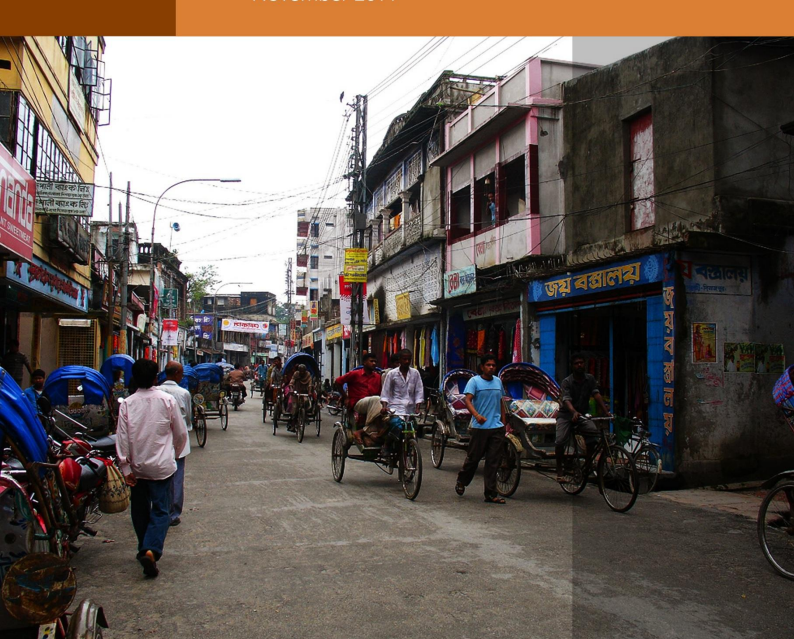


Scenario-based Earthquake Contingency Plan of Dinajpur Pourashava Area

November 2014



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Abbreviations

ADPC Asian Disaster Preparedness Center

AIT Asian Institute of Technology

BBS Bangladesh Bureau of Statistics

BDRCS Bangladesh Red Crescent Societies

BGB Border Guard Bangladesh

BIWTC Bangladesh Inland Water Transport Corporation

BP Bangladesh Police

BPDB Bangladesh Power Development Board

BR Bangladesh Railway

BRTC Bangladesh Road Transport Corporation

BTCL Bangladesh Telecommunication Company Ltd.

CBOs Community Based Organizations

CDMP Comprehensive Disaster Management Programme

CSO Civil Surgeon Office

CSOs Civil Society Organizations

DC Deputy/ District Commissioner

DDM Department of Disaster Management

DoF Department of Food

DPHE Department of Public Health Engineering

DRRO District Relief and Rehabilitation Office

DSW Department of Social Welfare

EOC Emergency Operation Center

EU European Union

FSCD Fire Service and Civil Defence

HAZUS Hazard of United States

ICS Incident Command System

INGOs International Non-Government Organizations

INSARAG International Search and Rescue Advisory Group

LGED Local Government Engineering Department

MoDMR Ministry of Disaster Management And Relief

NGOs Non-Government Organizations

NSET National Society of Earthquake Technology

PDMC Pourashava Disaster Management Committee

PWD Public Works Department

RAB Rapid Action Battalion

RHD Roads and Highway Department

SOP Standard Operation Procedure

UN United Nations

UNDP United Nations Development Programme

VDP Village Defence Party

Section-01: Introduction

1.1 Background

Over the past decades, urbanization in Bangladesh has been rapidly taking place without proper planning and guidance. As a result many of the urban centers have developed haphazardly. These urban centers are fast growing and influence the economic developments of the country. A strong earthquake affecting a major urban center in Bangladesh may result in widespread damage; high numbers of fatalities; destroying buildings, other physical infrastructure and facilities; and may have disastrous consequences for the entire nation. In the aftermath of a catastrophic earthquake and subsequent aftershocks there will be a massive requirement of response efforts. The conventional response efforts and available capabilities will be quickly overwhelmed. For an effective response to a severely damaged area, immediate life-saving and life-sustaining measures entailing unique solutions will be required. In these circumstances, a city-level Contingency Plan is needed to ensure better response towards earthquake hazard. Contingency Planning is a management tool used to analyze the impact of potential crises so that adequate and appropriate arrangements are made in advance to respond in a timely, effective and appropriate way to the need of affected populations.

Realizing this, Comprehensive Disaster Management Programme (CDMP) under the Ministry of Disaster Management and Relief of the People's Republic of Bangladesh has taken initiative to reduce the ever increasing earthquake risk in the country and minimize the damages and loss of lives through proper preparedness and mitigation measures. Under CDMP Phase-I (2006-2010), earthquake risk assessment was carried out in three major cities- Dhaka, Chittagong and Sylhet. The corresponding preparedness activities mainly the scenario based earthquake Contingency Plans were also prepared (National, City-level for Dhaka, Chittagong and Sylhet, and Nine Agency-level) with the aim to create an efficient and effective collaborative approach to emergency response and management with the participation of all level stakeholders. After the successful completion of the first phase, CDMP has initiated its phase-II (CDMP-II) for carrying out similar earthquake risk and damage assessment and subsequent development of scenario based Contingency Plan for Rangpur, Dinajpur, Mymensingh, Tangail, Bogra and Rajshahi Municipalities/ City Corporations areas as well as to develop scenario based ward-level spatial Contingency Plan for Dhaka, Chittagong and Sylhet City Corporation areas. The programme is supported by the United Nations Development Programme (UNDP), UKaid from the Department for International Development (DFID), European Union (EU), Norwegian Embassy, Swedish Sida and Australian AID. Asian Disaster Preparedness Center (ADPC), Thailand in association with National Society for Earthquake Technology (NSET), Nepal; Asian Institute of Technology (AIT), Thailand; and OYO International Corporation, Japan have provided technical assistance to CDMP for carrying out the earthquake risk and damage assessment and subsequent development of scenario based Contingency Plans for these Municipalities/ City Corporations areas.

1.2 Need of Earthquake Contingency Plan for Dinajpur Town

Dinajpur is one of the districts of newly formed Rangpur Division and located in the north-western part of Bangladesh (Map-1). The city is a district headquarters of Dinajpur district. Dinajpur is a very old town with a long history. Devkot which rotated as capital of Lakhnauti was located 11 miles

south of Dinajpur town. During Partion in 1947 erstwhile Dinajpur was split between India and Bangladesh (East Pakistan). Dinajpur Municipality was established in 1887. The municipality belongs to A-Category having an area of 20.6 sq. km. and divided into 12 wards. It has an estimated present population of 186,727 and growing at a rate of 1.22 percent (BBS, 2011). The economy of Dinajpur mainly depends upon agriculture based production. The area is famous for rice, wheat and liche production. The main industry also includes rice processing mills.

In the generalized tectonic map of Bangladesh, Dinajpur is located in the medium risk zone. The earthquake risk of the Dinajpur Town is growing with every passing moment because of the unabated growth of human settlement and, administrative and other economic activities. Major causes behind such ever increasing earthquake risk are the haphazard urbanization and substandard construction of buildings, residential houses and other infrastructures without any consideration of underlying earthquake risk. The geotechnical and geophysical investigation under CDMP- II shows that almost 100% of the soil in Dinajpur Municipality area is dense/ stiff soil which has high liquefaction susceptibility. The foundations and supports of structures built on this highly liquefiable sediment can fail, causing damage or destruction during major earthquakes in town. In these circumstances, a Contingency Plan is needed for ensuring better response towards earthquake hazard.

1.3 Purpose

The Dinajpur Municipality Earthquake Contingency Plan establishes a coordinated strategy to ensure that adequate decisions and preparations are made for an anticipated earthquake. The purpose of the plan is to increase the efficiency and effectiveness of disaster response management in Dinajpur Municipality through the clarification of goals, operational frameworks, coordination mechanisms, procedures, roles, responsibilities, and actions. It also aims to ensure the participation of all city-level stakeholders and maximum utilization of available resources, optimization of efforts by first responder agencies in order to save lives; provide humanitarian assistances; and restore the lifeline facilities to bring normalcy within fastest possible time.

While developed before an earthquake, the plan focuses on immediate emergency response activities typically taking place within the first 72 to 96 hours following a damaging earthquake.

The Plan describes the "who, what, where, when, and how" of a holistic response framework activated at the city-level. It also provides a structure for coordination and optimum utilization of national resources.

1.4 Goals and Objectives

The ultimate goal of this earthquake Contingency Plan is to minimize the adverse effects (e.g. loss of lives, damage of property, and the disruption of critical facilities and services) of potential earthquakes in the country or in the Dinajpur Municipalityby establishing and implementing a holistic response framework.

The following objectives were set to achieve this goal:

Objective 1: Strengthen the ability of city-level first responder agencies involved in disaster management to effectively and efficiently prepare, respond, and recover from

- disasters by clarifying roles and responsibilities, developing an organizational structure, and building capacity.
- **Objective 2:** Establish effective vertical and horizontal coordination mechanisms that are functional both before and after a disaster.
- **Objective 3:** Strengthen the city-level response framework including integral components such as the Emergency Operations Center, the cluster system, and urban community volunteers.
- **Objective 4:** Use scenarios and spatial analysis during the Contingency Planning process to identify probable risk, forecast future need, and anticipate gaps in capacity.
- **Objective 5:** Promote a culture of community readiness and preparedness through city-level plan advocacy and institutionalization.
- **Objective 6:** Establish and maintain a fully operational Contingency Planning process including plan development, implementation, monitoring and evaluation, and maintenance.

1.5 Intended Users of the Plan

The primary users of this Contingency Plan will be the city-level agencies, departments and organizations these are responsible for saving human-lives, providing humanitarian assistance, and restoring the lifeline facilities and utility system, protecting properties and preserving the environment. These agencies can be grouped into First Responder, Second Responder, and Other Support agencies.

'First Responder' refers to those agencies and individuals who are responsible to save life, protect property and preserve environment in the early stages of an incident, including emergency service providers i.e. response management, search and rescue, fire safety, public health, clinical care, shelters, relief and supplies, and other skilled support personnel (such as equipment operators) that provide immediate support services during emergency operations. For this Contingency Plan, following agencies are identified as first responder agencies in Dinajpur Town:

- Dinajpur Municipality
- o Fire Service & Civil Defence (including urban community volunteers), Dinajpur
- o Civil Surgeon Office, Dinajpur and Dinajpur Medical College Hospital
- o Department of Disaster Management (at DC Office), Dinajpur

'Second Responder' consists of utility and life line agencies/ departments (water supply, electricity, gas supply, telecommunications, waste disposal etc.), transportation systems agencies (road, rail and air), and security, law and order function agencies. These include,

- o Water Supply and Sewerage Authority (Dinajpur Municipality)
- Bangladesh Power Development Board, Dinajpur
- o Bangladesh Telecommunication Company Ltd., Dinajpur
- o Roads and Highway Department, Dinajpur
- o Bangladesh Police, Dinajpur
- Ansar and VDP, Dinajpur

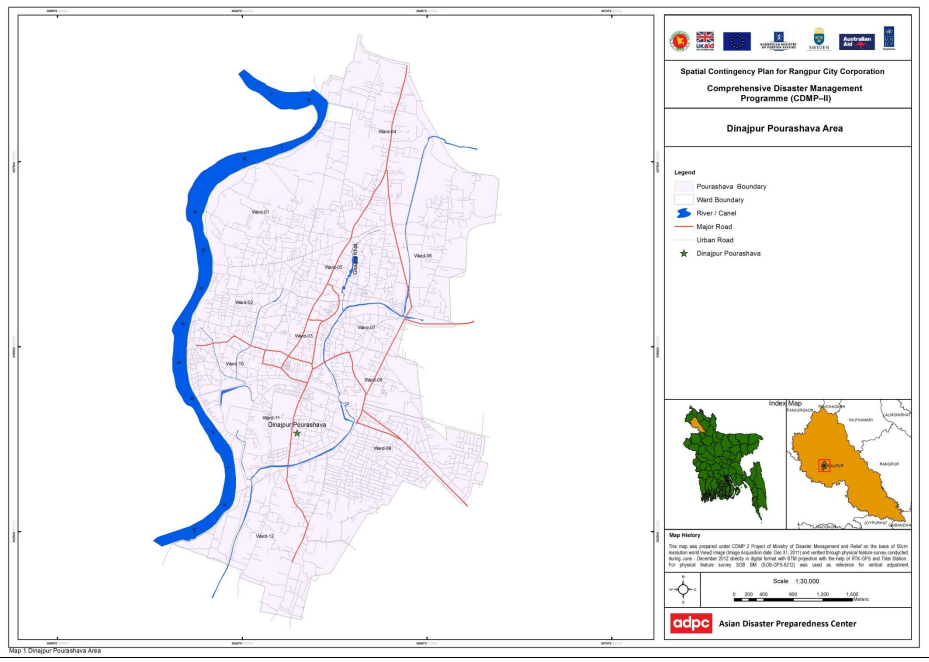
Other agencies such as Govt. Agencies and Departments, Public Works Departments, NGOs and INGOs working in the area, Electronic and Print Media, Community Based Organizations (CBOs), Civil Society Organizations (CSOs), Academia, Development Partners, Private sectors, etc. will provide support for plan implementation.

The ultimate beneficiaries of this plan would be the communities at risk in Dinajpur Municipality.

1.6 Plan Limitations

The earthquake Contingency Plan has following limitations:

- The Dinajpur Municipality earthquake Contingency Plan will not, and cannot, address all circumstances.
- o The plan assumes that the involved agencies will have adequate authority and capacity to deal with assigned tasks as granted through appropriate policies and legal instruments.
- Agencies involved in Contingency Plan implementation process may need additional resources in terms of qualified manpower, technical as well as financial resources to undertake assigned tasks.
- The contingency management process in this plan is linked to a specified time lag to become fully functional as an integrated system.
- o Capable and committed staff with appropriate financial resources, facilities, equipment and supplies is required to implement an effective, long-term program based on the Action Plan.



Section 02: Plan Development, Implementation and Maintenance

2.1 Legal Provisions, Authority and Planning Responsibility

The Disaster Management Act 2012 grants the Government of Bangladesh the authority to formulate the National Disaster Management Policy to elaborate the provisions of the Act. Within the National Disaster Management Policy, the Ministry of Disaster Management and Relief (MoDMR) is granted the overall responsibility for coordinating disaster management efforts across all agencies. One of the priority activities listed in the National Disaster Management Policy to establishing a Contingency Planning framework. With this authority, the MoDMR with the involvement of city-level stakeholders through CDMP has developed this Earthquake Contingency Plan for Dinajpur Municipality.

2.2 Plan Context

The Earthquake Contingency Plan for Dinajpur Municipality is developed under the Comprehensive Disaster Management Programme, Phase II, in 2014. The plan is developed to complement the existing national disaster management policies, plans including the National Disaster Management Policy; the Disaster Management Act 2012; the National Plan for Disaster Management 2010-2015; the Standing Orders on Disaster 2010; and National Earthquake Contingency Plan 2009 (revised in 2012). The National Earthquake Contingency Plan provides the broader framework to address the response activities during an earthquake emergency in the country, while the Earthquake Contingency Plan for Dinajpur Municipality aims to minimize the adverse effects of potential earthquakes by establishing and implementing a holistic response framework at town level.

2.3 Planning Assumptions

This Contingency Plan for Dinajpur Municipality has been developed with following assumptions in the background:

- o Earthquakes are impact type events and provide no warning preventing any pre-event response activities.
- Earthquakes within the town will cause large numbers of deaths and injuries and extensive damage and destruction of buildings, emergency facilities and infrastructures.
- There is likelihood of secondary effects following an earthquake or aftershocks which may include fire, flood, liquefactions, subsidence, damming of rivers, and dam failure, release of hazardous and toxic chemicals, etc.
- o Strong aftershocks will continue for several days resulting in further damages and losses
- Large numbers of displaced people will be in need of shelter, welfare, relief assistance, medical care, etc.
- Access to affected areas will be severely restricted due to debris, road damage, bridges and culverts collapse, etc.

 Many national and international response and humanitarian organizations other than the government institutions will also be involved during response and recovery to earthquake disaster.

2.4 Planning Process

The Earthquake Contingency Plan for Dinajpur Municipality is developed under CDMP-II through a collaborative effort among city-level disaster management and first responder agencies as well as other relevant agencies, departments and organizations. Several formal and informal meetings were held during which key stakeholders were identified and invited to participate in the Contingency Planning Process. Plan contributors include:

- Dinajpur Municipality
- Department of Disaster Management (at DC Office), Dinajpur
- Fire Service and Civil Defence, Dinajpur
- Bangladesh Army, Dinajpur Cantonment, Dinajpur
- Civil Surgeon Office, Dinajpur
- Bangladesh Power Development Board, Dinajpur
- Bangladesh Telecommunication Company Ltd., Dinajpur
- Bangladesh Police, Dinajpur
- Bangladesh Ansar and VDP, Dinajpur
- Public Works Department, Dinajpur

Early in the planning process an Orientation Meeting was organized under the leadership of the Municipality that plays key roles in earthquake disaster risk management. During the orientation meeting, a Working Group comprising technical experts and representatives from city-level main stakeholder agencies was formed to lead the Contingency Plan preparation process as well as plan updates and regular monitoring of its implementation.

In March 2014, the Municipality organized a Training Workshop on Preparation of Contingency Plan with regard to Earthquake for Dinajpur Municipality in participation of the Working Group members. On the first day of the training workshop, the group was trained about the step-by-step earthquake Contingency Plan preparation process, and on the second day, the group participated in a day-long workshop and drafted the Contingency Plan for Dinajpur Municipality. The results of the earthquake risk assessment and potential losses and damages for Dinajpur Municipalityarea conducted under CDMP-II and the city-level Contingency Planning template developed under CDMP-I in 2009 and revised under CDMP-II in 2012 were supplied to the group in the workshop.

A validation/sensitization workshop was organized under the leadership of the Municipality in participation of all city-level stakeholders to ensure that the plans addressed all emergency activities and issues concerns as well as to sensitize stakeholders about the Contingency Plan activities and facilitate their wider involvement and participation in emergency response. Then the draft plan was revised and finalized by incorporating the feedbacks from sensitization workshop.

2.5 Implementation Strategy

Responsibility

The Dinajpur Municipality shall undertake the leadership responsibility for implementation of the Earthquake Contingency Plan. The Municipality Disaster Management Committee and Municipality Disaster Response Coordination Group will be the operational arm of the Municipality tasked with coordinating operations for achieving the Plan's goal and objectives. The City-level Emergency Operation Center (EOC), first responder agencies, and clusters (as described in **Section 4**) will also play key roles in plan implementation.

Timeframe

Different portions of the Plan are meant to be implemented at different phases of the disaster management cycle:

Preparation Phase (before a disaster strikes): The Plan was developed during "blue skies" so that there was ample time to make sound decisions without the chaos of an emergency situation. Regular updates should take place cyclically according to the Periodic Review and Update Process as described in **Section 2.6**. Additionally, the action strategies included in **Section 5** and the actions to support the plan implementation as described in **Section 7**should be implemented before a disaster.

Immediate Response Phase (typically the initial 72 to 96 hours after a major earthquake event): The Plan will be activated when there is an earthquake emergency. At this time the Operational Framework will be activated and the City-level EOC will assume its Response Phase roles as described in **Section 4**. First responder agencies and cluster leads will be responsible for implementing the action strategies described in **Section 5**. Once the immediate response has stabilized and focus has shifted from the operational priorities as described in **Section 6**, the Municipality will deactivate the plan.

Later Response and Recovery Phases (after 72 hour of a major earthquake event): Although the Plan is no longer activated, it should be updated after a major earthquake event. Monitoring and evaluation of the plan may also continue into the Recovery Phase. Additionally, some town level advocacy and plan institutionalization should be implemented at this time.

2.6 Monitoring and Evaluation

Regular monitoring and evaluation enables changes in direction, refinement of approaches and elimination of unproductive activities. Monitoring and evaluation of the plan as a whole should be done annually under the leadership of the Municipality and following any earthquake events during which the plan is activated. Benchmarks and/or evaluation criteria developed during "blue skies" and then revised shortly after a declaration of a state of disaster would be useful tools for monitoring the progress and success of response activities.

2.7 Periodic Review, Update and Management

The Contingency Plan may need not to be activated, unless the anticipated situation does arise. However, the plan may become outdated due to social, economic, organizational and other changes. Contingency Plan is a living document and should be updated on a regular basis to ensure that the

information is current. During rapidly changing situations, plans will need to be updated more frequently; whereas under normal circumstances, less frequent updating will be sufficient. Keeping the Contingency Plan current and relevant is a challenging task, but can be achieved by scheduling regular reviews.

- The plan should be reviewed and revised, as necessary, on an annual basis to ensure that the information is current.
- Every 5 years the plan should receive a major revision based on earthquake risk assessment in which the risk scenarios, spatial analysis, and maps are revised to reflect the current local situation.
- Plan should receive a major update after an earthquake event during which the plan was activated.
- The Municipality should initiate the revision/ modification process and will engage Municipality Disaster Management Committee and other agencies/departments with relevant responsibilities.
- Each revision of the plan should be authorized by the Municipality and any change or revision to this plan should be shared with relevant responsible agencies/ departments.

Section 03: Earthquake Scenarios and Planning Assumption

3.1 Earthquake Threat in Bangladesh

Geographically Bangladesh is located close to the boundary of two active plates: the Indian plate in the west and the Eurasian plate in the east and north. Several major active faults, e.g. the Madhupur fault, the plate boundary fault (the northern extension of subduction fault) and the Dauki Fault, are also inferred in Bangladesh. These faults may generate large earthquakes over Ms 8. However, the nature, detailed location, and the faulting history on these faults are not well known yet (Morino, 2009). In the past, there were several earthquakes that caused severe damages to life and properties in this region. Some of the major earthquakes around the region includes the 1548 earthquake, the 1664 earthquake, the 1762 earthquake, the 1869 Cachen earthquake (Ms 7.5), the 1885 Bengal earthquake (Ms 7.0), the 1897 Great Indian earthquake (Ms 8.4), and the 1918 Srimangal earthquake (Ms 7.6) (Banglapedia; Oldham, 1883; Ambraseys, 2004; Bilham and Hough, 2006; etc.). Although, Bangladesh did not experience with any major earthquake since more than 100 years but the geological settings and the historical evidences of earthquake may mean that Bangladesh has a high risk of major earthquake occurrence in near future (CDMP, 2009).

3.2 Earthquake Risk Assessment and Developing the Scenarios

Under CDMP-II, probabilistic earthquake risk assessment was carried out for Dinajpur Municipality area using HAZUS model for analyzing potential damages and losses from different earthquake scenarios. HAZUS is a regional loss estimation model that was developed by the United States' Federal Emergency Management Agency (FEMA) and National Institute of Building Sciences (NIBS).

Considering the likely earthquake threat in Bangladesh, following three different scenarios (**Table-3.1**) have been developed based on different return periods(both short and longer) to identify the possible damage to buildings, infrastructures, utility services and facilities and casualties in Dinajpur Municipality area under CDMP-II.

Table 3.1: Selected earthquake scenarios

Scenario	Description
Scenario-1	An earthquake of 43 years return period originated from Dauki Fault with 7.9 Ms
Scenario-2	An earthquake of 475 years return period originated from Dauki Fault with 7.9 Ms
Scenario-3	An earthquake of 2475 years return period originated from Dauki Fault with 7.9 Ms

3.3 Impact of Probable Earthquakes and Loss Estimation

Building Damage

Table 3.2: Expected damage to buildings in Dinajpur Municipality due to three scenarios

Scenarios	Total Number of	Number of Building Damage		
	Buildings	Moderate	Extensive	Complete
Scenario-1	40,810	377	7	0
Scenario-2	40,810	7,554	580	7
Scenario-3	40,811	17,375	3,960	118

It is estimated that none of the buildings of Dinajpur Municipality area will likely be completely damaged due to an earthquake of 43 years return period originated from Dauki Fault. During the event, about 7 buildings will likely be extensively damaged and 377 moderately damaged. About 7 buildings will likely be completely damaged due to an earthquake of 475 year return period originated from same fault. An earthquake of 2475 years return period originating from Dauki Fault will likely damage about 118 buildings completely in the Municipality. The possible concrete and masonry building damage due to scenario-2 earthquake are sown in Map B-1 & Map B-2 in Annex-B.

Casualties and Injuries

The estimates of the number of people that will likely be injured and killed by the earthquake are broken down into four severity levels that describe the extent of the injuries. The levels are described as follows:

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated
- Severity Level 4: Victims are killed by the earthquake

The casualty estimates are provided for two times of day: 2:00 AM (night-time) and 2:00 PM (day-time). These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum and the 2:00 PM estimate considers that the educational, commercial, and industrial sector loads are maximum.

Table 3.3: Expected casualties and injuries in Dinajpur Municipality area due to three scenarios

Scenarios	Time				
		Level-1	Level-2	Level-3	Level-4
Scenario-1	2:00 AM	14	1	0	0
	2:00 PM	15	1	0	0
Scenario-2	2:00 AM	168	16	0	4
	2:00 PM	179	17	0	4
Scenario-3	2:00 AM	514	56	3	64
	2:00 PM	554	63	3	65

During scenario-1 earthquake at night-time, none of the population will likely be killed immediately in Dinajpur Municipality area as well as required hospitalization that can become life threatening if not promptly treated. About 1 people will likely be required hospitalization but are not considered life-threatening. Another 14 people will likely be required medical attention such as first aid or some kind of treatment. Similarly about 4 people will likely be killed, about 16 people will likely be needed to hospitalize on moderate injuries, and about 168 people will likely be required medical attention if the scenario-2 earthquake occurred during nigh-time. Scenario-3 at night-time will likely kill 64, about 3 people will likely be needed to hospitalize on a critical condition, about 56 people will likely be require to take admission in hospital with moderate injuries, and about 514 people will likely be required primary medical attention.

Essential Facilities Damage

During the scenario earthquakes, essentials facilities such as major hospitals and clinics, educational institutions, fire service stations, police stations, and other government and communal structures located within the Municipality will likely be damaged ranging from at least slight to complete. The expected damage to the buildings of essential facilities due to three scenario earthquakes is given in **Table 3.4**.

Table 3.4 Expected damage to building of essential facilities due to three scenario earthquakes

Scenarios	Essential Facilities	Total Structure	At Least Moderate Damage	Complete Damage	With 50% functionality on day1
Scenario-1	School	381	0	0	381
	Hospital	99	0	0	99
	Fire Station	1	0	0	1
	Police Station	24	0	0	24
Scenario-2	School	381	11	0	129
	Hospital	99	1	0	28
	Fire Station	1	0	0	1
	Police Station	24	1	0	13
Scenario-3	School	381	239	0	0
	Hospital	99	61	0	0
	Fire Station	1	0	0	0
	Police Station	24	23	0	0

The estimation shows that in Dinajpur Municipality area, about 381 educational and 99 hospital/clinic buildings will likely be damaged with more than 50% functionality on day-1 in the aftermath of scenario-1 earthquake. Due to scenario-2 earthquake, about 11 educational, 1 hospital/clinic and 1 police station buildings will likely be moderate damaged. Similarly, about 239 educational, 61 hospital/clinic and 23 police station buildings will likely be damaged moderately due to scenario-3 earthquake in the Municipality area. None of the buildings of essential facilities will likely be completely damaged due to all three Scenario earthquakes. The probability of functionality of education, health and other critical facilities at day-1 due to scenario-2 earthquake are shown in Map B-3, Map B-4 & Map B-5 in the Annex-B.

Transportation and Utility System Damage

Transportation system and utility facilities such as highway, railway, bus terminal, ferry terminal, electrical power, communication, etc. located within Dinajpur Municipality will likely be damaged ranging from at least slight to complete due to all three earthquake scenarios. The expected damage to transportation system and utility facilities within the Municipality due to three earthquake scenarios is given in **Table 3.5**. The probability of functionality of road network and transportation facilities at day-1 due to scenario-2 earthquake is shown in **Map B-6** & **Map B-7** in the **Annex-B**.

Table 3.5 Expected damage to transportation and utility system due to three scenario earthquakes

Scenarios	System	Component	Total	Moderate	Complete	At lea	st 50%
				Damage	Damage	Func	tional
						Day 1	Day 7
	Highway	Segments	2,745	0	0	2,745	2,745
		Bridges	20	0	0	20	20
	Railway	Segments	9	0	0	9	9
0-1		Facilities	3	0	0	1	1
Scenario-1	Bus Terminal	Facilities	14	0	0	14	14
Scel	Ferry Terminal	Facilities	0	0	0	0	0
	Potable Water		5	0	0	5	5
	Electrical Power		229	0	0	0	0
	Communication		44	0	0	44	44
	Highway	Segments	2,745	0	0	2,745	2,745
		Bridges	20	0	0	20	20
	Railway	Segments	9	0	0	9	9
0-2		Facilities	3	0	0	3	3
Scenario-2	Bus Terminal	Facilities	14	0	0	14	14
Scel	Ferry Terminal	Facilities	0	0	0	0	0
	Potable Water		5	0	0	5	5
	Electrical Power		229	0	0	0	0
	Communication		44	1	0	44	44
	Highway	Segments	2,745	0	0	2,745	2,745
		Bridges	20	0	0	20	20
	Railway	Segments	9	0	0	9	9
0-3		Facilities	3	2	0	3	3
nari	Bus Terminal	Facilities	14	7	0	14	14
Scenario-3	Ferry Terminal	Facilities	0	0	0	0	0
	Potable Water		5	5	0	0	5
	Electrical Power		229	0	0	0	0
	Communication		44	21	0	43	44

Earthquake-Induced Fires

Fires often occur after an earthquake. Several fire incidents may occur after a major earthquake in Dinajpur Municipality area which can burn out of control. **Table-3.6** provides the number of ignitions and probable damage due to earthquake-induced fires in different scenarios.

Table 3.6: Expected earthquake-induced fires and probable damage

Scenarios	Probable Impacts		
	No. of Ignition	Population to be	Economic Damage
		Displaced	(thousand USD)
Scenario-1	1	22	0
Scenario-2	1	22	0
Scenario-3	2	31	0

In Dinajpur Municipality, it is estimated that scenario-1 and scenario-2 will likely cause 1 ignition and scenario-3 will likely cause 2 ignitions. It is also estimated that about 22, 22 and 31 people will likely be displaced due to scenario-1, scenario-2 and scenario-3 respectively. The probable economic damage due these earthquake-induced fires is very little that could not be estimated here.

Debris Generation

In the aftermath of the scenario earthquakes, huge volume of debris will likely be generated due to damage of buildings and infrastructures. **Table-3.8** shows the expected debris generation in Dinajpur Municipality due to three scenario earthquakes.

Table 3.7: Expected debris generation in the Municipality area due to scenario earthquakes

Scenarios	Debris Generation				
	Total	Total % Concrete and Steel % of Brick, Wood and			
	(Thousand Ton)		Others		
Scenario-1	10	13	87		
Scenario-2	11	35	65		
Scenario-3	410	56	44		

In Dinajpur Municipality area, around 860 thousand tons of debris will likely be generated due to Scenario-1 earthquake. In case of Scenario-2 and Scenario-3 earthquakes, there will likely to generate about 11 thousand tons and about 410 thousand tons of debris respectively.

3.4 Estimation of Resource Needs and Analysis of Resources Availability

As an earthquake of 475-years return period represents the parameters of design-based earthquake, **Scenarios-2** at 2:00 AM (night-time) has been taken as the basis for estimating the resource needs, spatial analysis of available resources and capacities, and preparing the Contingency Plan.

Search and Rescue

Approximately, 162 people will likely be trapped (both in injured and dead condition) inside collapsed buildings out of which some will come out by themselves, some will be assisted by community volunteers, and some may require medium to highly specialized search and rescue. As per the INSARAG Guidelines, approximately 81 victims (50%) can be extricated by the community themselves or with the light search and rescue teams, whereas another 50% (approximately 81) victims will likely to require assistance of specialized search and rescue teams.

The specialized search and rescue capacity mainly exists with the Bangladesh Army, Fire Services and Civil Defense (FSCD) and Bangladesh Red Crescent Societies (BDRCS). Currently, there is only one FSCD stations within Dinajpur Municipality area which will primarily be responsible for conducting specialized search and rescue operation and BDRCS during an earthquake emergency in the municipality. The available resources and capacities of FSCD Dinajpur are given in **Table A-1** and **Table A-2** in **Annex-A**. The Urban Community Volunteer trained by FSCD for Dinajpur Town will provide all support to the specialized team for search and rescue operation. List of these volunteers with detailed information is given in **Table A-3** in **Annex-A**. The location of FSCD and other key emergency agencies in Dinajpur Town is shown in **Map C-1** in **Annex-C**.

Immediate Evacuation Spaces

It is estimated that about 1,100 populations will likely to be displaced due to building collapse. These populations will need to be evacuated immediately to the nearest open spaces. Total 1,100 sq. m. spaces will be required (considering @ 1 sq. m. /person as standard) to accommodate the displaced people for immediate evacuation purpose (assembly after the scenario earthquake).

The open spaces available in Dinajpur Municipality include smaller areas ranging from hundreds to thousands sq. m. The smaller spaces are appropriate only for immediate evacuation purposes, whereas only bigger ones (larger than 5,000 sq. m. which can accommodate more than 100 families) are considered as appropriate for temporary shelter purpose. Currently, there is about 239,704 sq. m. of open spaces within Dinajpur Municipality area that can be used for immediate evacuation purpose. The lists of these open spaces that can be used for immediate evacuation purposes and their population holding capacities are given in **Table A-4** in **Annex-A** and their locations are shown in **MapC-2** in **Annex-C**. The smaller open spaces/ playgrounds available within the compound of educational institutions and other institutional areas are not included in the list.

The available open spaces within the Municipality area are sufficient for immediate evacuation for the required number of displaced population. About 238,604 additional people can be accommodated in these spaces for immediate evacuation purpose from surrounding areas of the Municipality.

Evacuation Routes

The list of proposed evacuation routes that can be used for safe evacuation of the population from different areas are given in **Table A-5** in **Annex-A** and shown in **Map C-3**in **Annex-C**. Only the roads of 6m and above width are usually considered for safe evacuation, because other smaller urban roads inside the municipality will likely to have higher possibilities of blockage due to road damage itself or due to falling debris from damaged buildings. However, the existing road network of 6m and above width within Dinajpur Municipality area is not evenly distributed and not well connected. Therefore, the existing roads of 4m to 6m width are also considered as evacuation routes that can be used for operating small vehicles, ambulance and small equipment to ensure the search, rescue and evacuation operation at every corner of the municipality.

Fire Control

The analysis shows that that Senario-2 earthquake will result in multiple conflagrations immediately. There will likely be at least 1 ignition that can burn out of control due to insufficient capacity of FSCD, delay of fire-fighting agency or limited access to the affected areas, and lack of water sources. The locations of water supply sources within the Municipality are shown in **Map C-4** in **Annex-C**.

In the aftermath of the earthquake and subsequent aftershocks there will be a massive requirement of response efforts from FSCD for both fire-fighting and search and rescue operation. The conventional response efforts and capabilities of only one FSCD station within Dinajpur Municipality will likely be overwhelmed.

Health Facilities

Currently, there are 30 major hospitals and clinics within Dinajpur Municipality area with total 1,406 hospital beds available for use. The list of hospitals, clinics and other medical facilities and their capacities are given in **Table A-6** in **Annex-A** and locations are shown in **Map C-5** in **Annex-C**. Scenario-2 earthquake will likely to cause moderate to severe damage to many hospital buildings that would result in only 632 hospital beds (45%) being available on the first day of the earthquake. However, this total will not actually be available for earthquake victims, because some of these will be pre-occupied by regular patients. Assuming 50% will be already occupied by regular patients; actual available number of beds for earthquake victims will be 316.

The estimation shows that approximately only 4people will require hospitalization immediately after the Scenario-2 earthquake. Hence, a total of 312 more beds will be available for the treatment of other regular patients and other injured.

Emergency Shelters

It is estimated that approximately 1,100 populations of Dinajpur Municipality will likely to be displaced due the Scenario-2 earthquake. However, all these displaced population may not require shelters to be provided by government and relief organizations. Part of them will take shelter at their relatives' and friends' houses, or may rent out spaces in remaining buildings (undamaged for partially damaged). It is assumed that approximately 50% of the displaced population will manage their shelters by their own. Remaining 50% population will require shelters provided by government and relief organizations.

According to SPHERE standard for emergencies (2011), 45 sq. m. per person surface area is required for emergency shelter purpose. However, realizing the scarcity of open spaces in cities and towns of Bangladesh, 45 sq. m. per household is used as the required minimum standard to calculate the space need for shelter. Using the average household size in the country is 4.8 persons (BBS, 2008,) the possible shelter requirement is calculated for the displaced population. Hence, total 5,175 sq. m. shelter spaces for approximately 115 households will need to be provided by government and relief organizations.

After an earthquake, open spaces such as parks, playgrounds, recreational centers etc. are potential shelter areas for the homeless population. Available open spaces (bigger than 5000 sq. m. which can accommodate more than 100 families) are proposed for emergency temporary shelter purpose. The list of these proposed shelter sites and their capacities are given in **TableA-7** in **Annex-A** and locations are shown in **Map C-6** in **Annex-C**.

Existing educational buildings (e.g. school, college, universities, etc.) and communal buildings (e.g. community centers, auditorium, etc.) can also be used as temporary sheltering purpose depending on the season as well as their level of functionality after the earthquake. The locations of educational and communal buildings available within Dinajpur Municipality are shown in **MapC-7** in **Annex-C**.

Relief Services (food, nutrition and other relief)

The requirements of food and other relief items for the people living in shelter camps in different locations of Dinajpur Municipality have been calculated for daily and monthly requirement using the SPHERE standards for emergencies (2011) and given in **Table A-8** in **Annex-A**. Based on current production in Bangladesh, four types of food items such as wheat flour, rice, lentil and vegetable oil are taken as the most common foods. These are also appropriate food for storage and distribution during earthquake disasters.

Water Supply, Sanitation and Hygiene

Average water use for drinking, cooking and personal hygiene in any household is at least 15 liters per person per day. Likewise, for excreta disposal purpose, one toilet is required for a maximum of 20 people. Assuming this as a minimum requirement, the total quantity of water and total number of toilets required in different shelter camps is calculated and given in **Table A-9** in **Annex-A**.

Transportation

One of the immediate actions related to road transportation network, after an earthquake, is to open some key roads facilitating urban search and rescue. Search and rescue equipment are needed to transport to different locations for the effective rescue of the trapped people. The direct damage to the road network and the heavy damage to the buildings indicate that most of the roads get either directly damaged or get blocked due to debris.

In Dinajpur Municipality area, around 11 thousand tons of debris will likely to be generated from Scenario-2 earthquake. If the debris tonnage is converted into an estimated number of truckloads, it will require about 440 truckloads (@25 tons per truck) to remove the debris. The location of fuel refilling stations within the Municipality that can be used for vehicle re-fueling purpose are shown in **Map C-8** in **Annex C**.

Security and Welfare

General security to the affected area as well as emergency shelter camps is also needed to be provided according to the national standards and the capacity of the police, RAB and Ansar in the town.

The estimation shows that during Scenario-2 earthquake at night-time, about 4 people will likely be killed immediately in Dinajpur Municipality area. These dead bodies need to be managed properly at proper locations and as per the proper cultural and religious norms.

Section 04: Operational Framework

4.1 Overview of Operational Framework

The earthquake response operation in the town will be carried out through a Town-level response framework to standardize the activities of first responder agencies. The basis of this response framework will be the establishment of a multi-tiered Town-level Emergency Operation Center (EOC) and functional response cluster system.

Establishment and Activation of EOC:

A Town-level Emergency Operation Center (EOC) will be established and activated to support and coordinate the emergency response activities.

Box 4.1: Requirements for establishment of a Town-level EOC

- An EOC is a physical location where disaster response and recovery activities are authorized,
 coordinated, and monitored during and after a disaster event.
- o A dedicated office space in the Municipality building is the best suitable place for EOC.
- The EOC should be equipped with uninterrupted communication facilities, including VHF, HF, mobile telephone, satellite telephone, landline telephone, fax facilities, internet connection, computers, and GIS capability as well as response kits and personal protective equipment.
- o It will function for 24 hours a day and establish a staff roster system to ensure adequate personnel are available at all times.

The major functions of the EOC are:

- Ensure effective management and coordination of all elements involved in emergency response operation.
- Establish communications with National EOC, first responder agencies, other government agencies, hospitals and clinics, private sector agencies, national and international NGOs, and donor agencies to support response operations with required physical and financial resources.
- Act as a focal point for the receipt, timely collection, analysis and dissemination of vital information concerning the event.
- Monitor and assess the progress of on-going response and recovery activities to provide a more complete operational picture to National EOC, concerned government agencies, and media.

Functional Response Cluster System:

In the immediate aftermath of a major earthquake and its impact in the town, there will be huge tasks related to emergency response, such as damage and need assessment, control of fire, search and rescue of trapped population, treatment of injured, providing shelters and relief supplies to displaced people, restoration of critical facilities, public security and welfare, etc. Experience shows that many of these response activities are complex and need to be implemented by a number of

different agencies. All these stakeholders need to work together in a systematic and coordinated manner so that their capacities and resources are best utilized for optimum and efficient response.

Because of this, the earthquake response and recovery activities that are being implemented at EOC will be organized in accordance to the functional cluster system which has been used by the United Nations since the early 2000s. This system is used to assign leadership, strengthen partnerships, and ensure more predictability and accountability in disaster response by clarifying the division of labour among agencies and better defining their roles and responsibilities within the key sectors of the response. During the Contingency Planning Process, several formal and informal small consultative meetings were held with key stakeholders to discuss modifying the standard UN clusters to suit Bangladesh's unique disaster management framework. The modified clusters include:

- Command and Coordination
- Search, Rescue and Evacuation
- Healthcare Services
- Logistics Support and Relief Services (Food, Nutrition and Other Relief)
- Shelter (Including camp management)
- Water Supply, Sanitation and Hygiene
- Transportation (Road, Rail, Air and Sea)
- Security and Welfare
- o Immediate Recovery Restoration of Urban Services

4.2 Phases of EOC Operations

The capacity of the Town-level EOC will fluctuate throughout the different disaster phases. During the non-emergency phase (preparation phase) the EOC will have limited permanent staffs that will be responsible for maintaining the physical EOC space and equipment. The permanent staff will also be responsible for organizing drills and simulations for first responder agencies so that they are familiar with the EOC structure and prepared to relocate operations there at the on-set of a disaster. Once there is an emergency, the capacity of the EOC will expand and representatives from first responder agencies will move to the EOC to manage their agencies' and relevant cluster's response activities. During the recovery phase as response activities taper off, the EOC will again resize and different personnel may be stationed there to lead recovery activities.

The priorities of the EOC personnel during the different disaster phases include:

Disaster Phases	Priority Activities			
	 Maintaining the physical EOC space and equipment Monitoring and evaluation for ensuring readiness among first responder 			
	agencies through a readiness reporting system			
	Capacity building of agencies/individuals			
	 Resource mobilization and distribution to cope up with the resource constraints of first responder agencies 			
Pre-disaster Phase	Managing the plan for EOC expansion in a disaster situation			
	Maintaining a database of manpower, resources, equipment, etc. for			
	use in emergency situations			

	Maintenance of web-based emergency response plan updating system
During Disaster Phase	 Emergency coordination, command, and response management Providing technical assistance to first responder agencies and cluster leads to ensure an efficient recovery mechanism Conducting damage assessment and need analyses Keeping records (on damages, losses, and response needs) in order to meet the needs of the affected and provide necessary information for assistance (including cash appeals) to external agencies Implementing disaster response activities Reviewing and monitoring of progress of disaster response activities and reporting to Government authorities
Post-disaster Phase	 Developing a plan for phasing out response activities when no longer necessary and then phasing out response activities when appropriate Implementing a plan for phasing out response activities undertaken by first responder agencies Undertaking priority actions in partnership with service agencies (such as gas, electricity, water, telecom, etc.) for the restoration of critical facilities and urban services Preparing to hand over functional responsibilities in relation to coordination, command, and management to agencies responsible for recovery activities Developing a structure for handing over management to permanent recovery planning agencies Reviewing and monitoring the progress of response activities Carrying out an evaluation of response management so that shortcomings can be integrated in the review process of the National Earthquake Contingency Plan

4.3 Leadership and Operational Structure of Town-level EOC

The Town-level EOC will be operated under the leadership of the Municipality with the full support and active participation of Municipality Disaster Management Committee (PDMC) and the Municipality Disaster Response Coordination Group as stated in the Standing Order on Disaster.

The EOC will be led by the Municipality Mayor as the EOC Chief/Commander and assisted by the Coordinator, Operation Officer, Panel of Technical Experts and Administrative System.

The operational function of the EOC will be organized under the responsibility of following desks:

Desk	Responsibilities	
Planning	• The Planning Desk is primarily involved in evaluating the disaster situation,	
	determining objectives, providing overall strategic and policy directions,	
	establishing unified actions across the town, deciding which resources should	
	be used to achieve disaster response in the most efficient and cost-effect	

	manner, and liaison with PDMC, Municipality, National EOC and international agencies (if necessary).	
Coordination	The Coordination Desk is responsible for acting as a focal point for receiving all incoming information, including reports of damages, casualties, and requirements from the affected areas, processing and analyzing the information, and disseminating to the public and media.	
Operation	The Operation Desk is responsible for conducting tactical field operation to carry out response activities as per the plan, including the overall coordination among field-level technical response clusters, and ensuring operational continuity.	
Logistic	The Logistic Desk provides support to supply resources and all other logistic services needed to meet the incident needs. It is also responsible for coordinating and making request for additional support from National Authorities, first responder agencies, other government agencies, and private sector agencies as needed from field-level technical response teams.	
Finance and Administration	This desk monitors costs related to incident management. It provides accounting, procurement, time recording, and cost analyses.	

These desks and the EOC administrative system are responsible for maintaining the operations of the EOC and sustaining an environment which enables the clusters to implement the response and recovery activities. The EOC will provide situational information to the clusters as it becomes available. It will also exchange information with National EOC on a regular basis.

During emergency, the EOC will house a number of technical team as per the functional response clusters. Eachteam will lead by a first responder agency with relevant mandates, and consisting of selected members (trained and experienced in respective fields of response or support activities) from support agencies/departments as well as urban community volunteers. Cluster leadership and membership has been designated and actions are outlined in **Section 5**.

4.4 Role and Organization of Urban Volunteers

Fire Service and Civil Defence (FSCD) is one of the lead government agencies which remain alert for 24 hours a day to manage any disaster in Bangladesh. However, the total manpower of FSCD is not adequate in respect of necessity. Considering the earthquake risk in the country, FSCD with the support of CDMP has initiated to train the community volunteers on disaster management especially on earthquake so that they can serve the people in case of any disaster before the arrival of professionals even they can assist the professionals after their arrival. Dinajpur Town has a trained volunteer group of about 197 persons to provide immediate assistance to carry out light search and rescue operation and fast aid support to injured persons. As a local resource, this volunteer group will be used in a number of support roles to augment emergency operations. Detailed information of urban community volunteers to work for response activities in Dinajpur Town is given in the **Table A-3** in **Annex-A**.

4.5 Coordination with Internal Agencies

During an emergency, in the interest of speed and simplicity in disaster response management, coordination should be carried out at the lowest possible level of the government organization, with minimum reorganization of local disaster management committees. Hence, to decentralize the responsibilities during an earthquake emergency, coordination among town-level government organizations will be carried out as per the structure of Local Disaster Coordination Group (Municipality and District) as placed in the Standing Order on Disaster (SOD).

While not physically present at the EOC, supporting agencies play a critical role in disaster management at the Town-level. They are cluster members and work with the first responder agencies who serve as cluster leaders to implement response and recovery activities. Close coordination within the clusters (vertically among leadership and members and horizontally among members) is imperative to prevent both gaps in service and redundancy. Relationships between cluster members should be fostered during the preparation phase and continued throughout response and recovery phases. Each cluster should form its own system of communication and meeting structure which should be tailored to the level of coordination needed. Some supporting agencies may be responsible for a variety of tasks which necessitate membership in more than one cluster. These agencies will be obligated to meet the requirements of cluster membership for each and should designate staff to participate accordingly.

In addition to activities undertaken by cluster-specific lead and support agencies, private sector plays a critical role in emergency management. These roles may include being an impacted organization, a response resource, a partner in preparedness, and/or a component of the economy. There should be communication and coordination with the private sector to provide support through public-private partnerships, associations, and contractual agreements in responding to and recovering from a major earthquake

4.6 Coordination with External Agencies

The Town-level EOC will notify the National EOC of any shortfall of resources and support needed. The National EOC will direct resources available at national, divisional and other Town-level to assist the affected town.

Section 05: Action Strategies

Cluster-wise action strategies comprising detailed activities before, during and after a major earthquake in Dinajpur Municipality area and responsible lead and support agencies are described below:

CLUSTER 1: COMMAND AND COORDINATION

Lead Agency Dinajpur Municipality			
Support Agencies DC Office, Army, FSCD, DDM, BP, RAB, Ansar & VDP, BGB, Media, CSO, PDB, BTCL, PWD, RHD, BR			BR
Primary Objectives		• To prepare a framework for integrated response efforts by formulating a well-coording	nated system for reduction of impacts of
		potential earthquake events	
		Activities	Support Agencies
	Development of	of Standard Operation Procedure (SOP)	FSCD, Army, BP, Ansar & VDP, RAB, BGB
ase	Establishment reporting of re	of City level 24/7 Emergency Operation Centre and participate in EOC operations and adiness	FSCD, Army
	Setting up eart building) where	hquake Incident Command Systems (ICS) in place(establishment, training and capacity e appropriate	FSCD, BP, Ansar & VDP, RAB, BGB
문	Organizing ICS	training and nominate representatives to participate in ICS established at various levels	FSCD, BP, Ansar & VDP, BGB
Pre-Disaster Phase	· '	of a disaster event response reporting system by stakeholder agencies (impacts, resource by them for reducing the impact, difficulties, opportunities etc.) during earthquake	DC Office, BP, Ansar & VDP, RAB, BGB
	Promotion of i	nformal education on earthquake Contingency Plan operations at all levels and conduct	NGO's
_	Development of	of guidelines for media agencies on reporting disaster events, procedures for public	
	information dissemination related to emergency declaration, announcements and warnings on aftershocks,		DC Office, National and Local Electronic
	and dissemination	te public awareness and advocacy material to support Contingency Planning and	and Print Media
Emergency Response Phase		bilization of earthquake incident command system where necessary under the command of vorking with organizations under ICS	DC Office, FSCD, Army, DDM, Office of Civil Surgeon BP, BR, BPDB, BTCL
	Executing oper	ration surveillance continuously covering all the earthquake affected areas	DC Office, FSCD, Army, DDM, Office of Civil Surgeon BP, BR, BPDB, BTCL
	Mobilization of	f ICS teams at lower level command structure	DC Office, FSCD, Army, DDM, Office of Civil Surgeon BP, BR, BPDB, BTCL, Local Newspapers
	Facilitating cod	ordination of logistic supply management	DC Office, FSCD, Army, DDM, Office of Civil Surgeon BP, BR, BPDB, BTCL
	_	orities for communications with media in relation to information dissemination on welfare of g and found, results on damage assessment surveys, results on need assessment surveys and	DC Office, DDM, National and Local Electronic and Print Media

	facilitate media coverage by media agencies on reporting earthquake event	
	Facilitating public information dissemination related to emergency declaration, announcements and	DC Office, DDM, National and Local
	warnings on aftershocks and repeat of occurrences of other collateral hazards due to aftershocks	Electronic and Print Media
	Coordinating Operation Surveillance to reduce impacts due to aftershocks	AFD, FSCD, DRR, Office of Civil Surgeon,
		BPDB, Office of Deputy Commissioner
	Facilitating coordination of logistic supply management and deployment of resources to affected areas, IDP	DC Office, FSCD, Army, DDM, Office of
	camps etc.	Civil Surgeon BP, BR, BPDB, BTCL
Recovery Phase	Conducting Post disaster Evaluation of performance of	DC Office, FSCD, Army, DDM, Office of
	earthquake incident command system and recommend improvements	Civil Surgeon BP, BR, BPDB, BTCL
	performance of National EOC and improvement where necessary	
	Facilitating continuation of EOC operations and periodic reporting during early recovery period to EOC on	DC Office, FSCD, Army, DDM, Office of
	involvement of all first responder organizations in earthquake event management and for necessary	Civil Surgeon BP, BR, BPDB, BTCL
Rec	assistance	
Early F	Facilitating media coverage by media agencies on reporting of post-earthquake disaster event situation	Local electronic and print media
	analysis and facilitate public information dissemination related to emergency declaration, announcements	
	and warnings on aftershocks and possible impacts due to collateral hazards	
	Assisting authorities for communications with media in relation to information dissemination on welfare of	DC Office, DDM, Local Electronic and
	victims, Missing and found, results on damage assessment surveys, results on need assessment surveys	Print media
	Review of the Contingency Plans under the Cluster - Emergency Operations- Overall Command and	DC Office, FSCD, Army, DDM, Office of
	Coordination and revise the same to include suitable modifications to improve the performance	Civil Surgeon BP, BR, BPDB, BTCL

CLUSTER 2: SEARCH, RESCUE AND EVACUATION

Lead A	d Agency Fire Service and Civil Defence (FSCD), Dinajpur		
Support Agencies DC Office, Army, FSCD, DRRO, BP, RAB, Ansar & VDP, BGB, Media, CSO, PDB, BTCL, PWD, RHD, BR, BDRCS		, BR, BDRCS	
Prima	ry Objectives	 To prepare effective plan for emergency services (search, rescue, evacuation, first aid, coordination at city level To build capacity of concerned agencies and develop guidelines in the light of national and 	
		Activities	Support Agencies
	Developing gui	delines for urban search and rescue	Army, FSCD, BP, DC Office
_	Cataloguing/praccess	ocurement of equipment for special search & rescue, and develop procedure for ensuring	FSCD, Army, Office of Civil Surgeon, BDRCS
		ng for creating special units for urban search and rescue from collapsed buildings, medical first response	FSCD, Army, Office of Civil Surgeon, BDRCS
9.	Capacity buildi response	ng of community first responder groups in search and rescue operations, medical first	FSCD, Army, Office of Civil Surgeon, BDRCS
Pre-disaster Phase	Developing medico-legal procedure for identification and tagging of dead bodies with health group		FSCD, Army, Office of Civil Surgeon, BDRCS, NGOs
lisaste	_	afety preparations (through pre-positioning of fire hydrants, fire stations, developing data soft water, storage of material etc.)	FSCD, DC Office, BPDB, BTCL
Pre-c	,	g of tools, equipment and accessories, get the civil authorities to develop inventories of such illable for use during earthquakes	Army, FSCD, DC Office, RHD, BR, BPDB, BTCL
	Preparing resource inventory (equipment, tools, accessories and manpower etc.) and Procurement of		FSCD, Army, Office of Civil Surgeon,
	necessary tools and equipment for urban search and rescue operations to fill the agency level gaps		DDM, BP, Ansar & VDP, BR, BPDB, BTCL
	Preparing guid	elines for logistic supply management and deployment of resources	FSCD, Army, Office of Civil Surgeon, DDM, BP, Ansar & VDP, BR, BPDB, BTCL
	Capability asse	ssment of agencies who could be involved in search and rescue operations	Army, FSCD, Office of Civil Surgeon, BDRCS, BP
Emergency Response	•	nter-agency coordination to optimize the efforts of search and rescue teams by providing ance and inputs.	FSCD, Army, BP, Ansar & VDP, BDRCS
		vith national and international teams engaged in search and rescue and coordination of pply and feedback	FSCD, Army, Office of Civil Surgeon, BDRCS, DC Office
ш —	Mobilizing spe	cial teams of search and rescue from collapsed buildings and infrastructure	FSCD, Army, Office of Civil Surgeon,

		BDRCS, DC Office
	Mobilizing necessary additional manpower, tools and equipment for search and rescue operation from other stations located outside the affected area	FSCD, Army, Office of Civil Surgeon, BDRCS, BP
	Mobilizing community based social volunteer networks and trained first responders from unaffected areas to support the search and rescue parties	FSCD, Ansar & VDP
	Make arrangements to obtain resource inventory and data base for search and rescue operations and provide information based on the spatial data on rapid loss estimation	FSCD, Army, Office of Civil Surgeon, BP, DDM
Early Recovery Phase	Networking with organizations and mobilize support for search and rescue operations in areas which are difficult to reach	FSCD, Army, Office of Civil Surgeon, BP, DDM, NGOs
	Mobilizing community based social volunteer networks and trained community first responder groups to assist special units mobilized for search and rescue from collapsed buildings and infrastructure	FCSD, BP, BDRCS, Ansar & VDP, Office of Civil Surgeon
	Make arrangements to access resource inventory items for search and rescue operations and mobilize support of external groups for search and rescue operations	Army, DDM, NGOs, Office of Civil Surgeon
	 Monitoring and evaluation of Post disaster performance evaluation of special units mobilized for search and rescue from collapsed buildings and infrastructure 	FSCD, AFD, Office of Civil Surgeon, DDM, BP, Ansar & VDP
	 Inter-agency coordination functions All relevant emergency services in operation in earthquake affected areas aiming at reducing the human casualties 	
	Review of the Contingency Plan under the Cluster - Search Rescue and Evacuation and revise the same to include suitable modifications to improve the performance	FSCD, AFD, Office of Civil Surgeon, DDM, BP, Ansar & VDP

CLUSTER 3: HEALTH SERVICES

Lead Agency		Office of Civil Surgeon, Dinajpur		
Support Agencies		Municipality, Army, FSCD, DDM, BP, BDRCS, Hospital and Clinic Authorities, Medical College, Civil Societies, Media, NGOs		
Prima	ry Objectives	• To minimize human casualties by establishing an efficient medical first response system in	areas with high seismic risk	
		To enhance the hospital emergency medical care through development of hospital preparedness plans		
		To build capacity for setting up a well-organized mass casualty treatment system		
		• To develop epidemic surveillance system to prevent outbreak of epidemics during post-ear	thquake period	
		Activities	Support Agencies	
		redness planning and training on Hospital Preparedness for emergency operations	Municipality, BDRCS, NGOs	
		development for handling of dead and missing during earthquakes and emergencies	Army, BDRCS, Municipality	
		tworks with private & government hospitals within the area and in the neighborhood for	Army, Municipality, Hospitals and Clinics	
-		gemergencies like earthquakes		
ase	Developing ale earthquakes	ert system for hospital staff including doctors to report for work during emergencies such as	Army, Municipality, Hospitals and Clinics	
Pre-disaster Phase	Setting up of 2	4/7 State of the art ambulance services	Army, FSCD, Municipality, Hospitals and Clinics	
-disast	Identifying nee	eds for pre-positioning of medicine, temporary hospitals etc. and obtain the necessary	Army, FSCD, Municipality, NGOs	
ore.	Methodology	development for epidemic surveillance and control		
_	Conduct operation surveillance training for all First Responder Organization for quick mobilization in		Army, FSCD, BDRCS	
	earthquake ev	ents		
	Impart training	to community medical first responders within the city and develop a database	Army, FSCD, BDRCS	
	Methodology development for estimation of casualty and human injury		Army, FSCD, Municipality	
	Methodology of	development for estimation of livestock, number of injured people and casualty	Army, FSCD, Municipality	
a)	Mobilizing hea	Ith teams for providing emergency medical care to displaced persons.	Army, FSCD, DDM, NGOs	
:y nase	Activating the	alert system for hospital staff and voluntary groups to report to hospitals and medical centers	Hospital and Clinic authorities, Medical	
Emergency sponse Pha	as planned		Colleges	
erg	Mobilizing hea	Ith teams to provide first aid to displaced and injured when and where necessary	FSCD, NGOs, BDRCS	
Em	_	Ith teams for setting up of temporary hospitals in suitable locations, when and where	Army, Municipality	
Re		reat injured and sick after the earthquake		
	Mobilizing pre	-positioned medical facilities , Mobile Hospitals etc. to treat injured and sick	Army, FSCD, Municipality	

	Mobilizing support from other hospitals (Private hospitals, hospitals located elsewhere etc) when and as	Hospital and Clinic authorities, FSCD,
	needed and coordinate with private and International Medical Teams to optimize their contributions to	NGOs
	national efforts in saving lives and treatment of critically injured.	
	Mobilizing medical first responders within the city to assist field medical teams, Hospitals and Medical Clinic	Hospital and Clinic authorities, Army,
	authorities	FSCD, SCC
	Mobilizing trained Triage teams to affected city wards and control points, transportation of injured to	Hospital and Clinic Authorities,
	hospitals	Municipality
	Mobilizing ambulance services to transport sick and injured	Hospital and Clinic authorities, Army,
	Mobilizing ambulance services to transport sick and injured	FSCD, Municipality
	Mobilize health teams for tagging of dead bodies and locating missing during the earthquake	Army, BP, FSCD
	Get assistance from qualified professionals to conduct rapid damage assessment of all health infrastructure	Army, FSCD, Municipality
	within the city and identify suitability for usage for treatment of injured and sick	
	Establishing counseling centers	Municipality, NGOs
	Continue providing emergency medical care to displaced persons.	Army, DDM, Municipality
	Conduct the M&E and performance evaluation of Health cluster activities and introduce necessary	Army, FSCD, DDM, BDRCS, NGOs
	modifications to improve the performance	
ע	Conducting evaluation of performance of medical first responder groups and improve the methodology for	NGOs, Medias
20	training and simulations	
УГ	Conducting the evaluation of ambulance services to transport sick and injured during emergencies and	NGOs, Hospital and clinic authorities
	introduce modifications to improve the services	
	Continue assistance to authorities in mortuary services(such as identifying dead & missing, issue of death	Army, FSCD, DDM, NGOs, BDRCS
	certificates for disposed and inventorying and maintenance of records etc)	
	Follow medico-legal procedure for identification and tagging of bodies, disposal of dead bodies	BP, Army, FSCD, Municipality, NGOs
Early Recovery Phase	Conducting evaluations of the level of preparedness & performance during emergency by all hospital and	Army, Medias, Civil Society
	medical institutions	
	Conducting review of the Contingency Plan for the Health Cluster agencies and revise to integrate the	Army, FSCD, DDM, Municipality
	improvements	

CLUSTER 4: LOGISTICS SUPPORT AND RELIEF SERVICES (FOOD, NUTRITION AND OTHER RELIEF)

Lead Agency		Dinajpur Municipality		
Support Agencies		DC Office, Army, DDM, DoF, District Food Office, BP, Ansar and VDP, BGB, BDRCS, FSCD, NGOs, INGOs		
Prima	ry Objectives	To conduct survey for assessing and analyzing damages and estimating needs		
		• To ensure provision of necessary essential facilities for displaced population after emergen	ncies	
		• To ensure provision of food and nutrition, logistic supply to displaced population based on	need assessment	
		• To coordinate with international and local NGOs, donor agencies to supplement the govern	nment welfare assistance to IDPs	
		Activities	Support Agencies	
	Networking wi	ith various stakeholders and development of system for reporting the stocks of supplies and	DDM, DoF, BDRCS	
	resources (fun	ding agencies, NGOs & INGOs for identification of resources, improved coordination relief		
_	material distri	bution) and maintain a database		
	Developing gu	idelines, data formats and carry out capacity building for damage analysis and need	DC Office, Army	
	assessment			
		idelines and disseminate information on	Army, BDRCS	
e	 Logistic supply management and deployment of resources 			
has	 Maintaining of temporary or permanent emergency shelters 			
r P	Distribution of welfare items and food			
ıste	 Qualit 	y assurance for food and nutrition		
disa		g up welfare camps by all agencies		
Pre-disaster Phase		idelines for community mobilization to increase the community participation in relief	DDM, FSCD, Army, BDRCS, Ansar & VDP	
Ь		d camp management		
		arehouses for store of government supplies of welfare items food and supplementary items	DC Office, Army, DDM	
		rnment resources for buying additional welfare items food and supplementary items	DC Office, DDM	
-	Developing gu	idelines for rehabilitation of physically handicapped disabled and vulnerable groups	DDM, NGOs	
	Developing inv	ventory of agencies within the city who possess stocks of welfare items, food and nutrition,	DC Office, DDM, Army, BDRCS	
	temporary she	elter and camps, water purification plants, generators, cooking facilities etc. to be used in case		
	of emergencie	S		
nc	Preparation of	necessary documentation for preparation of flash appeals in collaboration with NEOC	Army, DDM, BDRCS	
Emergenc y	_	mage analysis and need assessment survey in affected areas and preparation of estimates of	DC Office, DDM, Army, FSCD, NGOs	
me		er urgent needs for obtaining donor support for external contributions. Networking with		
ш	various stakeh	olders (funding agencies, NGOs & INGOs for mobilization of contributions, improved		

	coordination of relief material distribution)	
	Setting up temporary camps to house IDPs and provide other essential items (such as Food, Nutrition and	DC Office, DDM, Army, BDRCS, NGOs
	other Relief), Mobilize support from NGOs, INGOs for providing assistance to IDPs	
	Mobilization of community social volunteer groups through Local Governments, CBOs and NGOs to assist	Army, DDM, Ansar & VDP, BDRCS
	setting up of camps for IDPs ,maintenance of camps etc.	
	Networking with ministries, departments, district authorities, donor agencies, NGOs and INGOs for	DC Office, Army, DDM, Ansar & VDP,
	mobilization of support for supply and distribution of relief material and welfare items. Supply of food and	BGB
	supplementary items through DC, government departments, other district authorities for distribution to	
	victims. Conduct surveys for quality assurance for food and distribution	
	Liaise with relevant govt. agencies, line departments, district authorities, civil society agencies to ensure	DC Office, Army, Ansar & VDP
	welfare of other victims(those who are living in their own, those who are with friends and relatives etc.) and	
	food supply	
	Assisting other stakeholder agencies such as NGOs and INGOs for supply of food and supplementary items	Army, DC Office
	to displaced when and where necessary through assistance in national level procurement, import of items,	
	custom clearance, transportation to affected areas etc.	
	Evaluating of overall performance of Cluster - Relief Services (Food, Nutrition and other Relief)	Army, DDM, BP
	Networking with ministries, departments, district authorities, donor agencies ,NGOs & INGOs and	DDM, DC Office
	assistance for efficient coordination for distribution of relief material welfare items	
	Conducting routine surveys for quality assurance for food and nutrition distributions carried out by	DDM, DC Office, Army
Se	government and non-government agencies	
ha	Periodic Stock taking of central Godowns to carry out qualitative and quantitative assessment of food items	DC Office, DDM, District Food Office,
<u>></u>	and facilitate efficient distribution	NGOs, INGOs
Early Recovery Phase	Periodic visits to welfare camps and monitoring and evaluation of compliance of guidelines for maintenance	DDM, DC Office, Army
ecc	of welfare camps by all agencies	
~	Providing necessary assistance in documentation, tax payment if applicable and custom clearance etc. to	DDM, DC Office, Army
ar	other stakeholder agencies such as NGOs and INGOs for continues supply of food and supplementary items	
ш	to displaced located in camps for IDPs	
	Assisting all agencies providing welfare, food and nutrition support for transportation and distribution of	DDM, Army, INGOs
	supplies to victims when and where necessary	
	Reviewing Contingency Plan for the Cluster - Relief Services (Food, Nutrition and other Relief) and revise if	DDM, Army, NGOs, INGOs, BDRCS
	necessary to introduce measures to improve performance	

CLUSTER 5: SHELTER

Lead Agency		Dinajpur Municipality	
Suppo	ort Agencies	DC Office, Army, DDM, DoF, District Food Office, BP, Ansar and VDP, RAB, BGB, PWD, Departr	nent of Social Welfare (DSW), NGOs
Prima	ry Objectives	• To ensure temporary shelter for displaced after disaster events such as Earthquakes and pro-	rovision of basic facilities to the same
		Activities	Support Agencies
		for temporary shelter provision and management	DDM, Army, DC Office, BP
		of potential open air sites appropriate for temporary shelters for displaced population and	DDM, Army, DC Office, BP
		ity assessment of these open air sites	
se		of earthquake-resistant educational buildings (school, college, universities, etc.) and	PWD, DDM, Army, DC Office
ha		dings (community centers, auditorium) that can be used as temporary shelters, and	
er F		pacity assessment of these buildings	
asto		ne ownership of these sites and buildings and enter into pre-agreements if relevant	PWD, DDM, Army, DC Office
Pre-disaster Phase	_	need for pre-positioned family tents, communal kitchen materials and utility services (water	DDM, Army, DC Office, BP
ē		city, toilet facilities, etc.) for identified temporary shelters, and maintain stocks of standby	
4		elter items/equipment for quick mobilization during establishment of temporary shelter	
		of special need and maintain the provision for most vulnerable group (gender, children,	DDM, Army, DC Office, BP, DSW
	disable and eld		
	Preparing secu	rity plan for temporary shelter camps	BP, DDM, Army, DC Office
	Activating the	plan for temporary shelter provision and management	BP, DDM, Army, DC Office
a	Estimating the	number of homeless due to earthquake, according to all available sources who need	DDM, Army, DC Office, BP
าลร	temporary she		
P e	_	nmediate needs in terms of shelters to include: open air sites, educational and communal	DDM, Army, DC Office, BP
ns(other specific needs according to season.	
spo	_	condition of identified shelter sites and buildings after earthquake that can be used for	PWD, DDM, Army, DC Office, BP
Re	temporary she		
Jcy		manage tented camps / community shelters and ensure the distribution of temporary shelter	DDM, Army, DC Office, BP, NGOs
ger	•	pople of greatest need.	
Emergency Response Phase	_	needs in terms of essential household items, fuel for cooking, relief items, water supply,	DDM, Army, DC Office, BP, NGOs
Ē		hygiene and ensure the supply according to the need	2214 4 22 2611
		pecial needs for most vulnerable group (gender, children, disable and elderly people).	DDM, Army, DC Office, BP, DSW
	Implementing	the shelter security plan	BP, RAB, Ansar and VDP, BDB

	Liaise with camp management team, to meet the needs on an on-going basis and obtain periodic situation reports and review the progress on shelter management	DDM, Army, DC Office, BP
e e	Conducting survey of temporary shelter set up for IDPs for qualitative improvement	DDM, Army, DC Office, BP
/ Phase	Review of on-going shelter requirements for medium and long term (number of homeless, state of buildings, coping strategies of beneficiaries, specific needs according to time of the year, etc.)	DDM, Army, DC Office, BP
Recovery	Establishing plan for medium/ long term needs including time frame and transition strategy	DDM, Army, DC Office, BP
000	Developing early recovery Plans for setting up new Settlement programs and rehabilitation of partially	DDM, Army, DC Office, BP
	damage settlement and housing for supply of permanent shelter for affected.	
Early	Reviewing Performance of Cluster - Shelter and introduce modifications to the Contingency Plan for better	DDM, Army, DC Office, BP
ŭ	performance in future.	

CLUSTER 6: WATER SUPPLY, SANITATION AND HYGIENE

Lead Agency		Dinajpur Municipality	
Suppo	rt Agencies	DPHE, Army, FSCD, DDM, DC Office, Office of Civil Surgeon, NGOs, INGOs	
Prima	ry Objectives	To provide safe drinking water, sanitation facilities and hygiene services during earthquake disaster.	
		To restore the water supply system immediately after earthquake disaster.	
		To control epidemics and provide immunization	
		Activities	Support Agencies
		ocedure for vulnerability assessment of water supply system and other infrastructure	DPHE
		rage & drainage systems by respective managers	
		ntingency Plans for water and sanitation sector, waste management systems at all levels	DPHE
		quake prone agencies by respective managers	
a ,		of water sources and other infrastructure elements most likely to survive earthquake	DPHE
Phase		g of water supply deep wells to be used during emergencies	DPHE
문		nimum standards for drinking water supply and issue guidelines to public, NGOs, INGOs and	DPHE
ter		ety organizations	
Pre-disaster		delines for close surveillance in epidemic outbreak and conduct of preparedness measures	Office of Civil Surgeon, Army, FSCD
ġ		ization programs, awareness programs to prevent epidemic outbreaks	
Pre		delines with water and sanitation group for minimum sanitation levels to be maintained in	DPHE
	· · · · · · · · · · · · · · · · · · ·	lter set up for IDPs	
	•	ernate systems for emergency water supplies such as transportation by container trucks,	DPHE, FSCD
	bowsers etc.		DOUE
	•	sehold level long term water conservation methods such as rain water harvesting, water	DPHE
		SODIS techniques for water purification	
Se	Activating the	Contingency Plans for water and sanitation sector at all levels covering earthquake affected	DPHE, Army, FSCD
no	areas		
esp		mergency water supply needs and communicate to relevant stakeholders	DPHE, Army, FSCD
y R	_	se surveillance in epidemic outbreak in affected areas due to problems connected with water	DDM, Army, FSCD
enc) Ph		and make remedial actions	
erge		oid damage assessment of water supply, sewerage & drainage system and initiate actions for	DPHE, DDM, Army, FSCD
Emergency Response Phase	restoration		
Ш	Assisting author	prities to maintain water supply and sanitation facilities within welfare camps set up for	

	victims	
	Implementing sanitation management system in the temporary shelter for the benefit of victims in affected	DPHE, DDM, Army, FSCD
	areas	
	Arrangements for quality check of water sources, bottled water and disposable water containers	Army, DPHE, NGOs, INGOs
hase	Carrying out performance evaluation of response actions under Cluster -Water Supply, Sanitation and Hygiene and introduce suitable modifications to Contingency Plan to improve the performance	Office of Civil Surgeon, DDM, DPHE
/ Ph	Observing and facilitating the emergency water supply needs and communicate to relevant stakeholders	DPHE, DC Office
/er/	Conducting close surveillance in epidemic outbreak in affected areas due to problems connected with water	Office of Civil Surgeon, DPHE
80	and sanitation and make remedial actions	
Rec	Conducting Damage Assessment survey for water supply facilities and develop plans to restore and	DPHE
Early	rehabilitate the facilities at all levels covering earthquake affected areas	
	Conduct periodic quality check of water sources, portable water containers and disposal of waste	DPHE

CLUSTER 7: RESTORATION OF CRITICAL FACILITIES AND UTILITY SERVICES

Lead Agency		Dinajpur Municipality		
Support Agencies		PWD, BPDB, BTCL, DPHE, DC Office, DDM, Army, FSCD, Office Civil Surgeon, Universities, NGOs, Private Sectors		
Primary Objectives		 To identify the critical urban services and facilities vulnerable to earthquakes and strengthening the same to a higher safety level To ensure efficient restoration of utilities and services after earthquakes such as supply of water, telecommunication facilities, electricity, waste disposal etc. 		
		 To ensure provision of basic facilities to the temporary shelters for displaced population af 	ter earthquake events	
		 To prevent outbreak of fire due to malfunctioning of utilities such as electricity supply, etc. 		
		 To ensure prevention of environmental disorder due to release of hazardous waste and ma 		
		Activities	Support Agencies	
	Conducting sc	enario based need assessment survey for emergency services in earthquake prone urban	DDM, PWD, Office of Civil Surgeon,	
	areas and repo	ort to authorities	BPDB, BTCL, DPHE	
	Developing me	ethodology for vulnerability assessment of buildings and infrastructures and loss estimation to	DDM, PWD, Office of Civil Surgeon,	
	identify high risk areas		BPDB, BTCL, DPHE	
	Developing procedure for restricting or preventing entry into damaged buildings		BP, Ansar & VDP, RAB, BGB	
	Conducting vulnerability assessment of important government buildings, critical facilities, infrastructures		DDM, PWD, Office of Civil Surgeon,	
	and utility syst	rems	BPDB, BTCL, DPHE	
Şe	Preparing loca	tion maps and collect other information related to pre-positioned essential facilities to be	DDM, PWD, Office of Civil Surgeon,	
has	used during ea	arthquakes	BPDB, BTCL, DPHE	
Pre-disaster Phase	Developing gu	idelines for spatial planning & land use control (for emergency evacuation and provision of	PWD, LGED, DC Office, DDM	
ıste	temporary she	elters both in developed & undeveloped areas) and revise land use Plans to create/preserve		
lise	open spaces w	rithin urban areas, create more parks, recreational areas, green areas suitable for emergency		
é	evacuations, c	reate essential facilities such as water, electricity, telecommunication, gas, etc.		
₫	Developing gu	idelines for recovery planning at various levels based on sector needs and special vulnerable	DDM, PWD, Office of Civil Surgeon,	
	groups (gende	r, elder persons, children, etc.) through integration of earthquake risk management principles	BPDB, BTCL, DPHE, NGOs	
	Identification (of evacuation routes in high risk areas and take actions to improve access to inaccessible	FSCD, Army, BP	
	areas for S&R	actions		
		eetings with utilities sub-committee for enhanced preparedness measures to be undertaken	BPDB, BTCL, DPHE	
	by utility agen	cies to minimize impacts and to prevent malfunctioning of services during emergencies		
		of stocks of most essential spare parts and service personnel for attending to large scale	BPDB, BTCL, DPHE	
	emergencies s	uch as earthquakes		

		T
	Developing guidelines for vulnerability assessment of utilities and conduct training for utility sector staff for	BPDB, BTCL, DPHE
	undertaking vulnerability assessments	
	Capacity building of utility sector for Contingency Planning and planning for restoration of facilities and	BPDB, BTCL, DPHE
	implement Response Capacity Assessment programs for reduction of impacts on utility sector and develop	
	efficient response capacity	
	Designing and implementing projects for pre-positioning of emergency water, electricity, gas supply, and	BPDB, BTCL, DPHE
	telecommunication services for critical areas	
	Developing procedure for post-earthquake damage assessment of all essential utilities within the city	BPDB, BTCL, DPHE
	Provisions of utility services for buildings identified as temporary shelters, and maintain stocks of standby	BPDB, BTCL, DPHE
	emergency shelter items/equipment for quick mobilization during establishment of temporary	
	shelter(stand-by generators, temporary camps etc.)	
	Identification of all possible sources of hazardous waste/hazardous material release during emergencies	Relevant Industries, Business enterprises
	and conduct awareness programs to prevent environmental and societal impacts due to release of	
	hazardous substance during emergencies such as earthquakes	
	Holding discussion with Private institutions (Business sector, Industries etc.) to create awareness on	Relevant Industries, Business enterprises
	Contingency Planning to reduce losses and casualties in work places and provide necessary technical	·
	assistance and conducting mock drill etc. for Contingency Planning	
	Immediately activating the plan for shut off of all supplies of gas, electricity, waste disposal etc. at all shut	BPDB, BTCL, DPHE
	off points.	
	Mobilizing pre-positioned/stand by essential emergency support units and facilities (boreholes for	BPDB, BTCL, DPHE, Office of Civil
se	emergency water supply, search and rescue stores at community level, stand-by generators, mobile	Surgeon, Army, FSCD, BP, Ansar & VDP
Pha	kitchens, water supply and purification units, mobile hospitals, etc.)	
se		2002
Ö	Carrying out rapid damage assessment of critical facilities like city buildings and suitability check for using as	PWD, Army, FSCD
Emergency Response Phase	temporary offices	2222 2221 2211
> R	Facilitating provision of basic facilities to temporary camps set up for IDPs	BPDB, BTCL, DPHE
Suc	Mobilizing teams for rapid damage assessment of housing units and dwellings and issue certificate for	PWD, DC Office, DDM
rge	occupation after earthquake event	
me.	Providing assistance for rapid damage assessment of buildings belong to first responder agencies such as	PWD, DC Office, DDM
ш	Army, FSCD, Hospitals, Critical Government Buildings to prevent occupation of unsafe buildings	
	Liaise with private institutions (Business sector, Industries etc.) for activating the Contingency Plans to	Relevant Industries, Business enterprises
	conduct rapid damage assessments to work places and provide necessary technical assistance	·

_			
		Undertaking restoration work and actions by utility agencies to re-establish supply of power, gas, etc. to	BPDB, BTCL, DPHE, Army, FSCD, School,
		critical agencies(hospitals, AFD, Police, evacuation camps so on)	College, Universities, DDM
		Conducting rapid damage assessment survey of utility supply systems and restoration of supply to critical	BPDB, BTCL, DPHE, Army, FSCD,
		facilities (such as hospitals, police, Army, Fire Service, etc.)	Universities, DDM
		Organize project teams to conduct rapid damage assessment of all essential utilities within the city by utility	
		managers	
		Mobilizing pre-positioned emergency utility supply services for critical areas	BPDB, BTCL, DPHE, Army, FSCD, DDM,
		Throbinizing pre-positioned entergency dunity supply services for critical areas	NGOs
		Obtaining periodic situation reports and review the progress on activation of Contingency Plans and	BPDB, BTCL, DPHE
		restoration of services by utility agencies	
		Conducting survey of temporary shelter set up for IDPs for qualitative improvement of shelter for IDPs	DDM, Army
		Developing early recovery Plans for setting up new settlement programs and rehabilitation of partially	DDM, PWD, DC Office
		damaged settlement and housing for supply of permanent shelter for affected.	
		Conducting damage assessment survey of all utilities and prepare plans to restore and rehabilitate supply of	BPDB, BTCL, DPHE, Universities
		power, water, gas, to affected areas	
	-	Integrating mitigation and preparedness programs in recovery planning by utility agencies for reduction of	BPDB, BTCL, DPHE
	e Q	future earthquake impacts during restoration of facilities	
	Early Recovery Phase	Assisting restoration of all essential utilities and services within the city by utility managers	BPDB, BTCL, DPHE
	Ϋ́	Providing periodic situation reports on the status of restoration of services and review the progress	BPDB, BTCL, DPHE
	Ver	Reviewing of the Performance of Cluster – Restoration of critical facilities and utility services and introduce	DDM, PWD, BPDB, BTCL, DPHE
	000	modifications to the Contingency Plan for better performance in future.	, , , - ,
	, R	Phase by phase restoration of disrupted electricity, gas, water supply and telecommunication through	BPDB, BTCL, DPHE
	arl,	assessment of degree of damage	, ,
	ŭ	Conducting rapid damage assessment survey and issue of certificates to house owners and owners of other	PWD, DC Office
		buildings (business enterprises, shops, commercial centers, inductees, garment factories, hotels, etc.) for	,
		ensuring suitability for occupation after the earthquake	
		Carrying out planning operations for systematic cleaning, removal and transportation of debris, identify	Private Sectors
		dump sites	
		Conducting a review of performance of the Cluster - Restoration of critical facilities and utility service and	Universities
		revise the Contingency Plan accordingly	

CLUSTER 8: TRANSPORTATION

Lead Agency		Dinajpur Municipality		
Suppo	ort Agencies	RHD, LGED, BRTC, BIWTC, BR, DDM, FSCD, Army, BP, Office of Civil Surgeon		
Primary Objectives		• To identify vulnerabilities of transportation infrastructures to earthquakes and strengthening the same to a higher safety level		
		 To restore the transport system immediately after earthquake events for mobilization of resources to the affected areas 		
		Activities	Support Agencies	
	Developing gui	delines for vulnerability assessment of transport systems and conduct vulnerability	RHD, LGED, BRTC, BIWTC, BR	
Se	assessment an	d strengthen transportation system and transport infrastructure	KIID, EGED, BIKTC, BIWTC, BIK	
ha		ergency teams for restoration of facilities	RHD, LGED, BRTC, BIWTC, BR	
er P	, ,	nate transport arrangements in case of earthquakes and develop route map	RHD, LGED, BRTC, BIWTC, BR	
Pre-disaster Phase		ordination arrangements between different transport authorities(road, air, sea) to function	RHD, LGED, BRTC, BIWTC, BR	
dis	during emerge			
re-		ntingency Plans for city level transportation systems to avoid high risk areas	RHD, LGED, BRTC, BIWTC, BR, BP	
Ф		ements for storage of essential spare parts	RHD, LGED, BRTC, BIWTC, BR	
	Making arrangements to fabricate temporary bridges		Army, RHD, LGED	
se	Taking action by transport authorities to restore the transportation systems to reach critical areas for		RHD, LGED, BRTC, BIWTC, BR, DDM,	
nou		cue teams and supply of relief	FSCD, Army, BP, Office of Civil Surgeon	
Emergency Response Phase		oid damage assessment survey and reporting by transport authorities for obtaining	RHD, LGED, BRTC, BIWTC, BR, DDM	
y R iase	cooperation of	other agencies for restoration of transportation systems.		
enc Ph	Mobilization o	f resources for activation of alternate transport arrangements	RHD, LGED, BRTC, BIWTC, BR, DDM, BP,	
erge		<u> </u>	Ansar & VDP	
m:		accessible routes after the earthquake event based on the rapid assessment and issue of	RHD, LGED, BRTC, BIWTC, BR, DDM, BP,	
ш		rly after restoration of additional routes	Ansar & VDP	
se		mage assessment survey of transport systems due to impact of occurrence of earthquake and	RHD, LGED, BRTC, BIWTC, BR, DDM	
ha		rds and develop Plans for restoration of transport systems to higher seismic safety.		
ry F		ns by transport authorities to identify alternate routes for transportation of essential relief	RHD, LGED, BRTC, BIWTC, BR, DDM,	
ove		stocks, welfare items etc.	Army	
occ	_	ehabilitation of damaged transport infrastructure and facilities, rail roads, main roads, river	RHD, LGED, BRTC, BIWTC, BR	
y R	ports			
Early Recovery Phase	_	ne performance of Cluster - Transportation during the emergency response period and revise	RHD, LGED, BRTC, BIWTC, BR, DDM	
Ш	the Contingen	cy Plan to improve the performance		

CLUSTER 9: SECURITY AND WELFARE

Lead Agency		Bangladesh Police, Dinajpur					
Suppo	ort Agencies	DC Office, DSW Army, FSCD, Ansar & VDP, RAB, BGB, Municipality					
Prima	ry Objectives	To maintain the law and order situation during earthquake emergencies					
		• To arrange security during emergencies to ensure safety of citizens and protection of prop	erties				
		To control the movement of population and traffic during emergencies					
		Activities	Support Agencies				
		omprehensive plan for security arrangements for citizens and protection of properties,	Army, Ansar & VDP, RAB, BGB,				
		ndustries as well as for maintenance of law and order to be adopted during earthquake	Municipality				
	emergencies						
		omprehensive plan for traffic control during emergencies	Ansar & VDP, RAB, BGB, Municipality				
		idelines for control of entrance into damaged buildings, and restrict access to affected areas	FSCD, Ansar & VDP, RAB, BGB,				
	by unauthorize	'	Municipality				
ıse		idelines for evaluation of security planning and operations for maintenance of law and order	DC Office, FSCD, Ansar & VDP, RAB, BGB,				
ha	during emerge		Municipality				
er F		opment of procedures for handling of destitute and orphans	DC Office, Municipality, NGOs, DSW				
asto	Assisting in pro	omotion of social security systems (insurance	DC Office, DSW, NGOs, Life Insurance				
dis	Schemes, micr	o credit, etc.)	companies				
Pre-disaster Phase	Developing gu	idelines for integrating fire hazard management as a component of earthquake response and	Municipality, Army, DDM, NGOs				
۵	early recovery	actions especially concerning temporary shelter, government buildings, private buildings,					
	business enterprises, and utilities services						
	Developing pro	ocedures for management and maintenance of information on dead and missing	Municipality, DC Office, DSW, Army,				
	Developing pro	securies for management and maintenance of information on acad and missing	FSCD, Office of Civil Surgeon				
			Municipality, DC Office, DSW, Army,				
	Developing pro	ocedures for burial of dead, funeral rights, mortuary services etc.	FSCD, Office of Civil Surgeon, Ansar &				
			VDP, RAB, BGB				
Emergency Response	_	security plan for citizens and protection of properties, business and industries as well as for	Army, Ansar & VDP, RAB, BGB,				
		of law and order	Municipality				
erg(Plan for traffic control during emergencies	Ansar & VDP, RAB, BGB, Municipality				
:me	Exercise contro	ol of entrance into damaged buildings, and restrict access to affected areas by unauthorized	FSCD, Ansar & VDP, RAB, BGB,				
ш	persons		Municipality				

	Conducting periodic monitoring and evaluation of security operations for maintenance of law and order	DC Office, Army, FSCD, Ansar & VDP,
	during emergencies	RAB, BGB, Municipality
	Activating the Plan for handling of destitute and orphans	DC Office, Municipality, DSW, NGOs
	Assisting in documentation and fulfillment of other needs to benefit the beneficiaries of social security	DC Office, DSW, NGOs, Life Insurance
	systems such as insurance Schemes, micro credit, etc.	companies
	Carrying out the Plans for prevention and control of fire hazard due to main shock and aftershocks in	Municipality, Army, DDM, NGOs
	temporary shelters, government buildings, private buildings, business enterprises, utilities & Services	
	Carrying out the plan for management and maintenance of information on dead and missing	Municipality, DC Office, Army, FSCD,
	Carrying out the plan for management and maintenance of information on dead and missing	Office of Civil Surgeon
		Municipality, DC Office, Army, FSCD,
	Carrying out the procedures for burial of dead, funeral rights, mortuary services etc.	Office of Civil Surgeon, Ansar & VDP,
a		RAB, BGB
	Reviewing the performance of implementation of Security Plan and arrangements during earthquake	Army, Ansar & VDP, RAB, BGB,
Phase	emergency for safety of citizens and protection of Government & Private Property, Business and Industries	Municipality
	as well as for maintenance of law and order to be adopted during emergencies such as earthquakes	
Early Recovery	Reviewing the performance of implementation of plan for traffic control during emergencies	Ansar & VDP, RAB, BGB, Municipality
	Carrying out evaluation of security planning and operations for maintenance of law and order during	DC Office, Army, FSCD, Ansar & VDP,
	Earthquake emergency	RAB, BGB, Municipality
	Conducting review of the Contingency Plan under Cluster – Security and Welfare and introduce suitable	DC Office, DSW, Army, FSCD, Ansar &
Ш	modifications in revising the Plan to improve the performance	VDP, RAB, BGB, Municipality

Section 06: Operational Priorities

6.1 Initial Response Goals and Objectives (First 72 hours)

The primary response goal is to save maximum number of lives in case of an earthquake and stabilize the event within first 72 hours. The priority objectives are,

- Delivering immediate search and rescue services and evacuate people to safe locations.
- Providing immediate medical assistance and life-saving and life-sustaining medical services to the victims.
- Providing fatality management services and returning deceased to their loved ones.
- Stabilizing or eliminating damaged buildings and infrastructures to minimize health and safety threats and stabilizing and restoring the essential infrastructures to functional condition.
- Ensuring temporary shelters including provision of adequate food, water and sanitation facilities to the displaced population.
- Providing overall safety and security and maintaining law and order.

6.2 Priority Actions by Timeframe

a. Priority actions at the Initial Response Phase (First 4 and 8 hours)

First 4 hours	Respond t	to the immediate known effects of the earthquake		
Responsible Clu	usters	Priority Actions		
Command and Coo	rdination	Activate Emergency Operation center (EOC)		
		Identify potential sites for evacuation centers to accommodate displaced population while emergency shelters are being opened.		
		Identify at-risk populations, notify them and begin to evacuate if warranted.		
		 Assess the condition and status of critical facilities such as municipality office, DC office, fire service offices, hospitals and clinics, police stations, etc. 		
		 Identify vulnerable buildings or infrastructures that are threating to impacted area and nearby community that may be affected by cascading effects and secondary hazard and take initiative to stabilize or eliminate immediately. 		
		Assess the condition of emergency communication system.		
		Begin public information dissemination regarding personal protection actions, safe congregation points, and community assistance needed.		
		Complete an initial damage assessment of the municipality, identifying areas affected, major incidents, and operational status of critical services.		
		Create consolidated situation assessment and declare a state of emergency.		

Search Rescue and Evacuation	Mobilize specialized search and rescue team including urban community volunteer and assist immediate life-saving rescue operations.
	Direct and suppression of existing fires and anticipated fire spread based on conditions.
Health Services	Deploy emergency medical services to major incidents.
	Establish casualty collection points and field medical camps for on-scene treatment
	Identify and triage people who have critical injury that require acute medical care and limit the on-scene treatment to non-acute care.
Security and Welfare	Deploy law enforcement resources to support response and maintain law and order.
	Provide overall security and access control for the affected area and security for search and rescue operation.

	Assemble the comm	le resources for sustained response and for providing basic services to munity		
Responsible Clus	ters	Priority Actions		
Command and Coord	ination	 Assess critical resource shortfalls and begin requesting support through National EOC. 		
		Open evacuation centers/ spaces.		
		 Initiate a regular status reporting and resource requesting process between local EOC, major incident commands, and National EOC. 		
		 Monitor and address challenges regarding patient load balancing between hospitals and the related patient transport system. 		
Shelter		Assess conditions at designated emergency shelter sites and estimate the number of displaced population who need emergency shelters.		
		• Set up tented camps and ensure the distribution of emergency shelter stock to the people of greatest need.		
		 Assess conditions of educational and communal buildings that can be used for emergency shelter purpose based on the requirements and season. 		
Relief, Food and Nutrition, Water Supply and Sanitation, Restoration of Utility Services		 Begin to supply beds, food, water and sanitation, medical support, cooking facilities, electricity and telecommunication facilities in emergency shelters. 		
Transportation		Assess condition of transportation system and identify alternatives for moving critical resources into the municipality.		
		Designate primary evacuation routes, implement debris clearance and recover routes.		
Security and Welfare		Establish perimeter control around unsafe areas and security at		

	critical facilities.
•	Implement an access permit system to prioritize and the limit the access and traffic control system.
•	Identify people with special support requirements (people with disability, children, aged people, female, etc.) and ensure that their needs are met.
•	Determine if a curfew should be established.

b. Priority actions at the Intermediate Response Phase (Through 24, 48 and 72 hours)

Through 24 hours	nsolidate system for sustaining emergency response operations		
Responsible Clusters	Priority Actions		
Command and Coordinati	 Commit resources to support public safety by assisting incoming employees and gathering/distributing convergent resources from less-affected parts and national resources. 		
	 Conduct outreach for situation status and resource needs for affected facilities needing support including ancillary medical institutions, educational institutes, commercial buildings, and sites of historic/cultural significance. 		
	 Initiate regular news briefings to inform residents on response operations, steps that can be taken, services available to them, ongoing rumor control efforts, and ways in which the community can help. 		
Shelter	 Designate staging areas and begin planning to accommodate support personnel. 		
Transport	 Ensure that an adequate system is in place to fuel and maintain generators for providing power to critical facilities. 		
Security and Welfare	Establish temporary morgues and begin process of collecting remains.		
	 Establish Family Assistant Centers and provide guidance and public messaging about the Family Assistance Centers and dead body collection points. 		

Through 48 hours		Stabilize support for affected areas and secure unaffected areas for resumption of services				
Responsible Clusters		Priority Actions				
Command and Coordination		• Process ongoing logistical resource requests for emergency services needs to support incident management.				
		 Make arrangements for the EOC to assume responsibility for supporting incoming aid and convergent resources, relieving field-level public safety workers to focus on providing sustained rescue, firefighting, paramedic, and law enforcement services. 				
		 Anticipate and support initial damage assessment visits by National officials wanting to confirm the immediate and long- term recovery needs of the municipality for their out-of-area 				

		resources.
Relief, Food and Nutrition, Water Supply, Sanitation and Hygiene	•	Establish a distribution network for drinking water and food for persons who are not residing in mass care facilities but are without basic services.
Water Supply, Sanitation and Hygiene	•	Implement the emergency drinking water plan.

	in transition from immediate emergency response efforts to sustained rations.			
Responsible Clusters	Priority Actions			
Command and Coordination	Re-evaluate mass care needs in light of any ongoing aftershocks and subsequent damage.			
	• Establish the Donations Management Branch and the Human Resources Branch in the logistics section of the EOC to facilitate the handling of volunteers and donations.			
	Participate in discussions with Department of Disaster Management and MoDMR on assessing services that residents will require to recover from the disaster.			
	Review incident status reports to prioritize incident commands that can begin suspending emergency response operations and transition to sustained response and recovery operations.			
Health Services	Support hospital and other medical facility re-supply efforts.			
Shelter	Establish shelter support coordinator teams and evaluate the shelter sites to identify site damage, site security, critical support requirements including shelter management personnel, adequacy of feeding and medical care arrangements, shelter demographics (gender, children, medical needs, language barriers, disability needs).			
Security and Welfare	Establish plans for how to provide care for people with special support requirements that cannot be met in congregate care shelters.			
	Review and enhance security plans to maintain public order.			

c. Priorities actions at the Initial Recovery Phase (After 72 hours but before end of first week)

Days 3 through 7 at the initial recover phase, EOC will perform following activities outlined below. Some of these actions may occur immediately or in phases; actions must be identified and prioritized based on overall need and resources available to respond.

- Establish plan and begin widespread safety/damage assessment of public infrastructure, such as roads and sidewalks, bridges, tunnels and retaining walls.
- Establish teams to visit shelters to identify people that require special support that need to be relocated into other types of care facilities and to identify site modifications that should be made to better accommodate residents with sight, hearing, mobility or other limitations.
- Begin locating and opening relief supply and food distribution points other than the evacuation centers/shelters.

- Establish and implement mental health counseling for people whose relatives have been killed and homes have been damaged.
- Establish portable toilet sanitation stations around the municipality and related cleaning and pumping program.
- Coordinate with the business community regarding the time of their business resumption activities.
- Begin widespread safety/damage inspections of homes and businesses.
- Produce, regularly update, and distribute a disaster "Fact Sheet" to the media, people in shelters, field response personnel, and residents.
- Ensure that air quality, hazardous materials spills, and other environmental situations are monitored and risks are addressed.
- Evaluate the need to designate specific routes into the municipality for critical relief supplies.
- Ensure that all the food at emergency shelter/evacuation centers, feeding sites, and disaster kitchens are safe and hygienic.
- Begin planning for the relocation of displaced population.
- Implement a process to allow limited entry (where safe) for recovery of personal items.

6.3 Sustained Operations

As the third 24-hour period concludes, the EOC should be supporting three primary areas of operation:

- Ongoing rescue operations and other emergency measures.
- Transitioning near-complete response efforts to sustained emergency operations, typically addressing remaining earthquake effects that do not require public safety technical skills.
- Preparing for ongoing major recovery efforts focusing on restoration of services.

Section 07: Actions to Support Plan Implementation

Preparing Contingency Plans should not be viewed as a static activity with a defined start and finish. It should be an on-going process integrated into the agencies' daily strategies and tasks. To ensure the Contingency Plan as a useful tool that enables quick and appropriate decision-making during disasters, capacity building and public awareness should be continued in order to:

- i) Familiarize the people with the plans;
- ii) Inspire acceptance of in the documents; and
- iii) Prepare agencies and population to implement the plans in response to a major earthquake.

7.1 Capacity Building/Training

In reference to this Contingency Plan, capacity building refers to increasing the ability of responsible agencies, departments, organizations, and individuals to successfully implement the plan and respond to a major earthquake in timely manner. It also includes ensuring that there is adequate and capable manpower that considers maintaining the plan a priority. **Table-7.1** includes a number of training and education programs aimed at a variety of audience who play a critical role in earthquake response. These audiences include administration and technical personnel, field officers, NGOs, business community, selected community leaders and volunteers. Introducing and continuing to engage these parties in earthquake management concepts can help ensuring that this Contingency Plan will be successfully implemented in the event of a major earthquake.

Table-7.1: List of training and education programs for building capacity to implement the plan

Activity	Target Group	Delivery Method	Responsible Departments/ Agencies/ Ministries
Contingency Plan Development	First Responder Agencies	Training Workshops	Respective Departments/ Agencies and Ministries
	Utility services agencies and lifeline agencies	Training workshop/Guidelines	Respective Departments/ Agencies and Ministries
	Other agencies	Issue Guideline for Contingency Planning	DDM, Respective Departments/ Agencies and Ministries
	Ward/Community level	Issue Guideline for Contingency Planning and training to undertake planning at ward level	Municipality, DDM

Activity	Target Group	Delivery Method	Responsible Departments/ Agencies/ Ministries
	Private sector institutions, banks, industries, factories	Issue Guideline for Contingency Planning	DDM
Training in EOC functions	DDB, Other government agencies	Issue SOPs	DDM
Training on Incident Command System (ICS)	Army, Stakeholders within Municipality area	Town level Training workshops	Municipality, DDM
Training on Damage assessment and need analysis(DANA)	Municipality, DRRO, other town level relevant stakeholders	Town level Training workshops	DDM
Earthquake Response simulations/table top exercises	Health Service, FSCD, Army, DRRO, Municipality	Town level Training workshops	Municipality, DDM, Respective Departments/ Agencies
Professional First responder courses (Collapse Building Search & Rescue, Medical First Responder training)	Army, FSCD, Auxiliary forces	Training	DDM, Respective Departments and Ministries
Hospital Preparedness for emergencies	Health services and town level hospitals	Training	Civil Surgeon Office, DG Health Services, Respective Ministry
Community level first responders	Community Volunteer groups in the town	FSCD training course on community first responders	FSCD
Restoration of Utility services	Field teams attached to utility agencies	Training programs designed by utility agencies	Respective Departments/ Agencies and Ministries
Restoration of life line facilities	Field teams attached to lifeline agencies	Training Workshops	Respective Departments/ Agencies and Ministries

7.2 Exercises and Simulations

It is important that the Earthquake Contingency Plan is exercised prior to a disaster event so that first responder agencies are familiar with their roles and responsibilities and are comfortable coordinating with one another. Exercise and simulations are useful tools that can provide an example of working in a stressful post-disaster environment with time constraints. The after-action reviews of exercises and simulations provide an excellent opportunity to evaluate both the strengths and weaknesses of a plan. The lessons learned from exercise and simulations can be incorporated

into the Contingency Plan with necessary updates and modifications for improvement of the plan. It is also a useful way of keeping plans fresh, especially during extended disaster-free periods. Exercise and simulations of the Earthquake Contingency Plan could also be helpful in the development of agency level plans because they would inspire agencies to think further about their own individual actions.

7.3 Public Awareness and Education

Family members, neighbours and community people are always the first to arrive on the scene when a disaster occurs. Lack of awareness or low understanding of risk can be the result of inadequate capacity of local community to understand the risk environment and inefficient response. Educating those whose lives or homes might be at risk during a disaster is a critical component of Contingency Planning. Public awareness campaigns generate community support for the implementation of earthquake Contingency Plans, and encourage those who are engaged in response activities at community level and to mobilize community support.

Through a variety of public education programs, those threatened by a potential disaster will learn about what to expect and what they will be asked to do, or how they may participate during an earthquake emergency. An effective public awareness and education campaign requires the coordinated efforts of all the stakeholders such as the government officials and community members, media, scientific and technical experts, business leaders and development workers, civil society groups etc.

A wide array of channels of communication is available for public awareness campaigns with different target groups:

- Face-to-face: meeting, seminar, workshop, conference, march, exhibition, demonstration, training, exchange visit, planning
- o Mass media: television, radio, newspaper, cinema
- Distributed print material: leaflet, pamphlet, brochure, booklet, guideline, case study, newsletter, journal, research paper, report
- o Folk media: story, drama, dance, song, puppet, music, street entertainment
- o Audio-visual: video, audio, multi-media, artwork, photograph, slide show, model, map
- Stand-alone print: billboard, poster, banner, warning sign, flood water level marker
- Postal: direct mailing
- o People: community leader, volunteer, project worker, head of women's group
- Electronic media: website, e-mail, e-mail discussion lists, electronic conferencing, distance learning platform, SMS etc.
- o Exercises and simulations
- School awareness programs

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Annex-A: Available Resources and Capacities

Table A-1: Available and required manpower of FSCD, Dinajpur

Sl. No.	Staff Designation	No. available	Additional need
1	Assistant Director	1	
2	Deputy Assistant Director	0	1
3	Senior stationer officer	1	
4	Ware house inspector	1	
5	Staff officer (vacant)	1	
6	Station officer	1	
7	Leader	4	
	Driver	5	
	Fire Man	22	
	Baburchi	2	
	Sweeper	1	
Total		39	1

Table A-2: Available and required vehicles, tools and equipment of FSCD, Dinajpur

Vehicles/Tools	Purpose	Available Number	Additional Need
Water Tender	All	2	1
Tana Gari	All	2	2
Ambulance	All	2	0
Two wheeler	All	2	0
Hosepipe pipe	Fire	45	20
Succession Hosepipe	Fire	8	0
Succession range/key	Fire	4	4
Portable Generator	All	0	2
Smoke ejector	All	1	1
Breathing apparatus	All	2 set	2 set
Face mask	All	6	6
Lock cutter	Rescue	1	2
Brunch pipe	Fire	6	4
Foam making brunch pipe	Fire	1	2
Spreader	Rescue	1	1
Ram jack	Rescue	1	1
Air lifting bag	Rescue	2 set	1 set

Vehicles/Tools	Purpose	Available Number	Additional Need
Rotary rescue saw	Rescue		1
Rotary hammer drill	Rescue	1	1
Ladder	Rescue	1	1
Portable Pump	All	3	2
Foam trolley	Fire	0	1
Strainer	fire	4	2
Fireman exe	All	0	2
Fireman suit	Fire	15	10
Hit protective suit	Fire	2 set	2 set
Gum boot	All	15 set	40 set
Helmet	All	30	20
Extinguisher	Fire	0	4
Search light	All	0	2
TTL	Fire	0	1

Table A-3: List of urban community volunteer in Dinajpur City

SI.	Participant Name	Ward No	Contact no.1	Contact no.2	Attached Fire Station
1	Md. Mahmudul Islam	7	01720689075	01737212726	Dinajpur Fire Station
2	Sabiha Yeasmin	9	01770367829	01713725272	Dinajpur Fire Station
3	Mominul Islam	10	01723615548	01723465996	Dinajpur Fire Station
4	Miss. Kalpana Akter	11	01195305168		Dinajpur Fire Station
5	Mst. Sabina Yasmin	2	01760586375	01714897045	Dinajpur Fire Station
6	Md. Feroz Alam	2	01815603360	01916209889	Dinajpur Fire Station
7	Mukta Parvin	8	01750733612	01816192051	Dinajpur Fire Station
8	Md. Sohel Rana	4	01761147094		Dinajpur Fire Station
9	Sheikh Tapserul Ali	5	01722728745	01925640588	Dinajpur Fire Station
10	Md. Sahariar	6	01737048154	01683667310	Dinajpur Fire Station
11	Md. Tarikul Ali	5	01723308552	01716962303	Dinajpur Fire Station
12	Rakibul Islam	1	01723078825	01685267002	Dinajpur Fire Station
13	Mohammad Payel	6	01737881282	01671906612	Dinajpur Fire Station
14	Md. Faruk Hossain	1	01745368536	01714624387	Dinajpur Fire Station
15	Afsana Amin	4	01761305726	01736001839	Dinajpur Fire Station
16	Lal Mohon Roy	6	01737730821	01719857953	Dinajpur Fire Station
17	Md. Rashadul Islam		01715577480		Dinajpur Fire Station
18	Md. Manjurul Haque	2	01724508848	01922211677	Dinajpur Fire Station
19	Miss. Sahara Banu	9	015566235767		Dinajpur Fire Station
20	Most. Morjina Begum	3	01913280669	01913280670	Dinajpur Fire Station
21	Md. Sadekur Rahman	1	01750212561	01834174234	Dinajpur Fire Station
22	Rumi Aktar		01737937017	01742194068	Dinajpur Fire Station
23	Md. Monir Hossain Mahir	1	01764807733	01190398841	Dinajpur Fire Station
24	Md. Shah Moazzam Hossain		01722306980	01724163344	Dinajpur Fire Station
25	Karington Kumar Roy	7	01717977294	01724678190	Dinajpur Fire Station
26	Shamsun Nahr Moushumi	9	01824235863	01943918206	Dinajpur Fire Station

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SI.	Participant Name	Ward No	Contact no.1 Contact no.2		Attached Fire Station
27	Momjuara Perven	1	01767391849		Dinajpur Fire Station
28	Sitara-E-Jahan	2	01737988866	01722251309	Dinajpur Fire Station
29	Al Mamun Jibon	5	01710719348	01670777124	Dinajpur Fire Station
30	Selina Yeasmin	9	01737187054	01713725272	Dinajpur Fire Station
31	Md. Iftakhar Ul Islam		01712370830	01724680842	Dinajpur Fire Station
32	Sabina Yeasmin	9	01737187054	01713725272	Dinajpur Fire Station
33	Mst. Fahima Parvin	11	01745369198		Dinajpur Fire Station
34	Jasmin Ara	1	01731591793	01773708299	Dinajpur Fire Station
35	Prafulla Chandra Roy	9	01723741838	01728484859	Dinajpur Fire Station
36	Md. Abu Shyed Bappy	9	01722480300	01718000185	Dinajpur Fire Station
37	Md. Sakilur Rahman	10	01724859429	01677649766	Dinajpur Fire Station
38	Md. Raisul Khan	9	01716000420	01684450333	Dinajpur Fire Station
39	S. M Saba Sames Sheam	8	01723889717	01718062943	Dinajpur Fire Station
40	Sinigdha Parvin	4	01750528518	01725743097	Dinajpur Fire Station
41	Md. Mizanur Sarkar	2	01718882110		Dinajpur Fire Station
42	Aysha Siddika	3	01556387749	01714941848	Dinajpur Fire Station
43	Jahangir Md. Mahboob	10	01727672362	01671799488	Dinajpur Fire Station
44	Surja Mohan	5	01723168564	01925259726	Dinajpur Fire Station
45	Md. Jani Islam	6	01729803792	01724284405	Dinajpur Fire Station
46	Md. Iqbal Hossain	10	01736064052	01673268117	Dinajpur Fire Station
47	Md. Mafigur Islam	9	01755465423	01684285647	Dinajpur Fire Station
48	Md. Suruj Jaman	2	01767092464	01815603360	Dinajpur Fire Station
49	Mitu Begum	2	01736235169	01722251309	Dinajpur Fire Station
50	Hasna Hena	5	01710868923		Dinajpur Fire Station
51	Md. Sayed Alam	В	01738657230		Dinajpur Fire Station
52	Istiak Ahammad Shah	9	01825944435		Dinajpur Fire Station
53	Md. Forhadul Islam	3	01723429147	01719347186	Dinajpur Fire Station
54	Md. Rashidaul Islam		01738687972	01556318829	Dinajpur Fire Station
55	Mst. Esabi Ara Khatun	3	0173331313	01770717290	Dinajpur Fire Station
56	Mst. Monira Parvin Kukti	3	01738842021	01731255504	Dinajpur Fire Station
57	Tumpa Rani	5	01770717433		Dinajpur Fire Station
58	Md. Abdullah Al Mamun	6	01713749669	01725932065	Dinajpur Fire Station
59	Gonesh Roy	8	01764887900	01837102414	Dinajpur Fire Station
60	Sumona Islam	4	01770717290	01774074750	Dinajpur Fire Station
61	Md. Mohsin Ali	9	01737367614	01921754924	Dinajpur Fire Station
62	Miss. Sufiea Khatun	9	01712926908	01736955518	Dinajpur Fire Station
63	Most. Rabia Khatun	2	01743466302	01718198407	Dinajpur Fire Station
64	Md. Mostofa Kamal	3	01714926116	01973438829	Dinajpur Fire Station
65	Nazma Khatun	2	01758095567		Dinajpur Fire Station
66	Sagar Chandny Roy	3	01737572623	01721567245	Dinajpur Fire Station
67	Forhat Hossain	8	01737999868		Dinajpur Fire Station
68	Prethiraj Roy	10	01737650768	01763092811	Dinajpur Fire Station
69	Md. Limon Hossen	10	01676584474	01765911110	Dinajpur Fire Station

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SI.	Participant Name	Ward No	Contact no.1	Contact no.2	Attached Fire Station
70	Al Amin Babu	8	01750829289	01737894929	Dinajpur Fire Station
71	Balal Hossin	3	01191626046	01710869305	Dinajpur Fire Station
72	Md. Mijanur Rahman	8	01741698446	01557794084	Dinajpur Fire Station
73	Anju Ara	1	01737463891	01738538827	Dinajpur Fire Station
74	Md. Shamsuzzaman Islam	+	01737212719	01922963125	Dinajpur Fire Station
75	Hosne Ara	7	01718942646		Dinajpur Fire Station
76	Abdul Motin	9	01723013269	01717636068	Dinajpur Fire Station
77	Md. Rakibul Islam	7	01747547577	01557301052	Dinajpur Fire Station
78	Mst. Rimu	4	01774073350	01757976057	Dinajpur Fire Station
79	Keschab Roy	6	01737367801	01824167065	Dinajpur Fire Station
80	Md. Foridul Islam	3	01719347186	01925106983	Dinajpur Fire Station
81	Md. Rasel Rana	4	01742216387	01838108775	Dinajpur Fire Station
82	Md. Saleur Rahman	3	01719029290	01712735760	Dinajpur Fire Station
83	Monowara Khaton	3	01761587594	01838702420	Dinajpur Fire Station
84	Md. Afjal Ali	10	01713721425	01717676180	Dinajpur Fire Station
85	Md. Raoshon Ali	11	01719419638	01737212719	Dinajpur Fire Station
86	Mst. Afruza Parvin	2	01774377813	01834842740	Dinajpur Fire Station
87	Md. Mominul Islam		01773449795		Dinajpur Fire Station
88	Sumi Rani Roy	6	01924418780	01774377813	Dinajpur Fire Station
89	Ammatur Rakiba Shimu	4	01712370831	01553728304	Dinajpur Fire Station
90	Md. Mamunur Rashid	8	01738154200		Dinajpur Fire Station
91	Md. Asaduzzaman	9	01715367348	01837944705	Dinajpur Fire Station
92	Most. Lima Akthar Jahan		01767178176		Dinajpur Fire Station
93	Samjida Aktar	6	01740485353	01191274246	Dinajpur Fire Station
94	Md. Sadequr Islam Chowdhury	9	01737212718	01922963110	Dinajpur Fire Station
95	Md. Robiul Islam	11	01737414351	01737336796	Dinajpur Fire Station
96	Md Hayder Ali	9	01737456185	01723013269	Dinajpur Fire Station
97	Salma Khatun		01758095567		Dinajpur Fire Station
98	Shahnaj Gulshan Ara	1	01715651082		Dinajpur Fire Station
99	Shimin Akter Prety	3	01737894933	01737471217	Dinajpur Fire Station
100	Tajmira Akter	3	01738173485	01196129886	Dinajpur Fire Station
101	Farjana Papy	1	0		Dinajpur Fire Station
102	Dulali Rani Das	1	01740151587	01751159447	Dinajpur Fire Station
103	Md. Hasibul Al Asad	12	01722692662	01747839261	Dinajpur Fire Station
104	Nur Mohammad Shah	5	01737794024	01824401145	Dinajpur Fire Station
105	Sabuz Kumar Roy	5	01735162505	01755167861	Dinajpur Fire Station
106	Ripon Chandra Roy	6	01737937068	01743348310	Dinajpur Fire Station
107	Md. Asaduzzaman	1	01723860922	01735821574	Dinajpur Fire Station
108	Md. Mahabur Alom	5	01737650002	01761023113	Dinajpur Fire Station
109	Alamgir Hossain	1	01734051546	01736231592	Dinajpur Fire Station
110	Md. Ariful Islam	12	01745051363	01930770509	Dinajpur Fire Station
111	Palash Chandra Roy	12	01744900453		Dinajpur Fire Station
112	Md. Masud Rana	1	01710048537	01718170009	Dinajpur Fire Station

A- iv

SI.	Participant Name	Ward No	Contact no.1 Contact no.2		Attached Fire Station
113	Md. Ohab Ali Sarkar	3	01755465218	01710606834	Dinajpur Fire Station
114	Balal Hossen	1	01940052692	01727959716	Dinajpur Fire Station
115	Most. Arifa Akter	5	01717239364	01717589836	Dinajpur Fire Station
116	Kamrun Nahar	1	01715651082	01718972531	Dinajpur Fire Station
117	Mst. Rejoyana Khatun	1	0176717948	01840707955	Dinajpur Fire Station
118	Rahena Khatun	1	01732676854		Dinajpur Fire Station
119	Md. Al Imran	2	01742005514	01929610115	Dinajpur Fire Station
120	Md. Rasel Babu	5	01733666011	01838591414	Dinajpur Fire Station
121	Md. Abdul Mannan	12	01753510865	01729334223	Dinajpur Fire Station
122	Md. Forhad Hossain	2	01770950156	01731412206	Dinajpur Fire Station
123	Md. Wali Ur Rahman Shah	12	01738152085	01732106615	Dinajpur Fire Station
124	Md. Mehedi Hasan	1	01750845998	01929309445	Dinajpur Fire Station
125	Md. Regon Hossain	8	01724179500	01722356800	Dinajpur Fire Station
126	Palash Pal	6	017453258	01823275027	Dinajpur Fire Station
127	Md. Nabiul Islam	7	01727220274	01719668439	Dinajpur Fire Station
128	Md. Omar Faruqe	2	01723379546	01722980017	Dinajpur Fire Station
129	Md. Sadequl Islam Khan	8	01738173344	01683413884	Dinajpur Fire Station
130	Md. Zakaria	5	01738257500		Dinajpur Fire Station
131	Md. Ziyarul Islam	1	01737186675	01937398030	Dinajpur Fire Station
132	Md. Naimul Hassan Naime	1	01916147372	01724163686	Dinajpur Fire Station
133	Yeasmin Akter		01751464648	01717291011	Dinajpur Fire Station
134	Farida Yeasmin	4	01750747592	01774296343	Dinajpur Fire Station
135	Md. Mesbah Ul Kabir	2	01723972524	01865619861	Dinajpur Fire Station
136	Most. Moon Moon Aktar	1			Dinajpur Fire Station
137	Md. Nahid Ahamed Nayan	1	01737169989	01755190085	Dinajpur Fire Station
138	Masuda Parvin	4	01750757592	01774296343	Dinajpur Fire Station
139	Md. Mahedi Hasan	6	01737671972	01757950932	Dinajpur Fire Station
140	Md. Abdur Rafiq	4	01710380685	01738173265	Dinajpur Fire Station
141	Md. Shariful Alam	4	01746696748	01746696748	Dinajpur Fire Station
142	Nelufar Yesmeen	10	01710629845	01741717144	Dinajpur Fire Station
143	Shamima Akter	7	01773611259	01737621243	Dinajpur Fire Station
144	Md. Rezaul Islam	6	01722972490	01737671972	Dinajpur Fire Station
145	Najma Ara Nesha	7	01770902540	01929297199	Dinajpur Fire Station
146	Md. Saiful Islam	6	01718910846	01744606178	Dinajpur Fire Station
147	Md. Wasir Rahman	5	01723080290	01737414351	Dinajpur Fire Station
148	Mst. Bilkiss Akter Banu		01738431329		Dinajpur Fire Station
149	Sonia Aktar Jahan	9	01751078768	01671537656	Dinajpur Fire Station
150	Most. Anwara Mone	2	01735664286	01738383155	Dinajpur Fire Station
151	Asad Nur Zaman	3	01930179754	01930179754	Dinajpur Fire Station
152	Md. Ifta Khairul Islam	2	01710215309		Dinajpur Fire Station
153	Md. Saddam Hossain	9	01737731108	01818050245	Dinajpur Fire Station
154	Probash Chandro Roy	9	01773727449	01191651664	Dinajpur Fire Station
155	Montu Chandra Ray	9	01737959137	01767302099	Dinajpur Fire Station

SI.	Participant Name	Ward No	Contact no.1	Contact no.2	Attached Fire Station
156	Fahimatuzzohora	3	01736961514	01718980910	Dinajpur Fire Station
157	Miss. Shahanaj Parvin	4	01774396213	01195192313	Dinajpur Fire Station
158	Dharitri Roy Urmi	7	01712933275	01760791694	Dinajpur Fire Station
159	Most. Lovely Khatun	2	01760492517		Dinajpur Fire Station
160	Mst. Seme Khatun	1	01721427091	01720264330	Dinajpur Fire Station
161	Mst. Rahatun Janath Ritu	8	01773877588		Dinajpur Fire Station
162	Most. Mahbuba Akhter	4	01767302414	01843894042	Dinajpur Fire Station
163	Arfina Khatun	4	01737568367	01812163161	Dinajpur Fire Station
164	Rima Rebeka Murmu	4	01739462398	01922086678	Dinajpur Fire Station
165	Md. Nur Islam	4	01733289412	01722127506	Dinajpur Fire Station
166	Sanjay Kumar Roy	4	01939240873	01731356522	Dinajpur Fire Station
167	Md. Rabiul Islam	5	01837322400	01737000820	Dinajpur Fire Station
168	Tareq Al Naser	4	01722480218	01191887944	Dinajpur Fire Station
169	Md. Mofakkharul Islam	4	01917062421	01556983067	Dinajpur Fire Station
170	Md. Moman Shaha	5	01717589836	01740139241	Dinajpur Fire Station
171	Md. Wasim Akram	4	01723148797		Dinajpur Fire Station
172	Umma Khadiza	5	01773275952	01773306260	Dinajpur Fire Station
173	Md. Mamunur Rashid	22	01731978980		Dinajpur Fire Station
174	Md. Humaun Kabir	3	01759027885		Dinajpur Fire Station
175	Pauel Hossain	1	01922838885		Dinajpur Fire Station
176	Dm. Mehidi Hasan	1	01723315184	01673128902	Dinajpur Fire Station
177	Md. Al Amin Hossin	2	01937795855	01747088317	Dinajpur Fire Station
178	Shirin Akther	1	01723070045	01920036566	Dinajpur Fire Station
179	Sanjida	3	01736954923	01913447275	Dinajpur Fire Station
180	Md. Shahin Alam	8	01723360590	01737716768	Dinajpur Fire Station
181	Debosree Pal	7	01717288690	01199505268	Dinajpur Fire Station
182	Md. Jahangir Alam	12	01739196954		Dinajpur Fire Station
183	Md. Ariful Islam	5	01723148918	01728377666	Dinajpur Fire Station
184	Biplob Chandra Shill	6	01754882860	01722356779	Dinajpur Fire Station
185	Md. Rubel Islam	4	01738654847	01843090034	Dinajpur Fire Station
186	Md. Shariful Islam	3	01738431297	01761195147	Dinajpur Fire Station
187	A. K. M Maniruzzaman	4	01718965489	01918097994	Dinajpur Fire Station
188	Miss. Jahanara Khatun	1	01936472576	01942162381	Dinajpur Fire Station
189	Md. Jakir Hossain	1	01930319265	01914729001	Dinajpur Fire Station
190	Md. Mahedi Hasan	9	01722710261	01729942442	Dinajpur Fire Station
191	Pervez Hossain	1	01734377248		Dinajpur Fire Station
192	Rumana Aktar	1	01761278151	01720264330	Dinajpur Fire Station
193	Mst. Rakiba Akter Akhi	1	01774342801	01710048356	Dinajpur Fire Station
194	Kamrun Naher	1	01774378061	01736245196	Dinajpur Fire Station
195	Abu Hanif Juyel	3	01762967130	01740516606	Dinajpur Fire Station
196	Ajija Khatun	9	01768888129	01749939444	Dinajpur Fire Station
197	Md. Afsaruzzaman	1	01936361345	0	Dinajpur Fire Station

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Table A-4: List of available open spaces within the Municipality to be used for immediate evacuation

SI.	Name of the open space	Location (Ward no.)	Area (sq. m.)	Population holding capacity (@1 sq. m./ person)	Total displaced population	Additional population that can be accommodate from surrounding areas
1	Manik Poura High School Playground	Ward 01	2,392	2,392		
2	Lalbag Mat	Ward 01	7,893	7,893		
3	Ramnagar Unnayon Club Playground	Ward 01	10,037	10,037		
4	Dinajpur Academe High School	Ward 03	3,252	3,252		
5	Municipal High School	Ward 03	925	925		
6	Suihari Eidgah	Ward 04	5,293	5,293	1,100	238,604
7	Shera-e-Bangla Govt. Primary School	Ward 05	1,682	1,682	1,100	238,004
8	Jogenbabu Math	Ward 06	5,133	5,133		
9	Rajbari Eidgah Field	Ward 06	3,469	3,469		
10	Girijanath High School Playground	Ward 07	7,709	7,709		
11	Dinajpur Polytechnic Institute Field	Ward 08	15,511	15,511		
12	New Town 5 No Field	Ward 09	2,654	2,654		
13	Upshahar Playground & Eidgah Field	Ward 09	4,243	4,243		
14	Eid Gagah	Ward 09	3,473	3,473		
15	Balua Danga Eidgha Field	Ward 10	770	770		
16	Gor-A-Shahid Boro Eidgah Field	Ward 11	72,515	72,515		
17	Boro Math, Old Parade Ground	Ward 11	60,789	60,789		
18	Near St. Philip School Playground	Ward 12	22,903	22,903		
19	St. Philip Boarding Field	Ward 12	7,269	7,269		
20	Eidgah	Ward 12	1,792	1,792		
Tota	I		239,704	239,704	1,100	238,604

Table A-5: The list of proposed evacuation routes that can be used for safe evacuation

Road name	Road type	Road width (m)
Kalitola Suihari Road	Pucca	6-8
BaluBari Shahidminar Road	Pucca	7-9
Stadium to pulhat Road	Pucca	8
Eye Hospital Road	Pucca	14
Munshipara Road	Pucca	7-8
Dhaka-Dinajpur Highway	Pucca	7-12
Stadium to Pulhat Road	Pucca	7
Goneshtoal Road	Pucca	7-12
Chamber Road	Pucca	8
Station Road	Pucca	7-10
Dinajpur-Parbotipur Road	Pucca	6-7
Hospital Road	Pucca	10
Eye Hospital Road	Pucca	8-15
Dinajpur Alupur Road	Pucca	7
Fulbari Road	Pucca	6-8
Lily More Paharpur road	Pucca	6
Chowliapatty Road	Pucca	7

Table A-6: List of major hospitals/clinics within Dinajpur Municipality and their capacities

			Capacity							
SI. No.	Name of Hospital	Location	No. of Beds	Doctors	Nurses	Paramedics Staff	Other Staff	Other Available Facilities	Availability of ContingencyPla n	Emergency contact number
1	Dinajpur Medical Collage Hospital	Maka Pura Sodor,Dinajpur	500	93	259	16	68	OT (2), X-ray (2), CT Scan (1), Pathological (1), Ambulance (1), Generator.	No	01793-941071
2	Surjar Hassi Clinic.	New Town, Block 8, Dinajpur	10	3	0	1	21	OT, Pathological (1), Generator	No	01718713603
3	Brac Clinic	7 New Towns, Dinajpur.	10	2	6	1	11	OT, Pathological (1), Generator	No	01730346308
4	Islami Bank Community Hospital.	New Town,Dinajpur	30	9	29	6	73	OT, X-ray, Pathological, Generator	No	01723-773500
5	Gausul Azam BNSB Eye Hospital.	Sub- Town, Dinajpur	90	11	3	18	58	OT, Pathological, Generator	No	01716378286
6	General Hospital, Dinajpur.	Civil Cerjan Office.	250	17	22	4	54	OT (2), Pathological(1), Blood Bank(1), Ambulance(1), Generator	No	01755482445
7	Zia Heart Foundation Hospital	New-Town,Sub- Town, Dinajpur	50	25	65	0	200	OT, X-ray(1), ICU(1),Pathological(1), Ambulance(1), Generator	No	01716556767
8	Dibatish Hospital	1 Sub Town, Dinajpur	80	13	19	5	90	OT, X- ray(2),Pathological(2), Ambulance(2)	No	053151021
9	Central Clinic	1-Sub- Town, Dinajpur	10	3	6	2	6	OT, Generator	No	01716103103
10	Ideal Clinic & Diagnostics Center	Fullbari Bus stand, Dinajpur	10	1	4	3	6	OT, Generator	No	01738278383

				Capacity						
SI. No.	Name of Hospital	Location	No. of Beds	Doctors	Nurses	Paramedics Staff	Other Staff	Other Available Facilities	Availability of ContingencyPla n	Emergency contact number
11	Nibedita Hospital & Diagnostic Center	Fulbari Bus stand, Dinajpur	10	3	3	2	8	OT, Pathological (1), Generator.	No	01747614387
12	Day-Night Clinic	Nimnagor,Balubari, Dinajpur	10	3	6	0	11	OT, Generator.	No	01720689348
13	Doctors Hospital	Balubari, Dinajpur	10	1	3	0	8	OT, Generator	No	01715324897
14	FPAB Clinic	Gashi Para Sadar Dinajpur	10	1	2	4	21	OT, Pathological(1), Ambulance(1), Generator	No	01686843508
15	Maa & Children Kallyan kendra	Shahid Minar Road, Dinajpur	20	3	2	7	13	OT, Ambulance (1), Generator.	No	01717475100
16	Paralysis, Protibondhi & Punorbashan Kendra	South Balubari, Dinajpur	14	2	2	4	10	OT, X-ray (1), Pathological (1), Ambulance (1), Generator.	No	0171541249
17	Seven-Day Clinic	Ninnagar, Dinajpur	10	3	6	0	8	OT Generator.	No	01199339770
18	Nak, Kan, Gola & General Hospital	New-Town, Dinajpur	10	1	3	0	9	OT, Pathological (1) Generator.	No	01716037976
19	Mari-stope	New-Town, Dinajpur	10	4	7	5	30	OT, Pathological (1), Ambulance (1), Generator	No	01762686825
20	Niramoy Clinic	7 No, Housing, Dinajpur	10	2	3	0	8	OT, Generator	No	01723856348
21	Sayem Clinic	Housing Mor, Dinajpur	10	2	4	1	12	OT, Generator	No	01740555350
22	Safeway Clinic	Housing Mor, Dinajpur	10	2	3	2	9	OT, Generator	No	Bidan Ray Manager 01723099645
23	ST Vincent Nursing Institute and Hospital.	Kosba, Dinajpur	100	10	20	20	30	OT, Pathological Lab, Ambulance (1), Generator	No	01715053051
24	Police Line Hospital.	Police Line, Dinajpur	30	1	2	1	3	OT, Generator	No	01712529384
25	Poly Clinic	Munsi Para, Dinajpur	12	3	5	3	12	OT, Generator	No	01711269432

			Capacity								
SI. No.	Name of Hospital	Location	No. of Beds	Doctors	Nurses	Paramedics Staff	Other Staff	Other Available Facilities	Availability of ContingencyPla n	Emergency contact number	
26	Shahid Ahsanulla Ideal Hospital	Munsi Para, Dinajpur	10	3	9	0	12	OT, Pathological Lab,	No	01917322551	
								Generator.			
27	Meri-Nova Clinic	South Munsi Para Dinajpur	10	3	3	0	6	OT, Generator	No	01725495247	
28	Arabanba Child Hospital Dinajpur	Ghasi Para, Dinajpur	50	5	16	1	40	OT, Pathological Lab, Ambulance (1), Generator	No	01712481303	
29	Saleha Health Care Center & Hospital	Balubari, Dinajpur	10	3	6	2	10	(OT), Generator	No	01713377438	
30	Padma Clinic	North Balubari	10	2	3	3	5	OT, Pathological Lab, Ambulance (1), Generator	No	01716210896	

Table A-7: List of proposed shelter sites and their capacities

SI.	Name of the open spaces	Location	Area (sq. m.)	Population holding capacity (@45 sq. m./ family)	
1	Lalbag Math	Ward 01	7,893	175	
2	Ramnagar Unnayon Club Playground	Ward 01	10,037	223	
3	Suihari Eidgah	Ward 04	5,293	117	
4	Jogenbabu Math	Ward 06	5,133	114	
5	Girijanath High School Playground	Ward 07	7,709	171	
6	Dinajpur Polytechnic Institute Field	Ward 08	15,511	344	
7	Gor-A-Shahid Boro Eidgah Field	Ward 11	72,515	1,611	
8	Boro Math, Old Parade Ground	Ward 11	60,789	1,350	
9	Near St. Philip School Playground	Ward 12	22,903	509	
10	St. Philip Boarding Field	Ward 12	7,269	161	
	Total	215,052	4,775		

Table A-8: Food Requirements in Different Shelter Camps

	Population holding capacity	Tentative Dai	Tentative Monthly Food Requirement (most common food items) in Metric Tons						
Name of shelter sites		Wheat Flour (@100gms)	Rice (@250gms)	Lentils (@150ms)	Vegetable Oil (@35gms)	Wheat Flour	Rice	Lentils	Vegetable Oil
Lalbag Mat	5,530	0.55	1.38	0.83	0.19	16.59	41.48	24.89	5.81
Ramnagar Unnayon Club Playground	2,856	0.29	0.71	0.43	0.10	8.57	21.42	12.85	3.00
Suihari Eidgah	8,707	0.87	2.18	1.31	0.30	26.12	65.30	39.18	9.14
Jogenbabu Math	4,195	0.42	1.05	0.63	0.15	12.59	31.46	18.88	4.40
Girijanath High School Playground	4,171	0.42	1.04	0.63	0.15	12.51	31.28	18.77	4.38
Dinajpur Polytechnic Institute Field	4,747	0.47	1.19	0.71	0.17	14.24	35.60	21.36	4.98
Gor-A-Shahid Boro Eidgah Field	3,802	0.38	0.95	0.57	0.13	11.41	28.52	17.11	3.99
Boro Math, Old Parade Ground	2,674	0.27	0.67	0.40	0.09	8.02	20.06	12.03	2.81
Near St. Philip School Playground	2,583	0.26	0.65	0.39	0.09	7.75	19.37	11.62	2.71
St. Philip Boarding Field	2,832	0.28	0.71	0.42	0.10	8.50	21.24	12.74	2.97
Total	42,097	4.21	10.52	6.31	1.47	126.29	315.73	189.44	44.20

Table A-9: Water and Toilet Requirements in Different Shelter Camps

Name of Shelter Sites	Population holding capacity	Water Requirement in the Shelter Camp in Cubic Meters (@15 Lt. per capita per day)		No. of Toilets (max 20 person per toilet)
		Daily	For 3 days	per tollety
Lalbag Mat	5,530	82.95	248.85	277
Ramnagar Unnayon Club Playground	2,856	42.84	128.52	143
Suihari Eidgah	8,707	130.60	391.81	436
Jogenbabu Math	4,195	62.92	188.77	210
Girijanath High School Playground	4,171	62.56	187.69	209
Dinajpur Polytechnic Institute Field	4,747	71.20	213.61	238
Gor-A-Shahid Boro Eidgah Field	3,802	57.03	171.09	190
Boro Math, Old Parade Ground	2,674	40.11	120.33	134
Near St. Philip School Playground	2,583	38.745	116.23	130
St. Philip Boarding Field	2,832	42.48	127.44	142
Total	42,097	631.45	1894.36	2,109

Annex-B: Earthquake Hazard and Risk Maps

- Map B-1: Possible concrete building damage map due to scenario-2 earthquake

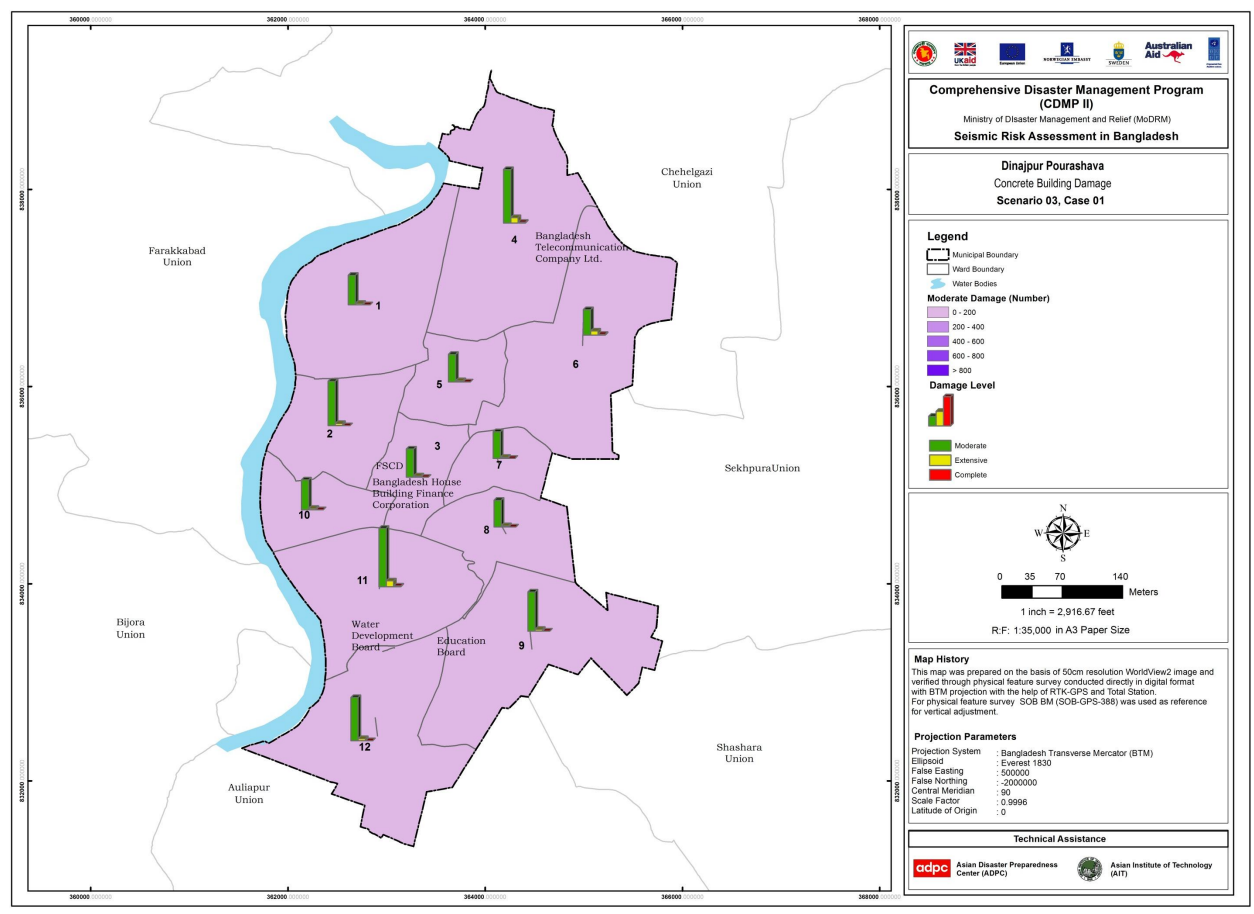
 Map B-2: Possible masonry building damage map due to scenario-2 earthquake

 Map B-3: Probability of functionality of education facilities at day-1 due to scenario-2 earthquake

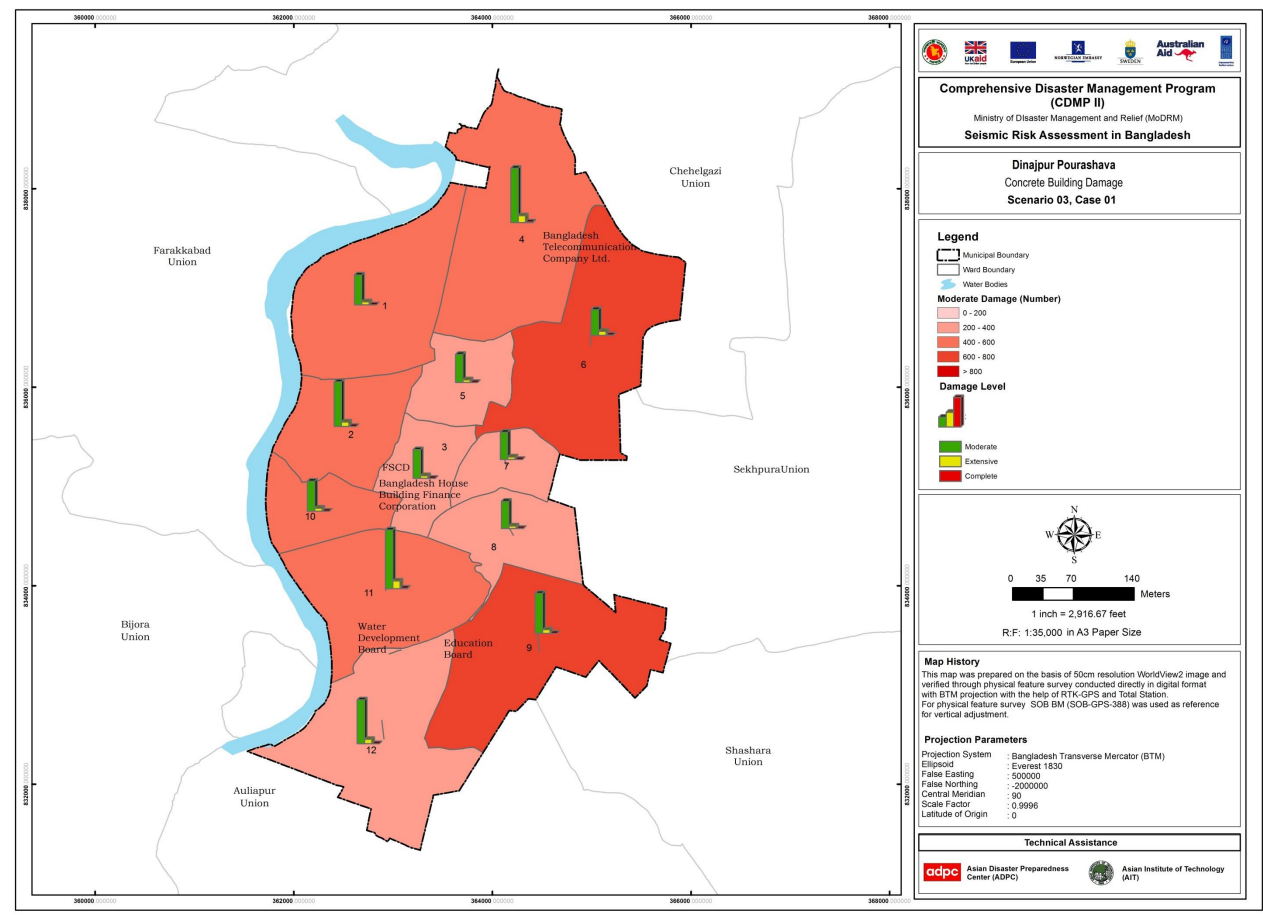
 Map B-4: Probability of functionality of health facilities at day-1 due to scenario-2 earthquake

 Map B-5: Probability of functionality of critical facilities at day-1 due to scenario-2 earthquake
- Map B-7: Probability of functionality of transportation facilities at day-1 due to scenario-2 earthquake

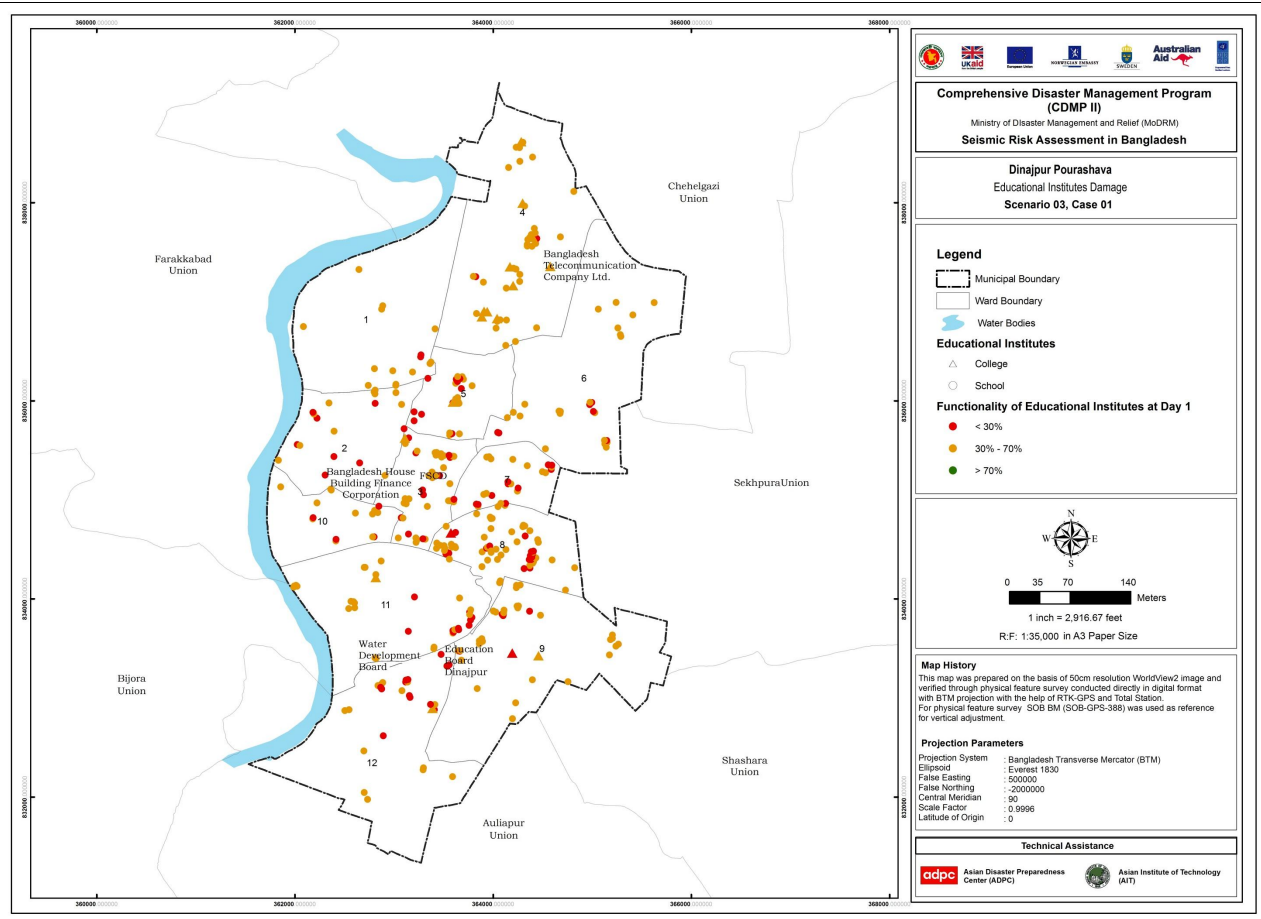
Map B-6: Probability of functionality of road network at day-1 due to scenario-2 earthquake



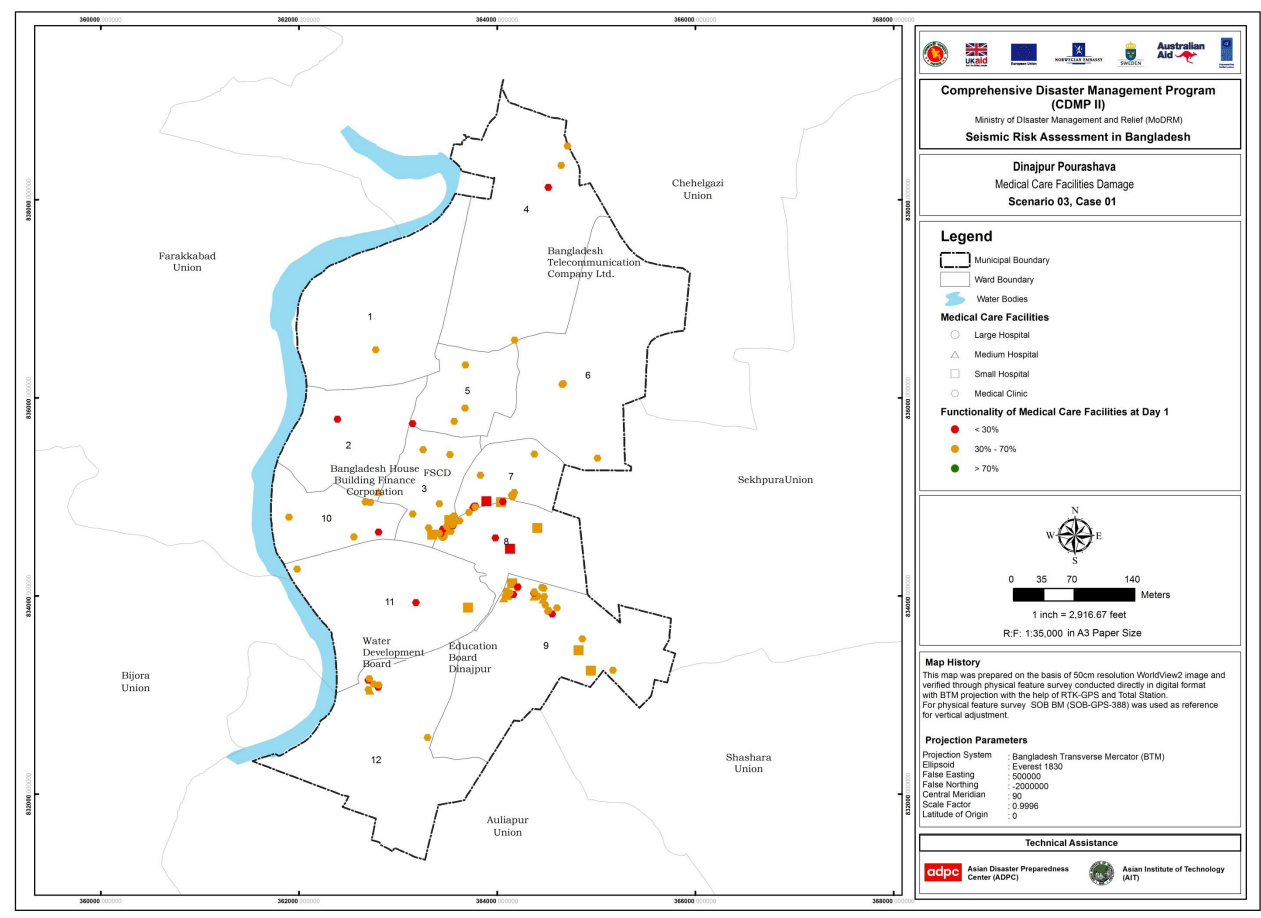
Map B-1: Possible concrete building damage map due to scenario-2 earthquake



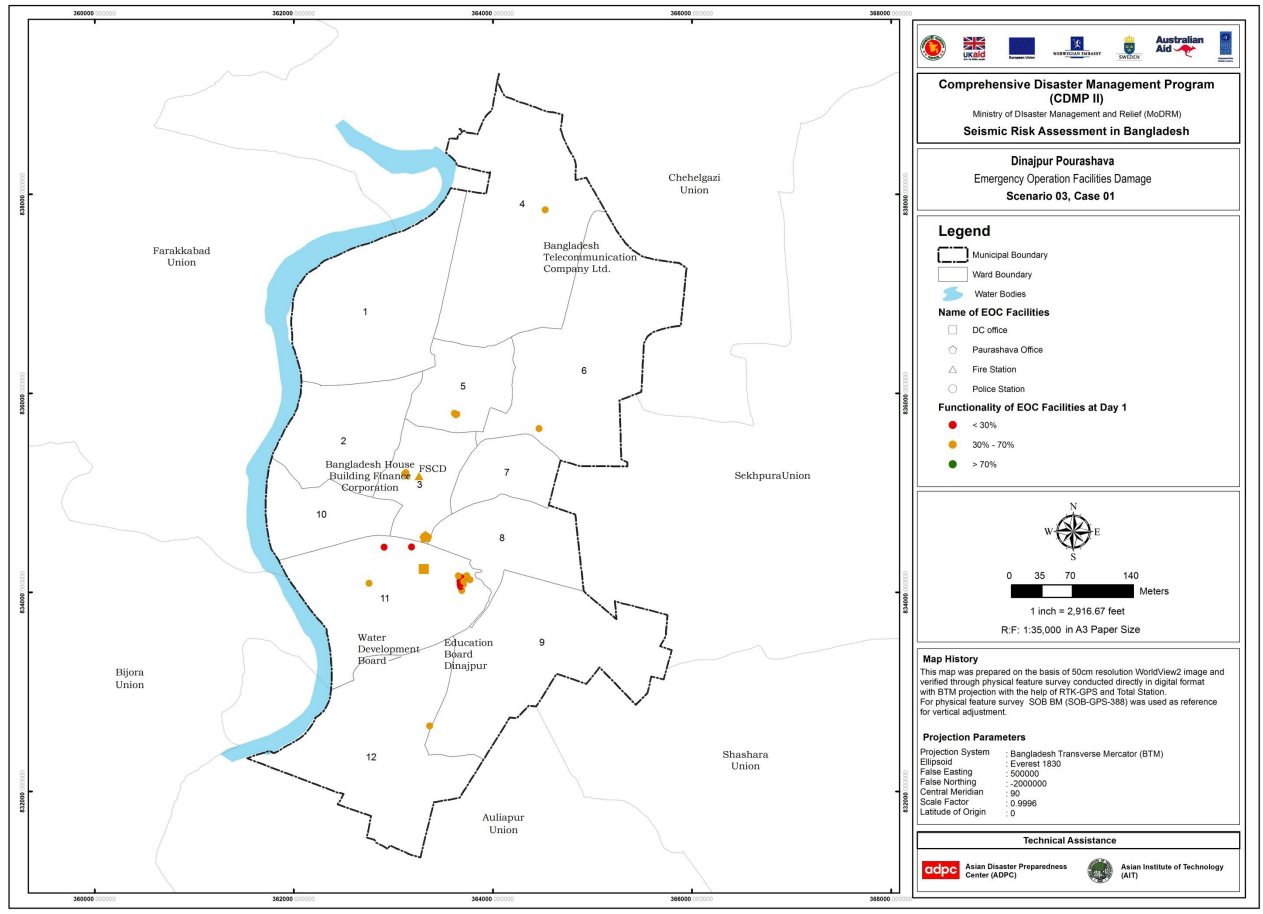
Map B-2: Possible masonry building damage map due to scenario-2 earthquake



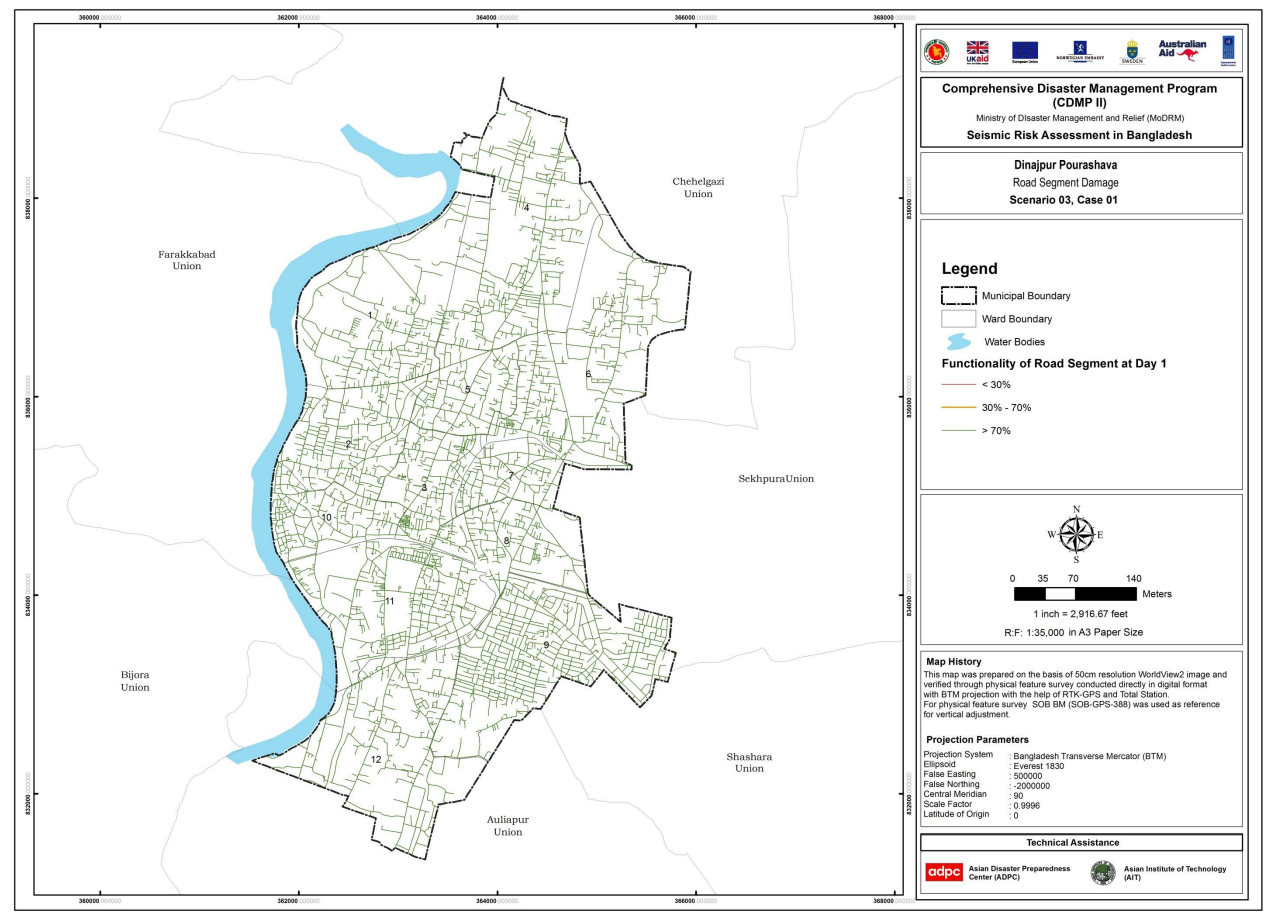
Map B-3: Probability of functionality of education facilities at day-1 due to scenario-2 earthquake



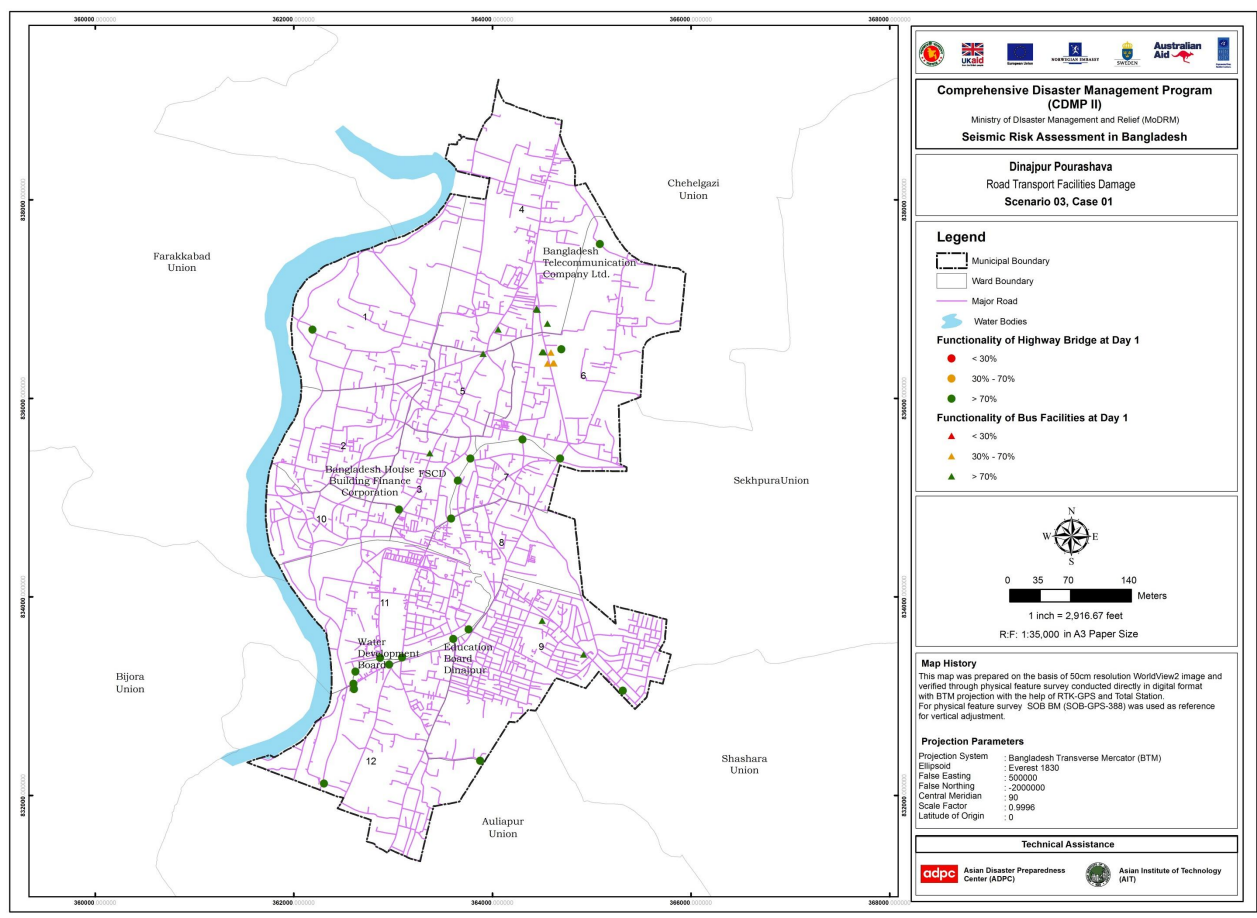
Map B-4: Probability of functionality of health facilities at day-1 due to scenario-2 earthquake



Map B-5: Probability of functionality of critical facilities at day-1 due to scenario-2 earthquake



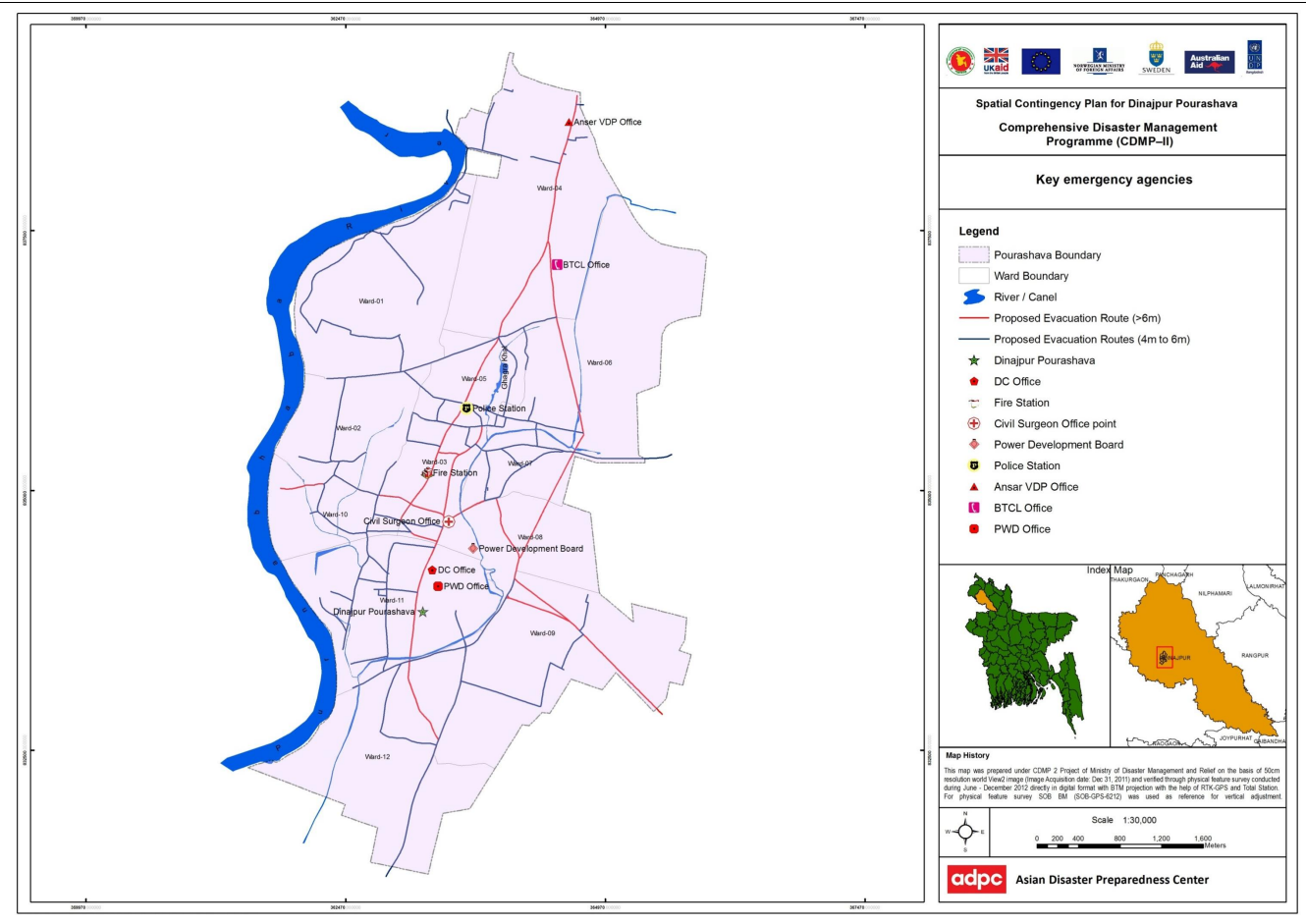
Map B-6: Probability of functionality of road network at day-1 due to scenario-2 earthquake



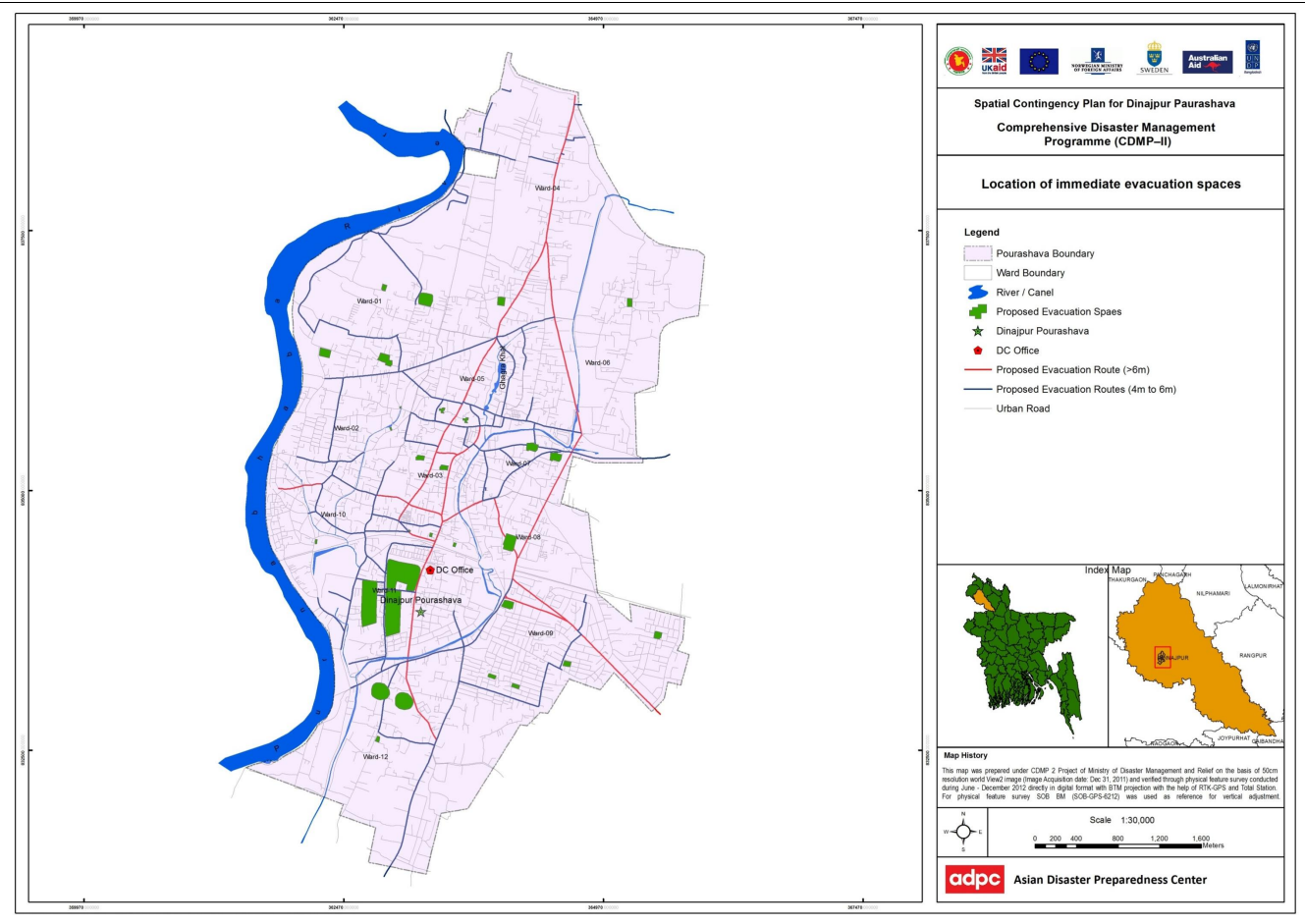
Map B-7: Probability of functionality of transportation facilities at day-1 due to scenario-2 earthquake

Annex-C: Contingency Planning Maps

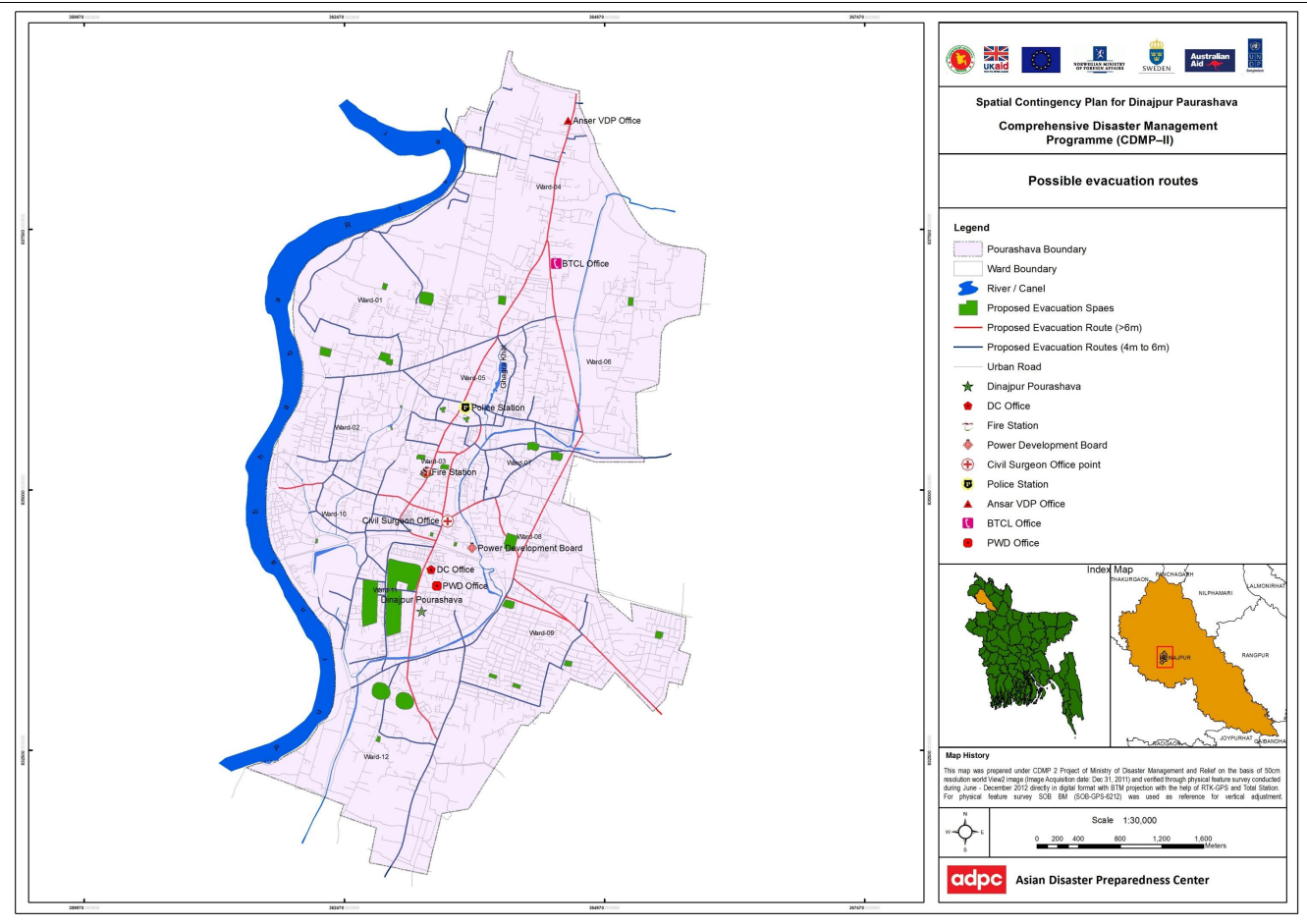
- Map C-1: Location of key emergency agencies in Dinajpur Town
- Map C-2: Location of proposed immediate evacuation spaces
- **Map C-3 Proposed evacuation routes**
- Map C-4: Location of water supply sources
- Map C-5: Location of major hospitals and clinics
- Map C-6: Location of proposed shelter sites (open spaces)
- Map C-7: Locations of educational and communal buildings available
- Map C-8: Location of fuel re-filling stations



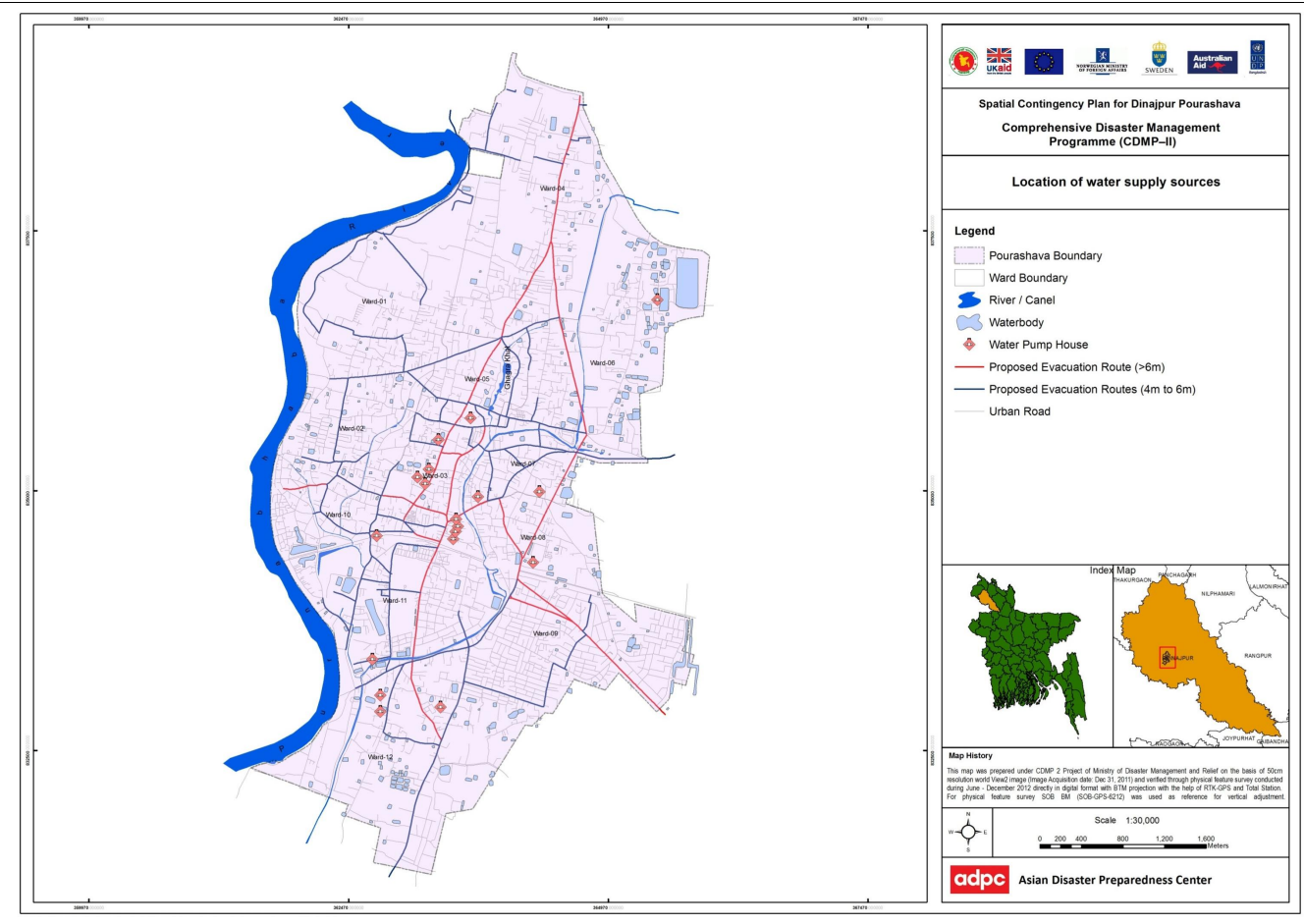
Map C-1: Location of key emergency agencies in DinajpurTown



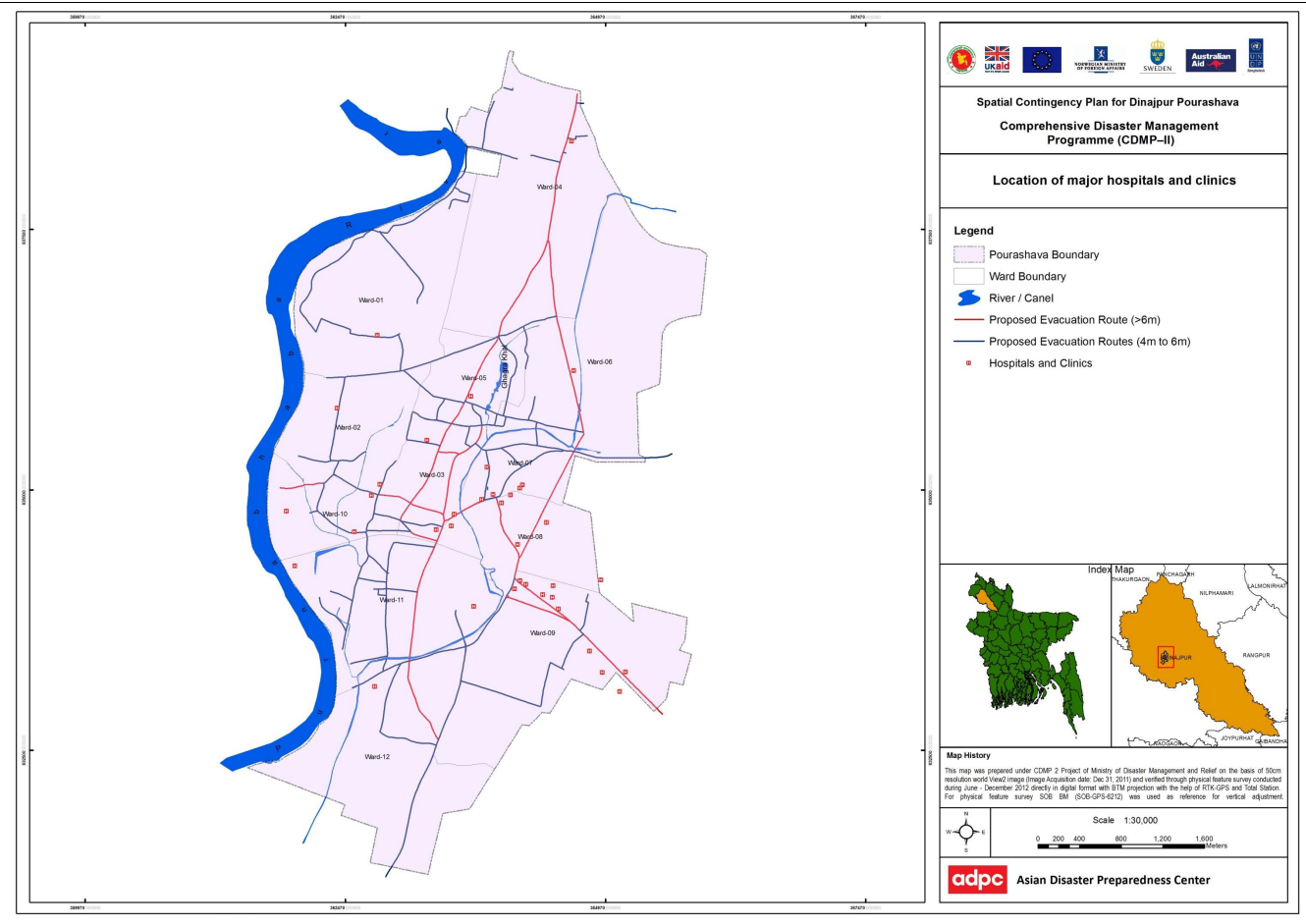
Map C-2: Location of proposed immediate evacuation spaces



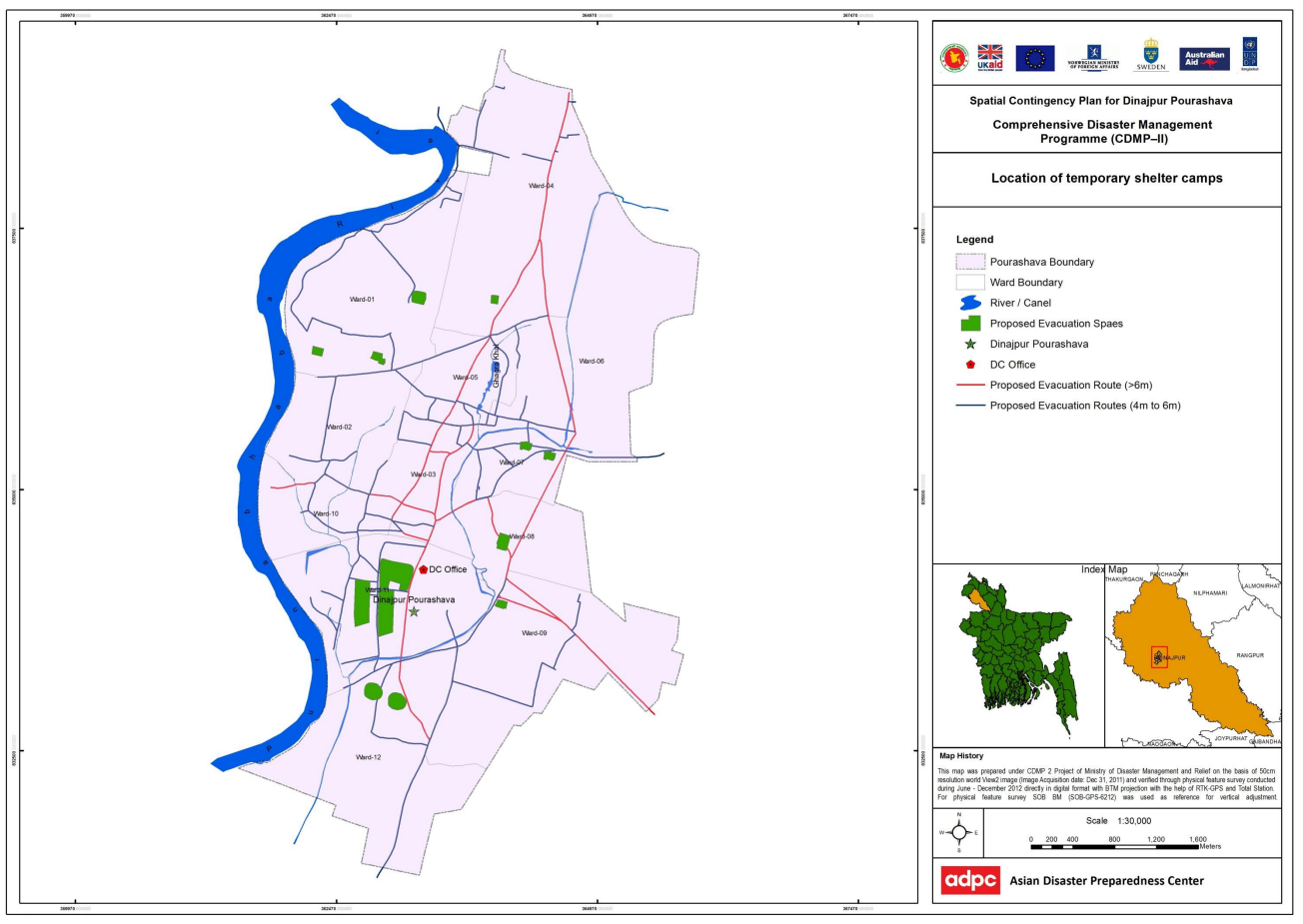
Map C-3 Proposed evacuation routes



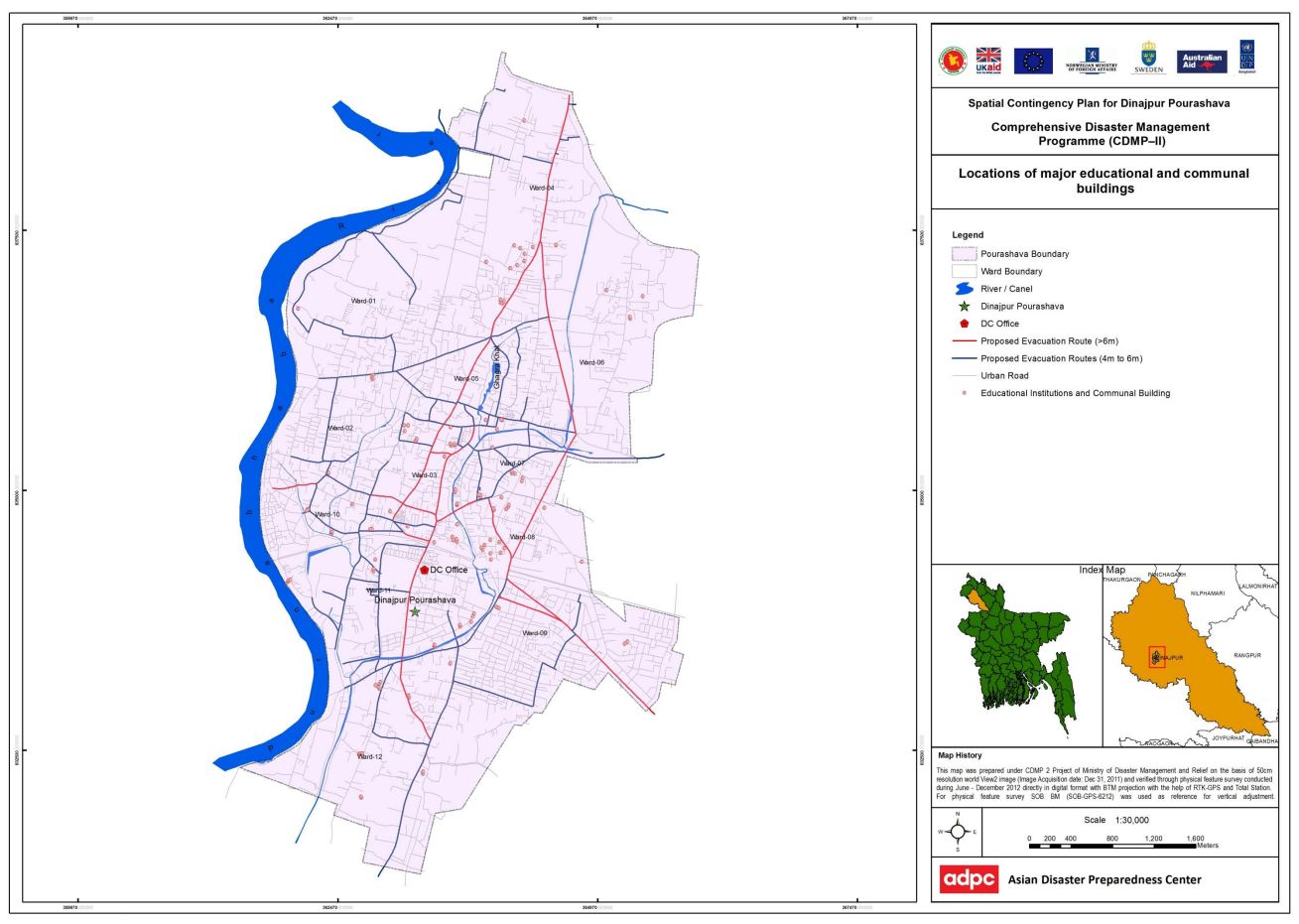
Map C-4: Location of water supply sources



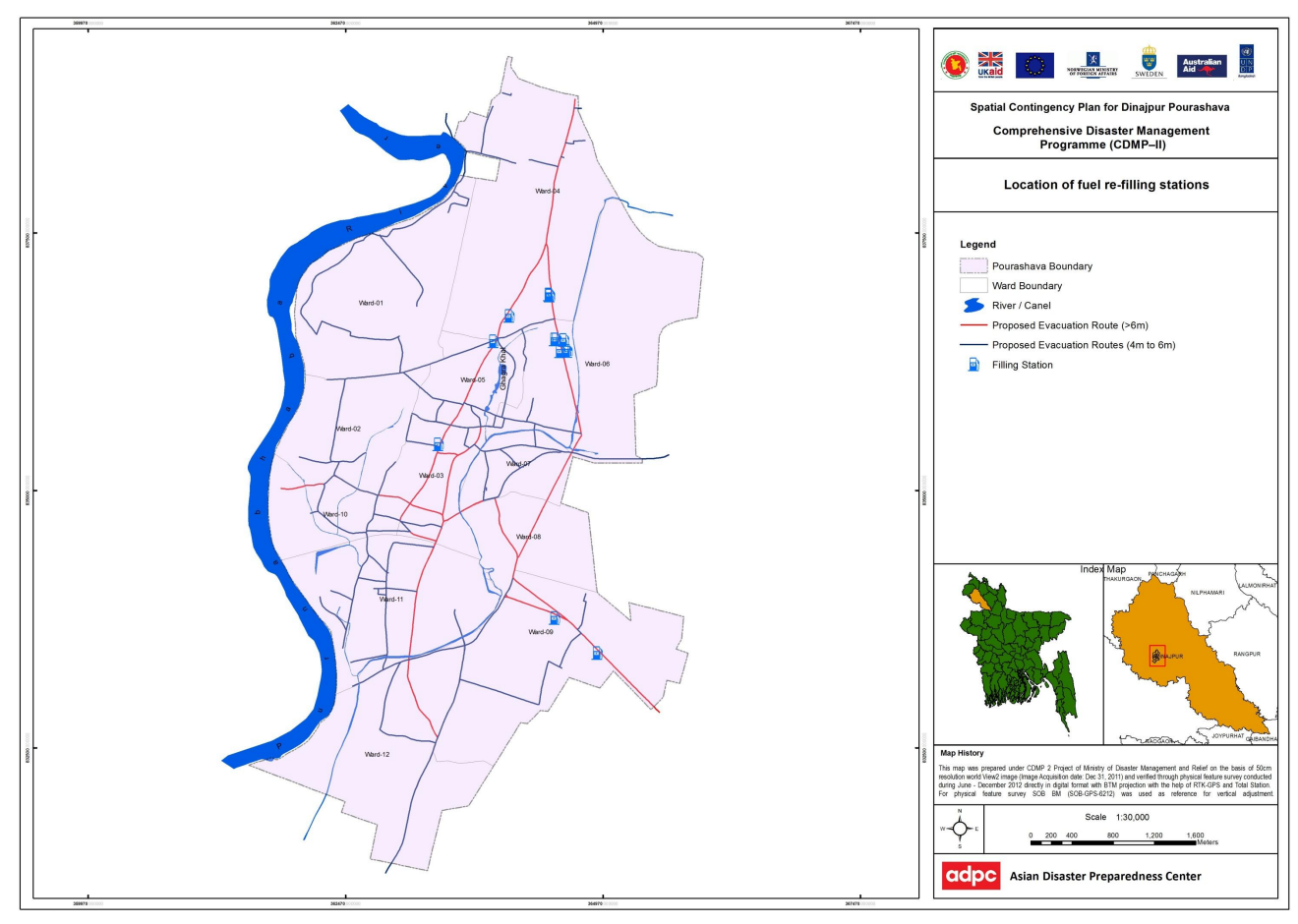
Map C-5: Location of major hospitals and clinics



Map C-6: Location of proposed shelter sites (open spaces)



Map C-7: Locations of educational and communal buildings available



Map C-8: Location of fuel re-filling stations















Comprehensive Disaster Management Programme (CDMP II)

Ministry of Disaster Management and Relief Government of the People's Republic of Bangladesh

Technical Assistance



Asian Disaster Preparedness Center

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