

GOVERNMENT OF ASSAM District Disaster Management Authority, Karbi-Anglong, Diphu

<u>District Disaster Management Plan</u> <u>Karbi-Anglong</u> 2024-2025

Foreword

The District Disaster Management Plan (DDMP) 2024-2025 for Karbi Anglong has been prepared by the District Administration, outlining the measures to be taken during any event of emergency in the district.

The DDMP deals with the vulnerable areas, facts and figures of previous incidents that occurred in the district and various resources like search and rescue equipments available, roles and responsibilities, coordination of respective line Departments to respond in any emergency and activities undertaken in the district by DDMA Karbi Anglong for various stakeholders.

It is expected that officials from various line Departments of Revenue, Agriculture, Rural Development, Health, Veterinary, Forest, Water Resources, PHE, PWD, Irrigation and other Departments will acquaint themselves with these guidelines. It may, however, be added that, plans are useful and work only if they are updated and practised through intensive mock exercises and simulations.

Smti. Madhumita Bhagaboty, ACS District Commissioner & Chairperson DDMA Karbi Anglong, Diphu

> District Commissioner & Chairman District Disaster Management Authority Karbi-Anglong District, Diphu



Chapter-1 Introduction

- 1.1. Background
- 1.2. Importance of multi hazard management plan.
- 1.3. Objectives of the plan
 - District Map: Karbi Anglong

Chapter-2: District Profile

- 2.1. Location and Boundary
- 2.2. Area Administrative division
- 2.3. Geology and Geomorphology
 - 1. River
 - 2. Forest
 - 3. Highest Mountain peak
 - 4. Natural Resources
- 2.4. Climate and Rainfall
- 2.5. Major Industries
- 2.6. Socio Economic Features (Agriculture and Irrigation)
- 2.7. Roads and Communication

Chapter-3: Hazard and Vulnerability Analysis

- 3.1. History of disasters in the district.
- 3.2. Hazard Map of Three Revenue Circle.
 - 3.2. A: Hazard Map of Diphu Revenue Circle.
 - 3.2. B: Hazard Map of Phuloni Revenue Circle.
 - 3.2. C: Hazard Map of Silonijan Revenue Circle.
- 3.3. District Disaster scenario report of three years.
 - Accidental death report.
- 3.4. Vulnerability Analysis
 - A. Flood
 - B. Storm
 - A-1 Identified flood prone villages
 - C. Earthquake
 - D. Landslide
 - E. Drought
 - F. Cyclone
 - G. Rail-Road Accidents
 - H. Fire
 - I. Man Elephant Attack
 - H. Other Man made disasters

Chapter-4: Institutional Mechanism

- 4.1. The District Disaster Management Authority
- 4.2. Circle Disaster Management Committee (CDMC)

Chapter-5: Prevention, Preparedness and Mitigation

- Preparedness
- Mitigation
- 5.1. Preparedness and Mitigation measures
 - General Preparedness Measures
 - 1. District Emergency operation Centre
 - 2. Plan Updation
 - 3. Training for Govt. Officials and Disaster Management Team members
 - 4. Organization of Mock Drills.
 - 5. Communication
- 5.2. Preparedness and Mitigation measures of the line departments
 - Police department
 - ii) P.W.D (Roads) Deptt.

- iii) P.W.D (Buildings) Diphu Division
- iv) Health Department
- v) Water Resource Department
- vi) Agriculture Department
- vii) Department of Food & Civil Supply and Consumer Affairs (Diphu Sub Divn.)
- viii) Department of Public Health Engineering
- ix) Department of Power
- x) Irrigation Department
- xi) Department of Education
- xii) Veterinary Department

Chapter-6: Capacity Building and Training

Chapter-7 :Response Plan and Relief Measures

- 7.1. Aims of disaster response
- 7.2. Warning
 - A. Search and Rescue Team
 - B. First Aid Team
 - C. Shelter Management Team
 - D.Relief Management Team
 - E. Damage Assessment Team
 - F. Patrolling Team
 - G. Carcass Disposal Team
 - H. Duties and Responsible of the officials
- 7.3. Search & Rescue (SAR)
- 7.4. Law and Order
- 7.5. Public Grievance /Missing Persons Search.
- 7.6. Animal Care
- 7.7. Management of Deceased
- 7.8. NGO's and Voluntary Organizations
- 7.9. Involvement of Defence and paramilitary Forces.
- 7.10. Incident Response System

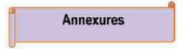
Chapter-8: Recovery and Reconstruction Plan

- 8.1. Post Disaster Reconstruction and Rehabilitation
- 8.2. Administrative Relief
- 8.3. Reconstruction of Houses/Roads Damaged/ Destroyed
- 8.4. Military Assistance
- 8.5. Medical Care
- 8.6. Epidemics
- 8.7. Salvage
- 8.8. Outside Assistance

Chapter-9: Procedure and methodology for monitoring, evaluation, updation and maintenance of DDMP Chapter-10: Standard Operating Procedures

- 10.1. Standard Operating Procedures of the Line Departments
- 10.1.1. Revenue Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.2. Police Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.3. Health Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.4. Public Health Engineering Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities

- 10.1.5. Agriculture Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.6. Public Work Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.7. Forest Department
 - A. Normal Time Activities
 - B. On receiving the warning
 - C. Post disaster activities
- 10.1.8. Electricity Department
 - A. Prevention Activities
 - B. Response Activities
- 10.1.9. District Food, Civil Supplies and Consumer Affairs
 - A. Prevention Activities
 - B. Response Activities
- 10.1.10. Telecommunication Department
- 10.1.11. Transport (District Transport officer)
 - A. Prevention Activities
 - B. Response Activities
- 10.1.12. A.H. & Veterinary Department
 - A. Prevention Activities
 - B. Response Activities



Annexure 1: Industry List

Annexure-2: List of Search & Rescue Equipments

- A. Fire & Emergency Services Station, Diphu
- B. Fire and Emergency Service Station, Bokajan
- C. Fire and Emergency service Station, Howraghat
- D. Search and Rescue Items: Town & Country Planning Department, Diphu
- E. Search and Rescue Items: Diphu Municipality Board.
- F. Search and Rescue Items: Bakalia Municipality Board.
- G. Search and Rescue Items: Bokajan Municipality Board.
- H. Search and Rescue Items: Howraghat Municipality Board.
- I. Search and Rescue Items: Langhin Municipality Board.
- J. Search and Rescue Items: Dokmoka Municipality Board.
- K. Search and Rescue Items: Civil Defence

Annexure-3: List of Ambulance

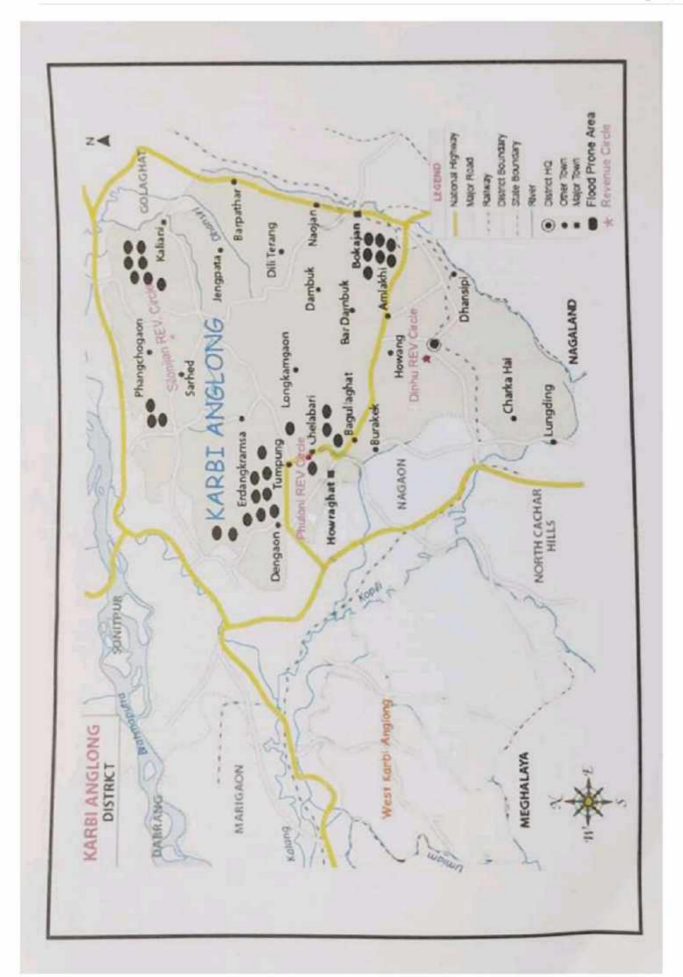
Annexure-4: List of Emergency Drugs with Quantity

Annexure-5: Phone numbers of doctors of Karbi Anglong

Annexure-6: List of NGOs

Annexure-7: List of River Water Gauge Site with Danger level

Annexure-8: List of Important Contact Numbers.



Chapter-1 Introduction

1.1 Background:

The occurrence of natural disasters is a global phenomenon. The North East of India is highly vulnerable to most of the natural calamities due to its geographical position. Concern about frequent disasters is becoming increasingly relevant as increase in population density, population shifts, depletion of natural environment and increasing technology make it likely that we will encounter disasters more frequently and that they will be more severe. Due to prevalence of COVID-19 pandemic and to tackle flood season DDMA Karbi Anglong has selected additional relief camps in each revenue circle so that social distancing can be maintained by the inmates.

Karbi Anglong district is situated in the central part of Assam and is one of the hill districts of the state. It is bounded by Golaghat district in the east, Hojai District in the west, Nagaon district on the north and Nagaland State in the south. The district enjoys autonomy under the provision of Sixth schedule to the Indian Constitution. Flood, Storm, Lighting is a regular phenomenon in the district and falls under Earthquake zone V. The district headquarters Diphu faced first flash flood in 2016 and then in 2018, 2019 and 2020 due to overflow of water from River Dhanshri to Diphu River that flows through the Diphu town. Elephant human conflict is another issue that District face occasionally.

The district of Karbi Anglong presently has three sub-divisions namely Diphu, Howraghat and Bokajan. Diphu Revenue Circle is under Diphu Sub-division, Phuloni Revenue Circle under Howraghat Sub-division, Silonijan Revenue Circle under Bokajan Sub-division.

The Phuloni Revenue Circle is located 70km away from district headquarters and its total geographical area is 3157 sq.km, falls under Howraghat subdivision. The revenue circle is bounded by Nagaon district in the north-west, Hojai District in south and Diphu and Silonijan in the east. There are 299 revenue villages and total population is 279,848 as per 2011 census and total literacy rate of Phuloni Revenue Circle is 69.96%. There are 10 nos. mouzas, 6 nos. police stations, 4 nos. Development Blocks in the Revenue Circle. The main rivers that flow in the region that cause floods are Swargathi, Dikharu, Horinapar and Jamuna.

The Silonijan Revenue Circle is located in the heart of Karbi Anglong with Golaghat district as one of its boundaries. The Circle is connected by National Highway 39. The rivers that flow through revenue circle are Kalyani River, Deihori River, Nambor River, Dhansiri River, Deopani River, Khanari River, Daigrung River, Bornewria River, Choshentongri River, Bordhing River, Kohora River, Difullu River, Rangsali River, Deithor River. There are many streams and waterfalls under Silonijan revenue circle but the flood scenario is not that severe. In the year 1997 Jongpha village experienced severe hailstorm and in 2016, due to cloudburst, the Naga Rengma Mouza experienced one of the worst floods in 25 years which resulted damage to huge amount of paddy field and loss of livestock. On October 2019 due to heavy rain in the hills there was sudden flood in many villages under Silonijan Rev. Circle.

The Diphu Revenue Circle is bounded by the state of Nagaland, Golaghat District, Hojai District, Phuloni Rev. Circle, Silonijan Rev. Circle and Dima Hasao District. The area is highly prone to earthquake, seasonal flood and storm. Though the area is not prone to severe floods, it has a history of flash floods affecting the low lying areas of Diphu town due to Diphu River, Dharamnalla which flows through the town. The rivers like Dhansiri, Jamuna and several other rivers and streams flow through the Circle which causes floods in some areas of Neperpetty, Dhansiri, Morakordoiguri and Matipung.

1.2 Importance of multi hazard management plan:

Karbi-Anglong is a multi hazard district and it is vulnerable to hazards like earthquake, flash flood, landslide, Cyclone including man made disasters like road accidents, ethnic clashes etc. The weak geology, difficult terrain and arduous communication have made the district more vulnerable to hazards. So the district plan has been designed as per the present need and the major strategies towards preparedness, mitigation, response, rehabilitation and development to any disaster. In the multi-hazard district plan, all the disasters will be handled properly following the

given response mechanism like Standard Operating Procedures (SOP), use of resource inventory, keeping coordination with the line agencies and proper community based awareness activities. SOP of line departments is designed to make them alert. It highlights their role and responsibilities during, after and normal time of the disaster.

1.3 Objectives of the plan:

The objectives behind the preparation of the District Disaster Management Plan is -

- To mitigate impact of natural and man-made disasters through preparedness at District, Block and Village level.
- The District Disaster Management Plan (DDMP) helps to bring together the information related to equipments, skilled manpower and critical supplies available in the district.
- It helps to know the standard operating procedures of various departments at the time of disaster. The role and responsibility of each and every line department as well as the officers can be detected at the time of disaster.
- It helps the district administration to assess its own capacity in terms of available resources and get ready to mitigate any unexpected disaster effectively and to prevent the loss of human lives and property through preparedness, prevention & mitigation of disasters.
- To assist the line departments, block administration, communities in developing compatible skills for disaster preparedness and management.
- To disseminate factual information in a timely, accurate and tactful manner while maintaining necessary confidentiality.
- To develop immediate and long-term support plans for vulnerable people in/during disasters.
- To have response system in place to face any eventuality.

District Map: Karbi Anglong



Chapter-2 District Profile

2.1 Location and Boundary:-

The united Mikir and North Cachar Hills was formally created on 17th November 1951 with parts of the district of Sivsagar (Now Golaghat), Nagaon, Cachar and United Khasi and Jayantia Hills district and present Meghalaya for all round development of the tribal folk of central Assam. This was followed by bifurcation of the erstwhile district of United Mikir and North Cachar Hills district into two separate districts under the banner of Mikir Hills and North Cachar Hills district in the year 1970. The Mikir Hills district was again rechristened as Karbi Anglong district w.e.f. 14th October 1976. Thus Karbi Anglong came into being a fully fledged separate district in the map of Assam with its head-quarter at Diphu. Again in the year 2016 the Karbi Anglong District was bifurcated into Karbi Anglong and West Karbi Anglong District and Diphu & Hamren as District headquarter respectively. The Karbi Anglong District enjoys autonomy under the provision of Sixth schedule of the Indian constitution.

2.2 Area and Administrative division:-

The population of Karbi Anglong is predominantly tribal. The major tribal ethnic of this district are Karbis, Kukis, Bodos, Dimasas, Hmars, Garos, Rengmas, Nagas, Tiwas, Man (Tai Speaking), besides a large number of non tribals also live in this hill district.

SL. NO.	PARTICULARS	DETAILS IN FIGURE
1	Geographical Area	7399 sq. Km
2	Population	660955 and the density of population is 93 per Sq. Km with a House hold 126037 (As per 2011 census).
3	No. Of Sub-	03
	divisions	Diphu, Bokajan, Howraghat
4	No. Of Circles	03
		Diphu, Phuloni, Silonijan
5	No. Of Blocks	7 Nos
		Under Diphu Sub Divn: Lumbajong, , Langsomepi,
		Under Bokajan Sub Divn: Bokajan , Nilip, Rongmongwe,
		Under Howraghat Sub Divn:, Howraghat, Samelangso
6	No of Villages	1599
7	Literacy	Male: 326524, Female: 248065
8	Total Nos. of Police Stations	27 nos.

2.3 Geology and Geomorphology:-

Rivers: There are numerous rivers with tributaries in this district among them, the most important are 1. Amreng River 2. Kolioni River 3. Dhansiri River 4. Dikharu River 5. Nambor River 6. Deopani River 7. Jamuna River 8. Patradisha River 9. Longnit River 10. Doigrung River 11. Diphu River.

Forests: The forest area covered is about 4,922.019 sq. km with 14 Nos. State R. F. and 17 Nos. District Council R. F. in the district. The Various mineral are also found in the district like Lime Stone, China Clay, Feldspar, Coal.

STATE RESERVE FORESTS: 14 NOS

Under West Division/ Area	Under East Division/Area
1. Dhansiri R. F. 770.38 2. Daldali R. F. 123.32 3. Disama R.F. 112.15 4. Kaki Ist Add. R.F. 121.149	1. Mikir Hills R.F. 221.081 Sq.Km 2. Kaliyani R. F. 208.961 Sq.Km 3. Nambor R. F. (N block) 53.094 Sq.Km 4. Nambor R.F. (W block) 166.325 Sq.Km 5. Chelabor R.F. 33.54 Sq.Km 6 Sildharampur R.F. 15.75 Sq.Km 7. Jungthung R. F. 32.565 Sq.Km

Highest Mountain peak: - Even though the district is dotted with hills, a few of which can be categorized into Mountain. Among them, the highest is the Singhason Peak which is at about 1360 metres above the sea level.

Natural Resources: -Minerals: There are different kinds of minerals found in the district namely:

- i) Lime stone: Found in Dillai and Sainilangso.
- ii) China-clay: Found in Upper Deopani & Silonijan area.
- iii) Feldspar: Found in Koilajan area
- iv) Coal: Found in Koilaian and Silbheta.
- v) Iron ore: Found in Tarapung.

2.4 Climate and Rainfall:-

Due to the wide variation in topography, entire district experiences different climate in different parts. During summer the atmosphere becomes sultry although the temperature ranges 22-38 degree Celsius in summer and 9-25 degree Celsius in winter. The winter commences from October and continues till February. The monsoon starts generally from mid May and continues till September. Though the average rainfall in the district is 1200 mm but it is not uniformly distributed, therefore, there is a wide range of disparity in distribution of rainfall from place to place. Dhansiri area of Diphu Sub-Division is known as rain shadow area.

WEATHER

Av	v. Rainfall	Av. Tem	perature	Av. Humidity(%)		
Average No of rainy days	Monthly Average rainfall(mm)	Min 0C	Max 0C	Min	Max	
146	100.00	8.5	43.0	57.0	86.0	

2.5 Major Industries:-

The major industries in the district are the cement industry CCI at Bokajan and Tea Gardens and there are numerous brink industries, micro scale industries. (Annexure 1: Industry list)

2.6 Socio Economic Features (Agriculture and Irrigation):-

Agriculture plays an important role in the economy of the district and about 85% of the rural population directly depends on agriculture for their livelihood. The district has a medium to high cropping intensity and more intensive and diversified farming systems in comparison to the other zone. The major field crops are rice (Sali, and Ahu) Black gram, Aarahar, Lentil, Pea, Maize, Rape & Mustard, Wheat, etc. Horticultural crops include vegetables like Cole crops, Brinjal, Tomato, Potato, chilli, Cucurbits, Onion, Garlic, Turmeric, Ginger etc. Important plantation crops are Areca nut, Coconut, Bamboo etc. Banana, pineapple, litchi, citrus etc. are major commercially cultivated fruit crops of the district. Rain fed farming is generally followed by the farmers and only approx 2% of the cultivated area is brought under irrigation through canal, lift irrigation and S.T.W. There are a few natural Beels where fish grows naturally and generally fish cultivation is done in community tanks or ponds and low lying areas. Cattle, goat, pig and poultry are the major livestock of the district. However, there has been considerable yield gap in both agriculture and allied sectors due to gap in adoption of scientific technology. The infrastructure facilities like supply of input, marketing, institutional credit and extension services are still inadequate. Gradual degradation of natural resources such as soil and water is also noticed

due to adoption of inappropriate agricultural practices. Therefore, conservation of these resources needs to be prioritized through adoption of sustainable land use system.

A	Irrigation	
Total Geographical area:- 7399 sq. K	Total Irrigated area: 183125 Ha	
Gross Cropped area: 246961 Ha Net Cropped Area: 176433 Ha		
Cropping Intensity: 140 %	1	

2.7 Roads and Communication:

The district is connected with other district through various routes. On the north it is covered by NH- 36 and on the east by NH-39. The internal routes are covered by P.W.D.The N.F. railway passes the district touching through a few points along the boundary viz. Borlangphar, Langsoli-et, Nilalung, Diphu, Doldoli, Rongapahar, Khatkhati and Bokajan.



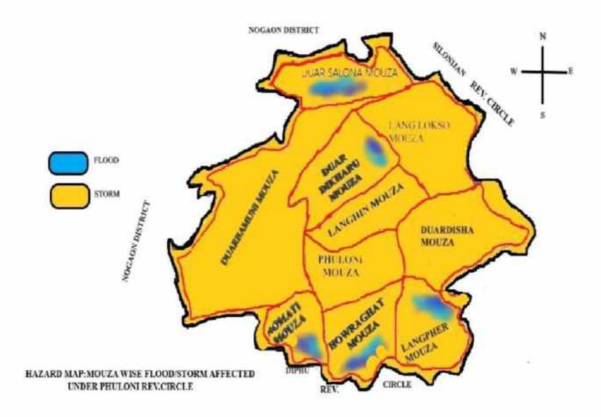
Chapter-3

Hazard and Vulnerability Analysis

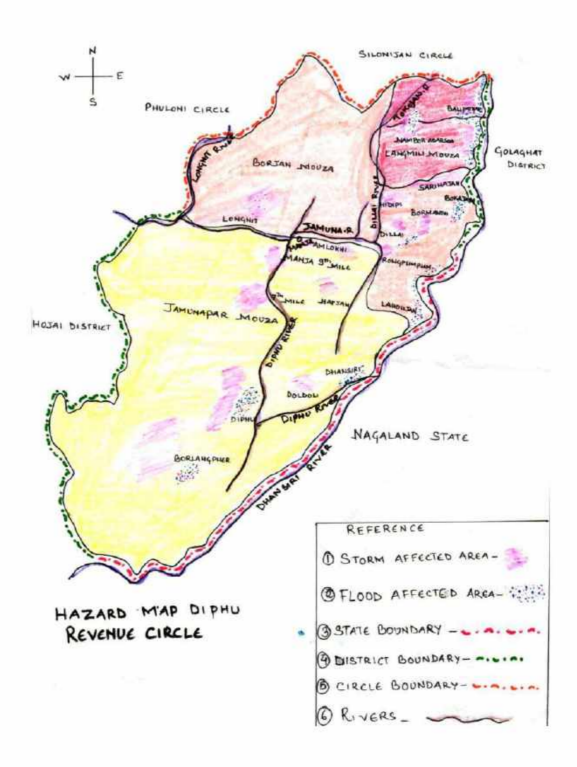
This chapter largely deals with the disasters that Karbi Anglong has experienced. Based on this, the vulnerability assessment of people and their income sources, infrastructure, crops, livestock resources, drinking water supply, daily necessities, communication and transportation system, public distribution, medical facilities and other elements has been done so that such elements can be safely shifted to, or to be taken care of before any unexpected disaster or during the disasters. This is the most important part of the plan. Vulnerability assessment deals with the socio-economic vulnerability, housing vulnerability and environmental vulnerability.

3.1. Hazard Map of Three Revenue Circle: Maps depicts flood & storm affected areas

3.1. A: Hazard Map of Phuloni Revenue Circle.



3.2. B: Hazard Map of Diphu Revenue Circle.



3.2. C: Hazard Map of Silonijan Revenue Circle.



Map: Mouza-Wise flood & Storm affected

3.3. Hazard Analysis:

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost
		Diphu	5	957	4596	Nil	Nil
Storm		Silonijan	Nil	Nil	Nil	Nil	Nil
		Phuloni	39	583	3263	02	Nil
		Diphu	23	795	522	03	Nil
Flood	2018	Silonijan	11	1127	5783	Nil	Nil
		Phuloni	30	1852	7389	1	Nil
Lightning		Diphu	Nil	Nil	Nil	04	15
Landslide	3	Diphu	Nil	02	05	02	Nil
Wild Elephant Attack		Diphu	Nil	Nil	Nil	02	Nil

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost				
		Diphu	09	90	421	Nil	Nil				
Storm		Silonijan	Nil	Nil	Nit	Nil	Nil				
		Phuloni	11	215	980	01	Nil				
		Diphu	06	770	3085	Nil	Nil				
Flood	2019	2019	2019	2019	2019	Silonijan	09	691	3552	01	Nil
		Phuloni	02	161	1378	Nil	Nil				
Fire		Diphu	06	06	18	Nil	Nil				
		Silonijan	01	01	05	Nil	Nil				
		Phuloni	01	01	04	Nil	Nil				

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost	
Storm	2020	rm 2020	Diphu	17	247	1047	Nil	Nil
			Silonijan	06	572	1613	Nil	Nil
	2020	Phuloni	33	231	1109	01	Nil	
Flood		Diphu	08	1378	6890	01	Nil	

	Silonijan	02	120	604	Nil	Nil
	Phuloni	02	162	1530	Nil	Nil
	Diphu	01	375	1100	01	Nil
Fire	Silonijan	01	01	05	Nil	Nil
Lightning	Diphu	Nil	Nil	Nil	04	Nil
Electrocuti	Diphu	Nil	Nil	Nil	02	Nil

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost	
	2021		Diphu	03	138	519	Nil	Nil
Storm			Silonijan	12	655	2835	Nil	Nil
Fire		Phuloni	01	01	01	01	Nil	
	-	Diphu	10	21	103	Nil	Nil	
		Silonijan	02	02	13	02	Nil	

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost
		Diphu	03	48	104	Nil	Nil
Storm	2022	Silonijan	38	1490	7196	Nil	Nil
		Phuloni	16	647	2955	Nil	Nil
Wild Elephant Attack		Diphu	02	09	Nil	02	Nil
Lightining			Nil	Nil	Nil	01	Nil

Event	Year	Revenue Circle	No. of Ward/ Village affected	No. Of affected HH	No. of affected people	No. Of Death	No. of Cattles lost	
		Diphu	2	14	54	01	Nil	
Storm			Silonijan	13	2855	7914	Nil	Nil
20	2023	Phuloni	21	503	1779	Nil	Nil	
Fire		Diphu	10	13	30	Nil	Nil	

	Silonijan	8	8	58	Nil	Nil
	Phuloni	2	2	12	Nil	Nil
Wild	Diphu	8	B	8	08	Nil
Elephant Attack	Phuloni	*	*		01	Nil
Lightining	Diphu	-	*	•	02	Nil

Accidental death report

Event	Year	Month	Death
Drowning (not related to	2018	July and August	4
Flood)	2019	January, May, July, August and September	6
ANCO NAN	2020	May and August	6 (1 body could not traced)
	2021	July, August ,September	4
	2022	May, October	3
	2023	April, May, July and August	8

Infrastructure Damage-2023

Revenu e Circle	Infrastructure Damage											
	Roads		Crops Houses				Hospitals/Heal th Centres		Other Govt Infrastructur	re		
	Area in Km	Economic Loss	Area in hectares	Econom ic Loss	Number	Econo mic Loss	Numbe r	Econo mic Loss	Nu mb er	Econo mic Loss	Number	Eco nom c Loss
Diphu	Nil	Nil	Nil	Nil	5 (Approved in DDMA Meeting)	Rs. 0.20 L	Nil	Nil	Nil	Nil	Nii	Nil
Silonijan	1. Culvert (No. 2/1) on road from Rongkimi to Lengri span 6 m damaged due to heavy rain. 2. Slave culvert on road from 16 km of BBDC at Koilmati to Phangchero p (Culvert No. 2/1 span 6 m damaged due to heavy rain. 3. Culvert	Rs. 30.88 L	Nil	Nil	345 (Approved in DDMA Meeting)	Rs. 21.36 L	10	Rs. 5.47582 L	Nii	Nil	Nii	Nil

					(Approved in DDMA Meeting)	TWIE.					Anganwadi Centre in Phuloni (Approved in DDMA Meeting)	
Phuloni	Nil	Nil	Nil	Nil	59	Rs. 21.41 L	2	Rs. 3.708 L	Nil	Nil	Rongkut GN	Rs. 2.5 L
	due to heavy rain.											
	km) damaged											
	Ch. 46.70											
	at (from Ch. 40,00 km to											
	Rongbongh											
	road from Deithor to											
	(SH-35)	L										
	7. CPDMDK	Rs. 8.375 L										
	heavy rain.	had the second										
	damaged due to											
	village road											
	Koisar Rongpi											
	road to											
	from CPDMDK											
	6. Road	Rs. 6.00 L										
	heavy rain.											
	due to											
	damaged											
	road Length 100 m											
	Monetary											
	gaon Budhist											
	Shyam											
	Road at Koliyani	Rs 5.41 L										
	= 0 42 02 07											
	heavy rain.											
	damaged due to											
	Nagakhuli											
	on border roads at	100										
	4. Br No.5/1	Rs. 20.00 L										
	10 00000000	TOTAL COMPANY										
	due to heavy rain.											
	damaged											
	triple row HP culvert											
	by providing											
	No. 18/3 on BBDC road	Rs. 13.28 L										

3.4: Vulnerability Analysis:

- (A) Flood: The major natural hazard in the district is flood. The district receives heavy rainfall during the monsoon and as a result the rivers get inundated and the nearby areas experiences flash flood due to rain in the nearby hills. The major rivers in the district which causing flood are
- 1. Jamuna, Dighalpani, Dikharu, Horgathi, Harina and Diphu Rivers under Diphu sub-division.
- 2. Kopili and Borapani Rivers under West Karbi Anglong District.
- 3. Dhansiri River under Bokajan sub-division.
- (B) Storm: Being a hilly place the district is vulnerable to seasonal storm between the months March-May. The entire district may face destruction due to storm like uprooting of trees, devastation of houses, communication distortion, damage to the paddy fields etc.

The name of the Villages affected by Storm in the district is mentioned below Revenue Circle wise:

Diphu Revenue Circle	Silonijan Revenue Circle	Phuloni Revenue Circle
Singhason	Kohora	Sunpura
Khonbamon	Panjan	Gajalipar
Borzan	Chokihola	Samelangso
Serlongjon (Forest Village)	Bokial Grant	Singhason
Ward no. 4 Rongmonjir (Lumding Road)	Dhokhora	Disobai
Ward no.4 Sirikangnep	Bhitor Kaliani	Matikhula
Ward no. 6 Cheksolangso	Hir Hire	Silpukhuri
Morakordoiguri	Chowkihola	Sunpura
No. 5 Nambor Adarsha (Balipathar)	Bhitor Kaliani	kaipani
	Hir Hiri no 1	Rangagora
	Rongagora	

3.5: Vulnerability Analysis

Hazard Type	Revenue Circle	No. Of Vulnerable villages	Major five vulnerability in Rev. Circle	Explain the vulnerability in relation to the hazard
Storm	Silonijan	10	Flood, Storm, Lightening, Fire, Road accident, human elephant conflict	Due to heavy rain and storm and also location of villages are in hilly areas houses /infrastructure gets damaged every year.
Flood		10		Due to rising of water in Brahmaputra and Dhansiri River and also heavy rain in the hills villages get flooded and it stays for two to three days maximum.
Elephant Conflict				Human elephant conflicts do occur in the circle as many areas are covered by forest area.
Flood Storm	Phuloni	47	Flash Flood, Storm,Road Accident,Fire,Lightining	Due to heavy rain villages face flood situation though it stays for two to three days. Storm/lightning is another issue affected in the revenue circle.
Flash Flood	Diphu	21	Flash Flood, Storm, Road Accident, Fire, Lightining, Elephant Human Conflict	Dhansiri ,Diphu River and Dillai River and its rivulet causes flash flood if there is continuous rainfall. Urban flash flood mainly

	in diphu town is another issue that is mainly causes due to unplanned infrastructure and lack of drainage system.
Storm	Due to natural landscape some area of Diphu revenue circle is prone to storm occasionally every year.
Fire	Fire incident occur occasionally mainly in the congested areas like slum areas of Lahorijan.
Elephant Conflict	Human elephant conflicts do occur in the circle as many areas are covered by forest area.

A-1 Identified flood prone villages:

Phuloni Revenue Circle:

SI.no	Name of villages	Name of Gaon Burah	Name of Lot Mondol
1	Pub-Dikharu Gaon	Rajat Kro	Gunaram Teron
2	Ok-Kereng Dighalpani	Sunaram Boro	Gunaram Teron
3	Modartuli	Nirmal Borah	Gunaram Teron
4	Kampuria	Nirmal Borah	Gunaram Teron
5	Kehai Rongpi	Nirmal Borah	Gunaram Teron
6	Cherakani	Biren Deka	Gunaram Teron
7	Barbali(1)	Biren Deka	Gunaram Teron
8	Barbali(2)	Kiron Ke-Up	Gunaram Teron
9	Ramsa Tokbi	Kiron Ke-Up	Gunaram Teron
10	Sakoli Tisso	Kiron Ke-Up	Gunaram Teron
11	Letua Pator	Kiron Ke-Up	Gunaram Teron
12	Maji Gaon	Kahiram Mech	Gunaram Teron
13	Bondhon Gaon	Adison Teron	Gunaram Teron
14	Chondro Taro	Adison Teron	Gunaram Teron
15	Thengkur Rongphar	Hemanta Engti	Monuj Hanse
16	Mandu Bey	Hemanta Engti	Monuj Hanse
17	Gobin Rongphar	Hemanta Engti	Monuj Hanse
18	Hambong Enghi	Longki Enghi	Gunaram Teron
19	Nihang Engti	Semson Sing Engti	Gunaram Teron
20	Ok-Kereng Rongkimi	Kheon Kro	Gunaram Teron
21	Dighali ati	Baliram Basumatary	Gunaram Teron
22	Sildhorompur	Mondal Engleng	Gunaram Teron
23	Baroisankar	Sonasing Teron	Gunaram Teron
24	Dokmoka Town	Moniram Rongphar	Brojen Rongpi
25	Habe Rongphar Gaon	Moniram Rongphar	Brojen Rongpi
26	Sarjeng area	Binandra Engti	Damian Teron
27	Lotumari	Motiram Khaklary	Damian Teron
28	Swargathi	Chakra Basumatary	Damian Teron
29	Pongwe kro	Borkhat Kro	Kamal Engleng
30	Bakong tisso	Nogen Tisso	Do
31	On Teron	Nogen Tisso	Do
32	Jaljuri Terang Gaon	Sonasing Hanse	Kamal Engleng
33	Pani Gaon	Buddeswar Teron	Robindro Bongrung
34	Dengse tokbi gaon	Buddeswar Teron	Brojen Rongpi

Teke rongpi gaon	Longki Ram Timung	Kamal Engleng
Mon Timung gaon	Longki Ram Timung	Do
Jamuna gaon	Ghana kanta Koch	Gunaram Teron
Borgonga gaon	Longki Ram Timung	Kamal Engleng
Dupor Timung gaon	Sukur sing Rongpi	Do
Bomrui Adarsha	Babu Tokbi	Jowel Terang
	Mon Timung gaon Jamuna gaon Borgonga gaon Dupor Timung gaon	Mon Timung gaon Longki Ram Timung Jamuna gaon Ghana kanta Koch Borgonga gaon Longki Ram Timung Dupor Timung gaon Sukur sing Rongpi

Silonijan Revenue Circle:

SI.No.	Name of Zone wise Revenue Villages	Name of Gaonburas/ SGBs	Name of Lott Mondol
1	Kathkhotia C	Shri Dillip Paul SGB	Shri Ripon Shyam
2	Rongagora	Ph.no. 9365762130	Ph.no.9101349668
3	Japarajan		
4	Pator Gaon		
5	Kudam Gaon		
6	Mohkuti		
7	Dihingia C		
8	Dihingia NC		
9	Deopani		
10	Holokhuwa		
11	Borsewaguri		
12	Kathkotia C		
13	Holohkuwa NC		
14	Phangcherop	Shri Arun Kro SGB	Shri Babuson
15	Khanara	Ph.no 8011302231	Teron(LM)
16	Borpung		8. %
17	Tarapung		
18	Chosengtari		
19	Khownai		
20	Richangari		
21	Sathi Rengma		
22	Deihori NC		
23	Panjan NC		
24	Hirhiri 1No		
25	Hirhiri 2No		
26	Tokolangso		
27	Deigurung		
28	Kadomari		
29	Dokhora Pathar		
30	Bithor Kaliani		
31	Chokihola		
32	Akhoiputha		
33	Bokailgrant		
34	Chotiani NC		
35	Kasomari NC		
36	Upper Deopani NC		
37	Nambor		
38	Bornewria NC		
39	Langsomepi		
40	Henburi		
41	Upper Doigrung		
42	Santipur		
43	Bagori	Shri Boloram Terang SGBs	Shri KalamSing
44	Kohora	Ph.no 600691360	Timung(LM)

45	Haluwa	Ph.no- 87610802
46	Diring	The second secon
47	Panbari	
48	Bachekrang	
49	Dadhora	
50	Malasi	
51	Dolamara	
52	Deihori	
53	Mithunguri	
54	Bijuli	
55	Kakojan	
56	Geleka	

Diphu Revenue Circle

SI. No.	Name of Villages	Name of Gaonbura	Contact No.	Name of SK/Lot. Mondal	Contact No.
1.	Neperpetty	Bikash Mech	997115408	Mohendro Rongpi	9613961288/ 9435316322
2.	Balipathar	Jowelson Terang	9435783425	-Do-	-Do-
3.	Tinglijan	Bidarson Marak	9859235215	-Do-	-Do-
4.	Morakordoiguri	Arbinath Momin	•	-Do-	-Do-
5.	Sarihajan	Khoyasing Terang	9615743709	Nogen Timung	9365492826
6.	Kathalguri	Joymohan Hasnu	9615173528	-Do-	-Do-
7.	Tengahola	Haradhan Bhowmik		Langtuk Timung	8638135973
8.	Ghorialdubi	Chandi Hasda	*	-Do-	-Do-
9.	Matipul	Mohendra Kurmi	9435782867	-Do-	-Do-
10.	Lahorijan	Heera Chetri	9402232987	-Do-	-Do-
11.	Hidipi	Wophong Kro	9435222117	Nogen Timung	9365492826
12.	Manja	Monsing Teron	7399890697	-Do-	-Do-
13.	Dillai	Rajeshwar Teron	8403970422	-Do-	-Do-
14.	Dhansiri Adarsha	Vidhan Jigdung	9435927187	Manik Teron	9859993396
15.	Dharamnala, Diphu	Ganesh Engti	•	Raju Rongchehon	9859941138/967874453 9

<u>Capacity Analysis:</u> DDMA conduct training programmes for various stakeholders with the support of ASDMA

Hazard Type	Revenue Circle	No. Trained	officials/frontline w	orkers/volunteers	Details of inventory of resources prepared including human resources			
		Relief	Recovery	Reconstruction	Mitigation	Departments	Private Sector	NGOs
Flood/E arthquak e/ Storm/Fi re	All the three Revenue Circles	for Polici 2. Aware Total pa 3. RVS t 36 nos. 4. Mass paramed 5. Traini Safety & Participa 6. Traini participa 7. Traini voluntee 8. Traini	e Personnel-Teness Program enticipants 49 r training for eng Casualty Man dics- Total Par ng for School preparation D ents-100 nos. ng on Water 8 ents- 45 nos. ng on First Aiders- Total Parti	agement for doo ticipants -47 nos Teachers on Sc M plans-Total Sanitation- Tot I and search & F cipants- 63 nos s on Earthquake	s 34 nos. people- articipants- ctors & s. hool	F&ES Diphu- 14 nos. F&ES Howraghat - 12 nos. F&ES Bokajan- 12 nos. Civil Defence- 2 (Officers). (Resources inventory enclosed as annexure)	Crane Details Annexure enclosed	Indian Red Cross Society, Diphu- Have more than 100 nos. of volunteers in the district

Training of Agawandi Workers on Women & Child Care in Relief Camps & Temporary	
Shelters- 40 nos.	
10. Workshop on Rolling out Assam DRR Road Map 2030- 48 nos.	

Identified Relief Camps:

Diphu Revenue Circle:

SI. No.	Name and Address of the shelter	Capacity	Drinking water facility	Sanitation facility	Electricity facility
Unde	er Diphu Sub-Division		*	-	
1	Diphu Govt. Boys' Hr. Sec. School, Diphu	500	Available	Available	Available
2	Rengbonghom Hr. Sec. School, Diphu	400	Available	Available	Available
3	D.A.V. Hr. Sec. School, Diphu	400	Available	Available	Available
4	Chandrasing Teron High School, Diphu	300	Available	Available	Available
5	Binapani High School, Diphu	300	Available	Available	Available
6	Bakaliaghat Hr. Sec. School, P.O. Bakaliaghat	200	Available	Available	Available
7	Phuloni High School (Pvn), P.O. Phuloni	250	Available	Available	Available
8	Dengaon High School (Pvn), P.O. Duabamuni	200	Available	Available	Available
9	Langhin Pamgaon High School (Pvn) P.O. Langhin	300	Available	Available	Available
10	Howraghat Hr. Sec. School(Pvn), P.O. Howraghat	350	Available	Available	Available

SI. No.	Name and Address of the shelter	Capacity	Drinking water facility	Sanitation facility	Electricity facility
Unde	r Bokajan Sub-Division				
1	Bokajan Hr. Sec. School (Pvn), P.O. Bokajan	300	Available	Available	Available
2	Vivekananda High School (Pvn), P.O. Bokajan	250	Available	Available	Available
3	Barpathar High School (Pvn), P.O. Disirigayan Satra	300	Available	Available	Available
4	Sarihajan High School (Pvn), P.O. Sarihajan	300	Available	Available	Available
5	Balipathar Hr. Sec. School (Pvn), P.O. Balipathar	200	Available	Available	Available
6	Deithor High School (Pvn), P.O. Deithor	200	Available	Available	Available
7	Rongbong Ghat High School (Pvn), P.O. Letekujan	200	Available	Available	Available
8	Merabheti High School (Pvn), P.O. Bhitor Kalioni	260	Available	Available	Available
9	Chowkihola High School (Pvn), P.O. Bogijan	280	Available	Available	Available
10	Silonijan High School (Pvn), P.O. Silonijan	250	Available	Available	Available

Phuloni Revenue Circle:

SI. No.	Name and Address of the shelter	Capacity	Drinking water facility	Sanitation facility	Electricity facility
1	Hamukjan L.P School	300	Available	Available	Not Available
2	Dighalpani L.P School	150	Available	Available	Not Available
3	Karuna bey L.P School	120	Available	Available	Not Available

4	Karuna bey English School	150	Available	Available	Not Available
5	Jaipong High School	300	Available	Available	Available
6	Langlokso M.E School	250	Available	Available	Not Available
7	Renughat L.P School	120	Available	Available	Not Available
8	Lemtem Singnar L.P School	150	Available	Available	Not Available
9	Nihang Rongphar English School	250	Available	Available	Available
10	Tekelangjun High School	300	Available	Available	Available
11	Dongkachingthu High School	280	Available	Available	Available
12	Samelangso High School	300	Available	Available	Available
13	Dhoujukha Semsonsing Engti M.E School	100	Available	Available	Available
14	Dhoujukha Semsonsing Engti High School	250	Available	Available	Available
15	Manikpur Bodo Medium High School	280	Available	Available	Available
16	Sonarijan L.P. School	150	Available	Available	Not Available
17	Birupara L.P School	120	Available	Available	Not Available
18	Podumpukhuri High School	280	Available	Available	Available
19	Mohamaya Pahar	100	Available	Available	Not Available
20	Parkup Pahar High School	200	Available	Available	Available
21	Langbui Mazur L.P School	100	Available	Available	Not Available
22	Bomrui M.E School	120	Available	Available	Not Available
23	Bakalia Eng.Med.High School	250	Available	Available	Available
24	Dhonsing Engti Memorial L.P School	150	Available	Available	Not Available
25	Mohari Rongphar Open Field(2 Bigha Total	250	Available	Available	Not Available
26	Area) Ecoadshery Open Field(2 Katha Total Area)	150	Available	Available	Not Available
27	Longku Langso Football Field	250	Available	Available	Not Available
28	Thengkur Rongphar L.P School	80	Available	Available	Not Available
29	Phuloni High School	150	Available	Available	Available

Silonijan Revenue Circle:

SI. No.	Name and Address of the shelter	Capacity	Drinking water facility	Sanitation facility	Electricity facility

Nagakhuli L. P School	200	Available	Available	Not Available
2 No. Hollowkhuwa L.P School	110	Available	Available	Available
Maz Gaon L.P School	130	Available	Available	Not Available
Pan Bari L.P School	80	Available	Available	Not Available
Nonke Bosti L.P School	80	Available	Available	Available
Deopanai Basic L.P School	170	Available	Available	Not Available
Ting Bosti L.P School	130	Available	Available	Not Available
Koliyabil M.E School	140	Available	Available	Available
Purna Borpathar PWD-NH	90	Available	Available	Not Available
Bagori LP School	140	Available	Available	Available
Gompot L.P School	80	Available	Available	Available
	2 No. Hollowkhuwa L.P School Maz Gaon L.P School Pan Bari L.P School Nonke Bosti L.P School Deopanai Basic L.P School Ting Bosti L.P School Koliyabil M.E School Purna Borpathar PWD-NH Bagori LP School	2 No. Hollowkhuwa L.P School 110 Maz Gaon L.P School 130 Pan Bari L.P School 80 Nonke Bosti L.P School 80 Deopanai Basic L.P School 170 Ting Bosti L.P School 130 Koliyabil M.E School 140 Purna Borpathar PWD-NH 90 Bagori LP School 140	2 No. Hollowkhuwa L.P School Maz Gaon L.P School Pan Bari L.P School Nonke Bosti L.P School Deopanai Basic L.P School Ting Bosti L.P School Koliyabil M.E School Purna Borpathar PWD-NH Bagori LP School 110 Available 130 Available 170 Available 130 Available Available	2 No. Hollowkhuwa L.P School 110 Available Available Maz Gaon L.P School 130 Available Available Pan Bari L.P School Nonke Bosti L.P School 80 Available Available Nonke Bosti L.P School 170 Available Available Ting Bosti L.P School 130 Available Available Ting Bosti L.P School 130 Available Available Koliyabil M.E School 140 Available Available Purna Borpathar PWD-NH 90 Available Available Bagori LP School 140 Available Available

- (C) Earthquake: Karbi Anglong has not experienced any major earthquake yet except few mild tremors occasionally. But the entire district is very much vulnerable to earthquake due to its weak geography and fragile geomorphology being in the most dangerous Seismic Zone i.e. Zone (V). The difficult terrain and arduous communication has made it hazardous to earthquake. The whole district is sitting on the bed of limestone and hence very fragile. The soil is very much unstable here and hence needs special attention to structures and constructions. It is to mention here that about 98% of buildings are Assam Type and only 2% are RCC buildings in the district.
- (D) Landslide: Though the district is located in hilly terrain there has been no past history of major landslide. But it is vulnerable to landslide due to its weak soil structures. Road erosion and road dumping is a common phenomenon in the district and normal life is distorted due to communication. Further many road accidents takes place due to the road dumping cases.
- (E) Drought: Drought was experienced by the district in the year 2009 and the farmers had to bear heavy loss. The production was very low and the district administration had to distribute relief material and seed to the affected population. The whole district is vulnerable to drought and as no such natural water reservoir is there in the district from where the water can be irrigated. Again the irrigation system is also very poor in the district and only 13,461 Ha of total crop field is connected with irrigation facilities.
- (F) Rail-Road Accidents: National Highway 36 and 37 covers the district and the district is connected from headquarter Diphu to the Golaghat District, Dimapur, Lumding, Guwahati, Nagaon, Jorhat, and Tezpur. Due to the weak soil structure the roads in the district gets easily eroded or dumping occurs on the roads. Again the places are hilly and driving here is not easy, hence the district is vulnerable to road accidents and the road side population is more prone to accidents.
 - The N.F. Railway passes through the district and touches the boundary of the district.
- (G) Fire: Fire incident occur every year in the district from low to high intensity and mainly these incidents occurs due to human negligence. Fire mainly occurs in the densely populated areas especially the slum dwellers and market areas.
- (H) Man Elephant Conflict: There have been many incidents of elephant attacks where human has lost their lives.
- (I) Other Manmade disasters: The district has already experienced a series of ethnic clashes, riots, terrorist attack, and bomb blast in the past with heavy loss of life and property. Again the district shares boundaries with Nagaland state which increases the vulnerability of the border areas. There are 11 nos. of border outpost in the district to look after the situation and more focus is needed to tackle any unwanted situation.

Risk Score

A. Hazard	B. Revenue Circle	C. Severity of Hazard	D. Likeliho	ood of occurr	ence		101	27
		Very High High Moderately High Low Negligible	Very Frequent (5 points)	Frequent (4 points)	Moderately Likely (3 Points)	Occasional (2 Points)	Unlikely (1Point)	Score (CxD)
Flash Flood	Diphu	Moderately High			3			9
Storm		High				2		4
Fire		High			3			9
Storm	Phunoni	Low				2		8
Flood	TA COMMISSION (Low				2		8
Fire		Low				2		8
Flood	Silonijan	Moderately High			3			9
Storm	386000000000000000000000000000000000000	Low			3			12
Fire		Low				2		8

Chapter-4 Institutional Mechanism

4.1 The District Disaster Management Authority:

Government of India has passed Disaster Management Act on 23rd December, 2005, where it is clearly outlined that a Disaster Management Authority to be formed at the district level. It will be the apex body at the district level. Disaster management would involve many layers of participating organization. District Disaster Management Authority is already formed for Karbi Anglong district and activated to mitigate any unexpected situation in the district.

Members of DDMA Karbi Anglong:

SI.No.	Name &Designation	Position
1.	District Commissioner	Chairperson
2.	Chief Executive Member , KAAC or his representative	Co-Chairperson
3.	Additional Deputy Commissioner (i/c DM Branch)	Chief Executive Officer
4.	Superintendent of Police, Karbi Anglong	Member
5.	Chief Medical Officer, Karbi Anglong	Member
6.	Executive Engineer PWD(R), Diphu	Member
7.	Executive Engineer, Water Resources, Diphu	Member

Invitees for DDMA meetings:

Member of Parliament of 3 Autonomous District Constituency	Ex-officio
Member of Legislative Assembly of 17-Bokajan Assembly Constituency	Ex-officio
Member of Legislative Assembly of 18- Howraghat Assembly Constituency	Ex-officio
Member of Legislative Assembly of 19- Diphu Assembly Constituency	Ex-officio

Besides the above, the heads of all departments concerned with the management of disasters in the district such as Civil Defence, Food Civil supplies & Consumer Affairs, Agriculture, Panchayat & Rural Development, Power, Irrigation, Veterinary & Animal Husbandry, Handloom & Textile, Social Welfare, Public Health Engineering, Inspector of School/ District Elementary Education Officer, Fishery, Soil Conservation will be invitees to all the meetings of the District Disaster Management Authority.

All the line departments of the district work together under the authority towards Disaster Management. All the line departments has their own contingency plan for any disaster situation in the district and respond to such situation in co-ordination with the District Disaster Management Authority.

4.2 Circle Disaster Management Committee (CDMC): At revenue circle, Circle Disaster Management Committees are constituted.

Members of Phuloni Revenue Circle CDMC

Name Of The Officers	lame Of The Officers Designation	
Shri Manoj Engti	ARO, Phuloni Revenue Circle Office, Phuloni - Chairman	8011868649
Shri Jojo Terang	ASO, Phuloni Revenue Circle Office, Phuloni- Member	8486020699
Smti.Jhanadi Langthasa	BDO, Rongmongwe Dev. Block- Member	7002260795
Smti. Junali Nath	BDO, Samelangso Dev.Block- Member	9101519220
Shri Rukheswar Timung	ADO, Langsomepi, (Bakalia) Dev. Block- Member	8724962983
Shri Saurabh Sanidhya Buragohain	ADO, Samelangso Dev. Block- Member	8638336218
Shri Rajen Engleng	AEE, P.W.D (R) ,Bakalia Sub Divison- Member	8638200825
Shri Kanaklata Teronpi	BDO, Langsomepi Dev. Block- Member	8638716807
Shri Khoyasing Terang	AEE, PHE, Dokmoka Sub Division, Dokmoka- Member	7002317164
Smti. Jiljily Thaosen	BDO, Howraghat Dev. Block- Member	9954216192
Dr. Anthony Lekhte	BVO, Rongmongwe State Veterinary Dispensary, Rongmongwe- Member	8753891992
Dr. Longchong Engti	BVO, Howraghat State Veterinary- Dispensary, Howraghat- Member	9101379242 8471901264
Shri Rabi Sing Hanse	EE, PHE, Howraghat Sub Division, Howraghat- Member	9435236439 6003262758
Shri Badon Sing Tisso	EE, P.W.D (R), Dokmoka Sub Division- Member	7002134225 6001432253
Shri Sarlangtuk Singnar	CDPO, Howraghat- Member	8638669836
Shri Sarpo Engti	Deputy Ranger, N/Range, Bakalia Forest- Member	7002281759
Shri Prahlad Kro	ACF, Northern W /Range Parkup Pahar, Forest- Member	9365470075
Shri Rajen Rongpi	Forest Range Officer I, W/Range Dokmoka, Forest- Member	9435316212
Shri Dipu Kalita	FO, Disaster Management, Phuloni Revenue Circle- Convener	7002083335

Members of Silonijan Revenue Circle CDMC

NAME OF THE OFFICERS	DESIGNATION	CONTACT NO
Shri Mohesh Teron	ARO, Silonijan – Chairman	9854057141
Dr. Hidayanda Das	ADO, Nilip Block- Member	7002474278
Smt. Julie Terangpi	BDO, Nilip Dev. Block- Member	7002546907
Smt. Manjulata Ronghangpi	BDO, Bokajan Dev. Block- Member	8099715694
Shri Deeptana Paul	SO, PHE, Silonijan-Member	7002775613
Shri Jevan Mech	JE, WRD- Member	8812807358
Shri Budho Teron	SDE, Kohora Road Division- Member	9957062391
Shri Bhupon Shyam	JE,PWD Borpathar Road DivMember	6000582733
Dr. Pradip Saimont	BVO, Silonijan- Member	9854137257
Anup Kr. Kanu	JM ,APDCL,Bokajan- Member	9085502186
Dr. Rukasen Terang	BVO,Nilip-Member	9678140335
Dr. Anthony Lekthe	BVO, Rongmongve-Member	8753891992
Shri Ranjit Bordoloi	ABDO,Rongmongve-Member	7896504699
Shri Sidhartha Teron	BPEO,Nilip -Member	9678447556
Smti. Sunita Tamulii	CDPO,Bokajan-Member	9365300196
Shri Pronob Teron, ACF	North East Range -Member	7002383439
Shri Bijoy Tisso	FO,DM, Silonijan-Convenor	8753881776

Members of Diphu Revenue Circle CDMC

NAME OF THE OFFICERS	DESIGNATION	CONTACT NO 8011232873	
Shri Nilutpal Ronghang	ARO, Diphu Revenue Circle - Chairperson		
77. (35) (37.)		7099165088	
Shri Pingchong Kro	ARO(A) i/c DM, Diphu Revenue Circle-Co Chairperson	9101497558	
Smt Tamir Rongpipi	ARO(A), Diphu Revenue Circle	9036665794	
Shri Anjanay Kumar Gupta	nay Kumar Gupta FO (DM), Diphu Revenue Circle		
Smt. Reeta Millipi	BDO, Lumbajong Development Block	9435065711	

Smt. Majulata Rongpharpi	BDO, Bokajan, Bokajan Development Block	9435370045		
Shri Binoy Langthasa	AGM, Diphu Electrical Division, APDCL	8472005485		
Shri Rukasen Kro	SDE, Lumding ESD, APDCL	8638443372		
Shri Robinson Kathar	BEEO, Lumbajong Block	9957539224		
Shri Prabhat Bey	AEE, PWD, Diphu	9101474032		
Smt Munmun Tissopi	JE, PHE, Diphu	9706978098		
Shri Rimbi Kramsapi	AE, Water Resource Department	9531432616 9101260672		
Dr. Devraj Deori	SDM/SHO, Bokajan, BPHC	9435167107		
Dr. Subod Barman	Block Veterinary Officer, Bokajan	9435308739		
Smt Pribi Tissopi	Agriculture Development Officer, Lumbajong Block	8876109140		
Smt Jusna Tokbipi	CDPO, Urban, ICDS Project, Diphu	7086338746		
Smt Helen Terangpi	CDPO/ICDS Lumbajong	6003936230		
Smt Serbihun Beypi	Deputy Handloom Officer, Handloom and Textile Department, Diphu	7002140955		
Shri J. S. Khobung	Inspector Incharge, Diphu PS	9101145561		
Shri Ramen Bordoloi	OC, Khatkhati PS	9101464525		
Shri Shymal Neog	OC, Manja PS	8472959850		
Shri Akash Gogoi	OC, Borlangfer PS 708			
Shri Manjit Terang				
Shri Shekhar Pandit	9954982866			

During the monsoon season from 15th May to 15th October Water Resource Department Diphu submit daily water level of major Rivers; Rainfall Data are provided daily by Regional Agricultural Research Station Diphu to DEOC and disseminated to all concerned, From SEOC Dispur provided IMD Weather report and Lightning & Storm Warnings.

The warning or occurrence of disaster will be communicated to:

- The Chief Secretary to the Govt. of Assam, Dispur.
- The Principal Secretary to the Govt. of Assam. Revenue and DM Department, Assam, Dispur
- The C.E.O., ASDMA, Assam, Dispur.
 The Principal Secretary, Karbi Anglong Autonomous Council, Diphu
- All concerned officials of the line departments of the district.

The occurrence of the disaster would essentially bring into force the following:

- The District Commissioner will activate the IRS.
- 2. All district level staff from various departments will be under the direction and control of the District Commissioner
- 3. The District Commissioner may in case of large-scale disasters get in touch with the local Defense units for assistance for rescue, evacuation and emergency relief measures.
- 4. The District Commissioner will have the authority to requisite resources, materials and equipments from the private sector.
- 5. The District Commissioner will direct respective Asst. Revenue Officers to set-up Site Operation Center/s in the affected area with the desk arrangements.
- 6. The District Commissioner will authorize and direct respective SDOs (C), Asst. Revenue Officers & concerned Line Departments for establishment of transit and /or relief camps, feeding centers and cattle camps.
- 7. The District Commissioner will authorize and direct respective SDOs (C), Asst. Revenue Officers & concerned Line Departments immediate evacuation whenever necessary.

Chapter- 5 Prevention, Preparedness and Mitigation

In disaster management cycle, preparedness and mitigation are the two important stages before the occurrence of disaster. It has a great importance in reduction of loss of life and property.

Preparedness:

This protective process embraces measures which enable governments, communities and individuals to respond rapidly to disaster situations to cope with them effectively. Preparedness includes the formulation of viable emergency plans, the development of warning systems, the maintenance of inventories and the training of personnel. It may also embrace search and rescue measures as well as evacuation plans for areas that may be at risk from a recurring disaster. Preparedness therefore is the state of readiness to deal with a threatening disaster situation or disaster and its consequences. All preparedness planning needs to be supported by appropriate legislation with clear allocation of responsibilities and budgetary provisions.

Mitigation:

Mitigation refers to all actions taken before a disaster to reduce its impacts, including preparedness and long-term risk reduction measures. Mitigation activities fall broadly into two categories:

- Structural mitigation construction projects which reduce economic and social impacts.
- Non-structural activities policies and practices which raise awareness of hazards or encourage developments
 to reduce the impact of disasters.

Mitigation includes reviewing building codes; vulnerability analysis updates; zoning and land-use management and planning; reviewing of building use regulations and safety codes; and implementing preventative health measures. Mitigation can also involve educating businesses and the public on simple measures they can take to reduce loss or injury, for instance fastening bookshelves, water heaters, and filing cabinets to walls to keep them from falling during earthquakes. Ideally, these preventative measures and public education programmes will occur before the disaster.

5.1 Preparedness and Mitigation measures:

General Preparedness Measures:

1. District Emergency Operation Centre

The DDMA Karbi Anglong has DEOC in O/o the District Commissioner to ensure the round the clock operation of the control room in the district. The DEOC is run by Information Assistants engaged by DDMA. The DEOC is also enhanced with the toll free no.1077 for reporting.

2. Plan Updation

Disaster Management Plan needs updation at every interval. It includes the skilled manpower, their addresses and contact numbers, necessary equipments, medicinal stock, daily necessities, list of flood prone villages etc. All these things have to be updated after a certain interval of time. The DDMA Karbi Anglong has decided to update the plan on yearly basis.

The Headmasters & Focal Point Teachers of Schools were imparted training on preparation of School Safety Plans and conduct of mock drill among students & staff.

3. Training for Govt. Officials and Disaster Management Team Members:

The Govt. Officials of the line departments of the district is updated on various aspects of disaster management by organizing regular training programmes for the officials and even local volunteers. DDMA, Karbi Anglong visualizes and has imparted various training programme for the Govt. Officials and the members of various Search & Rescue teams in the district to increase efficacy at the time of need.

4. Organization of Mock Drills:

Mock drill is an integral part of the community based disaster management plan, as it is a preparedness drill to keep the community alert. Mock drills are planned at various level of the community to keep the community updated and active. School students & teachers are also trained on Mock Drill and conducted periodically.

DDMA Karbi Anglong has also conducted Emergency Management Exercise (EMEx) in coordination Line Departments and various stakeholders.

5. Communication:

During disaster communication plays a vital, role in reducing the loss of life and property. For effective and proper communication DDMA has developed a strong communication system and an inventory of contact numbers of all the concern persons up to the village level. DEOC, Karbi Anglong is set up at District Commissioner's office for any emergency situation and it is equipped with the important contact numbers of the officials of the district which is updated on regular interval. Accordingly the other departments like Police, Fire, Medical, Water Resource has also set up their control rooms. DDMA envisage to develop a wireless network within the district up to the village level for better communication in future as when disaster strikes all the present communication systems like mobile network, landline, internet, rail-road network go down.

5.2: Preparedness and Mitigation measures of the line departments:

Police department: -

Diphu Police District

The police department of Diphu Police District has prepared a plan to provide systematic way of responding to any disaster/emergency situation. In this regard immediate identification of emergency situation, detailment of officers, use of resources, Government bodies responsible for responding and establishment of emergency.

As a preparedness measure the police department has constituted the following teams with their personnel available in the district.

Law and order team
 2. Search and Rescue team
 Quick response Team.

3. Rehabilitation and capacity building team 4.

All the members of these teams have been absorbed in the respective teams formed by the district disaster management authority with their roles and responsibilities being the same in co-ordination with the other members from other line departments.

Police Control room: The Police control room is well equipped with VHF (very High Frequency) sets and it works round the clock and is well prepared for dissemination of any information and hence respond to it. Police control room- 9365972436/ 03671-272594

For effective response during any emergency the district has been divided into three zones and 14 sectors; viz. - Diphu zone, Bokajan Zone and Howraghat Zone.

Sectors: - Diphu, Borlanghar, Manja, Dillai, Bokajan, Khatkhati, Borpathar, Chowkihola, Bokulia, Howraghat, Dokmoka, Samelangso, Rongmongwe and Angjokpani. The officers in charge of each P.S. will remain in Charge of the sector in their respective PS areas. The concerned I.C. of the OP under the PS will remain as sub-sector in their respective OP areas and will assist the concerned sector officer.

II) P.W.D. (Roads)Deptt.:

PLAN OF PWD (R), KARBI ANGLONG DISTRICT FOR DISASTER MANAGEMENT.

I. Pre -Stage:

- a) To impart training to field staffs for readiness to deal with a disastrous situation.
- b) To undergo training of field staffs organised by other agencies.
- c) Investigation of existing permanent structure falling under the jurisdiction

- d) Identification of vulnerable structure based on investigation.
- e) Surveying for alternative option against vulnerable structures and initiate action to construct alternate route.
 - f) Eviction of encroachers from road land to avoid congestion during any disaster.
 - g) To provide sign and Caution board to restrict vehicular movement.

II. During Disaster:

- a) Act in co-ordination with DDMA.
- b) To provide and use man power for emergency services.
- c) Intimation to the higher authority of the situation from time to time.
- d) To arrange to restore the alternate routes for vehicular traffic.
- e) To arrange alternate possible way if required to prevent traffic congestion.

III. Post Stage:

- a) Assessing the extent of damage to existing structures 7 its functionality.
- b) Evacuation from, within around the damaged structure.
- c) Initiate action for restoration of damaged structures.
- d) To assist the District Administration in Relief& Rehabilitation works.

The P.W.D. (Roads) division is well equipped with list of total habitation, total habitation connected by roads and total nos.of habitation to be connected. The department has prepared an inventory of details of Core Network Roads in the district, Details of status of connectivity, amount requirement to connect the unconnected habitations. The P.W.D. (Roads) Diphu division has endeavoured to collect the list of their S.A. along with their respective worker with their contact numbers and address for communication with distance from the office building. This will help the department in quick response to any disaster situation.

III) P.W.D. (Buildings) Diphu Division:

PLAN OF PWD (B), KARBI ANGLONG DISTRICT FOR DISASTER MANAGEMENT

l. Pre –Stage :

- a) To impart training to field staffs for readiness to deal with a disastrous situation.
- b) To undergo training of field staffs organised by other agencies.
- c) Investigation of existing permanent structure falling under the jurisdiction
- d) Identification of vulnerable structure based on investigation.

II. During Disaster:

- a) Act in co-ordination with DDMA.
- b) To provide and use man power for emergency services.
- c) Intimation to the higher authority of the situation from time to time.
- d) To arrange to restore the alternate routes for vehicular traffic.
- e) To arrange temporary camp for effected people.

III. Post Stage:

- a) Assessing the extent of damage to existing structures its functionality.
- b) Evacuation from, within& around the damaged structure.
- c) Initiate action for restoration of damaged structures.
- d) To assist the District Administration in Relief& Rehabilitation works.
- e) Labourers available with the department will be engaged
- f) E.E/AEE/AE/JE will issue order at site to cary out any restoration work to persion/groupcapable of excuting the work and the same will be intimated to Nodel Officer of the department and DDMA forthwith.
- g) Casual labours at the local rate will be engaged if necessity arises and locally available construction materials will be utilized for the work.
- h) Measurement for casual labourers engaged/materials procured and utilized will be recorded in the field book.

IV) Health Department:

The following steps are practised by the Health department, Karbi Anglong for any exigency:

- Every hospital in the district (Govt. Sector) has a Hospital Disaster Committee formed with the members from district and hospital staff.
- 2. List of emergency Drugs with the quantity required
- Emergency health teams: Mobile Health Unit; Mobile Medical Team for emergency situation (Two nos.); Task force/ Rapid Response team for outbreak investigation and management.
- Establishment of District Health Control Room with an inventory of important contact numbers including the ambulances of the district.
- Mobile Health Units: 1 nos. Composition: 1 Mobile Dispensary, 1 Mobile Laboratory and 1 staff carrying Vehicle, 2 Doctors, 3 Para medicals and 1 GNM. Functioning under the office of the Jt. Director of Health Services, Karbi Anglong.
- 6. Two mobile Medical Team have been formed at District Head Quarter with the following Officers and staff:

Tean	n A		Team B			
1.	M. &H.OI	-	2 nos.	1. M. & H.O.I	8	2 nos.
2.	P.M.A.	*	1 no.	2. R.H.I.	56	1 no.
3.	H.E.		1 no.	3. H.E.		1 no.
4.	H.A.	Ħ	1 no.	4. Vacc.		2 nos.
5.	Vacc.	23	2 nos.	5. Grd. IV	182	2 nos.
6.	Grd. IV		2 nos.	6. Driver	27	1 no.
7	Driver	2	1 no			

- 7. Functioning of Task force / Rapid Response Team for outbreak investigation and management. : District RRT is functioning from Office of the Jt. Director of Health Services with Following Members
 - Dr. N. Shvam, SD M. & H. O., D.I.O., D.S.O., IDSP.
 - Dr. B. Chakraborty, SD M. & H. O., Diphu Medical college and Hospital.
 - Dr. (Mrs.) Tanuja Bora, SD M. & H. O., Bokajan CHC.
 - Dr. P. Borauh, M.O. (Ayur.), Mohendijua SHC.
- 8. Functioning of District Health Control Rooms:
 - i) Control room functions during emergencies / epidemics at the office of the Jt. Director of Health Services.
 - ii) Dr. N. Shyam, SDM&HO and Dr. J. Pator, Sr. M. & H.O work as i/c of the control room during emergencies.
 - iii) Duty Roster of other staffs (One LDA, PMA, HE,RHI,SI,VACCINATOR Two ambulance drivers, one peon, one chowkidar) is prepared according to convenience during emergencies.
 - iv) Phone no. of Control room: 03671 273357 (With FAX) / 03671 272227 (With FAX).

V) Water Resource Department:

The following steps are practised by the Water Resources deptt. Karbi Anglong for any exigency:

- Preparatory measures of the department for disaster includes procurement of empty cement bags, Soil, Bamboo, Bamboo tops, Tree Tops, G.I. Wire, Labour, Lantern, Patroller Shed etc. For closing breached embankments as well as temporary measures for erosion protection.
- Protection of Anti-Erosion measures, , launching of R.C.C. Porcupine, Bamboo palisading, Empty Cement bags etc. are the main major works under taken by Water Resources Department. Before the flood season the WR Deptt. Through the Executive Engineer of the District normally prepares a flood preparedness plan with the following activities.
- Inspection of all dykes & other Flood Controls structures with the higher officials & field staff before the flood period.

- Identification of the vulnerable reaches (major/minor) i.e. vulnerable due to erosion, vulnerable due to embankment sections, etc.
- Assigning responsibility of field staff & entrusting of specified duties at the level of khalashi, section Asstt.
 Section officer etc for strict vigil of the dykes/ FC structures & timely transmission of the messages from the site.
- Names of officers & field staff along with their contact numbers are furnished in the contingency plan & submitted to higher authority & the district administration.
- A map showing the routes to the vulnerable reaches from the district HQ is also furnished with the plan.
- Procurement of flood fighting materials like empty cement bags, bamboo, coir sutli, torch light etc. are done
 through suppliers. The materials are kept in stock in the departmental camps/ temporary sheds.
- The section I/C are the rank of assistant engineers/ junior engineers/sub engineers are directed to camp at site
 along with the other field staff during flood emergency.
- The control room is set up in the divisional office in the District HQ. The control room (flood cell) functions round
 the clock, from 15th of May up to 15th of October every year. Every control room has telephone number & Staff
 Mobile Number. The daily water levels are collected from the field staffs at 8am in the morning & 4pm in the
 evening. The water levels are observes at every hour during emergency. The daily rainfall data are done by the
 control room till December and sum up annually.

VI) Agriculture Department:

The following measures are adopted by the Agriculture Department, Diphu for any ensuing disaster:

Normal Phase:

- Plan and equip the Dist. to have latest technologies to assess the standing crop position, with reference to probable disaster, mechanism to advice farmers for safe guarding and in case of losses, procedures to estimate the damages and to inform State authorities.
- Collect standard data base village wise, crop wise, survey number wise, former wise data from village revenue officer (VRO)
- Ensure that regular feedback is provided by Circles indicating seriousness of disaster, level of distress, position of standing crop and likely losses.
- Districts will prepare a long term action plan for meeting relief requirements of farmers in vulnerable areas.
- Estimate drought proneness and plan for such contingencies
- Create awareness among farmers on various kinds of threats and possible mitigation measures
- Prepare departmental action plans with all plausible mitigation measures to minimize crop losses with long term perspective

Pre Disaster Phase:

- Formation of village, circle, division, and district level disaster team with other departments consisting Agriculture, veterinary, Sericulture, Fisheries, Horticulture, Revenue, Panchayat Raj, Irrigation, and Drainage etc.
- Contingency crop plans prepared by ANGRAU may be made available up-to Circle level in the month of May.
 Prepare vulnerability maps of villages likely to be prone in the Circle based on previous year's data (viz. irrigation sources wise areas prone to flood).
- Existing seed storage godown (Seed store/oil seed godown etc.) are to be repaired for storing of seeds during calamities. Formation of seed banks, construct pucca godwon to store harvested produce under Govt. schemes.
- Update credit facilities and crop insurance details from financial institutions
- Ensure that sufficient quantities of agricultural inputs such as seeds, fertilizers, pesticides, equipment and fodder are available at three levels. If necessary, they will be supplied at short notice at vulnerable areas.
- . Move and position the staff meant for disaster management duties at their pre-decided places.

They should move in villages and advise farmers on precautions to be taken for protecting the standing crop.

- The nodal officer should ensure that suitable instructions are issued to their field officers including their duties and function before, during and after disasters.
- Location identified for raising community nursery to cope with the seedling scarcity (Paddy) situation during and after the disaster.

Tarabasa Seed Farm (Bokulia) under Diphu Agril. Sub-Divn. With potential area of 4 (four)Ha. Bokajan Seed Farm under Bokajan Civil Sub Divn. With potential area of 2 (Two) Ha.

- Godown facilities for storage of inputs during the disaster.
- Arrangement of proper transport facilities for carrying inputs to the disaster site in time.
- Capacity building of the farmers to cope with the natural calamity by imparting relevant training.
- Pre Positioning of seeds and other agro inputs in strategic points so that stocks are readily available for replenishment.
- Establishment of Public information Centres with appropriate and modern means of communication to assist
 farmers in providing information regarding insurance compensation, repair of agro-equipments and restarting of
 agricultural activities at the earliest.

During Disaster Phase:

- Coordinate with Circles and Villages to get feedback on seriousness of disaster, level of distress, relief provided, steps taken for saving maximum standing crop, extent of flooded agricultural lands and estimated loss of crop.
- Dist. will direct Circles Nillages to be in close coordination with other line departments to ensure adequate relief is provided to the farming community.

Post Disaster Phase:

- Village level team should visit the vulnerable cropped area and give suitable technical advices received from MAO's.
- Ensure that adequate and timely relief/credit is made available to farmers for purchase of agricultural inputs through Govt. /private and easy loans through banks.
- Seeds, fertilizers and pesticides should be provided at subsidized rates. Ensure all relief measures, credit
 facilities and inputs are made available continuously to farmers till their next crop is harvested.
- Develop data base village wise crop wise, irrigation, source wise, insurance details, credit facilities tec., with an objective of forecast of damages due to disasters.
- Fodder should be supplied in sufficient quantities at low prices.
- The enumeration team while enumerating the crop loss, should also record the names of the tenant farmers, along with the owners name. They should also record extent cultivated byte tenant farmer.

VII) Department of Food & Civil Supply and Consumer Affairs (Diphu Sub Divn.)

Main Prevention & mitigation measures include:-

- 1.As there is no Govt. Godown with the department hence local vendors are directed to stockpile the essential commodities before the flood season and for any disaster situation.
- List of essential commodities needed at the time of disaster for relief is prepared.
- 3.List of private Godown with capacity is been prepared.
- 4.Intimation has been sent to all the P.O.L. depots of the sub division to maintain rolling reserve of M.S. and H.S.D to be used during disaster period.

VIII) Department of Public Health Engineering.

The following measures are adopted by the P.H.E Department, Diphu for any ensuing disaster:

Pre disaster actions:

- Formulation of Disaster Management Plan (DMP).
- Preparation of contingent Plan.
- Capacity Building of field functionaries and all the stake holders.
- Repair and maintenance of PWSS
- · Monitoring the vulnerable areas for smooth supply of water

- · Maintaining adequate trained staff at disaster prone areas and be in readiness.
- Early warning of anticipated disaster.
- Pre-locating resources useful for the anti-disaster measures.
- Data on availability of resources and buffer stocks of restoration materials.
- Identification of key personnel: with their skills and experience on the disaster management.
- · Allocation of budget for emergencies.
- "Delegation of Power" at various levels for disaster conditions.
- Mutual assistance agreements signed by all power utilities for sharing men and material resources on demand.

During disaster actions:

- · Field visit and reporting on affected areas within the specific time period.
- · Management and handling of the prevailing situation.
- Co-ordinate with other departments/ agencies for mitigation measures.
- Assess the impact of disaster, collect feedback from the affected power utilising consumers and report to the proper quarters.
- Identify the priority areas and do the needful action for prompt power restoration.
- Media Management.
- · List of Works to be carried out during Emergency for Restoration of Water Supply
 - Restoration of affected PWSS
 - 2. Purification of drinking water purposes
 - 3. Replacement of affected units of Treatment plant
 - 4. Supply of safe drinking water
 - 5. Distribution of chemical packets for purification of drinking water

After Disaster actions:

- Assessment of the actual damage in the field.
- · Assess the materials and input required for restoration of water supply.
- Prompt restoration of water supply in the effected areas.
- Ensure supply and distribution of the required materials for restoration of PWSS in the affected areas.
- Implementing the DMP and contingent measures.
- Coordinate with administrative authorities.
- Media management to communicate effectively.
- · Review of actions taken and mapping of Gaps in the implementation of DMP
- · Reporting and documentation.
- Mobilization of damage assessment teams.
- Mobilization of teams for establishment of base camps /infrastructure.
- Officer for communication with the outside environment / press etc.
- · Predefined staff for co-ordination with other agencies on restoration front.
- Management of funds and resources at the disaster front.
- The department will immediately deploy available resources and manpower to deal with the situation in consultation with the concern authority.
- The department will keep in touch with Circle officer /Control room and will provide skilled manpower for immediate
 relief (chemical packets for purifying of drinking water/ water supply through Truck carriage/ temporary installation of
 Hand Tube well subject to the supply of materials from concern authority).
- The department will instruct field staffs to assess the damage of drinking water sources and send it to concerned authority duly countersigned by Assistant Revenue Officer.
- Will deploy mobile treatment plant.
- Distribution of leaflets for instruction to use chemical packets for purification of drinking water.

IX) Department of Power.

The following measures are adopted by the Power Department, Diphu for any ensuing disaster:

Pre disaster actions:

- Formulation of Disaster Management Plan (DMP).
- · Preparation of contingent Plan.
- Capacity Building of field functionaries and all the stake holders.
- Repair and maintenance of Input Power supply lines and sub-stations.
- Functioning of 33 KV and 11/.4 KV Sub-Stations and Control Rooms.
- · Monitoring the vulnerable areas for smooth supply of power.
- · Maintaining adequate trained staff at disaster prone areas and be in readiness.
- Early warning of anticipated disaster.
- Pre-locating resources useful for the anti-disaster measures.
- Data on availability of resources and buffer stocks of restoration materials.
- Identification of key personnel: with their skills and experience on the disaster management.
- Allocation of budget for emergencies.
- · "Delegation of Power" at various levels for disaster conditions.
- Mutual assistance agreements signed by all power utilities for sharing men and material resources on demand.

During disaster actions:

- · Field visit and reporting on affected areas within the specific time period.
- · Management and handling of the prevailing situation.
- · Co-ordinate with other departments/ agencies for mitigation measures.
- Assess the impact of disaster, collect feedback from the affected power utilising consumers and report to the proper quarters.
- · Identify the priority areas and do the needful action for prompt power restoration.
- · Media Management.
- . List of Works to be carried out during Emergency for Restoration of Power Supply
 - 1. Rectification of fallen poles.
 - Re-conducting/re-stringing of snapped conductors.
 - Replacement of faulty distribution transformers.
 - Rectification of fallen LT/HT lines.
 - Clearing of fallen trees/branches.

After Disaster actions:

- Assessment of the actual damage in the field.
- · Assess the electrical materials and input required for restoration of power supply.
- Prompt restoration of power supply in the effected areas.
- Ensure supply and distribution of the input materials in the affected areas.
- Implementing the DMP and contingent measures.
- Coordinate with administrative authorities for compensation due to loss from the Electrical Accidents.
- Media management to communicate effectively.
- Review of actions taken and mapping of Gaps in the implementation of DMP
- Reporting and documentation.
- · Clear hierarchy of command system.
- Mobilization of damage assessment teams.
- Mobilization of teams for establishment of base camps /infrastructure.
- Officer for communication with the outside environment / press etc.
- Predefined staff for co-ordination with other agencies on restoration front.
- Management of funds and resources at the disaster front.

X) Irrigation Department.

Prevention and Mitigation plan:-

Disaster may occur in the forms of flood, earthquake, cyclone, storms, fire, landslide, erosion, etc. An effective prevention and mitigation plan may be minimized the loss of life and property and accordingly, the flowing aspects have been laid down in this regards.

- All RCC structures like canal, culverts have to be designed considering seismic parameter. Besides that, newly proposed schemes will be shifted from the erosionable bank of river to suitable site with necessary survey after evaluation of such project.
- Protection of RCC canal has to be done with boulder pitching, boulder apron at appropriate position.
- Repair of already flood damaged stretches.
- Construction of causeways in locations those are more vulnerable during breaching of river guide bunds to
 pass out flood water safely without damaging the Schemes.
- Cleaning of existing cross culvers, canal structures to regulate the water flow.
- Repairs of existing damaged culverts of schemes and construction of new culverts as per requirement.
- Conversion of into permanent RCC canal, Head works.
- Construction of stabilized schemes of less vulnerable to resist natural disaster like earthquake, flood etc.
- Adopt, accept and implement latest technical knowhow and skill in construction industry for more acceptability.
- Introduce various codes of practices and recommendations as received from the various competent organizations.
- The core investigation technical teams identify the vulnerable prone areas and structures to repairing and restoration of the Schemes.
- Establish mitigation fund within the department
- A key Irrigation map (contour map) of the district under the jurisdiction of the division which will guide the supply of materials and equipments to the concerned points from the storage place thereof.
- Regularly capacity building training for staff to be undertaken for vulnerability assessment of critical lifelines
 and developed mitigation options at the monthly review meeting especially for disasters at the division/subDivisions.

XI) Department of Education.

PREVENTION & MITIGATION

The prevention and mitigation measures to be taken at the time of different types of disasters can be discussed as follows-

1) Earthquake: -

- a) Comprehensive awareness in all levels.
- b) Structural items of buildings should be as per safety norms.
- c) Readiness of first- aid-box.
- d) A bag containing whistle/alarm, food, water.
- e) Conduct of mock drill at regular interval.
- f) Not be panic stricken.
- g) Giving direction to come out to the safer place.
- h) Avoidance of rushing and stamping.
- i) Sheller may be taken under the table, desk-bench, and corner of the room.
- j) Switching off the light, fan and other electrical devices and the regulator/ nobs of gas cylinder.
- k) Conduct of Mock drill in schools at regular intervals.

2) Flood: -

- (a) Past history should be known from earlier records of the occurrence.
- (b) Shifting of documents/papers/properties to the safer places.
- (c) Provision of temporary shade for the classes during flood.
- (d) Information to be given to the District and Block authority.

- (e) Co-ordination with the neighbouring community for their help.
- (f) Early warning is made for alarming the pupils.
- (g) Boats and shallows to be kept ready for carrying the pupils to the safer places.
- (h) Potable water to be made available during flood (special care should be taken).

3. Erosion: -

- Construction of porcupine by flood control deptt.
- (2) Re-location/shifting of school to safer places.
- (3) Plantation for erosion either by the Deptt. concerned or by the school Disaster Management Committee or the students.
- (4) School building should be easily shiftable mode.
- (5) Careful selection of School site- should be constructed in a reasonable distance from the river site.
- (6) Transportation facilities like boats, ships, shallows should be readily available to avoid the situation of decrease of enrolment of students in school.
- (7) Tents should be made available to the erosion prone school.

4. Storm: -

- (a) Checking and repairing of school building before monsoon, with the help of technical experts.
- (b) In case of deleterious condition of school room, building, the school authority should take direction not to use the same.
- (c) Cutting of branches of trees touched with the roof of the building of the school.
- (d) Construction of School building as per storm resistance norms.
- (e) Construction of strong boundary walls with sufficient height.
- (f) Plantation should be at reasonable distance.
- (g) High tension line should be as per norms.
- (h) Alarm to be given to the pupils so that they do not go outside in any case.
- (i) Emergency light to be kept ready.

5. Fire Incident: -

Prevention: -

- Electrification and electrical wires in school buildings should be checked by technician at regular intervals.
- (ii) Fire extinguishers are to be installed in every school; existing Fire extinguisher should be checked from time to time. Training for using fire extinguishers to be imparted.
- (iii) School heads should have with him the phone numbers of Police Station, Fire Brigade and District Disaster Management Authority & the DC Office.
- (iv) Sufficient numbers of doors and specious corridors in school buildings.
- Sufficient number of staircase should be available in multi-stories school buildings.
- (vi) Mid day meal kitchen should be checked after MDM every day.
- (vii) Sufficient nos. of sand buckets should be kept ready.
- (viii) First Aid Boxes are to be provided to every school.

Mitigation: -

- (a) Early alarm to be given to the pupils on the occurrence of fire.
- (b) Community should be immediately called to prevent the situation.
- (c) Teachers should take initiative to take out the pupils from the class room immediately.
- (d) Switch off the electrically connected devices.

6. Food Poisoning: -

- Avoid damaged and stalled food.
- (ii) Storage of food hygienically.
- (iii) Make habit among children hand wash before taking food.
- (iv) To aware school children the affect of food poisoning.
- (v) To call 108/107 Ambulance for immediate hospitalization and treatment.

7. Conflict/Violence: -

Prevention: -

- (a) Creation of awareness among common people of the surrounding area of the school for maintaining peace and harmony.
- (b) Proper education should be imported for developing a sense of tolerance, fraternity and co-existence.
- (c) Students, teachers and guardians and SMDC should be adequately trained up to prevent the violence.

Mitigation: -

- (i) Immediate information to local Police Station & D.M Authority.
- (ii) Taking immediate steps for Medical treatment for the victimized pupils.
- (iii) Arrangement of relief and rehabilitation with D.M. Authority / local people / NGO etc should be made such a way that studies are not affected.
- (iv) Free text books supply to the students should be fully ensured.

XII) Veterinary Department.

Pre-disaster:-

Measure for early warning;

Any information received from State or District Administration, information is to convey field level through Mass media like TV, Radio, Press ,whatapps, warning have also been considered for early preparedness. In case of any disease epidemic confirmation report either in the State or in bordering areas of neighbouring state, Animal Husbandry Department will apprise the Government. The DVO will apprise the District Administration about the protocol to be followed from time to time issued by the Central/State Government. The State and District Control room are activated to function round the clock in the district Head and sub divisional head quarter. Awareness and training programme are held to face rescue operation for any kind of disaster management from veterinary point of views. Pre flood vaccination for livestock and birds are taken in flood prone area every year to prevent the out breaks of infections diseases during or after flood.

During Disaster :-When flood occurs rescue and relief operation will be taken by the trained paravets [IRT] with civil administration by procuring boats, trucks etc to rescue and transport the livestock and poultry to highland and safety shelter area.

Post Disaster:-

SUPPLY OF FEEDS AND FODDER

Post disaster management includes supply of feeds and fodder, feed supplements, preventive medicines etc to prevent any flur up of diseases mainly diarrhea, dysentery, as after any kind of disaster shortage feed is most common, to coup up the situation keep buff fer stock ready at feed mixing plant Diphu and Duck farm Phuloni.

Deworming of the Animal:

The deworming is one of the major steps to be taken up as after any disaster like flood, drought etc animal become more prone to the parasitic infestation resulting malnutrition of the animal which causes many diseases.

Treatment of sick animals:

The affected injured / sick animals and birds are to be treated as immediately as possible as per the requirement. The existing inventory of medicines is to be utilised. Once flood recedes, the field staff/veterinary teams formed will visit all the approachable villages and take up treatment of injured and ailing animals. The veterinary teams will conduct preventive vaccinations against contagious diseases in the area.

Disposal of Carcass of Dead livestock

Disposal of the carcases are one of the major step to be taken at post disaster phage with the help of Municipalities/Gram Panchayats/BDOs/Town committiees for removing animals likely to become health hazards. Necessary arrangement should be made for prompt and easy disposal of carcasses during the Disaster and Post-Disaster period. The District Veterinary Officer along with the teams will advise the local administration and revenue

officials to take up prompt disposal of carcasses to prevent epidemics. The local VAS/EO Vety/VFA should keep all the records of dead livestock if any in his/her jurisdiction with all relevant information (age, colour, sex, and preferably owners name & address) before burial. No carcase should be buried by the Carcass Disposal Team (CDT) engaged without the consent of local to facilitate compensation measures if Govt. Desires. It is advisable to use some govt.public land for disposal of carcass.

v. Loss and Damage Assessment:

VAS/EO Vety/VFA will done verification joinly with Local Govt. Village Headman will assess the real loss of livestock / shed / pen etc. Local administration/KAAC authority will distribute the compensation as per norms.

Chapter- 6 Capacity Building and Training Measures

Capacity Building trainings are imperative to impart to all stakeholders for prompt response during any emergency situation. DDMA Karbi Anglong with support of ASDMA has organized various training and awareness programme at various level. Looking into the past disaster situation DDMA Karbi Anglong has considered various programmes for the district but to implement these activities fund from will be needed from ASDMA;

Broad Area of Training	Training for which hazard	Training purpose	Who will be trained	No of stakeholder involved in the training	Fund Source	Time of the year when the training will be provided (Month)
Capacity Building training on First Aid	Flood/Storm,etc	People to get acquaint with emergency first aid	Women SHGs, Children, Teachers, volunteers	50 people in 10 nos. of groups	DDMA has no fund	
Capacity Building training on First Aid & Roles and responsibilities of the members		To strengthen the VDMC members	VDMC members	20 people in 30 groups		
		People to get aquiant with safe drinking water, sanitation, etc.	Community people	40 people in 10 nos of groups		
Capacity Building training on First Aid & search and rescue for PB Volunteers		To strengthen the PB Volunteers for response	PB Volunteers	20 people in 8 groups		

Chapter- 7 Response Plan and Relief Measures

The aim of emergency response is to provide immediate assistance to maintain life, improve health, and to support the morale of the affected population. Such assistance may range from providing specific but limited aid, such as assisting refugees with transportation, temporary shelter, and food, to establishing semi-permanent settlement in camps and other locations. It also may involve initial repairs to damaged infrastructure. The focus in the response phase is on meeting the basic needs of the people until more permanent and sustainable solutions can be found.

For smooth and effective response phase in case of any disaster Govt. of Assam have adopted the Incident Response System which was notified as followed:-

7.1 Aims of disaster response:

The overall aims of disaster response are:

- To ensure the survival of the maximum possible number of victims, keeping them in the best possible health in the circumstances.
- To re-establish self-sufficiency and essential services as quickly as possible for all population groups, with special attention to those whose needs are greatest: the most vulnerable and underprivileged.
- To repair or replace damaged infrastructure and regenerate viable economic activities. To do this in a manner that contributes to long term development goals and reduces vulnerability to any future recurrence of potentially damaging hazards.
- In situations of civil or international conflict, the aim is to protect and assist the civilian population, in close collaboration with National and International agencies.
- In cases involving population displacements (due to any type of disaster) the aim is to find durable solutions as quickly as possible, while ensuring protection and assistance as necessary in the meantime.

7.2 Warning:

Warning refers to information concerning the nature of the danger and imminent disaster threats. Warnings must be rapidly disseminated to government officials, institutions and the population at large in the areas at immediate risk so that appropriate actions may be taken, namely, either to evacuate or secure property and prevent further damage. The warning could be disseminated via radio, television, the written press, telephone and PA system, VHF equipments and cell phone.

State Emergency Operation Centre (SEOC) disseminates FLEWS / Weather warning forecast to following contact nos. of the district for taking preparedness steps in advance –

A. SEARCH AND RESCUE TEAM:-Incharge- S.P., Karbi Anglong, Ph. No. 6026900748

SI.No	Designation	Department/Agency	Ph. No.
1	Superintendent of Police, Karbi Anglong	Police	6026900748
2	Station Sub-Officer, Fire & Emergency Service- Diphu, Bokajan, Howraghat	Fire Fire & Emergency Service	Diphu- 7002295375 Bokajan- 9101149803 Howraghat- 9127510872
3	Executive Engineer PWD (R)Diphu	PWD (Roads)	9435168468 7002660679
4	Executive Engineer PWD (B) Diphu	PWD (BLDG)	7002731967 8011190327
5	District Commander, Home Guards	Home Guards	9435041329
6	Youth Coordinator	Nehru Yuva Kendra	03671295086
7	Assistant Deputy Controller (Sr.)	Civil Defence	7002485249

B. FIRST AID TEAM: Incharge: Jt. Director Health Services, Karbi Anglong, Ph. No. 9435166079

SI.No	Designation	Department/Agency	Ph. No.
1	Jt. Director Health & FW, Diphu	Health	9435166079
2	Assistant Deputy Controller (Sr.)	Civil Defence	7002485249
3	Platoon Commander, Home Guards	Home Guard	9435041329
4	District Social Welfare Officer, Diphu	Social Welfare	6000283301 9678605520

C. SHELTER MANAGEMENT TEAM:-Incharge: ADC (DM), Karbi Anglong, Ph. No. 9707470615

SI.No	Designation	Department/Agency	Ph. No.
1	Project Director, DRDA, Diphu	DRDA	7002275328
2	ADC (Disaster Management), Diphu	Administration	9707470615
3	S.P. Diphu	Police	6026900748
4	ARO, Diphu	Revenue	9101497558
5	ARO, Silonijan	Revenue	9854057141
6	ARO, Phuloni	Revenue	8011868649
7	SDO, Bokajan	Administration	8474083206
8	District Transport Officer, Diphu	Transport	8876513599
9	Inspector of Schools, Diphu	Education	8011789791
10	District Primary Education Officer, Diphu	Primary Education	9435067172
11	Executive Engineer, PWD (BLDG)	PWD (BLDG)	7002731967
			8011190327
12	Executive Engineer PWD Electrical, Diphu	Electricity	9435166592
13	AGM Diphu	APDCL	8472005485
14	AGM Howraghat	APDCL	7002543716
15	Executive Engineer, PHE(U), Diphu	PHE (Urban)	9435509495
16	Executive Engineer, PHE(R), Diphu	PHE (Rural)	8638163168

D. RELIEF MANAGEMENT TEAM:-Incharge: ADC (DM), Karbi Anglong, Ph. No. 9707470615

SI.No	Designation	Department/Agency	Ph. No.
1	ADC, Disaster Management, Diphu	Administration.	9707470615
2	Superintendent of Police, Diphu	Police Administration.	6026900748
3	Deputy Director, Food & Civil Supply, Diphu	F&CS	8011123810
4	ARO (Diphu, Phuloni, Silonijan)	Revenue.	Diphu-9101497558 Phuloni- 8011868649 Silonijan-9854057141
5	Assistant Deputy Controller (Sr.)	Civil Defence	7002485249

E. DAMAGE ASSESSMENT TEAM: Incharge: ADC (DM), Karbi Anglong, Ph. No. 9707470615

SI.No	Designation	Department/Agency	Ph. No.
1	ADC, Disaster Management, Diphu	Administration.	9707470615
2	Project Director, DRDA, Diphu	DRDA.	7002275328
3	SDO (C) – Bokajan	Administration.	Bokajan-8474083206
4	ARO (Diphu, Phuloni, Silonijan)	Revenue Circle	Diphu-9101497558 Phuloni- 8011868649 Silonijan-9854057141
5	DAO, Diphu	Agriculture	9435169066
6	DVO, Diphu	Veterinary	7002893587
7	EE, Irrigation, Diphu	Irrigation	9957742010

8	EE, PWD (R), Diphu	PWD(R)	9435168468 7002660679	
9	EE, PWD (B), Diphu	PWD(B)	7002731967	
			8011190327	

F. PATROLLING TEAM: Incharge: S.P., Karbi Anglong, Ph. No. 03671-272254/6026900748

SI.No	Designation	Department/Agency	Ph. No.
1	Superintendent of Police, Diphu	Police Administration	6026900748
2	SDO (C) - Bokajan	Administration.	Bokajan-8474083206
3	The Chairman, (Diphu, Bokajan, Howraghat, Dokmoka, Bakalia, Langhin, Deithor, Dolamara, Manja, Phuloni, Rongmongve, Samelangso) Municipality Board.	Municipal Administration.	Diphu-8638203643 Bokajan-9706486343 Howraghat-9435308360 Dokmoka-6001898196 Bakalia-9101439898 Langhin-7002695683 Deithor - 6002736991 Dolamara - 8011906414 Manja - 7002098392 Phuloni - 9365232095 Rongmongve-6001015990 Samelangso -6000514647
4	ARO(Diphu, Phuloni, Silonijan)	Revenue Circle	Diphu-9101497558 Phuloni- 8011868649 Silonijan-9854057141
5	Assistant Deputy Controller (Sr.),	Civil Defence	7002485249
	The product of the production of the Control of the	A STATE OF THE PARTY OF THE PAR	A CONTRACTOR OF THE CONTRACTOR

G. CARCAS DISPOSAL TEAM: Incharge: S.P., Karbi Anglong, Ph. No. 03671-272254/6026900748

SI.No	Designation	Department/Agency	Ph. No.
1	Superintendent of Police, Karbi Anglong	Police Administration	6026900748
2	District Animal Husbandry & Veterinary Officer, Diphu	Veterinary Deptt.	7002893587
3	The Chairman, (Diphu, Bokajan, Howraghat, Dokmoka, Bakalia, Langhin, Deithor, Dolamara, Manja, Phuloni, Rongmongve, Samelangso) Municipality Board.	Municipal Administration.	Diphu-8638203643 Bokajan-9706486343 Howraghat-9435308360 Dokmoka-6001898196 Bakalia-9101439898 Langhin-7002695683 Deithor - 6002736991 Dolamara - 8011906414 Manja - 7002098392 Phuloni - 9365232095 Rongmongve- 6001015990 Samelangso -6000514647
4	Dy. Director, Town & Country Planning	Town & Country Planning	8638703621
5	Assistant Deputy Controller (Sr.)	Civil Defence	7002485249

H. DUTIES AND RESPONSIBILITIES OF THE OFFICIALS:

- 1. To plan, organize and make systematic rescue and relief operation in the District.
- 2. To co-ordinate the efforts of the Govt. deptts. in connection with the relief operation.
- 3. To co-ordinate and liaise with the activities of both rescue and relief operation of the Revenue Circles area.
- To make arrangement for enforcement of trained manpower for rescue and relief operation by Civil Defence and to make use of light rescue of Civil Defence.

7.3 Search & Rescue (SAR):-

Search and rescue (SAR) is the process of identifying the location of disaster victims that may be trapped or isolated and bringing them to safety and medical attention. In the aftermath of Cyclone and Floods, SAR usually includes locating stranded flood victims, who may be threatened by rising water, and either bringing them to safety or providing them with food and first aid until they can be evacuated or returned to their homes. In the aftermath of Earthquake or Landslide, SAR normally focuses on locating people who are trapped and/ or injured in collapsed buildings. For Search & Rescue the DDMA has developed teams at Revenue Circle level.

7.4 Quick Response Team:-

DDMA, Karbi Anglong has formed a quick response team with the personnel from Police, Fire Service and Home Guards who will cover the whole district according to their jurisdiction area. The team will be responsible for providing quick response at the site and carrying out search & rescue operations at the affected areas. DDMA is planning for training programmes with the help of Govt. for the team on different search & rescue skills for better performance in the field.

The Quick Response Team will act as per the direction of the District Commissioner.

7.5 Law and Order:

During a disaster situation the affected families are shifted to the safer places. It helps the Revenue Department to carry out relief work without any hindrance during disaster period and safeguard the properties of the victim. Police Department will arrange law and order against theft in the disaster-affected area and co-ordinate with the search and rescue operation. The department will also arrange for security at the relief camps/relief material storages and patrolling at the affected cites. It is also responsible to maintain law and order at the time of distribution of relief material. It assists the authorities for evacuation of people to the safe places. It makes due arrangements for post mortern of dead persons, and legal procedure for speedy disposal. It specially protects the children and the women at the shelter places.

7.6 Public Grievances /Missing Persons Search:

A committee at the district level has to be constituted under the chairmanship of the District Commissioner to address the grievances of the public regarding missing persons. The search and rescue team should search for the missing persons living or dead.

7.7 Animal Care:

The animal husbandry department with necessary equipments in case of cattle death in the affected areas for the disposal of carcass with a view to restoration of public life and result oriented work. Make arrangements to treat the injured cattle. To vaccinate the animals against various diseases. Arrangement for pets and cattle should be made separately.

7.8 Management of Deceased:

The Carcasses Disposal team is responsible for clearing of carcasses after the disaster. The team should put in all efforts to check spread of diseases by disposing off the carcasses at the earliest and in the right manner. The health department will immediately start the procedure for post mortem of the dead persons as per the rules. Disposal of dead bodies is to be carried to prevent the outbreak of epidemics. Arrangement should be made to issue death certificates of the deceased to the relatives.

7.9 NGOs and Voluntary Organizations:

NGOs and voluntary organizations are the first to respond before any outside assistance can reach the disaster site. In certain disaster prone areas a group of young volunteers are to be formed and trained to undertake essential tasks which would reduce loss of life and property. The voluntary organizations would contribute in ensuring:-

- Communication links both within the community and with the administration.
- Controlling rumours and panic behaviour by undertaking confidence building activities.
- 3. Organizing local work teams for immediate rescue, and relief e.g. cooked food, first aid, and assistance in Law & Order
- Guarding major installations and evacuated properties till the administration takes over.

7.10 Involvement of Defence and Paramilitary Forces:

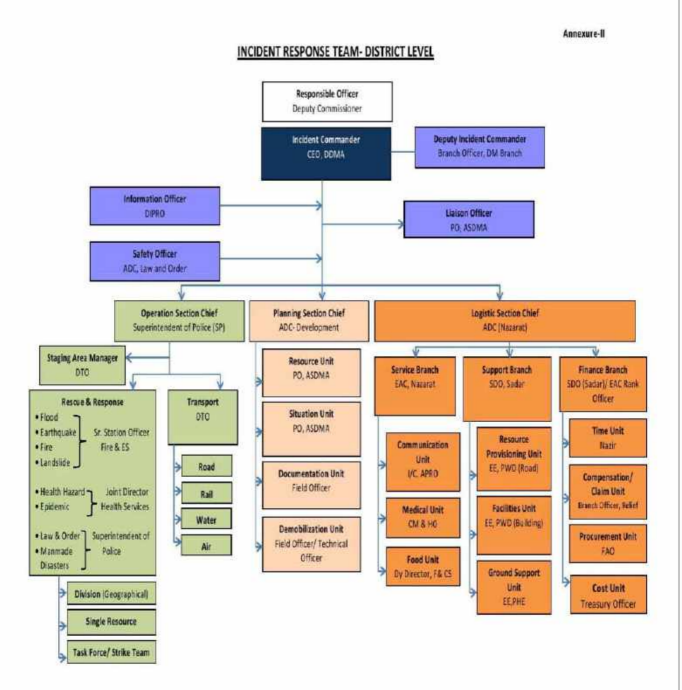
At district level whatever help would be required during disaster that will be immediately informed to the various departments by the district collector and possible support NGOs and other line agencies in the district would be tapped up. If the District Collector thinks he can seek for help and assistance from the defence and paramilitary force.

SI No	Agency Name and Address	Contact No
1	20th BN C.R.P.F.	03671-274757
	Birla Plywood Factory, Birla, Diphu	
2	Assam Rifles Training Center Diphu	03671-272030

7.11 Incident Response System

The Incident Response System or IRS broadly refers to a management tool to be used during various disasters whether natural or manmade. The system is flexible and adaptable to suit any scale of emergency/incidents as it can be either scaled up or down as per the requirement. The main intention in using IRS is to transform the confusion during the early stage of an emergency situation into a well-managed response process.

The Government of Assam has accepted Incident Response System (IRS) as the preferred disaster response system in the State. For implementation of the same District level Incident Response Team (IRT) has been notified.



GOVERNMENT OF ASSAM REVENUE AND DISASTER MANAGEMENT DEPARTMENT DISPUR :: ASSAM

NOTIFICATION

No. RGR/ASDMA/08/ 2014/ 02

Dated 20th May 2014

Government of Assam has accepted Incident Response System (IRS) as the preferred disaster response system in the State. For implementation of the same the District level Incident Response Team (IRT) is hereby notified as follows-

1.	Responsible Officer:	Deputy Commissioner
2.	Incident Commander:	Chief Executive Officer (CEO), District Disaster
		Management Authority (DDMA)
3.	Deputy Incident Commander:	Branch Officer, Disaster Management (DM) Branch
4.	Safety Officer:	Addl. Deputy Commissioner, Law and Order
5.	Liaison Officer:	Project Officer, District Disaster Management Authority
		(DDMA)
6.	Information & Media Officer:	District Information and Public Relation Officer (DIPR)
7.	Operation Section Chief:	Superintendent of Police (SP)
	a. Staging Area Manager:	District Transport Officer (DTO)
	b. Rescue & Response Branch:	
	i. Natural Disasters:	Sr. Station Officer, Fire & Emergency Service
	ii. Epidemic & Health Hazard:	
	iii. Manmade Disasters:	Superintendent of Police
	c. Transport Branch (Road,	and the second second second
	Rail, Water & Air Unit):	District Transport Officer (DTO)
	man, mater & Air Chitj.	District Transport Officer (DTO)

	Rail, Water & Air Unit):	District Transport Officer (DTO)
8.	Planning Section Chief:	Addl. Deputy Commissioner, Development
	a. Situation Unit;	Project Officer, DDMA
	b. Resource Unit:	Project Officer, DDMA
	c. Documentation Unit:	Field Officer, DDMA

d. Demobilization Unit: Field Officer/ Technical Officer, DDMA

9. Logistic Section Chief: Addl. Deputy Commissioner, Nazarat
a. Service Branch: EAC, Nazarat.

i. Communication Unit: In-charge, APRO
ii. Medical Unit: CM & HO, Health & FW Dept.

iii. Food Unit: Deputy Director, Food & Civil Supply Dept.
b. Support Branch: SDO, Sadar

Resource Provisioning Unit: Executive Engineer, PWD (Road)

ii. Facilities Unit: Executive Engineer, PWD (Building)
iii. Ground Support: Executive Engineer, PHE

c. Finance Branch: SDO, Søder/ EAC Rank Officer
i. Time Unit: Nazir

ii. Compensation/ Claim Unit: Barnch Officer, Relief Branch
iii. Procurement Unit: Finance & Accounts Officer (FAO)

iv. Cost Unit: Treasury Officer

The District Level Incident Response Team (IRT) will be activated by the Responsible Officer in the event of occurrence of any major emergencies/ disasters.

This will come into force with effect from the date of publication of this notification.

(Shri Jitesh Khosla)

Chief Secretary to Government of Assam
Dispur, Guwahati-06

Chapter-8 Reconstruction, Rehabilitation and Recovery Measures

Rehabilitation and reconstruction comes under recovery phase immediately after relief and rescue operation of the disaster. This post disaster phase continues until the life of the affected people comes to normal. This phase mainly covers damage assessment, disposal of debris, disbursement of assistance for houses, formulation of assistance packages, monitoring and review, cases of non-starters, rejected cases, no occupancy of houses, relocation, town planning and development plans, awareness and capacity building, housing insurance, grievance redresses and social rehabilitation etc.

8.1 Post Disaster Reconstruction and Rehabilitation:

Post disaster reconstruction and rehabilitation should pay attention to the following activities for speedy recovery in disaster hit areas. The contribution of both government as well as affected people is significant to deal with all the issues properly.

- Damage assessment
- Disposal of debris
- > Disbursement of assistance for houses
- > Formulation of assistance packages
- > Monitoring and review
- Cases of non-starters, rejected cases, non-occupancy of houses
- Relocation
- Town planning and development plans
- > Reconstruction as Housing Replacement Policy
- > Awareness and capacity building
- > Housing insurance
- Grievance redress.

8.2 Administrative Relief:

The district is the primary level with requisite resources to respond to any natural calamity, through the issue of essential commodities, group assistance to the affected people, damage assessment and administrating appropriate rehabilitation and restoration measures.

The district level relief committee review the relief measures. When a disaster is apprehended, the entire machinery of the district, including the officers of technical and other departments, swings into action and maintains almost continuous contact with each village in the disaster threatened area.

8.3 Reconstruction of Houses/Roads Damaged / Destroyed:

PWD (Roads) and PWD (Buildings) division

- Pre & Post Disaster:- As PWD (Roads) Diphu Divn and PWD (Buildings) Div. is an executive authority
 wherein all construction/ improvement works are executed through an agency or contractor, the restoration/ reconstruction works during Pre & Post disaster period will be carried out as per existing APWD norms / specification and
 procedures as current in the state.
- During Disaster (Emergency Work):-
- (A) Execution through other agency/ contractor:
- 1. EE/AEE/AE/JE will issue order at site to carry out any restoration work to any person/ group capable to execute the work and the same will be intimated to nodal officer of the department and DDMA forthwith.
- As far as possible, work will be negotiated as per current SOR of APWD/ Local market rate else the same will be allotted at the rate agreed upon at the site itself.
- 3. Measurement recorded in the field book will be accepted for payment. Payment will be made from the budget allocation of disaster management or any other source mobilized/ arranged by the DDMA.

(B) Departmental execution:

- Labourers available with the department will be engaged.
- Casual labours at the local rate will be engaged if necessity arises.
- Locally available construction materials will be utilised for the work.
- 4. P.O.L. will be procured from the nearest petrol depot.
- Measurement for casual labours engaged/ materials procured and utilised will be recorded in the field book.
- 6. Cash payment for casual labours and materials purchased will be arranged as per the norms.

(C) Other Methods and Norms of Reconstruction:

- Owner Driven Reconstruction
- Public Private Partnership Program (PPPP). Under the PPPP the houses are reconstructed by the NGOs for the beneficiaries
- All the houses should be insured.
- Financial, technical and material assistance provided by the government.
- The designs for seismic reconstruction of houses provided by the government.
- The material assistance provided through material banks at subsidized rates.

8.4 Military Assistance:

If the district administration feels that the situation is beyond its control then immediatemilitary assistance could be sought for carrying out the relief and rehabilitation operations including construction. Military carries out temporary construction works for road clearance, construction of emergency bridges, shelter places, camps, distribution of relief materials ect.

8.5 Medical Care:

Specialized Medical Care may be required to help the affected population. Preventive medicine may have to be taken to prevent outbreak of diseases. Vaccination after the disaster is very much important to prevent any disease to spread.

8.6 Epidemics:

In the relief camps set up for the affected population, there is a likelihood of epidemicsfrom a number of sources. The strategy should be to subdue such sources and immunize the population against them. The public health centres, health departments can practice vaccination drives, public awareness to drink boiled water, use chlorinetablets to purify the water sources.

8.7 Salvage:

A major effort is needed to salvage destroyed structure and property. Essential serviceslike communications, roads, bridges, electricity would have to be repaired and restored for normalization of activities. The process may take few days to several months. It mainly depends on the preparedness measures of the department to cope up with the situation.

8.8 Outside Assistance:

During disaster situations, considerable relief flows in from outside, thus there is an immediate need to coordinate the relief flow so that the maximum coverage is achieved and there is no duplication of work in the same area. Again the outside relief should be monitored so that the necessary items are made available.

Chapter-9

Procedure and methodology for monitoring, evaluation, updation and maintenance of DDMP

The existence of a Disaster-preparedness plan plays a vital role during Disasters. The officials then have at their hand, a complete set of instructions which they can follow and also issue directions to their subordinates and the affected people. This has the effect of not only speeding up the rescue and relief operations, but also boosting the morale of affected people.

Disaster plan is also useful at pre-disaster stage, when warnings could be issued. It also proves as a guide to officials at the critical time and precious time is saved which might otherwise be lost in consultations with senior officers and getting formal approval from the authorities.

Keeping all these points in mind the DDMP must be evaluated and updated by the district administration in normal time.

9.1 Plan Evaluation:

The purpose of evaluation of DDMP is to determine

- > The adequacy of resources
- Co-ordination between various agencies
- Community participation
- > Partnership with NGOs

The plan will be updated when shortcomings are observed in

- Organizational structures
- Technological changes render information obsolete
- Response mechanism following reports on drills or exercises
- Assignments of state agencies

Individuals and agencies assigned specific responsibilities within this Plan will prepare appropriate supporting plans and related standard operating procedures, periodically review and update alerting procedures and resource listings, and maintain an acceptable level of preparedness.

9.2 Plan Update:

The DDMP is a "living document" and the District Commissioner along with all line departments will update it every year taking into consideration

- The resource requirements
- > Update of human resources
- Technology to be used
- Co-ordination issues

An annual conference for DDMP update will be organized by the District Commissioner. All concerned departments and agencies would participate and give recommendations on specific issues.

The plan is handy and precise. It is so designed that it will definitely help the officials to take quick actions during the disaster.

Chapter-10 Standard Operating Procedures (SOPs) and checklist

10.1 Standard Operating Procedures of the Line Departments:

10.1.1 Revenue Department

A. Normal Time Activities

- A map of disaster prone areas in the district, history of the district, geographical conditions occupational details, settlements, rain, irrigation and industries etc.
- Safe alternative routes to utilize during disaster in the disaster prone areas.
- > List of key officers of all the departments, staff, vehicles and buildings.
- Details of control room arrangement.
- Details of food grain storage places in the district and the Fair Price Shops.
- Details of vehicles, boats and equipments available in the district for rescue operation.
- Setting up of communication to communicate the messages from village to village.
- List of NGOs and self-help groups and their addresses and phone numbers in the circle.
- Orientation Training to various District level officers and departments for effective functioning of control room, co-ordinations and operations.
- Hazard analysis, seasons, and possibilities of disasters and review of disaster history.
- Review of disaster prone areas, risks, response plan, resource and utility of resources
- To update the DDMP.
- To check the condition of safe shelter during his visits in the district places and if necessary gets it repaired by co-coordinating with the local authorities, available financial resources and voluntary organizations.
- Repairing of roads and ways leading to safe shelters by co-ordinating with various development plans/schemes.
- To co-ordinate scheme for poverty eradication, self-employment and the development schemes of other departments.

B. On receiving the warning

- Assigning the work as to what to be done by which officer in case the disaster hits.
- Will review and have co-ordination task.
- Will alert and activate the functionaries related to early warning and communication looking to the possibilities of disaster and will see that the messages are intimated to all concerned.
- Will send the vehicles with mikes and sound system for the areas of top priorities.
- > Will instruct all the staff to remain present at their respective places.
- Shifting the people living in low lying areas, seashores, and economically weaker people socially and economically backward families and houseless families to safe places.

(C) Post disaster activities

- Will segregate the villagers and areas victimized by the disaster and activate the DMTs.
- Will guide the team members about the payments of relief accident to damage as per the rules and policies of the government before the start of duty.
- Will make arrangements for the transportation and distribution of Govt, relief amount and materials.
- Will make due arrangements to see that there should be no haphazard distribution of relief material so that needy people are not deprived of it.
- > Will arrange for drinking water and essential things at community kitchen / relief camps as per the necessity.
- Will work out the primary estimates of the damage.
- Will undertake the rescue operations to save the trapped people through DMTs trained police personnel and swimmers on need base.
- Will requisite more vehicles for rescue work, shifting the people to temporary/permanent dispensary for treatment through DMTs, Home Guards, Local Police, Para Military Forces etc.
- > Will arrange for identification of the people, who died, maintain the dead bodies till legal procedure is over.

10.1.2 Police Department

A. Normal Time Activities

The Superintendent of Police will co-ordinate the work of disaster managementas nodal officer. He will prepare a separate and comprehensive plan of districtregarding the department of police and also prepare details of resources as a part of DDMP. He will consider the following in it.

- > Details of contacts of all the staff members under the district.
- Maps and statistical data of district areas.
- > Resources and human resources useful at the time of disaster. Details of police staff and retired officers/staff of the police and the control room.
- Details of functions of staff of the district control room.
- > Appointment of the nodal officer in the control room.
- Details of anti-social elements.
- > Immediate police procedures for human death.
- > Adequate equipments for communication.
- List of swimmers and other skilled persons.
- Wireless stations in the district and communication network.
- To update the related details of Disaster Management Plan.
- Identification of all vulnerable places, building, market place ect.
- > Training for Police, HG, VDPs and proper briefing on search & rescue and first aid.

(B) On receiving the warning:

- Evacuation of public from low lying area on receipt of flood warning.
- Quick dissemination of information.
- Traffic management in the roads to the affected area.
- Security of property and maintenance of law and order in the affected area.
- Supplement resource from HG and VDPs for search & rescue and evacuation activities.
- To ensure enforcement of essential commodity act.
- > A joint control room of all the forces would be set up for better co-ordination among various security agencies.
- In case of IED blast bombs disposal squad would be kept ready and put into operation whenever necessary.
- As the first responder police would rush to the site of the explosion immediately on getting the information and access the situation and send information to the higher authority.
- > Earmarking of areas where blast had taken place and special action plan of dividing such areas into zones and deployment of manpower in those areas.
- Chemical and biological weapons are referred to as 'The Poor Man's Atomic Bomb'. Protection against some of the infections occurred by chemical & biological weapons can be achieved by advance immunization and other medical procedures.

(C) Post Disaster activities:

- Will arrange law and order against theft in the disaster affected area.
- Will co-ordinate the search and rescue operation and all other assistance to the affected people in case of earthquake & flood.
- Will arrange for security at the relief camps/relief materials storages.
- > Will see the law and order is maintained at the time of distribution of relief material.
- Will assist the authorities for evacuation of people to the safer places.
- Will make due arrangements for post mortem of dead persons, and legal procedure for speedy disposal and regular updation of the list of missing and dead person.
- > Take video / Photograph of the death, casualties caused by disaster.
- Call for a re-enforcement for materials required for rescue operations.

10.1.3 Health Department:

A. Normal Time Activities

While preparing the DDMP / updating the same, the health department shall take care to include the following particulars carefully.

- A separate plan for disaster management regarding health.
- Arrangements for exchange of information in the control room.
- Appointment of nodal officer.
- Advance arrangements for life saving medicines, insecticides and vaccines.
- Maintenance of vehicles such as ambulance and other equipments such as generators etc.
- Distribution of work by forming groups of staff during emergency.
- List of private practicing doctors / medical facilities.
- Arrangement for survey of disaster.
- Mobile dispensary units.
- Information regarding proper places for on the spot medical services in various villages during disaster.
- Dissemination of information among the people regarding the death, injury. Primary information of disaster related relief activities to all the staff members.
- Training to PHC / Community Health Centre staff to prevent spreading of diseases among the people, animals, and advance planning for the same.
- Blood group wise list of blood donors with contact telephone numbers and addresses.
- Training of DMTs regarding first aid.
- To prepare an action plan for the availability of equipments to be useful at the time of disaster management for medical treatment.
- Co-ordination with various government agencies schemes to meet the necessity of equipments in emergency.
- To see that all vehicles like ambulance, jeep and equipments like generators and equipments essential for health care are in working condition.

(B) On receipt of warning:

- Will ensure the availability of important medicines, lifesaving medicines, insecticides and if necessary contact for additional supply.
- Round the clock control room at the district level.
- Will send the health staff for duty in their areas as per the plan of disaster management.
- > Activate the mobile health units for the post disaster situation.
- Will organize in advance to mobilize the local doctors and local voluntary agency for emergency work.
- Will contact the blood donors for blood donation, on the basis of lists prepared.

(C) Post Disaster Activities:

- Provide first aid to the injured and shifting of seriously injured people to the nearby hospital.
- Send sufficient stock of medicines to the affected areas immediately.
- Will make arrangements for the available additional health staff in the affected areas deputed by the state authority.
- Will organize to get the insecticides to prevent spreading of diseases.
- > Will ensure the purity of drinking water by testing the sources of water.
- Will depute the mobile units for first aid.
- Distribution of chlorine tablets and other necessary medicines from house to house.
- Will shift the seriously injured people to the hospital.
- Will immediately start the procedure for post mortem of the dead persons as per the rules.

10.1.4 Public Health Engineering Department:

A. Normal time activities

The water supply dept. shall ensure the following to be included in the DDMP:-

Setting up of control room and arrangement for the control room operator.

- Assign the responsibility as nodal officer to the Executive Engineer or any other officer.
- Prepare an alternative contingency plan to provide drinking water in case of failure of regular water distribution system during disaster.
- Detailed information of available water resources throughout the district.
- Arrangement of Govt. or private tankers to provide water temporary and immediately.
- Preventive measures for water borne diseases and chlorination of water.
- Availability of safe drinking water in the affected areas.
- > Inform the staff about the disaster.

(B) On receiving Warning:

- Organize the teams to check the sources of water / drinking water.
- Standby arrangements of tankers for drinking water through tankers or any other available source.
- Will make available chlorine tablets in sufficient quantity and arrange to distribute through DMTs.

(C) Post Disaster activities:

- Implement the alternative contingency plan to provide drinking water in caseof failure of regular water distribution systems during disaster.
- Will start work for immediate repairing of water pipes in case of damage.
- Will arrange to check the water tanks, overhead tanks, and pumps, reservoirsand other water resources.
- Will contact the electricity authorities to re-establish the electric supply incase of failure.
- Will provide chlorinated water either by activating group water supplyschemes individual schemes or through tankers.
- Will provide drinking water to the relief camps / relief kitchens, shelters etc.through available resources.

10.1.5 Agriculture Department:

(A) Normal time activities:

- All the details of his subordinate staff with addresses and phone numbers and resources of irrigation for agriculture in all the villages.
- > Details of buildings, vehicles and equipments under his control and list of contractors with vehicles and equipments used by them.
- Details regarding agricultural production, extension, seed growth centres, agriculture university campus, training centresect;
- Action plan regarding the repair/alternative arrangement in case of agricultural production related facilities are disrupted.
- Will inspect the sub-ordinate offices, other centres and sub-centres under his control, which are damage prone.
- Will prepare a sub-plan for timely and speedy availability of machines and equipments to restoration of the economic activities in case of loss of property and crop.
- Will maintain the departmental equipments such as diesel generators, dumpers, generator, cutters, tree cutters, ladders, ropes, flood lights, shovels, axes, hammers, RCC cutters, cable wires, fire equipments, de-dusting equipments etc; which can be used during emergency and ensure every 3 months those are in working condition.
- Will prepare a list of public properties related to agriculture in the damage prone areas and will in advance make arrangements to lessen the damage.
- Will take due care to see that the emergency services at hospital, shelters, with special reference to agriculture are not disrupted.

(B) On receipt of warning:

- Will immediately contact the District Control Room and will assist in the work assigned to him as a part of his duty.
- Will ensure that the staffs under this control are on duty at the headquarters.
- Will assign the work to his subordinate officers and staff the work to be done regarding agriculture under DDMP and will send them to their sites.

- > Will ensure the availability of resources included in the DDMP and will make due arrangement to get those during emergency.
- Will make groups having vehicles for emergency work and will assign the areas to them.
- Will set up a temporary Control Room for the dissemination of information for emergency work and will appoint a nodal officer.

(C) Post Disaster activities:

- Will deploy the resources and manpower available to manage the disaster.
- Will send DMTs with necessary equipments in case the crop is washed away, and if there is water logging in a very large amount.
- Will act in such a way that the human life is restored again speedily and timely in the priority areas.
- Will contact the circle office or central control room if machines equipments, vehicles, man power, technical personnel are required to restore the agricultural activities.
- Will make arrangement to avail the external helps to manage to disaster.
- > Will collect the details of loss of crops to send it to the district administration.
- Should have the details of village wise various crops in the district.
- Will prepare a primary survey report of crop damage in the area and will send the same to district control room and also to the administrative head.

10.1.6 Public Works Department

A. Normal time activities

- Details of the staff members with their contact addresses and telephone numbers.
- Details of buildings, vehicles and equipment as well as the names of contractors and the vehicles & equipment used by them.
- > Maps of the areas in the district with the statistical data related to available resources.
- The position of approach roads and other road of all the villages including bridges, railway crossing etc.
- To strictly observe the rules during the constructions regarding earthquake and cyclone proof materials.
- The PWD will inspect periodically the buildings, residences, high rise buildings under their control.
- Damage prone road bridges and arrangement for their inspections
- Action plan for emergency repairs.
- Will appoint an officer of the rank of Assistant Engineer to coordinate during emergency at the District Control Room.
- Will maintain the departmental equipments such as bulldozers, tractors, water tankers, dumpers, earthmovers excavator, de-watering pumps, generators, cutters, tree cutters, ladders, ropes, flood lights, shovels, axes, hammers, RCC cutters ect; which can be used during emergency and will quarterly check-up these to ensure in working condition.

(B) On receipt of warning:

- > Will immediately contact the District Control Room for assistance.
- Will ensure that all the staff members remain on duty at the headquarters.
- Will send the officers and the staff assigning them specific duties for the DDMP
- Undertake all the action for the disaster management required to be done by the department.

(C) Post Disaster Activities:

- Will remain active for search and rescue activities.
- > Will provide all the available resources and manpower for disaster management.
- > Will mobilize the service of technical personnel for the damage survey work to help the district administration
- > Will prepare a primary report of damage in the affected area within
- Will make arrangements for electricity, water, and sanitation in the temporary shelters. Will also inspect the approach roads leading to the temporary shelter and repair the same if so required.

10.1.7 Forest Department:

A. Normal time activities

- Addresses of members with telephone numbers.
- Details of veterinary centres, artificial insemination centres, veterinary dispensary, veterinary colleges buildings, vehicles, mobile dispensaries and equipments under his control and also the details of vehicles and equipments used often by outsource.
- Maps showing the details of area with statistical data.
- Approach roads under forest department and their condition including bridges, railway crossing etc.
- > To inspect periodically the buildings, residences under forest department
- To maintain the equipments available such as sharp instruments, insecticides, diesel generators, dumpers, generator, cutters, tree cutters, ladders, ropes, flood lights, shovels, axes, hammers, RCC cutters, cable wires, fire equipments, de-dusting equipments etc; which can be used during emergency and will also ensure that they are in working condition.
- > To take care of public shelters, other places to be used for evacuation with primary facilities like water
- To prepare a list of public properties in the damage prone forest areas and will make advance arrangements to lessen the damage.

(B) On Receiving the Warning

- To immediately contact the district control room and will assist in the work.
- To ensure that the staff are at theheadquarter and on duty.
- To assign the work to be done by the subordinate officers and staff regarding transportation under DDMP and to send them to their sites.
- > To arrange for wireless, telephones, manpower, forest guard in advance to disseminate information of the disaster in the damage prone areas and will play a key role with the district administration to warn the public.
- > To make in advance arrangement for fuel wood and bamboos, gravels for priority areas.

(C) Post Disaster Activities:

- > To follow the instructions of District Disaster Management Authority.
- To carry out the duty assigned for search and rescue work.
- To engage the resources and manpower available to manage the disaster.
- To prepare a primary report of damage for the affected areas.
- To take actions to provide electricity, water and sanitation to the temporary shelters in the forest areas.
- To send task forces with vehicles, tree cutters, ropes, flood light, generator in case of closure of roads due to felling of trees.

10.1.8 Electricity Department:

Electricity department shall ensure to restore uninterrupted power supply to the affected areas in case of disaster taking place and will have all the information available with him as to the manpower and materials at his disposal in the district.

(A) Prevention Activities:

- Identification of materials/tool kits required for emergency response.
- Ensure and educate the minimum safety standards to be adopted for electrical installation and equipments and organize training of electricians accordingly.
- > Develop and administer regulations to ensure safety of electrical accessories and electrical installations.
- Train and have a contingency plan to ensure early electricity supply to essential services during emergencies and restoration of electric supply at an early date.
- Develop and administer code of practice for power line clearance to avoid electrocution due to broken / fallen wires.
- Strengthen high-tension cable towers to withstand high wind speed, flooding and earthquake, modernize electric installation, and strengthen electric distribution system to ensure minimum damages during natural calamities.

Conduct public/industry awareness campaigns to prevent electric accidents during normal times and during and after a natural disaster.

(B) Response Activities:

- Disconnect electricity after receipt of warning.
- Attend sites of electrical accidents and assist in undertaking damage assessment.
- Stand-by arrangements to ensure temporary electricity supply.
- Inspection and repair of high tension lines /substations/transformers/poles etc.
- Ensure the public and other agencies are safeguarded from any hazards, which may have occurred because of damage to electricity distribution systems.

10.1.9 District Food, Civil Supplies and Consumer Affairs:

(A) Prevention Activities:

- Construction and maintenance of storage godowns at strategic locations.
- > Stock piling of food and essential commodities in anticipation of disaster.
- Take appropriate preservative methods to ensure that food and other relief stock are not damaged during storage, especially precautions against moisture, rodents and fungus infestation.

(B) Response Activities:

- Management of procurement.
- Management of material movement.
- Inventory management

10.1.10 Telecommunication Department:

The Telecom District Manager (BSNL) shall make sincere efforts to restore telecommunication services in the affected areas immediately, so that there is no communication gap and he shall put all his available manpower and machinery to use for restoration of communication services without delay.

10.1.11 Transport (District Transport Officer):

The District Transport Officer is required to provide transportation facilities for the evacuation purposes and shall have a contingent plan with respect to district monitoring the availability of buses, cranes etc. along with locations.

(A) Prevention Activities:

- Listing of vehicles that can be used for emergency operation.
- > Safety accreditation, enforcement and compliance.
- Ensuring vehicles follow accepted safety standards.
- Build awareness on road safety and traffic rules through awareness campaign, use of different
- IEC strategies and training to school children.
- Ensure proper enforcement of safety regulations Response Activities.
- Requisition vehicles, trucks, and other means of transport to help in the emergency operations.
- > Participate in post impact assessment of emergency situation.
- Support in search, rescue and first aid.

(B) Response Activities:

- Provision of personal support services e.g. counselling.
- Supporting the administration in development of storage and in playing a key role and in the coordination of management and distribution of relief and rehabilitation Materials.
- Supportive role in reconstruction and recovery activities.

10.1.12 A.H. & Veterinary Department:

(A) Prevention Activities:

- Assess requirement of veterinary measures to be taken in affected areas and arrange for VAS, VFA and other staff, equipment, medicines, Vaccines, disinfectants etc., materials for opening first aid centres and camp dispensaries.
- Locate suitable high places for sheltering livestock.
- > Mobilize two or more veterinary teams at the district HQ for emergency relief work.
- > Keep at prescribed scales or essential equipment, medicines, vaccines, disinfectants in every hospital, dispensary, first aid centre in the affected areas.
- Arrange for fodder from livestock fodder farms or from other sources.
- Arrange for prevention of wide spread decease in epidemic form amongst animals.
- Assist the district administration in arranging with local traders for supplying animal feed at reasonable price if require.
- Prepare veterinary map showing hospital, dispensaries, first aid centre, Al sub centres and cattle population covered by each of these institutions.
- Arrange for short duration training course in veterinary medical care and prevention of epidemic among animals for staffs.
- Arrange for sufficient IEC materials for public awareness.

(B) Response Activities:

- Alert the subordinate Officers and field staff on receipt of warning.
- Check and arrange personnel, stores, equipment, vehicles etc. and draw up tentative programme of emergency relief works.
- Visit the flood affected areas immediately with a veterinary relief team and start relief measures.
- > Arrange with the help of district administration shifting of livestock to suitable high grounds.
- Open additional first aid centres and camps, dispensaries if necessary.

Annexure

Annexure 1: Industry List:

SI. No.	Name and address of the Industry	Contact person Name, Contact no., E-mail ID.	Type of Industry	Details of Hazardous Chemicals	Quantity of Hazardous Chemicals being used.	Type of Storage (Bullet tank, Shperical tank, etc.)Storage state (Solid, Liquid, etc.)	Number of Staff	Measures under taken on safety.
1	Cement Corporation of India Limited, Bokajan Cement Factory	Mr. Vipin Kumar, Ph(M)- 7002850910/ 9818009818	Cement	Nil	Nil	NA	483	SOP for emergency Plan in placed
2	Assam Hills Small Industry Development corporation Limited. Manja	Dhansing Lekthe (Managing Director) Ph(M) 8011629287	Water Bottling Plant and food & beverage industry	Nil	Nil	Sintex (Plastic storage tank)	75	Installed Fire extinguisher and used disinfectant to clean drainage in order to avoid microbial contamination. Followed emergency safety plan accordingly.
3	M/s Mukrang Industry	Waisong Terang (Owner) Ph(M)- 9957374793	Water Bottling Plant.	Nil	Nil	Sintex (Plastic storage tank)	14	Used disinfectant like Chlorine and Sodium hypochlorite to clean drainage in order to avoid microbial contaminated. Followed emergency safety plan accordingly.
4	Sony Petro Chemical Industry	Dipti Momin (Manager) Ph(M)- 6026585435	Chemical (Thinner manufactur ing industry)			Bullet Tank	30	Installed water hydrant, fire extinguisher. Followed emergency safety plan accordingly

5	Arnavi Aqua beverages	Purushatum Sharma (Manager) Ph(M)- 9954590757	Water Bottling Plant.	Nil	Nil	Sintex (Plastic storage tank)	20	Used disinfectant like Chlorine and Sodium hypochlorite to clean drainage in order to avoid microbial contaminated. Followed emergency safety plan accordingly.
6	K&S packaging	Amit Kumar Singh (Manager) Ph(M)- 9954954209	Cartoon Manufactur e industry	Nil	Nil	Sintex (Plastic storage tank)	14	Installed Fire Extinguisher. Followed emergency safety plan accordingly
7	Ahimsa Pure Water system	Amit Kumar shetty (Manager) Ph(M)- 9402832566	Water Bottling Plan	Nil	Nil	Sintex (Plastic storage tank)	25	Installed Fire Extinguisher and used disinfectant to clean drainage in order to avoid Microbial contamination. Followed emergency safety plan accordingly
8	New Tech Steel and Aloys Pvt Limited.	Bimal Kumar Das. (Accountant) Ph(M)- 9435108382	Iron Rod manufactur ing industry	Nil	Nil	Under- ground concrete water tank	120	Installed Fire extinguisher and refilled it on time. Followed emergency safety plan accordingly.
9	Arham beverages	Mahendra kr. Shetty (Manager) Ph(M)- 9436006702	Food industry (Litchi juice, Banana Chips)	Nil	Nil	Sintex (Plastic storage tank)	20	Installed Fire Extinguisher and used disinfectant to clean drainage in order to avoid Microbial contamination. Followed emergency safety plan accordingly
10	Radiant Pvt. Limited	Sujit Sharma (Manager) Ph(M)-	Spirit, Wine distillery		Nil	Bullet Tank, Stainless cylindrical	180	Installed fire extinguisher and water hydrant. Also installed fire

		7086012409 8731970751	industry			tank		point inside the compound of the industry. Followed emergency safety plan accordingly
11	Assam Hills Small Industry Development Corporation Limited, Deithor	Nironjon Gohain Ph(M)- 9954785855	Water Bottling Plant and food and beverages Industry	Nil	Nil	Nil	18	Installed Fire Extinguisher and used disinfectant to clean drainage in order to avoid Microbial contamination

Name of the Brick Kilns are:

- 1. M/s. Vikah Brick Industry, 5 mile, Diphu-Manja Road.
- 2. M/s. K.K Brick Industry, 7 mile, Diphu-Manja Road.
- 3. M/s. Mahal Brick Industry, 7 mile, Diphu-Manja Road.
- 4. M/s. Neha Brick Industry, Chutianalla, Diphu-Manja Road.
- 5. M/s. D.B. Industry, Chutianalla, Diphu-Manja Road.
- 6. M/s. Amand Brick Industry, Chutianalla, Diphu-Manja Road.
- 7. M/s. Asha Brick Industry, 7 mile, Diphu-Manja Road.
- 8. M/s. E.K. Brick Industry, 7 mile, Diphu-Manja Road.
- 9. Maruty Brick Industry, Manja
- 10. M/s. S.B. Industry, Sikarighat, Bokulia.
- 11. M/s. Ingti Brick Industry, Rongsamphri, Diphu.
- 12. Sonee Brick Industry, Hollowkhowa
- 13. Sonee Brick Industry, Silonijan
- 14. Samrat Brick Industry, Khatkhati
- 15. Steel Brick Industry, Khatkhati
- 16. Sadabahar Brick Industry, Khatkhati
- 17. Sawan Brick Industy, Khatkhati
- 18. Sreeganesh Brick, Matipul, Khatkhati
- 19. Steel Brick, Nanke Basti, Deopani

Annexure 2:- List of Search & Rescue Equipments:

A. DIPHU FIRE & EMERGENCY SERVICES STATION

SI. No.	Name of Item	Quantity	Contact No.
1	Life Buoy	4 nos.	Shri Bidya Sing Bey, Sr .S.O, F& ES Diphu.
2	Life Jacket	4 nos.	Ph. No. 7002295375, 03671-
3	Rechargeable charge Light	4 nos.	272265
4	Tower Light	4 nos.	
5	Honda Power Generator	1 no.	
6	P/ Pump	2 nos.	

8 Stretcher 2 nos.
9 Chain saw 2 nos.
10 Fire Extinguisher 8 nos.
11 AS/30-6425 (W.T.P) 1 no.
12 AS/30-4366 (M.W.T.P) 1 no.
13 AS/30-6360 (M.W.T,P) 1 no.
14 AS/30-8953 (M.W.T,P) 1 no.
15 Advance Recue Tender (AS/30-8893) 1 no.
16 M. Mist W.T.P (AS/30-6490) 1 no.
17 AS/30-4038 (TATA SUMO) 1 no.

B. FIRE AND EMERGENCY SERVICE STATION, BOKAJAN, KARBI ANGLONG

SI. No.	Name of Item	Quantity	Contact No.
1	Water Tender Pump (Type-B)	2 nos	Shri Masquat Dolla , SO, F&ES Bokajan.
2	Portable Pump	2 nos.	Ph. No. 9101149803
3	Rescue Line	2 nos.	
4	Inflatable Emergency Lighting System	2 nos.	
5	Chain Saw	1 no.	
6	Hydraulic Combi Tool	1 no.	
7	Bolt Cutter	1 no.	
9	Life Buoy	2 no.	
10	Folding Stretcher	1 no.	
17	Life Jacket	2 nos.	
			Y

C. FIRE AND EMERGENCY SERVICE STATION, HOWRAGHAT, KARBI ANGLONG

SI. No.	Name of Item		Contact No.
1	Crow Bar	4 Nos.	Shri Kuleswar Teron, SO, F&ES
2	Gas Filter	2 Nos.	Howraghat.

3	Drag Hook	2 Nos.	Ph. No. 9127510872, 03676228932
4	Fire Man Axe	6 Nos.	
5	First Aid Box	1 No.	
6	Fire Bucket	10 Nos.	
7	Fire Beater	2 Nos.	_
8	Bil With Handle	1 No.	
9	Bolt Cutter	2 Nos.	
10	Folding Stretcher	2 Nos.	
11	Fire Fighting Helmet	10 Nos.	
12	Life Boy	2 Nos.	
13	Life Jacket	4 Nos.	
14	Pick Axe	4 Nos.	
15	Spade	5 Nos.	
16	Rescue Lowering HNF	5 Nos.	
17	Sovel	5 Nos.	
18	Iron Katta Hook	2 Nos.	
19	35 Feet Aluminum Extension Ladder	1 No.	
20	Heat Resistance Eye Wear	4 Nos.	
21	Emergency Torch Light	1 Nos.	
22	Breathing Apparatus set	4 Nos.	
23	Chain Saw Wooden Cutter	2 Nos.	_
24	Vehicle. No. AS-30-8020 (W.T,P)	1 No.	_
25	Vehicle, No. AS-30-6615 (M/W, TP)	1 No.	
26	P/Pump No. – 701315	1 No.	
27	P/Pump-220513	1 No.	
28	Power Generator	1 No.	
29	P.I.E Lighting system	1 No.	

D. TOWN & COUNTRY PLANNING DEPTT. DIPHU, KARBI ANGLONG.

SI. No.	Name of Item	Quantity	Contact No.
1	Fire Extinguisher (Big Size 9kg)	6 nos.	Shri. Nasiram Rongpi, Investigator, Town &
2	Plastic Rope (Heavy duty)	10 kg	Country Planning Deptt. Diphu. Ph. No. 8638552493
3	Picket (TATA Company)	10 nos.	
4	Spade (TATA Company)	10 nos.	
5	Shovel (TATA Company)	10 nos.	
6	Terpal(Big 30x24 size)	6 nos.	
7	Helmet(B/Q)	6 nos.	
8	Ladder(B/Q)	4 nos.	
9	Torch Light-Charging Heavy Duty	5 nos.	

E. List For Search And Rescue Items: Diphu Municipality Board.

SI. No.	Name of Item	Quantity	Contact No.
1	TATA Mobile	1 nos.	Shri. Bapuram Timung J.E, Diphu Town Committee
2	JCB	1 nos.	
3	Tractor	2 nos.	Office :- Diphu, Ph. No. 8761822935
4	Dumper Truck	2 nos.	_
5	Trailer	6 nos.	
6	Fire Extinguisher(Big Size 9 Kg)	2 nos.	
7	Spade(TATA Company)	10 nos.	
8	Picket(TATA Company)	15 nos.	
9	Shovel(TATA Company)	12 nos.	
10	Plastic Rope(Heavy duty)	15 kg.	

F. List For Search And Rescue Items : Bakalia Municipality Board.

SI. No.	Name of Item	Quantity	Contact No.
1	Spade(TATA Company)	04nos.	Shri. Madansing Bey, Head Assistant, Bakalia
2	Picket(TATA Company)	05nos.	Town Committee Office,
3	Shovel(TATA Company)	03nos.	Ph. No. 9613363964
4	Plastic Rope(Heavy duty)	30 kg	-

5	Fire Extinguisher(Big Size 9 Kg)	2 nos.	
6	Dumper Truck	1 nos.	
7	Trailer	2 nos.	

G. List For Search And Rescue Items: Bokajan Municipality Board.

SI. No.	Name of Item	Quantity	Contact No.
1	Spade (TATA Company)	5 nos.	Shri. Gohin Ch. Saikia, A.E , Bokajan Town Committee Office, Ph. No. 8011424154
2	Picket(TATA Company)	6 nos.	Committee Office, Ph. No. 80 11424154
3	Shovel(TATA Company)	4 nos.	
4	Plastic Rope (Heavy Duty)	20 Kg	
5	Fire Extinguisher (Big Size 9 KG)	2 nos.	
6	TATA Mobile	1 nos.	
7	Tractor	1 nos.	
8	Dumper Truck	1 nos.	
9	Trailer	1 nos.	-

H. List For Search And Rescue Items: Howraghat Municipality Board.

Name of Item	Quantity	Contact No.
Spade (TATA Company)	8 nos.	Shri. Phukon Khaklary, A.E, Howraghat Town Committee Office, Ph. No. 8473851343
Picket(TATA Company)	6 nos.	Committee Office, Ph. No. 0473031343
Shovel(TATA Company)	9 nos.	
Plastic Rope (Heavy Duty)	20 Kg	
Fire Extinguisher (Big Size 9 KG)	2 nos.	
Dumper Truck	1 nos.	
Trailer	3 nos.	
	Spade (TATA Company) Picket(TATA Company) Shovel(TATA Company) Plastic Rope (Heavy Duty) Fire Extinguisher (Big Size 9 KG) Dumper Truck	Spade (TATA Company) 8 nos. Picket(TATA Company) 6 nos. Shovel(TATA Company) 9 nos. Plastic Rope (Heavy Duty) 20 Kg Fire Extinguisher (Big Size 9 KG) 2 nos. KG) 1 nos.

I. List For Search And Rescue Items : Langhin Municipality Board.

SI. No.	Name of Item	Quantity	Contact No.
1	Spade (TATA Company)	2 nos.	Shri Dalsing Daimary, Head Assittent Ph. N 7399740933 Langhin Town Committee Office
2	Picket(TATA Company)	3 nos.	1333740333 Langriin Town Committee Office
3	Shovel(TATA Company)	4 nos.	

4	Plastic Rope (Heavy Duty)	20 Kg		
5	Fire Extinguisher (Big Size 9 KG)	1 nos.		
6	Trailer	1 nos.	=	

J. List For Search And Rescue Items : Dokmoka Municipality Board.

SI. No.	Name of Item	Quantity	Contact No.
1	Spade (TATA Company)	4 nos.	Shri. Sarat Das , J.E Dokmoka Town Committee
2	Picket(TATA Company)	3 nos.	Office, Ph. No. 8486598272
3	Shovel(TATA Company)	2 nos.	
4	Plastic Rope (Heavy Duty)	15 Kg	
5	Fire Extinguisher (Big Size 9 KG)	1 nos.	
6	Tractor	1 nos.	<u></u>

K. List For Search And Rescue Items : Civil Defence.

SI. No.	Name of Item	Quantity	Contact No.
1	Pliers	1 no.	Shri. L Kiran Kumar Singha, Asstt. Deputy Controller, (Senior), Ph(M): 9706919070
2	Vise grip	1 no.	Controller, (Genior), Pri(M), 9700919070
3	Bolt cutter	1 no.	
4	Chisel	1 no.	
5	Hacksaw	1 no.	
6	Claw Hammer	1 no.	
7	Sledge Hammer	1 no.	
8	Reciprocating Saw	1 no.	
9	Fire Axe	1 no.	
10	Rope menila	1 no.	
11	Rope nylon	1 no.	
12	Mega Phone	2 nos.	
13	Full body harness	1 no.	
14	Chainsaw	1 no.	
15	Circular Saw	1 no.	

16	Rotary hammer	1 no.	
17	Life Jacket	10 nos.	
18	Rescue Van	1 no.	
19	Bob Rope	2 nos.	

Annexure: 3 List of Ambulance:

Annexure: 3 List of Ambulance: EMERGENCY REFERAL SERVICE:		
Critical Care Service Ambulance: No. (AS09 D – 6067) Driver: Shri Ajoy Chanda.	Health Department, Joint Director of Health Services, Karbi Anglong; Diphu, Vehicle ON ROAD	Dr. J.B. Gaohain, Diphu Medical College Diphu Contact No. 9435194346
Dy. Superintendent, Diphu Medical College, Diphu		Dr. Ratul Thakur Contact No. 9435166912
Medicines Dropping Vehicle:	20 45	V.
District Medical Store, Diphu	Health Department, Joint Director of Health Services, Karbi Anglong; Diphu	Dr. Habbey Teron, In-charge, District Medical Store, Diphu Contact No. 6002303572
District Medical Store, Diphu No. (AS09 C – 8656), TATA 709 Driver: Shri Sumesh Daulagaphu.	ON ROAD	Dr.Habbey Teron, In-charge, District Medical Store, Diphu Contact No. 6002303572
Joint Director of Health Services, Kar	bi Anglong, Diphu	1.
Name of Articles	Owners name & Address	Contact Number
Medicines Dropping Vehicle:		1/2
District Malaria Officer: No. (AS09 – 8571), TATA 709 Driver: Shri Indra Bahadur Chetri	Health Department, Joint Director of Health Services, Karbi Anglong; Diphu,	Dr. Semsing Singnar, In-charge, District Malaria officer, Diphu Contact No. 7002805248
Para-medical Staff Duty: No. (new TATA XENON- AS-09F- 3770), 207 Driver: Shri Khonsing Terang	ON ROAD	Shri Hem Chandra teron, , Public Health Branch, Diphu Contact No. 6001957378/9085276661
Emergency Dead Body Carrier:	water and the second	
AS 09 - 1760 DHC - Shri Gupi Nath Basumatary, Driver	Health Department, Joint Director of Health Services, Karbi Anglong; Diphu	Ph. No. 6900402245
Emergency 108 Service:		
Diphu Medical College & Hospital Ambulance	GVK - EMRI, GHY, Assam	
Dokmoka PHC Ambulance	GVK - EMRI, GHY, Assam	EME (Emergency Management
Howraghat BPHC Ambulance	GVK - EMRI, GHY, Assam	Executive)
Bokajan BPHC Ambulance	GVK - EMRI, GHY, Assam	Sobir Ahmed Khan- 7002043003
Silonijan S/C Ambulance	GVK - EMRI, GHY, Assam	
Deithor PHC Ambulance	GVK - EMRI, GHY, Assam	
Balijuri PHC Ambulance	GVK - EMRI, GHY, Assam	

Annexure: 4 Lists of Emergency Drugs with Quantity:

Drugs	Quantity
Paracetamol tab 500mg	1000
125mg /100mg syp	500
Inj Paracetamol	500
Inj Diclofenac Sod.	500
Ibu + Paracetamol tab	1000
Tramodal Hcl inj	200

Ampicillin 500mg cap	1000	
Amoxycillin	1000	-
Inj Cephaoxline	500	-
Septron tab	500	
Septron syp	500	
Ciprofloxacin 500mg tab	500	
Cefuroxime 250mg & 500mg tab	500 + 500	
Cefotaxim 1g	500	
Ceftriaxone 1g	500	
Procain Penicillin	500	
	500	
Gentamycine	1-5727	
Cefepime	500	
Metrogyl	500	
Metrogyl tab 400	500	
Ofloxacine + Ornidazole	1000	
Preprobiotic	1000	
Metrogyl susp	1000 bottles	
Norfloxacine 400mg	500	
Inj. Perinorm	500	
Inj. Ondam	100	
Ondern Tab 4mg	100	
Ondem Syp	100	
Chloroquin 150mg tab	200	
Rezizfort tab	1000	
Quinine Suphate Tab	500	
Quinine Inj	1000	
Artisunate Inj	100	
Artisunate tab	200	
Premaquin 7.5mg tab	500	
2.5mg tab	100	
Inj Dizepam	100	
Inj Phnytoin	100	
Tab Gardinal 60ml	50	
Dizepam tab 5ml	200	
Inj Avil	50	
U-7/3	100 vials	
Inj Dexona	100 vials	
Inj. Hydrocortisone	U-0.7010/03/25/5	
Inj. Deriphyline	100 vials	
Inj. Aminophyline	50 amples	
Inj. Adrenaline	50 amples	
Inj. Dopamine	50 amples	
R-Lactate	100 bag	
Dextrose Saline	100	
ORS	1000	
25% Dextrose	50	
Providine Iodine Solution	100 bottles	
Spirit 500ml	8 bottles	
IV Canula different size	200	
URO bag	50	
Foleys Catheter 16 size	30	
14 size	30	
12 size	20	

10 size	20	
Water seal drain set	30	
Infant feeding tube	50	
2% Xylocain jelly	50	
Cotton roll 500gms	10 packets	
Bandages of various sizes	100 packets	
IV sets	100 sets	
Syringes 5 ml	200	
E	quipments	
Weighing machine	1 unit	
Measuring tape	5 nos.	
Tape measuring mid arm circumference	5 nos.	
Haemoglobino meter (Sahil's)	1 unit	

Annexure: 5
Phone numbers of Doctors of Karbi Anglong District:

SI.no	Institution Name	Name of Doctor	Contact No.	
1.	Principal Cum Chief Superintendent Diphu Medical College	Dr. Sumitra Hagjer	94351-44372	
2.	Superintendent, Diphu Medical College	Dr. Shubhajyoti Deka	9435338109	
3.	Dy. Superintendent, Diphu Medical College	Dr. Ratul Thakur	9435166912	
4.	SDM & HO , Nodal officer of Health	Dr. Mridul Sarmah	7002437126	
5.	Blood Bank DMCH, Diphu	Dr. Amitabh Handique	8136029371	
6.	Chowkihola BPHC	Dr. Tenzing Engti	7896221819	
7	Bokajan CHC	Dr. Devraj Deori	9435167107.	
8	Howraghat CHC	Dr. Kabon Teronpi	9435066080	
9	Bokalia BPHC	Dr. Karik Kropi	9435539790	
10	Manja BPHC	Dr. Rupsing Hanse	9678755294	
11	Dokmoka PHC	Dr. Thaneswar Teron	9854150664	

Annexure: 6 Lists of NGOs:

SI.No.	Name and address of the NGO	President/Secretary	Contact No.
1	Jirsong Asong, Diphu	Vice. President: Fr. Thankachten	8638488292
2	Serdihun Welfare Society ;Diphu Town Near	President: Kasang Terangpi	9954306870
	ITI , PO/PS- Diphu K/A	Secretary:Jelinna Terangpi	7002879562
3	Klirdap Welfare Society, Diphu	President: Dorsing Engti	9678932187
4	Lions Club, Diphu	President: Rajesh Shukla	8638640148
5	Lumbajong Development Society.	President: Sonsing Teron	9954675951
6	Social Economic Welfare society(Sews)	President: Mukul ch. Baruah.	9435067670
	Diphu PO/PS Diphu ,K/A	V.C:adm: Shri Dilip kr.Das.	9435166274
7	Indian Red Cross Society, Diphu Branch, K/A	President: Borsing Phangcho	9954314167
8	Trinity Hills Society	President: Rajen Timung	8638690522
9	Zilla Sainik Board, Diphu	Col TP Tshering (Retd) Welfare Officer	9906299007
10	Integrated Society for Agriculture & Rural Development, (ISARD), Dokmoka, PO & PS-Dokmoka		Not Available
11	Longri Kangthur NGO, Dokmoka, PO & PS- Dokmoka	President: Shri Jiten Timung	9435655854

			03671299514
12	Dayananda Sewashram Sangh, NEI, Bokajan	Secretary: Shri Lila Bora	03675246036
13	Society for Socio Economic Dev. Plan, Bokalia	President:Shri Rameson Engti Sec. Mensung Engti	Not Available
14	Institute for Rural Development & Research, Dokmoka	President: Shri Dh rubajyoti Teron Secretary: Mongal sing Engti	9613495700 8876834236

Annexure:7 List of River Water Gauge Site with Danger Level:

SI No	Name of the River	Danger Level	Name of Gauge Site
1	Dhansiri River	135.00 M	Bokajan gauge site
2	Diphu River	170.00 M	Railway bridge gauge site
3	Jamuna River	76.49 M	Howraghat gauge site

Annexure: 8 List of Important Contact Numbers:

	District Administration, Karbi Anglong					
Sl.no	Name	D-1-4- 0 A I I	Contact			
31.110	Name	Designation & Address	Office	Mobile		
1	Smti. Madhumita Bhagoboty ,ACS	District Commissioner	03671-272257	8453945593		
2	Shri. Mukul Kr. Saikia, IAS	Principal Secretary, KAAC	03671-272504	8472989998		
3	Shri Chandan Borgohain , ACS	A.D.C cum CEO, DDMA, Karbi Anglong		9707470615		
4	Shri. Sanjib Kr. Saikia, APS	S.P. Karbi Anglong	03671-272254	6026900748		
5	Smti. Debahuti Bora, ACS	SDO Civil, Bokajan Sub Div.	03675-246044	8474083206		
6	Shri Dilip Terang, ACS	I/c Project Director , DRDA, KAAC	03671-272220	7002275328		
7	Shri Rustam Barhma, IPS	SDPO (Bokajan)		7002200523		
8	Smti. Smita Chetia	DPO, DDMA		8473057555		

Revenue Circle, Karbi Anglong

SI.no	Name	Designation & Address	Mobile
1	Shri. Nilotpal Ronghang	A.R.O, Diphu	8011232873
2	Shri Pinchong Kro	A.R.O, Diphu, I/C DM	9101497558
^	Shri Jojo Terang	A.R.O, Phuloni	8486020699
3			9365060790
	Shri Tarun Engti	A.R.O, Silonijan	8752866305
4			7002064417
5	Shri Anjanay Gupta	Field Officer (Diphu)	9101035757
6	Shri Dipu Kalita	Field Officer (Phuloni)	7002083335
7	Shri Bijay Tissso	Field Officer (Silonijan)	8753881776

Block Development Officers, Karbi Anglong

SI.no		Designation 8 Address	Contact	
51. 110	Name	Designation & Address	Office	Mobile
1	Smti. Manjulata Ronghangpi	BDO, Bokajan		9435370045
2	Smti. Jiljily Thaosen, ACS	BDO, Howraghat		8638825132

1	Shri Parag Moni Borah	Addl C.E, PHE (Urban/Rural)	Office	8638302684 9435093136
SI.no	Name	Designation & Address	Office	ontact Mobile
	ii	PHE Department, Karbi Anglong	_	Trans.
7	Shri Sushanta Langthasa	Ex. Eng. PWD (Elect.) Diphu Div.		9435166592
6	Shri Eusuph Ali Ahmed	Ex. Eng. PWD (R) Barpathar Div.		9101816268
5	Shri Budha Teron	i/c Ex. Eng. PWD (R) Kohora Div.		9957062391
4	Shri Sankar Bayan	I/c Ex. Engineer PWD (R) Bakalia		9435383525
3	Shri Badan Tisso	Ex.Enginer PWD (R) Dokmoka		7002134225
2	Shri Dipak Das	Ex.Enginer PWD (R) Diphu		9435168468 7002660679
1	Shri Juwel Timung	Addl. C.E,PWD (R&B), Diphu Div.		9435066230 9678744763
SI.no	Name	Designation & Address	Office	Mobile
	PWD	(Road & Building) Department, Karbi Ang	-	ontact
1	Shri Bidu Raijung	Dist . Agriculture Officer, K/A	lene	9435169066
	350 565 200 Extent		Office	Mobile
SI.no	Name	Designation & Address		ontact
		Agriculture Department, Karbi Anglong	Ti 2000	- W- V- 1
1	Dr. Dilip Mahanta	Dist Veterinary Officer, Diphu	03671-272246	9954498339
SI.IIO	Name	Designation & Address	Office	Mobile
SI.no	Name		Co	ontact
	100	Veterinary Department, Karbi Anglong	L.	1
5	Dr. Shubhajyoti Deka	Superintendent, Diphu Medical College		9435338109
4	Dr. Mridul Sarmah	Health , Nodal officer		7002437126
3	Dr. Ratul Thakur	Dy. Superintendent, Diphu Medical College		9435166912
2	Dr. Borsing Rongpi	Jt Dir, Health Services , Karbi Anglong	03671-273357	9435166079
1	Dr. Sumitra Hagjer	Principal Cum Chief Superintendent Diphu Medical College		9435144372
SI.no	Name	Designation & Address	Office	Mobile
CI	Manag		Co	ontact
		Medical Department, Karbi Anglong	65	
				7086591100
2	Shri Mizi Kro	Ex. Engineer, W.R. Diphu		8133069020
1	Shri Nayan Kr. Saikia	Addl. C.E, WRD, Diphu Div.	Onice	9435390825
SI.no	Name	Designation & Address	Office	ontact Mobile
		Vater Resource Department, Karbi Anglon	•	
7	Smti Junali Nath	BDO, Samelangso		9101519220
6	Smti. Jhanadi Langthasa, ACS	BDO, Rongmongwe		7002260795
5	Smti Julie Terangpi	BDO, Nilip		7002546907
2002	Smti. Reeta Millickpi	Section who return and an in-		9678755332
4	Conti Danta Milliakai	BDO, Lumbajong		7002927093

2	Shri, Bikram Teron	I/C, Executive Engineer PHE (Urban)		9435509495
3	Shri Tridip Choudhury	Executive Engineer PHE (Rural)		8638163168
4	Shri Khoya Sing Terang	AE Dokmoka(Sub-Division) PHE		7002317161
5	Shri Rubi Sing Hanse	Executive Engineer, Howraghat		6003262758
	**	Irrigation Department, Karbi Anglong	- No.	
۸.	##S5355		Co	ontact
SI.no	Name	Designation & Address	Office	Mobile
1	Shri Prabitra Engti	Addl C.E. Irrigation		8011713723
3	Shri Durga Rongpipi	Ex. Engr, Irrigation (Bokajan) Div.		9678615883
4	Shri Gautam Ronghang	Ex. Engr, Irrigation (Diphu) Div.		8876836076 9957742010
75.0		& Country Planning Department, Karbi A	nalona	0001142010
		a country running population, natural	7	ontact
SI.no	Name	Designation & Address	Office	Mobile
1	Shri Ruben Ronghang	Deputy Director, Town & Country Planning	03671-272277	8638703621
	S	oil Conservation Department, Karbi Anglo	ona	
21	Sec.		Contact	
Sl.no	Name	Designation & Address	Office	Mobile
1	Shri Chandan Saikia	Addl. Director, Soil Conservation		8638026926 9435381743
2.	Mrs. Sangpi Terangpi	Divisonal Soil Conservation Officer, Diphu		7086105104
-	Mir.	Forest Department, Karbi Anglong	-10	
200		11 11 11 11 11 11 11 11 11 11 11 11 11	Contact	
SI.no	Name	Designation & Address	Office	Mobile
1	Shri. Jaganath Rongpi	I/C, Divisional Forest Officer (West)		9678992247
2	Shri Bikarm Rongpi	Divisional Forest Officer (East)		7002694100
		Social Welfare Department, Karbi Anglon	g	
٥.	NA ENEXA D	D 1 (0 A)	Co	ontact
SI.no	Name	Designation & Address	Office	Mobile
1	Smt. Madhuri Bora	Programme Officer, P.O Divisional ICDS Cell Diphu, Karbi Anglong.		9435035797
2	Shri. Gunindra Talukdar	District Social Welfare Officer, Diphu, Karbi Anglong District.		6000283301 9678605520
3	Smti. Helen Terangpi	Child Development Project Officer, Lumbajong ICDS Project.		7002391248 9854963097
4	Shri . Justna Tokbipi	I/C Child Development Project Officer, Diphu (Urban) ICDS project		7086338746
5	Mr. Sarlangtuk Singnar	I/C Child Development Project Officer, Howraghat ICDS project		8638669836
6	Mrs. Kaban Katharpi	I/C Child Development Project Officer, Bokajan ICDS project		6026333989 91016 24301
7	Smt. Subhana Devi	Child Development Project Officer, Langsomeipi ICDS Project.		9435067087
8	Sri Amlan Jyoti Das	Child Development Project Officer, Rongmongwe & Samelangso ICDS Project		9435025555

	1	I & Civil Supplies Department, Karbi Ang	-	ontact
SI.no	Name	Designation & Address	Office	Mobile
1	Shri Karpik Chandra Das	I/c Deputy Director of Food & Supplies, Diphu		8011123810
	Dis	trict Transport office (DTO), Karbi Anglo	ng	
				ontact
SI.no	Name	Designation & Address	Office	Mobile
1	Shri Bikramaditya Gogoi	DTO, Diphu		8876513599
		Education Department, Karbi Anglong		
SI.no	Name	Designation & Address	Co	ontact
31.110	Name	Designation & Address	Office	Mobile
1	Shri. Biren Engti	Inspector of School, Diphu		8011789791
2	Shri Arun Teron	DPEO/ District Primary Education Officer		94350-67172 93650-313594
	Fire &	Emergency Service Department, Karbi A	nglong	
SI.no	Name	Designation & Address	4	ontact
31.110	Name	Designation & Address	Office	Mobile
1	Shri Bidya Sing Bey	Sr. Station Officer, Diphu, F & E S	03671-272265	7002295375
2	Shri Masquat Dolla	Station Officer, Bokajan, F & E S	03675-246980	9101149803
3	Shri Kuleswar Teron	Station Officer, Howraghat, F&E S	03676-228932	9127510872
	***	Civil Defence, Karbi Anglong	-16-	
٠.	Parameter 1	4050 - 405	Co	ntact
SI.no	Name	Designation & Address	Office	Mobile
1	Shri L Kiran Kumar Singha	Asstt. Deputy Controller, (Senior)		9706919070
- '	**************************************	Home Guard, Karbi Anglong	7/	
SI.no	Name	Designation & Address	Co	ontact
31.110	Name	Designation & Address	Office	Mobile
1	Shri Moon Das	District Commandant Home Guard		9435041329 9864432760
	Assam State Pov	er Distribution Company Limited (APDC	L), Karbi Anglong	ı
	Name	Designation & Address	Co	ontact
Sino		Designation & Address	Office	Mobile
SI.no	30.24337134		Office	COCCUSTO ACCUS
1	Shri Nitumoni Das	Deputy General Manager/CEO	Office	8472050998
1 2	Shri Nitumoni Das Shri Bijay Boruah	AGM, Howraghat	Office	8472050998 98540-67057
1 2 3	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa	AGM, Howraghat AGM, Diphu	Office	200000000000000000000000000000000000000
1 2 3	Shri Nitumoni Das Shri Bijay Boruah	AGM, Howraghat	Office	98540-67057
1 2 3	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa	AGM, Howraghat AGM, Diphu		98540-67057 8472005485 9127828280
1 2 3	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center	Co	98540-67057 8472005485 9127828280 entact
1 2 3 4 Sl.no	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address		98540-67057 8472005485 9127828280 entact Mobile
1 2 3 4 Sl.no	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address Addl. Director, DICC	Co	98540-67057 8472005485 9127828280 entact
1 2 3 4 Sl.no	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address	Office	98540-67057 8472005485 9127828280 entact Mobile 7002633929
1 2 3 4 SI.no	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address Addl. Director, DICC	Office Co	98540-67057 8472005485 9127828280 entact Mobile 7002633929
1 2 3 4 Si.no 1	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL Name Smti. Malina Terangpi Name	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address Addl. Director, DICC North Eastern Railways Designation & Address	Office Co	98540-67057 8472005485 9127828280 entact Mobile 7002633929 entact Mobile
SI.no 1 2 3 4 SI.no 1 SI.no 1 2	Shri Nitumoni Das Shri Bijay Boruah Shri Binoy Langthasa APDCL Name Smti. Malina Terangpi	AGM, Howraghat AGM, Diphu Control Room District Industry and Commerce Center Designation & Address Addl. Director, DICC North Eastern Railways	Office Co	98540-67057 8472005485 9127828280 entact Mobile 7002633929

	·	BSNL		
SI.no	Name	Designation & Address	Contact	
01.110		Designation & Address	Office	Mobile
1	Shri Sanjay Kr. Gupta	SDE, Diphu		9435000876
2	BSNL	Control Room		03671-272300
	List of Police	e Station and Office in Charge (OC), Karbi	Anglong	
				Contact
SI.no	Name	Designation & Address	Office	Mobile
1	Inspr. J.S Khubung	Officers-In-Charge, Diphu P. S		9101145561 9435086326
2	UBSI Shyamal Neog	Officers-In-Charge, Manja P. S		8472959850
3	UBSI Akash Gogoi	Officers-In-Charge, Borlangfer P. S		7086898768
4	UBSI Ritupal Senchowa	Officers-In-Charge, Dokmoka P. S		9859119504
5	UBSI Raju Duwarah	Officers-In-Charge, Bakalia P. S		9435447822
6	SI Naba Kr. Saikia	Officers-In-Charge, Howraghat P. S		8822869058
7	UBSI Nilut Saikia	Officers-In-Charge, Dillai P. S		8638127730
8	UBSI Dipan Boruah	Officers-In-Charge, Borpathar P. S		6001341229
9	UBSI Manjit Terang	Officers-In-Charge, Bokajan P. S		8638689350
10	UBSI Ramen Bordoloi	Officers-In-Charge, Khatkhati P. S		8453558654
11	SI Biplob Das	Officers-In-Charge, Samelangso P. S		7002144542
12	UBSI Prafulla Pegu	Officers-In-Charge, Anjokpani P. S		9101173340
13	UBSI Rafsanjani Ahmed	Officers-In-Charge, Deithor P. S		9707579773
14	UBSI Jagadish deka	Officers-In-Charge, Chowkihola P. S		9864851520
15	UBSI Biswajit Talukder	Officers-In-Charge, Rongmongwe P. S		7002957195
16	UBSI Kulendra Nath	Officers-In-Charge, Dolamara P. S		9365758970
17	UBASI Kabir Sing Limbu	Officers-In-Charge, Uttarborbil P. S		8133854554
18	SI Himanta Kishori Dutta	Out post Dhansiri		7086499836
19	UBSI Santi Ram Engti	Traffic Diphu		6002195154

SI No	Agency Name and Address	Contact No	
1	20th BN C.R.P.F. Birla Plywood Factory, Birla, Diphu	03671-274757	
2	Assam Rifles Training Center Diphu	03671-272030	

Prepared by-

DISTRICT DISASTER MANAGEMENT AUHORITY (DDMA), Karbi Anglong