop policy, plan guidelines, protocols by programs to support field level activities Fund |
| Provide weather, water, and climate data, forecasts and warnings Provide adequate, reliable and timely Glacier Lake Outburst Flood (GLOF) warnings to safeguard life and property downstream. | Conduct need assessment Establish mechanism for stockpiling emergency supplies and equipment | Establish coordination mechanism with International organizationForm health cluster | Plan transportation facilities specially during the inaccessibility | Facilitate development of policy, plan guidelines, protocols by programs to support field level activities |
| Establish Early warning system | Ensure stockpile of emergency supplies and equipment | Establish coordination with International organization | Transportation facilities | Development of policy, plan guidelines and protocols |

| Dzongkhag Health Sector Emer- | Facilitate development of | Fund Technical support | EMSD |
|-------------------------------|--|------------------------|------|
| gency Contingency Plan | Dzongkhag Health Sector Emer- | | |
| | gency Contingency Plan | | |
| Reporting mechanism and dis- | ■ Lay down procedures for getting Fund for laying down | Fund for laying down | EMSD |
| semination | emergency related from commu- procedures | procedures | |
| | nity, district, police, fire on daily | | |
| | basis | | |
| Skill development | Develop training curriculum in | Funding | |
| | UMSB | | |
| | Provide training to district and | | |
| | BHU staffs | | |

Table 20: Emergency Response Action at National Level

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|----------------------|---|--------------------|----------|
| Activities | Detailed Intervention Areas | Resources Required | Actions |
| | | What | By Whom |
| Back up support | Activate National RRT | Human resources, | EMSD/HHC |
| | Activate supply chain mechanism | Stock of logistics | |
| | Activate ambulance mobilization and | Ambulances pool | |
| | back up mechanism | | |
| HEOC | ■ Activation HEOC which include report- Telephone lines | Telephone lines | EMSD |
| | ing and coordination mechanism | Fax | |
| | Establish command center and identify | Walkie-talkie | |
| | Health Sector coordinator at different level Reporting form | Reporting form | |

| Ensure continuous and adequate supply of drugs, equipment and other logistics | ■ Activate the supply mechanism | Stock of drugs, equip ment and other logistic required | MSQU/DOMSHI |
|---|--|--|-------------|
| Mobilize international support if required | Mobilize international Activate MOU with international organization argument if required nization EMSD | TOR with international organization | EMSD |

Chapter 4. Role and Responsibilities

4.1 Disaster Management Act 2013

As per the DMAB 2013, the health officials are represented in the following overall disaster management committees that make easy coordination among different sectors:

- a. NDMA under the chairperson ship of the Honorable Prime Minister is being represented by the Secretary of Health who shall update and coordinate regarding health sector response in emergencies and disasters.
- b. Dzongkhag Disaster Management Committee under the chairperson ship of the Dasho Dzongda is being represented by the DHO as co-opted member who will in turn update and coordinate health sector response in emergencies and disasters.
- c. The Dzongkhag Disaster Management Committee may,if it considers necessary, constitute a sub-committee at the Dungkhag, Thromde or Gewog level wherein health officials (Dungkhag Health Officer/Medical Officer/HA) will represent and coordinate health sector response in emergencies and disasters.

4.2 HealthEmergency Management Committee

Health Emergency Management Committee(HEMC)shall bethe highest decision making body in the Health Ministry in any disasters, emergencies and disease outbreaks.

Composition of HEMC

- 1. Honorable Secretary as the Ex-officio Charperson
- 2. Director General/Director, DMS as the Ex-officio member
- 3. Director General/Director, DoPH as the Ex-officio member
- 4. Director General/Director, DoTM as the Ex-officio member

- 5. Director General/Director, DoMSHI as the Ex-officio member
- 6. Chief Planning Officer, PPD as the Ex-officio member
- 7. Chief Administrative Officer, AFD as the Ex-officio member
- 8. Chief Human Resource Officer, HRD as the Ex-officio member
- 9. Medical Superintendent, JDWNRH as the Ex-officio member
- 10. Chief Program Officer, EMSD as the Ex-officio Member Secretary

Responsibilities of HEMC

The HEMC shall:

- a. Advise and update the National Disaster Management Authority on the emergencies situation
- b. Directs relevant departments and Regional Hospitals within Health Ministry for responses.
- c. Direct Health Ministry for resources mobilizations and allocations.
- d. Coordinate with Department of Disaster Management to mobilize resources (technical & financial support) from national and international partners.
- e. Approve and endorse Plan, policies, guidelines and SOP son health emergencies as recommended by Technical Advisory Committee (TAC).
- ➤ Honorable Secretary will act as Incident Commander for any health emergencies.
- ➤ Director of DoMS and Director of DoPH will serve as Operation Chief.
- Director of DoMSHI- Logistic Chief
- ➤ CAO of AFD, MoH Administration and Finance
- > CPO, PPD, MoH Public Information and Media

4.3 Technical Advisory Committee (TAC)

TAC will comprise of following technical personnel in providing technical assistance to HEOC:

Composition of TAC

- 1. Director General/Director, DMS as an Ex-officio Chairperson
- 2. Director General/Director, DoMSHI as an Ex-officio member
- 3. Chief Program Officer, CDD as an Ex-officio member
- 4. Chief Program Officer, NCD as an Ex-officio member
- 5. Head, RCDC, DoPH as an Ex-officio member
- 6. Chief Program Officer, Health Promotion Division as an Ex-officio member
- 7. Chief Program Officer, EMTD as an Ex-officio member
- 8. Chief Engineer, PHED, DoPH as an Ex-officio member
- 9. Head, ED, JDWNRH as an Ex-officio member
- 10. Chief Executive Officer, HHC, EMSD as an Ex-officio member
- 11. Program Officer, EMSD as an Ex-officio member secretary
- 12. Other member may be co-opted as per the need

Responsibilities of TAC

TAC shall:

- a. Review and recommend health emergency and disaster policy, guidelines, plans, SOPs and job responsibilities.
- b. Provide technical assistance to the HEOC on preparedness and response for emergency, disaster and disease outbreaks.
- c. Provide ongoing scientific advice, direction, feedbacks and technical backstopping to the HEMC.
- d. Standardize emergency equipment, medicines and first aid kit for hospitals, BHUs, ambulances and first responders.

4.4 Health Rapid Response Team (RRT) at National level Composition of RRT:

| For Disease Outbreak (Communicable disease outbreak &outbreak after Disaster) | For disaster (Both natural man-made Disaster) |
|---|--|
| 1. Program Officer, EMSD | 1.Program Officer, EMSD |
| 2. Epidemiologist, MoH | 2. Engineer, PHED |
| 3. Head, RCDC | 3.Engineer, HIDD |
| * Other ment on man he as antad in accordance in | ith nature of the disaster or situation |

^{*} Other member may be co-opted in accordance with nature of the disaster or situation (DoPH, DoMSHI, PHED, DHOs and other relevant stakeholders)

Responsibilities of RRT

RRT shall.

- a. Review available information about the events and affected areas
- b. Carry out rapid needs assessments in cooperation with local authority at the site.
- c. Assess the immediate needs of the affected community using standard assessment tools.
- d. Evaluate health information and assess potential public health risks for the population.
- e. Gather and rapidly disseminate necessary public health information
- f. Provide technical backup in disaster-affected areas.

4.5 Health Rapid Response Team at District Level

- 1 District Health Officer
- 2 Medical Officer/Clinical Officer
- 3. Medical Laboratory Technologist/Technician
- 4. Other member may be co-opted as per the need

Responsibilities

- a. Review available information about the events and affected areas.
- b. Cooperate with local authority in carrying out rapid needs assessments in the health sector in order to coordinate the response.
- c. Assess the immediate needs of the affected community using standard assessment tools.
- d. Evaluate health information and assess potential public health risks for the population.
- e. Advise the health sector in carrying out immediate interventions.
- f. Gather and disseminate necessary public health information.
- g. Provide technical backup in disaster-affected areas.

4.6 Emergency Medical Services Division (EMSD)

EMSD under DMS is the nodal division for coordinating, facilitating and supporting Dzongkhag to the Community in disaster management activities in all phases of disaster management cycle (before, during and after the disaster). EMSD shall:

- a. Facilitate other allied programs to come up with guidelines and SOPSs for emergencies.
- b. Build capacity of health workers on emergency and disaster management
- c. Assist district health sector to come up with emergency and disaster contingency plan
- d. Provide emergency-related direction and advice to the affected sites.
- e. Ensure provision of continuous curative services to both OPD and IPD before, during and aftermath of disaster.
- f. Institute coordination mechanism and mobilize back-up services (human resources, medical supply financial and transportation) to the disaster areas.
- g. Recommend priorities for allocation of resources.
- h. Manage Health Emergency Operating Centre.
- Provide national treatment & management Protocols as per the standard treatment guidelines and Emergency Medical and Trauma Care manuals.
- j. Delegate authorization to mobilize manpower from the non-affected areas.
- k. Provide skill &capacity development in collaboration with training institutes.
- 1. Received early warning system from RCDC, DHMS and Districts and activate HEOC.
- m. Conduct simulations and mock drills on different types of disasters and emergencies' contingency plans.

4.7 Health Help Center

HHC under EMSD shall have following responsibilities:

- a. Mobilize ambulances to the disaster affected areas and arrange back up ambulance services from nearest unaffected areas.
- b. Timely communication of emergencies and disasters to the nodal agencies.
- c. Provide health advice and counseling through toll free number 112.
- d. Ensure toll free number is functioning at all times.

4.8 Department of Medical Supply and Health Infrastructure

- a. Develop guidelines for mobilization of Medical Supplies (drugs, equipment and transportation).
- b. Ensure availability and timely supply of adequate medical supply
- c. Develop standard for building disaster resilent infrastructure

4.9 Department of Public Health

Public Health emergencies especially those events caused by outbreaks of emerging diseases (SARS, H1N1, H5 N1, H7N9, MeRS-CoV, Ebola, Zika virus) pose serious threat to national and international health security. Effective preparedness can ensure rapid Public Health emergency response and minimize negative health, economic and social impacts of communicable diseases. In the event of large-scale natural disasters like earthquake, there are probabilities of secondary disaster like disease epidemics. Therefore, Public Health should play lead role in disease prevention and containment through the following responsibilities:

Emergency Preparedness

- a. Conduct communicable disease risk mapping to reduce the risk of diseases
- b. Strengthen early detection of outbreaks of diseases and public health emergencies through event based and indicator surveillances.

- c. Strengthen rapid response to diseases by developing SOPS and guidelines for surveillance, reporting and outbreak response
- d. Build capacity for disease outbreak response in coordination with EMSD, DMS.
- e. Strengthen effective preparedness for responding to disease outbreaks by Mapping out resources for responding to emergencies.
- f. Build sustainable partnerships within and outside the country.

Emergency Response

- a. Coordinate with EMSD to assess the public health risk of the disaster affected area
- b. Prevent communicable diseases & non-communicable conditions in the disaster-affected area.
- c. Mobilize back up resources (financial, human, supplies & equipment).
- d. Guide and coordinate among Public Health Programs in executing the response actions.

4.10 Dzongkhag Health Sector

Preparedness phase

- a. Develop Health Sector Dzongkhag Hazard Maps including hazard mapping in terms of geographical impact of past emergencies, disease epidemiology and mapping of health facilities.
- b. Develop a Dzongkhag Disaster Contingency Plan.
- c. Develop guidelines/instructions for field level support activities.
- d. Establish Emergency Control Room in DHO's office.
- e. Liaise with HHC for ambulance services.
- f. Plan for surge capacity (manpower, resource, etc.).
- g. Plan for financial and logistics mobilization.
- h. Tie-up with nearby hospital for backup services.
- i. Conduct advance emergency transport needs assessment.

Response Phase

a. Activate Dzongkhag health sector emergency contingency plan.

- b. Coordinate with Dzongkhag Disaster Management Committee.
- c. Emergency Related Reporting & Monitoring of emergency situation.
- d. Assess impact of emergency by District HRRT.
- e. Activate DHRRT to support BHU and community.
- f. Report and monitor emergency situation
- g. Provide technical Support to BHU and Village level activities through Rapid Response Team

4.11 Hospitals

Preparedness

- a. Conduct hospital vulnerability assessment
- b. Conduct capacity assessment
- c. Maintain supply inventory and storage
- d. Develop Hospital Emergency Contingency plan including security plan and SOP for emergency operation
- e. Establish line of communication
- f. Plan for staffs + stock, mobilization from the nearby Health center
- g. Link existing staff, dept. of power, dzongkhag engineering and municipal
- h. Set up Emergency Medical Team Rapid Response Team
- i. Review required logistics
- j. Monitor ongoing emergency response operations
- k. Exercise and mock drill

Response Phase

- a. Activate hospital emergency contingency plan in emergencies and disasters
- b. Monitor utilization of the available resources and prevent conflict of role
- c. Activate the hospital control room
- d. Activate selected area or zone to be used for Hospital level classification (triage) and identification (tagging) of casualties prior to their removal to different wards or to other medical care center

e. Administer medical care including stabilization, hemorrhage control, clearing air passages, and blood transfusion as per triaging system.

4.12 BHUs:

Preparedness Phase

- a. Identify the disaster risk
- b. Develop BHU Emergency Contingency plan including BHU safety level
- c. Build human resource capacity for communities
- d. Request for necessary medical supplies and logistic support
- e. Strengthen the patient referral systems from community BHU to dzongkhag hospitals
- f. Strengthen line of communication with nearest BHUS and hospitals

Response Phase

- a. Immediate notification/ reporting of the event to concern DHO and hospitals
- b. Health needs assessment
- c. Select an area or zone to be used for first-level classification (triage) and identify (tagging) of casualties prior to their transfer to medical care centers
- d. Provide first aid at sites
- e. Transport disaster patients/causlaties to the nearest BHU and hospitals
- f. Identify site for field hospital and establish Incident command post
- g. Coordinate with Search & Rescue, security personnel and other sectors
- h. Mobilize additional resources including community support if required
- i. Verify rumor and report
- j. Establish and conduct active disease surveillance and report the incident to DHO/MoH

CHAPTER 5: COORDINATION, RESOURCE MOBILIZATION AND MONITORING

5.1 Coordination and Communication Mechanism

The response operation for disasters type II and III will be directed by NDMA. NDMA will have 24 hours National Emergency Operating Center (NEOC) based in Thimphu. In relation to epidemics, health sector will trace early warnings and take necessary actions through HEOC. HEOC is expected to work in close collaboration with NEOC. In the small-scale disasters or disaster type I, the local authorities will meet the basic needs

The coordination and channel of communication between the agencies and among the health sector and other relevant partners are given in the figure number 3.

5.1.1 Health Emergency Operation Centre (HEOC)

- a. HEOC is a central command, control and coordination center for the effective administration of emergency preparedness and disaster management in any emergency situation.
- b. HEOC will be managed and operated by EMSD under the directives of Health Emergency Management Committee (HEMC) during the times of emergencies and disasters
- c. The Honorable Secretary being the Chairperson of the HEMC will take matter which requires higher intervention to the NDMA.
- d. HEOC will host necessary resources and data for effective coordination and response during emergencies. During the emergency, the centre will function 24/7 with trained and dedicated staff.
- e. HEOC will be equipped with communication material such as telephone, mobile, internet, satellite phones, etc. In addition, it will consist of all information technology

- for communicating and coordinating with NEOC, Central Referral Hospitals, Regional hospitals, etc. so that HEOC can update data regularly and coordinate disaster response appropriately.
- f. HEOC will also play a pivotal role in maintaining operational linkages between health sector preparedness and response mechanism and the existing and emerging institutions/mechanisms of community, district, regional and the central level disaster risk management initiatives.

Health Emergency National Emergency Operating Management Committee Center (HEMC) Incident Commander (Secretary) Technical Advisory Committee Public Information & Media. Disaster Type II CPO, PPO (TAC) Honorable Prime Minister as Chairman Health Emergency RCDC, DDM, REP, DHMS, **National Health** Operating Center KGUMSB, & others (HEOC) - EMSD Gelephu Central Regional Jigme Dorii Wangchuck Monger Eastern Regional Hospital National Referral Hospita Referral Hospital Disaster Type II Dasho Dzongda as Chairman Dzongkhag Health Dzongkhag Disaster **Distrct Health Office Management Committee** Disaster Type I Dungkhag/Gewog **Health Facilities** Drungpa/Gup Disaster Management as Chairman

Figure 3: Coordination and Communication Mechanism

5.1.2 Emergency Medical Service Division

- a. At the national level, EMSD shall coordinate with HHC, Dzongkhag Health Sectors, Gewogs, DDM and establish mechanism for network with police, fire, Desuups, volunteers. Similarly, coordination mechanism shall be established at Dzongkhag level by DHO and Gewog level by Health Assistant
- b. Facilitate establishment of similar facilities at Dzongkhag levels in a phase manner to facilitate appropriate, adequate and timely health sector emergency/disaster response and relief operations.
- c. Assist operation center at different levels for timely flow of information from the disaster-affected areas.
- d. EMSD shall dispatch Rapid Response Team (RRT) from national level if the disaster is beyond the coping capacity of the Dzongkhag.
- e. Dzongkhag shall dispatch rapid response team from Dzongkhag level if the disaster is beyond the coping capacity of the Drungkhag or Gewog concerned.

5.1.3 Media focal point

- a. The Chief Planning Officer (CPO), Policy and Planning Division of the ministry shall be the media spokesperson for disaster and emergency at the national level. Media spokesperson shall appoint relevant person to talk on the technical aspect of the emergencies and disasters if required.
- b. DHO shall act as media spokesperson for the Dzongkhag Health Sector.
- c. EMSD shall provide information received through HEOC to CPO from time to time.

5.2 Financial and Resource Mobilization at National Level

a. NDMA and Ministry of Finance shall ensure adequate financial arrangement to response to health emergencies and disasters as empowered by the DM Act, 2013 (Chapter 8, Section 80-91).

- b. Based on nature of disaster, relevant department (DoPH/DoMS) will prepare budgeted plan and EMSD will put it up to HEMC for fund mobilization from national or international level.
- c. Further, MoH shall:
 - Mobilize resources from nearby health facilities as per the approved mechanism and guidelines.
 - Assist affected Dzongkhag for additional drugs and supplies.
 - Establish mechanism on resource mobilization with national, international and non-governmental organization
 - Secure SEARHEF (WHO) budget allocated for disaster and emergency.
 - Any kind of materials (in-kind) and financial aid related to health will be taken over by the ministry through DDM with an information to the GNHC and MoF.

5.3 International Emergency Relief

Any foreign health relief assistance by international organisations or countries will be routed through MoH. International emergency relief should complement, not duplicate the measures taken health sector in the country.

Donors will be informed about what is needed. This is as critical as giving specifications for requirement. Guidelines will be circulated to all the potential suppliers of assistance, diplomatic and consular representatives abroad to prevent ineffective contributions and coordination.

5.4 National Assistance to Disaster Affected Countries Abroad The ministry shall form a team known as Bhutan Medical Assistance Team (BMAT) to be dispatched to other countries in case of disasters as part of Bhutan's humanitarian initiatives and support. The criteria and terms of reference for selection of health

5.5 Monitoring and Evaluation of the Plan

result of the planning process and is living document whose activities should be implemented as a part of Contingency planning is preparation for various disaster/emergency scenarios. The plan document is the key emergency preparedness.

| SI. No. | Activities | Indicators | Base line | Target | Frequency | Year | Means of verification | Assumptions |
|------------|--|--|--------------|------------------------|----------------|----------|------------------------|--|
| 1 | Hospital contingency plan | Number of hospitals with contingency plan | 0 | 27 | Annually | 2018 | Obtain copy | Availabity of money, time and commitment |
| 2 | Simulation and mock drill | Number of hospital conducted simulation | 11 | 27 | Half yearly | 2018 | Obtain report | Availabity of money, time and commitment |
| 3 | Develop guidelines and SOPs | Number of guidelines and SOPs | 3 | All | Annually | 2018 | Obtain copy | Availabity of money, time and commitment |
| 4 | HR Capacity develop- ment | Number of health personnel trained on contingency, guidlines, SOPs and first aid | - | Relevant staff | Annually | continue | Obtain list | Availabity of money,time and commitment |
| 5 | New disaster resilent health infrastructure | Number of new disaster resilent health facilities | 0 | - | 1 | | | Availabity of money, time and commitment |
| 9 | Hazard mapping | % of Dzongkhag mapped | 0 | Dzong- khags | Annualy | | | Availabity of money, time and commitment |
| 7 | Hopital Vulnerability Assessment | % of hospital assessed | 2 | All Hospi- tals | Annually | 2020 | Obtain report | Availabity of money, time and commitment |
| 8 | Health facilities with early warning system | % of hospital with early warning system | 0 | Hospitals/ Programs | Annually | 2020 | Physical inspection | Availabity of money and commitment |

Table 21: Emergency/Disaster Incident Recording Format

| | | | | | _ | _ | | | | |
|--|---------------------------|--|--|--|---|---|--|--|--|--|
| Reccomendations | | | | | | | | | | |
| U Status of Action Problem Rec essential Taken Encountered drugs | | | | | | | | | | |
| Action Taken | | | | | | | | | | |
| Status of essential drugs | | | | | | | | | | |
| Hospital/ BHU | Admit | | | | | | | | | |
| Hosp | 品 | | | | | | | | | |
| | Disease outbreaks | Death Injured Treated Referred Missing Death Exposed Cases at site | | | | | | | | |
| | isease o | th Expos | | | | | | | | |
| Fected | _ | sing Dea | | | | | | | | |
| Number of person affected | ter | redMis | | | | | | | | |
| ber of p | de Disas | ed Refer te | | | | | | | | |
| Num | Мап-та | d Treated F at site | | | | | | | | |
| | Natural/Man-made Disaster | Injure | | | | | | | | |
| | _ | Death | | | | | | | | |
| vents | Place | | | | | | | | | |
| Orespoription of Events | | Date | | | | | | | | |
| Drespor | Nature | | | | | | | | | |
| | Name | | | | | | | | | |
| Рор | | | | | | | | | | |
| D/khag/ Gewog/ Village | | | | | | | | | | |
| SI. No. | | | | | | | | | | |
| | | | | | | | | | | |

District health Officer (DHO) shall be responsible to establish Emergency Incident Command System in the districts and at the site during Epidemic and Disasters.

| Sl. No | Districts | Name of the DHO | Contact Numbers |
|--------|-----------------|-----------------|------------------------|
| 1 | Mongar | DekiPhuntsho | 17673579 |
| 2 | Lhuntse | UgyenDorji | 17668719 |
| 3 | Trashigang | Gang Dorji | 17666924 |
| 4 | Trashiyantse | SingyeDorji | 17812353 |
| 5 | Pemagatshel | JigmeKelzang | 17606306 |
| 6 | SamdrupJongkhar | PemaTshewang | 17812353 |
| 7 | Sarpang | TsheringPenjor | 17919779 |
| 8 | Chukha | GopalHingmang | 17605824 |
| 9 | Tsirang | TashiDawa | 17151676 |
| 10 | Paro | Dechenmo | 17720031 |
| 11 | Thimphu | GyemboDorji | 17600582 |
| 12 | Bumthang | KingaGyeltshen | 17686440 |
| 13 | Trongsa | DolleyTshering | 17609954 |
| 14 | Wangdiphodrang | NamgayDawa | 77629145 |
| 15 | Punakha | TashiNorbu | 17163783 |
| 16 | Наа | Samten | 77224495 |
| 17 | Samtse | ThinlayChoden | 17708958 |
| 18 | Dagana | DorjiWangchuk | 17623121 |
| 19 | Gasa | RinchenDorji | 17684100 |
| 20 | Zhemgang | Karchung | 17652070 |

^{*}All DHO should update their latest workplace and contact number information annually

Table 23: Incident Report Template (Could be used by VHW or any first responder during response)

Date: Place of Occurrence:

Name of the first Responder: Designation:

| Sl. No. | Action | 1S |
|------------|--|----|
| 1 | Situation What has occurred? How many Affected? How many died and injured? What are the sources of the | |
| | emergency?(contaminated water, rain, broken dam etc) | |
| 2 | Response What has been done? By whom? | |
| 3 | What are the gaps? | |

Table 24: Situation Report Template(to be filled by BHU level - HA/GNM)

Date: Place of Occurrence:

Name of the Responder: Designation:

| Sl. | Action | ıs |
|-----|-----------------------------------|----|
| No. | | |
| 1 | Highlights: What are the | |
| | main highlights? (# of | |
| | people dead, missing, in- | |
| | jured etc.) | |
| | Current Situation: Are | |
| | there any updates on the | |
| | situation? | |
| 2 | Response: What is the main | |
| | response? Who is respond- | |
| | ing, and in what area? What | |
| | are the resources on the | |
| | ground? | |
| 3 | Gaps: What are the main | |
| | gaps in response? What are | |
| | the plans to fill the gaps? | |
| 4 | Next Steps: What are the | |
| | next steps envisioned? | |

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