

# VILLAGE MASTER PLAN FOR DISASTER MANAGEMENT

NAME OF VILLAGE: DANGUAPARA

REVENUE CIRCLE: BANEKUCHI

DEVELOPMENT BLOCK: MADHUPUR DEVELOPMENT BLOCK

PREPARED BY

*DISTRICT DISASTER MANAGEMENT AUTHORITY, NALBARI*

## I. Introduction

Name of village: Danguapara

Name of revenue circle under which the village falls: Banekuchi Revenue Circle

Name of development block under which the falls: Madhupur Development Block

Name of GP under which the village falls: 40 No Dakhin Natun Dehar GP

Distance from District Head quarter: 6 Km

Distance from Revenue Circle: 2 Km

The village Danguapara is located in the northern part of National Highway no 31. The village is bounded by adjacent villages like in east- Burinagar village, in west –Suradi village, in North-Banabhag Solmari and in South –Banekuchi revenue village. The total area of the village is about 288 Hectare. As per land record the village possess govt.land 205 Bigha 4 Kotha & 6 Lacha and Patta Land 1957 Bigha 7 Lecha. Area of wetland is 21 Bigha 2 Kotha and 14 Lecha. The village does not have any reserve forest. The total household of the village is 432 and as per census 2011 population of village is 2305 out of which male population is 1181 and female population is 1124. The village does not have ST population. Literacy rate of the village is 79.35%. Danguapara village consist of four habitations viz- Pashim Danguapara, Pedapara, Kakotipara and Bargasa. Population consists of both Hindu and Muslim. The village is dominated by General category of people followed by OBC and SC.

The village has 3 nos of LP Schools, 3 nos of ME Schools, 1 Private High School , 1 Navoday School , and 1 Art School ( Private) . The village has some social and religious institutions like 7 nos of Namghar, 1 no's of Masjid, 2 no's of Sangha and 1 Boa Kota Samabai Samittee. There is two VGR in the village – One at Borgasa habitation and another one is at Danguapara habitation. Jari river (A large channel) flows the bordering end in the west of the village. People use it as a source of fishing. Moreover community said that the river was used as source of drinking water about 50 years back.

**Brief history of the village:** According to community, the village was full of wild grass till 1850. After 1850 people from southern part of the Nalbari district particularly from Bangaon, Panigaon, Belsor, Naddi etc. started to come to the village .They initially came only for cultivation of seasonal crops .They temporary lived in the village for a particular crop season and then returned to their original home with harvested crops. People who came for this purpose called as pamua. Pamua was also known as Dangua. Slowly people started to live permanently in a small habitation .In Assamese habitations are also called as Para .Thus the name of Danguapara emerged

## II. Demographic profile

<i>Population</i>									
Below 01 year		01 – 03 years		03-06 years		06 – 10 years		Above 60 years	
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
5	18	44	31	39	47	86	82	93	61

## III.Socio –Economic Profile:

1	2		3		5			6	7
Nos. of families under BPL Category	Nos. of families with Pucca House (Single storied/ Multi storied)		Nos. of families with Katcha House (Assam Type/ Mud House)		Nos. of families with Boats ( Country boat/ steam boats)			Nos. of families with landline connections ( Annexure – family wise Contact Nos)	Nos. of families with mobile phones ( Annexure – family wise Contact Nos)
	Single storied	Multi storied	Assam Type	MH	4 Wheeler	2 Wheeler	Tractor		
134	155	Nil	107	170	35	99	6	Nil	314
8	9		10		12			13	14
Nos. of landless families	Nos. of Homeless families		Nos. of Marginal farmers		Nos. of families displaced by erosion			Nos. of families displaced by any other reasons (Civil strife, unemployment etc)	Nos. of families identified as traditional forest dwellers
1	Nil		60		Nil			Nil	Nil

**IV. Topographical features :**

1		2			3			4					5					
Area under forest cover ( In Hect)		Area of the degraded forest cover (In Hect)			Forest area under encroachment			Area under Agroforestry ( In Hect)					Area under wetlands (Category wise- Ponds, tanks, swamp, streams, drainage channels etc)					
					On Govt. Land	On Patta Land						Pond	Tanks	Swamp	stream	Drainage Chanel etc		
Nil		Nil			NA	NA	NIL					2 nos 5B 2K 1L	NIL	NIL	NIL	NIL	NIL	
6		7			8			9					10					
Area of Wetland under encroachment		Hills/ Hillocks (Nos, Location and distance from the village)			Rivers (name, location and distance from the village)			Area under Common lands (separately for VGR, PGR, Playground, Reserved for community purposes, Road side Reserve and Riverside reserve					Area of the Common lands under encroachment ( Hect)					
Location	Converted to Agricultural & Settlement purposes etc	Nos.	location	Distance	name	location	distance	VGR	PGR	Play Ground	Reserved for Community Purpose	Road Side Reserved	Riverside Reserved					
Nil	Nil	Nil			Jari Nadi Located in the west side of the village . It is located about 600 meter away from the middle of the village.			135 B 4L	NIL	NIL	Community use it as Grazing land.	Nil	Nil	1Kotha				

**Note: In column II (7), location should be entered as the direction in which the hills/ hillocks is located.**

**V. Land and Soils :**

1			2			3		4			5			
Area under Single crops (Indicate the crops grown and period of year )			Area under double cropping (Indicate the crops grown and period of year )			Area under multiple cropping (Indicate the crops grown and period of year )		Percentage of Land in Cl. 1,2 & 3 Under assured Irrigation			Soil Types (Sandy, Loamy, Clay etc) and Crops grown thereon			
Name of crop	Area	period	Area	Double crop	Period			1	2	3	sandy	loamy	clay	Crops grown
Winter Paddy, Mustard	155 Ha	May to Nov	62 Ha	Summer Paddy: 2 Ha Mustard: 26 Ha Pea: 3 Ha Lentil:2Ha Vegetable: 29 Ha	Nov to Feb	Nil	Nil	8%	3%	NA	20%	80% Sandy loam	Nil	Paddy ,Mustard ,Lentil , Pea,Summer vegetable & Winter vegetable
6			7			8		9			10			
Soil Specifications (PH-Value, Alacalinity, Micro nutrients etc)			Sources of Irrigation (Yes/ No), If yes pls. specify the source			Visible evidences of degradation in Soil-Health		Sources of Degradation			Impact of Soil Degradation			
PH value	Alcalinity	Micro nutrient												
5-6	Nil	Boron Zinc Magnesium Iron Molybdenum	Yes	2 Nos of DTW  One is non functional		Gully of the river in about 150 Bighas of land, Low water holding capacity of soil.		Jari Nadi , Use of chemical fertilizer						Low yield , Higher cost of production ,

**VI. Wetlands :**

<b>1</b>		<b>2</b>		<b>3</b>	<b>4</b>	<b>5</b>	
Name of Wetland	Location of the Wetland & Distant from Village	Nature of the Wetland		Encroachment free area around the wetlands	Usage of the Wetland i.e. for what purpose it is being utilized	Nature of water inlets	
		Weather Public	Weather Private				
Pond: 2no. Rajahua Pukhuri, Sangha Pukhuri Jari Nodi	Rajahua Pukhuri: Southern part of village Sangha Pukhuri: Middle of the village River: Western part	Public		3 Kotha around the ponds No encroachment free area in the river.	Pond: As fishery River: Drainage and fishing	Pond: Rain water River: Dong	
<b>6</b>	<b>7</b>	<b>8</b>		<b>9</b>	<b>10</b>	<b>11</b>	
Volume of Water	Average depth (during different parts of the year)	Difference in the actual area and area in land records		Width and Area of upland buffer	Width of Greenbelt around wetland	Major fish varieties, fauna found as Wetland	
<b><u>Sangha Pukhuri:</u></b> Summer: 1890 cub m Winter:1350 cub m <b><u>Rajahua Pukhuri</u></b> Summer: 13388 cubm Winter: 8734 cubm <b><u>Jari Nodi:</u></b> Summer: 50400 cubm Winter:10800 cubm	Pond: Summer: About 2.10m , Winter :About 1.5 m  River: Summer: About 2.20 m Winter:About 0.90 m	No difference		NIL	NIL	Pond: Rohu,Katla, Telapia, Silver Carp , Mirika, Chitol ,Ari ,Bhangan  River: Puthi, Magur, Kanoi, Borali ,Singara ,Khalihona	
<b>12</b>		<b>13</b>		<b>14</b>	<b>15</b>	<b>16</b>	
Nature of Vegetative buffer around the Wetland		Chemical composition of the Water		Nature of Industrial/ Commercial activity near Wetland	The adjoin drainage systems etc.	Nature of invasive vegetation, if any	
So significant vegetative buffer		Parameter	Pond	River	Nil	When the paddy field is inundated with rain, water drains into the river.	No
		p <sup>H</sup>	6.95	7.00			
		Turbidity	21.0 NTU	16.0NTU			
		Iron	1.04mg/l	2.26mg/l			
		Alkalinity	160.0mg/l	146.0mg/l			
		Chloride	14.0mg/l	12.0mg/l			
		CaCO <sub>3</sub>	160.0mg/l	136.0mg/l			
		Calcium	70.0mg/l	60.0mg/l			
Magnesium	21.87mg/l	18.46mg/l					
Fluoride	0.53mg/l	0.61mg/l					

**VII. Hills:**

1	2	3	4
<b>Name of Hills &amp; locations</b>	<b>Whether, it is landslide prone (Yes/ No)</b>	<b>History of landslides</b>	<b>Nature of Vegetation on the hill slopes</b>
No	No	Nil	NA
5	6	7	8
<b>Natural water flow channels on the hills slopes</b>	<b>Stability of the hills slopes</b>	<b>Encroachment on the hills slopes</b>	
NA	NA	NA	

**VII: Rivers and Rivulets :**

1	2	3	4	5
<b>Name of River &amp; Rivulets</b>	<b>Nature of Embankment</b>	<b>Encroachment on natural course of the rivers/ streams</b>	<b>Vegetative buffer on the banks of Rivers</b>	<b>History of Floods etc</b>
Jari Nadi	No embankment	No	No	2004

**VIII. Green Cover:**

1	2	3	4
<b>Major tree varieties</b>	<b>Minor Forest Produces</b>	<b>Reason for depletion of Green Cover</b>	<b>Details of JFMCs</b>
Enclosed in Separate format			

**IX. Institutions & Infrastructure :**

1 Primary School : 4 Nos					2 Middle School: 3 Nos				3 High School: 1 Nos					4 Higher Secondary : Jawaharlal Navodaya Vidyalaya						
Nos. of Class room	Nos. of Toilets	Sources of Drinking water	Open Space available	Type of Building	Nos. of Class room	Nos. of Toilets	Sources of Drinking water	Open Space available	Nos. of Class room	Nos. of Toilets	Sources of Drinking water	Open Space available	Type of Building	Nos. of Class room	Nos. of Toilets	Sources of Drinking water	Open Space available	Type of Building		
13	5	4HTW	3B 1K	Assam Type	5	3	4HTW	7B 2K	5	1	1HTW	3 B	Assam Type	20	7	Pipe water	70 Bigha	RCC Single storied .		
5 Health Sub-Centre					6 PHC/MPHC: Nil					7 VetySub-Centre: Nil		8 Vety PHC/MPHC: Nil		9 Status of Road Connectivity (All weather Pucca Road/ Gravel roads, Kuthca Road)			10 Nos. &Status of the bridges, Culverts,			
Location	Type of Building	Nos. of Doctors/ Paramedics	Nos. of ANM	Nos. of Bed	Location	Type of Buildings	Nos. of Doctors/ Paramedics	Nos. of ANM	Nos. of Bed	Location	Staff	Location	Staff	All weather Pucca Road	Gravel roads	Kuthca Road	Nos.	Bridges	Culverts	Status
Dangua para village	Assam Type	MPW: 01	02	Nil	NA	NA	NA	NA	NA	NA	NA	NA	NA	2	1	Nil			10	
11 Status of Alternative Roads, if the main roads gets disconnected					12 Sources of Drinking water					13 Visible evidence of water contamination and nature of contamination		14 Sources of water contamination		15 Household with Sanitation facility			16 Status of Community Hall			
Banekuchi Pashim Danguapara & Banekuchi to Kathalbari					Hand Tube Well					Iron content		Iron content higher than permissible limit		Pucca Latrine and Kuchha Latrine			One platform for cultural function.			
16 Availability of Upland suitable for Shelter during natural disasters					17 Minimum distant of the Upland suitable for Shelters ( both for human being & cattle)					18 Availability of suitable place for Carcass disposal										
Nil					NA					One VGR of about 8 Bigha of land.										



**X. Industrial/ Commercial Installation: No industrial and large commercial establishments are found in the village**

1	2	3
<b>Nature of Business/ Production</b>	<b>Nature of emission &amp; effluents</b>	<b>Steps taken by the Industry/ business to prevent harmful effects</b>
4	5	6
<b>Likely impacts of emission &amp; effluents</b>	<b>Visible evidences of air, water, land pollution</b>	<b>Steps taken by the Industry/ business to sensitize the people about the harmful impacts of emission &amp; effluents</b>

## 2<sup>nd</sup> Chapters: Sources of threats to the village community:

As per community the major threat of the village are:

**1. High iron contents of the water:** According to community the iron content of water from Hand Tube Well is very high. They have to undertake two to three phase filtration process to reduce the content of iron in drinking water. From the chemical analysis of surface water (wet land of the village) it is found that the iron content of surface water is more than permissible limit. Some people said that due to higher iron contents, farmers do not want to install STW for irrigation. Already they observe red layer over the surface of the areas in two STW installed agriculture land. Iron content of the spot sources of drinking water is also found higher than permissible limit.

**2. Draught/ Draught like situation:** The topography of the village is upland and rainwater does not remain longer time in the crop field. According to farmer water holding capacity of soil is less. If there is less rainfall, a draught like situation arises. People recalled such draught like situation happened in the year 1994 and 2008. This type of crisis mostly affect on agriculture in the village.

**3. High tension electric wire passing across the village:** High tension electric wire of Power Grid Corporation passes through the western part of the village. A man was died about 10 years back by electrocution when he tried to fell a bamboo near the high tension electric wire. People reported that last two to three years few cattle died due to electrocution near the power grid tower located in paddy field. The accident was due to breaking of electric wire in the paddy field.

**4. Massive damage of coconut and areca nut by squirrel:** People in the village grow coconut and areca nut in premises and backyard of their household. According to community, population of squirrel in the village is high and they damage coconut and arecanut at milk bearing stage. This has resulted poor or almost nil harvest of fruits.

**5. Pest attack:** Farmers in the village reported that 20-25 years back there was heavy pest attack on growing paddy crops. This caused huge loss of the farmers. More than 90% of paddy damaged from such pest attack.

**6. Poor Irrigation facilities:** Although there is one DTW, but it is not functioning. Nearest DTW located in Banekuchi village can irrigate only 30-50 bighas of land

**7. Danger Zone:** People have identified accident prone area in the village. Identified accident prone zones are as follows.

i) Jawahar Navodaya Vidyalaya cross road ( Tiniali). There are some bamboo bush and banana trees coming towards the east and southern part of the road . Commuters find it difficult to see the vehicle, passers or other object coming from opposite direction.

ii) Tiniali located at Burinagar to Banekuchi Kathalbari road. An electric transformer is located at this location without any fencing.

iii) In front of Sibashram Siksha Kendra. There is a temple and two no's of schools located at this point. Religious festival like Sivaratri , Bhotheli and Osto Prahar held every year in different time .

iv) Censurghat –Danguapara Namghar premise. The PMGSY road passes adjacent with the Namghar. The distance between the boundary wall of Namghar and road is about 3 feet only.

v) Road in front of 3 No LPS School in Pashim Danguapara: It is very narrow and it is about 8 feet wide only. There is an electric transformer without any fencing in this location. Bamboo bush is coming toward the road in western and southern direction. According to community during the last three year 5 road accidents occurred.

**8. Loose hanging of electric wire:** People reported that electric poles are installed with far wide from one pole to another pole for which electric wires are loosely hanging and there are chances of electrocution of vehicle particularly in the southern part of the village. At present the distance between two electric poles is about 200 feet. The height of the pole is also decreased. This is because of raising of road surface for making the road back topped. People reported that electric poles were installed before 1980 and improvement of road with black toping was done in the year 2012-2013. This has resulted decrease of electric pole height. Heavy truck started to move inside the village from the year 1994 for construction of Navodaya Vidyalaya.

**9. Incident of cattle thefting:** According to community incident of cattle thefting occurred sporadically in the village. During the last five year 7-8 such incident happened.

**10. Militancy:** According to community one threat of the village is chances of use of Banekuchi Kathalbari road (passed across the village) by Militants as it stretches up to Bhutan.

**11. Illegal liquor selling in adjoining village:** Community reported that illegal liquor selling is going on in nearest villages like Burinagar, Solmari and Akhara. It has increased the easy access of people to liquor and sometimes liquor addicted people creates chaos and domestic violence in the village.

### 3<sup>rd</sup> Chapters: Plan of Action

1. High Iron Contents of the water: To reduce the iron content following measure may be taken by community as well as by Department.

To know the chemical composition of the drinking water, water quality was analysed from three different spot sources with the help of District Level Laboratory of PHE Department. The result of water quality analysis is reflected as follows.

Sl	Parameters ( Physical & Chemical)	Desirable & Permissible Limit	Results			
			Source – Ring Well	Source-Tara Hand Pump ( 1)	Source- Tara Hand Pump ( 2)	Source- Tara Hand Pump ( 3)
1	P <sup>H</sup>	6.5 -8.5	7.44	7.10	7.14	6.95
2	Turbidity	5.0 – 10.0 NTU	12.0 NTU	9.0 NTU	7.0 NTU	6.0 NTU
3	Iron ( as Fe)	0.1 – 0.3 mg/l	1.70 mg/l	2.68 mg/l	5.05 mg/l	4.09 mg/l
4	Alkalinity	200.0 – 600.0 mg/l	158.0 mg/l	142.0 mg/l	138.0 mg/l	146.0 mg/l
5	Chloride (as Cl)	250.0 – 1000.0 mg/l	14.0 mg/l	10.0 mg/l	10.0 mg/l	8.0 mg/l
6	Total Hardness ( as CaCO <sub>3</sub> )	300.0 – 600.0 mg/l	148.0 mg/l	132.0 mg/l	128.0 mg/l	144.0 mg/l
7	Calcium ( as Ca)	75.0 – 200.0 mg/l	70.0 mg/l	60.0 mg/l	60.0 mg/l	70.0 mg/l
8	Fluoride ( as F)	1.0 -1.5 mg/l	0.38 mg/l	0.47 mg/l	0.48 mg/l	0.43 mg/l
9	Magnesium ( as Mg)	30.0 – 150.0 mg/l	18.95 mg/l	17.49 mg/l	16.52 mg/l	17.98 mg/l
10	Arsenic ( as As)	0.05mg – No relaxation	0.005 mg/l	0.017 mg/l	0.016 mg/l	0.008 mg/l
11	Bacteria ( by vial)	Nil				

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>• Adopting conventional water filtration method using sand ,charcoal and stone</li> <li>• Use of commercial water filter</li> <li>• Water can be kept overnight in a bucket open to the air and the bottom</li> </ul>	<ul style="list-style-type: none"> <li>• Construction of Iron Removal Plant with active participation of community</li> <li>• Provision of pipe water supply scheme</li> <li>• Demonstration of water harvesting structure</li> </ul>

<p>deposit is clothed filtered in the morning before consumption.</p> <ul style="list-style-type: none"> <li>• Construction of mini water treatment plant at individual household level. This is applicable only to well to families.</li> <li>• Use of water from ring well</li> <li>• Use commercial water purifier (Aqua guard) where there is provision of running water.</li> </ul>	
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2. Draught/ Draught like situation: The topography of the village is upland and rainwater does not remain longer time in the crop field. According to farmer water holding capacity of soil is less. If there is less rainfall, a draught like situation arises. People recalled such draught like situation happened in the year 1994 and 2008. To overcome draught or draught like situation, following measures may be adopted by community and Government.

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>• Judicious use of drinking water (restricted supply of water for basic requirement and alternative non-potable water for other purposes)</li> <li>• Conservation and multiplication of native variety of seeds which are resistant to draught with less water consumption and duration.</li> <li>• Voluntary water conservation</li> <li>• Mandatory water conservation</li> <li>• To increase the quality of soil , farmers may adopt green manuring, crop rotation ,growing of leguminous crops, zero tillage agriculture practice , conservation agriculture, application of FYM, compost etc. . This will increase the water holding capacity of the soil and requirement of water will be less during draught like situation.</li> </ul>	<ul style="list-style-type: none"> <li>• Forecast of late onset of monsoon with anticipated deficit rainfall, forecast of crop loss, contingency cropping, forecast of food insecurity, cattle feed deficit.</li> <li>• Preparation of updated Contingency Crop Plan and its propagation through effective agro advisory services</li> <li>• Functioning of Existing DTW schemes with canal extension to increase command area. Strict Water conservation measures and monitoring of the release of canal water for irrigation. Promotion of rain water harvesting, ground water recharge, protection aquatic resources for aquaculture.</li> <li>• Assessment of crop damage, livestock &amp; fishery loss.</li> <li>• Rescheduling of farm loans.</li> <li>• Early release of input subsidy</li> <li>• Payment of compensation for losses in time to the beneficiaries</li> <li>• Adequate availability of seeds for sowing in the next season</li> <li>• Monitoring of the climate and ensuring alternative arrangements against relapse of the drought.</li> <li>• Planning of naturally drought restraint crops with less water</li> </ul>

	consumption and duration
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3. High Tension Electric wire and loose hanging of electric wire. High tension electric wire of Power Grid Corporation passes through the western part of the village. People reported that electric poles are erected with far wide from one pole to another pole for which electric wires are loosely hanging and there are chances of electrocution of vehicle particularly in the southern part of the village

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>• Community should know that any constructions like residences, buildings etc. are not permissible within the Right of Way corridor (27 feet) and doing so will be punished under Indian Electricity Act.</li> <li>• If any less clearance is seen, community should inform to the nearest AEGCL Grid Substation located at Rangya.</li> <li>• Any trees, bamboos or any other jungles should not lie near and under the transmission lines and any matter like this should be informed to the nearest AEGCL Grid Substation.</li> <li>• Community should not plant trees near or under the transmission line.</li> <li>• Any trees, jungles lying near to a charged line should not be touched and should be informed to the nearest AEGCL Grid Substation.</li> <li>• Nobody should pass under the charged transmission lines during rainy season. Use of umbrella under charged lines is strictly prohibited</li> </ul>	<ul style="list-style-type: none"> <li>• Department should follow the guideline that The Right Of Way corridor for 132 kV line is 27 feet.</li> <li>• The minimum ground clearance from the bottom conductor to ground should not be less than 6.1 m and should not be less than 8.6 m over National Highway</li> <li>• The line patrolling staff of the Substation should perform the job after taking necessary shut down from the concerned substation.</li> <li>• Erecting hoarding, sign board for “Dos &amp; Don’t” near the HTL.</li> <li>• Electric pole should be erected maintaining standard guidelines and care should be taken so that electric wires are not hanging loosely.</li> <li>• Wide publicity of patrolling</li> </ul>

4. Massive damage of coconut and areca nut by squirrel

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>• Maintaining sufficient distance from plant to plant</li> <li>• Erecting dummy snake or doll snake over the trunk of coconut and arecanut</li> <li>• Use of ring bell with the help of a bamboo pole to make sound</li> <li>• Preventing cutting of wild fruit tree species which will acts as alternative food source .Squirrels move to eat wild fruits and attack on coconut &amp; areca nut will be reduced automatically.</li> <li>• Use Christmas ornament hooks to hang shiny, wavy and noisy things in fruit tree. This can be anything from old CDs that will spin in the wind and make shiny flashes of light, to simple ribbons of brightly colored material that will blow in the wind and create motion and movement in the tree that squirrels are not accustomed to.</li> <li>• Attach a metal barrier around the trunk of the tree to prevent squirrels from being able to climb up the trunk. Then trim low hanging branches, and the connecting branches from adjacent trees in order to isolate fruit tree. It's extremely important that one should remove it at the end of the fruit season, otherwise it will eventually deform the tree. One should also keep in mind that this method will not work if the tree is close to house where squirrels can jump from the roof into the tree</li> </ul>	<ul style="list-style-type: none"> <li>• Training on scientific cultivation of coconut and arecanut plants.</li> <li>• Introducing dwarf variety of plants.</li> <li>• Helping farm families for linkage with coconut board, KVK, AAU and ICAR.</li> <li>• Demonstrating preparation and use of squirrel repellent among the community.</li> </ul>

5. Pest attack : Following measures may be adopted by community and agriculture department for control of unexpected pest attack

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>• Use of Indigenous Technical Knowhow for control of pest</li> <li>• Conservation and propagation of native variety of crops.</li> <li>• Adoption of scientifically validated traditional agriculture practices for crop cultivation.</li> <li>• Adoption of biodiversity based agriculture practices</li> <li>• Maintaining natural soil fertility with the use of FYM, compost, green</li> </ul>	<ul style="list-style-type: none"> <li>• Crop surveillance</li> <li>• Training and demonstration on Integrated Pest Management, Integrated Nutrient Management, Biological Pest Control Method.</li> <li>• Early identification of pest and provide hand holding support for pest control</li> <li>• Assessment of damage</li> </ul>

<ul style="list-style-type: none"> <li>manuring, cultivation of leguminous crops etc.</li> <li>Reduce use of nitrogenous chemical fertilizers</li> </ul>	<ul style="list-style-type: none"> <li>Arrangement for rehabilitation grant</li> <li>Promoting agriculture insurance scheme</li> <li>Educating farmers for change of cropping pattern</li> <li>Creating agro activist at village level</li> </ul>
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6. Poor Irrigation facilities: For irrigation community and Department, particularly Irrigation and Agriculture Department may take the following strategy

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>Community should not go for STW irrigation facilities as the iron content of water is very high.</li> <li>Form water user association for DTW scheme and make own plan including collection of levy from user for creating common fund.</li> <li>Sparing of land for construction of canal</li> <li>Develop own water sharing plan and plan for operation &amp; maintenance of water pump and canal.</li> <li>Make arrangement for providing security to the irrigation infrastructure.</li> <li>Ensure judicious use of water for irrigating agriculture crops.</li> <li>Use as much as surface source of water</li> </ul>	<ul style="list-style-type: none"> <li>Functioning of DTW located in Kakotipara habitation with electric power. Provision of 400 meter canal extension will be able irrigate 500 Bighas of land.</li> <li>Functioning of DTW located near the Adarsha Vidyapith ME School. Provision of additional canal extension will be able to irrigate 500 Bighas of land. This will also able to cover the cultivable land of Pashim part of the village.</li> <li>A river Known as Burhadia flows in the eastern part of the village. Installation of River Pumping System of irrigation facilities is a possible intervention for irrigation in the village particularly agriculture land located in the east part of the village</li> <li>There is a small river (Jari nadi) flowing in the western boundary of the village. Volume of water in this river is not sufficient to divert it into the agriculture land. This river had a connection with a dong (perennial water stream) originating from foothills located near Bhutan. However this dong is blocked at Jaripara (near Silgoshani Barjhar road). Cleaning of this channel (about 2.5Km) from Jaripara to Pashim Danguapara will facilitate flow of water from the dong into the Jari River. This will help increase of water volume of the Jari River. People then will be able to divert the water into agriculture land by making simple earthen channel from the river without much investment. The work may be integrated with MGNREGA.</li> <li>Facilitate farmers for planning rain fed crops.</li> <li>Promoting drip irrigation , sprinkler irrigation for rabi crops</li> </ul>



	<ul style="list-style-type: none"> <li>Promoting rain water harvesting structure for storing water and using during water crisis period.</li> </ul>
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7. Danger Zone: People have identified accident prone area in the village. Community as well as PWD department should adopt following strategy for reducing road accident

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.
<ul style="list-style-type: none"> <li>Restrict the height of boundary wall up to four feet, so that commuter and driver see the persons from his opposite site.</li> <li>Restrict the digging of pond at the adjacent to the crossing plot. Pond should be digged at the outside of right of way (ROW) of PWD road. The POND may be digged at least 5 meter away from the ROW.</li> <li>Allow land for making straight and shorten road to avoid existing acute curve.</li> <li>Trees located at the corner should be rooted out.</li> <li>Shifting of existing shop and household outside the ROW</li> <li>Community should clear the jungle and bamboo bush coming toward the Jawaharlal Novodaya Vidyalaya cross road in the eastern and southern direction.</li> <li>Management Committees of schools located in Sibasram Temple should make arrangement for separate parking area within school campus.</li> <li>Community can relocate the wall of Censurghat Danguapara Namghar at least 10 feet away from the adjacent road.</li> </ul>	<ul style="list-style-type: none"> <li>Arrangement of Speed breaker at identified location</li> <li>Corner of the plot should not construct as right angle ( 90 DEGRRE) rather than it should be rounded one.</li> <li>Installation of traffic signs</li> <li>Erecting street light at corner</li> <li>Drainage facility to avoid from water logging</li> <li>ASEB should protect the transformer located in Burinagar Kathalbari Tinali road and No 3 Danguapara LP School road.</li> <li>PWD (Rural Road) should check and repair the roads. Widening of the road with at least 25 feet black top in front of Sibashram temple.</li> <li>PWD (Rural Road) can deviate the road away from the Namghar located adjacent to the Censurghat Danguapara road.</li> <li>Repair the speed breakers constructed over the road in front of the Namghar by PWD ( Rural road)</li> </ul>

8. Incident of cattle thiefting, Militancy and Illegal liquor selling:

Measures that can be taken by Community itself	Areas in which community will need the support & guidance of the Government Department and agencies.

- Form village level vigilance committee with VPD members, PRI members and educated persons.
- Inform about the antisocial activity to the nearest police station (Barama Police Station).
- Patrolling at night with VDP members
- Organising public rally by village level disaster management committee on the occasion of world environment day , anti-tobacco day ,

- Inspection and raid by excise department to the suspected family where illegal liquor selling is going on.
- Display of hoarding, banner, signboard about the penalty provision for illegal liquor selling, sheltering militant and thefting.
- Generating awareness by health department on ill effect of alcoholism and drug addiction.

### RESPONSE CHAPTER

To response at the time of emergency, committees are formed in consultation with village community and has been shared during consultation with community.

#### VILLAGE LEVEL DISASTER MANAGEMENT COMMITTEE (VLDMC )

Sl no	Name	Portfolio in the	Phone number	Occupation / Designation
1.	Sri Nabaratna Patowary	Adviser	9859007662	BLOCK DEVELOPMENT OFFICER ,MODHUPUR
2.	Sri Munindra Barah	Adviser	9435311332	LOT MONDAL
3.	Sri Bichitra Deka	Adviser	98591 98932	GOANBURAH
4.	Sri Kanok Ch. Barman	President	9854412185	RT TEACHER
5.	Sri Dimbeswar Deka	Sec	9577450729	TEACHER
6.	Sri Balen Deka	Member	9859830308	FARMAR
7.	Sri Madan Das	Member	9678049147	BUSINESS
8.	Sri Monohar Tamuli	Member	9854366699	TEACHER
9.	Sri Jyotish Ch. Deka	Member	9859261775	RT TEACHER
10.	Sri Girish Barman	Member	9859261775	FARMAR
11.	Sri Babul Barman	Member	9864176327	FARMAR
12.	Sri Fukan Ali	Member	9854332139	BUSINESS
13.	Sri Haidor Hussain	Member	9854340505	RETIRED PANCHAYAT SECRETARY
14.	Sri Suren Patowary	Member	9859672688	BUSINESS
15.	Sri Tarulata Deka	Member	9854860432	HOUSEWIFE
16.	Sri Kamini Deka	Member	9859830308	ASHA
17.	Sri Anima Bharali	Member	9613131552	HOUSEWIFE
18.	Sri Dilip Barman	Member	9858640443	ELECTRICIAN

19.	Sri Ramij Ali	Member	9854920218	FARMER
20.	Sri Pabin Haloi	Member	9864633161	FARMER
21.	Sri Banul Malakar	Member	9859171731	FARMER
22.	Sri Abbas Ali	Member	9957439128	TEACHER

**EARLY WARMING TEAM**

Sl no	Name	Phone number	Occupation /Designation
1.	Sri Bhabneswar Deka	9864633161	PAINTER
2.	Sri Jayanta Deka	9859830308	SHOPKEEPER
3.	Sri Maneswar Deka	9859830314	TEACHER
4.	Sri Kailash Deka	9859034380	TEACHER
5.	Sri Dhanjit Barman	9858640443	STUDENT
6.	Sri Dulu Barman	8876042946	FARMER
7.	Sri Khargeswar Barman		FARMER
8.	Sri Bhabesh Deka	9401261100	SERVICE
9.	Sri Jitu Deka	8724041452	STUDENT
10.	Sri Mujib Ali	9854920218	FARMER
11.	Sri John Ahmed	9706602599	FARMER

**PATROLLING TEAM**

Sl no	Name	Phone number	Occupation /Designation
1.	Sri Bhaben Patowary	9859037161	Rt. POLICE
2.	Sri Parsanna Barman	9859037011	VDP MEMBER
3.	Sri Kandarpa Barman	9859627887	
4.	Sri Pravat Deka	7896522238	TEACHER
5.	Sri Nibaran Deka	9957344725	TEACHER
6.	Sri Promod Barman	9864885671	BUSINESS
7.	Sri Jalauddin Ahmed	9854920218	VDP MEMBER

**SEARCH AND RESCUE TEAM**

Sl no	Name	Phone number	Occupation /Designation	Special Skill
1.	Sri Mrinal Barman	9577841508	TEACHER	SWIMMER /SPORTSMAN

2.	Sri Kishor Malakar	9957344725	FARMER	SWIMMER /SPORTSMAN
3.	Sri Bhumidhar Deka	9707825660	BUSINESS	SWIMMER /SPORTSMAN
4.	Sri Achyut Deka	9707825660	BUSINESS	SPORTSMAN
5.	Sri Gautam Deka	9577841508	STUDENT	SPORTSMAN
6.	Sri Brajen Barman	9577860658	FARMER	
7.	Sri Ibrahim Ali	9859179641	FARMER	SWIMMER
8.	Sri Sarif Ali	9957934607	GP MEMBER	

**MEDICAL AND FIRST AID TEAM**

Sl no	Name	Phone number	Occupation /Designation
1.	Sri Bidyut Kalita	9859094080	PHARMACIST
2.	Sri Afaj Ali	9854111432	PHARMACIST
3.	Sri Pankaj Haloi	9854223352	MPW
4.	Sri Hitesh Deka	9678956450	HOMEOPATHIC PRACTITIONER
5.	Sri Radhika Kalita Deka	9678956450	ANM
6.	Sri Jamini Deka	9854317950	ANGANWADI WORKER
7.	Sri Mahtabuddin Ahmed	9859094080	PETTY TRADE
8.	Sri Kamini Deka	9854705395	ASHA

**SHELTER MANAGEMENT TEAM**

Sl no	Name	Phone number	Occupation
1.	Sri Krishna Kanta Barman	9854410990	TEACHER
2.	Sri Abhijit Kalita	9577450729	BUSINESS
3.	Sri Pratap Patowary	7896355255	TEACHER
4.	Sri Munindra Medhi	9613002299	SERVICE
5.	Sri Azad Ali	9854340505	SENIOR CITIZE
6.	Sri Krishna Barman	9854774968	PETTY TRADE
7.	Sri Pratul Deka	9859271641	TEACHER
8.	Sri Mujibar Rahman	8752017269	TEACHER

**CARCASS DISPOSAL TEAM**

Sl no	Name	Phone number	Occupation
1.	Sri John Deka	9864143278	FARMER
2.	Sri Hitesh Deka	9854023902	STUDENT
3.	Sri Jogadish Barman	9854410990	BUSINESS
4.	Sri Narayan Tamuli	9859468702	FARMER
5.	Sri Ganesh Deka	9957842044	SERVICE
6.	Sri Nijam Ali	8011748838	STUDENT
7.	Sri Fajir Ali	9957439128	BUSINESS
8.	Sri Fajal Ali	8752017269	BUSINESS

IMPORTANT TELEPHONE NUMBER FOR THE VILLAGE

Community of the village feel that following persons are important at the time emergency

Sl	DESIGNATION & DEPARTMENT	NAME	CONTACT NUMBER
1	Revenue Circle Officer , Banekuchi Revenue Circle	Dr. Indranoshee Das	
2	Medical & Health Officer , Burinagar MPHC	Dr. Simanta Kalita	9435199539
3	Medical & Health Officer , Banekuchi MPHC	Dr.Isha Goel	9864756604
4	Officer in Charge ,Nalbari Police Station	Sri Kamal Bora	94355 01122
5	Station officer ,Fire & Emergency Service ,Nalbari	Sri B.Deka	9435270573
6	Lot Mondal	Sri Munin Barua	9435311332
7	Vety Field Assistant, Khukhundi Vety. Sub Centre	Md. Firoz Ali	7896339810
8	Junior Engineer , PHE	Sri Pranab Barman	9435513827
9	Gram Sevak of Development Block Office	Sri Ramen Choudhury	9707784034
10	Agriculture Development Officer	Sri Utpal Das	94353 69225
11	VLEW of Agriculture Department	Sri Gobinda Kalita	7399702542
12	Executive Engineer of Irrigation Department	Sri P.K.Barua	9435191366
13	AGM of APDCL	Sri P.Patowary	9435170313
14	AGM OF AEGCL ,Rangia	Sri N.Sarma	9435040035
15	ANM ,Danguapara Sub Health Centre	Mrs Uttara Barman	9613207866
16	ICDS Supervisor	Mrs Dhanjita Ojah	9435109782
17	District Emergency Operation Centre		03624-220219/ Toll Free 1077

List of Heads of Family Members with their Contact Number under Danguapara village

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
1	Bajra Deka	Danguapara (Bargasha)	7896586410
2	Hitesheswar Das	Do	9678956456
3	Khagen Deka	Do	9706601892
4	Satish Deka	Do	9435849628
5	Dipak Deka	Do	8812026186
6	Maichana Deka	Do	
7	Arun Barman	Do	9854383102
8	Barun Barman	Do	8721058942
9	Uthab Barman	Do	8749808622
10	Meheswar Barman	Do	9577312391
11	Dhireswar Deka	Do	8403844274
12	Dharma Deka	Do	8812893843
13	Banjit Deka	Do	
14	Dipak das	Do	9854123781
15	Bipul Das	Do	9854219305
16	Meheswar Deka	Do	9859779520
17	Jyotish Deka	Do	8749850457
18	Ramesh Barman	Do	9859627887
19	Ramani Barman	Do	9859235137
20	Bhagaban Deka	Do	9508570877
21	Madan Das	Do	9678049147
22	Saneswar Deka	Do	7663857972
23	Nabin Deka	Do	
24	Gobinda Deka	Do	8878471003
25	Rameswar Deka	Do	9678090484
26	Utpal Barman	Do	9854259941
27	Ajit Barman	Do	7896171480
28	Rajen Barman	Do	8404040745
29	Brajen Barman	Do	9864607369
30	Girish Deka	Do	8724070884

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
31	Naren Deka	Do	9859227825
32	Dimbeswar Deka	Do	9706977926
33	Harkant Deka	Do	9706481623
34	Askya haloi	Do	8486265599
35	Babula Deka	Do	8403947309
36	Sunand Deka	Do	9859834091
37	Phuylen Deka	Do	9678998741
38	Naren Deka	Do	
39	Uthba Deka	Do	9706807334
40	Kailyash Deka	Do	
41	Ananta Deka	Do	
42	Pramoda Deka	Do	9575941220
43	Nreapen Talukdar	Do	9954862649
44	Ajit Deka	Do	9707353573
45	suren Deka	Do	8822914103
46	Rajoni Deka	Do	
47	Digen Haloi	Do	8011339421
48	Hngasha Deka	Do	8486160200
49	Sarubala Deka	Do	8871645152
50	Dharani Deka	Do	8011305584
51	Bhebenswar Deka	Do	9678998703
52	Tarun Deka	Do	9085016701
53	Paresh Deka	Do	8761827584
54	Bichitra Haloi	Do	9859269258
55	Bokundhu Haloi	Do	7035357992
56	Kumud Haloi	Do	
57	Padmadhar Deka	Do	9613835287
58	Lohit Deka	Do	9577316283
59	Balin Deka	Do	8753969878
60	Parikshyat Barman	Do	9854181691
61	Tarini Deka	Do	8876391888
62	Basanta Deka	Do	9678421951
63	Madhu Deka	Do	7878941218
64	Atul Deka	Do	9854588112

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
65	Ajit Kr. Deka	Do	9059892464
66	Jaynta Deka	Do	
67	Kamal Deka	Do	8876402570
68	Amal Deka	Do	
69	Dipak Deka	Do	
70	Naren Deka	Do	
71	Umesh Deka	Do	7399281138
72	Dipul Deka	Do	
73	Ganesh Deka	Do	9854172411
74	Ramakanta Deka	Do	8876603424
75	Hemanta Deka	Do	9859135224
76	Gajen Deka	Do	9859830308
77	Karuna Deka	Do	9706703408
78	Udhba Deka	Do	9854472840
79	Kamal Deka	Do	9749818999
80	Phadang Deka	Do	9724041415
81	Dinesh Deka	Do	
82	Basanta Deka	Do	8876775223
83	Rajani Barman	Do	9707011540
84	Sarat Deka	Do	
85	Prafulla Deka	Do	
86	Nilima Deka	Do	8134014891
87	Jyotish Deka	Do	9706107378
88	Bipin Deka	Do	8876837191
89	Brajen Deka	Do	8876649638
90	Dayanti Deka	Do	7896654398
91	Bichitra Deka	Do	9859118932
92	Tarun Deka	Do	
93	Bhubenswra Deka	Do	986463316
94	Jagat Deka	Do	7896048512
95	Pravat Deka	Do	9864421829
96	Chakradhar Deka	Do	9088660641
97	Mukuta Deka	Do	8724040467
98	Bhumidhar Deka	Do	9864421829



Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
99	Kumal Deka	Do	9088660641
100	Gopal Deka	Do	8724040467
101	Santoram Deka	Do	
102	Phalen Deka	Do	8402823264
103	Pramod Deka	Do	
104	Nagen Deka	Do	8402836321
105	Phanidhar Deka	Do	
106	Hari Deka	Do	
107	Dejen Deka	Do	9864188599
108	Janik Deka	Do	9957499757
109	Dhiren Deka	Do	8761833669
110	Jaycharan Deka	Do	9577048948
111	Khitish Deka	Do	
112	Ajit DekaMadan Deka	Do	9854705301
113	Madan Deka	Do	9877791009
114	Maheswar Deka	Do	9954801383
115	Saona Deka	Do	
116	Khagen Deka	Do	8011795370
117	Nikan Deka	Do	8474816427
118	Chandi Deak	Do	9678316568
119	Dijen Deka	Do	9854415354
120	Haripad Deka	Do	
121	Arun Deka	Do	
122	Girin Deka	Do	8399060321
123	Mamarjit Sing	Do	
124	Jadab Deka	Do	
125	Bhabesh Deka	Do	
126	Pramod Deka	Do	8044711485
127	Dasharth Deka	Do	9678366553
128	Kishar Deka	Do	
129	Hiranya Deka	Do	9859830147
130	Harekrishna Deka	Do	8472875237
131	Ramesh Deka	Do	
132	Kanak Deka	Do	

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
133	Jogen Deka	Do	8011668785
134	Ganesh Deka	Do	
135	Labon Deka	Do	
136	Upen Deka	Do	
137	Nrepen Deka	Do	9508418907
138	Shitish Deka	Do	9864934273
139	Hitesh Deka	Do	
140	Digen Deka	Do	
141	Dipul Deka	Do	
142	Khargeswer deka	Do	
143	Kanruna Deak	Do	9864455433
144	Dilip Deka	Do	
145	Bijay Deka	Do	
146	Lakheswar Barman	Do	
147	Biren Barman	Do	
148	Harmohan Bhuyan	Do	
149	Pankaj Deka	Do	
150	Mrinal Deka	Do	
151	Jatin Barman	Danguapara (Kakati Para)	8876766008
152	Pramod Barman	Do	9864885671
153	Krishna Barman	Do	9854774963
154	Dathi Kakati	Do	9859094080
155	Kabi Barman	Do	9859430357
156	Girish Barman	Do	9859261775
157	Rabin Barman	Do	9613283520
158	Pratap Barman	Do	9859741214
159	Jagesh Barman	Do	9854721784
160	Pradip Malakar	Do	8876822442
161	Karuna Barman	Do	9678090480
162	Manik Barman	Do	9577407463
163	Arun Barman	Do	7896776135
164	Umesh Barman	Do	7399126518
165	Bhupen Barman	Do	8876966158

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
166	Babul Barman	Do	8822195119
167	Gokul Barman	Do	8752918029
168	Khargeswar Barman	Do	8011522163
169	Thaneswar Barman	Do	
170	Kanak Barman	Do	
171	Haladhar Barman	Do	
172	Madan barman	Do	9864337251
173	Biren Bhuyan	Do	8876408503
174	Naren Patowary	Do	9613221816
175	Deben Patowary	Do	9613492644
176	Pratab Patowary	Do	9859891934
177	Keshab Patowary	Do	9957500114
178	Eshar Patowary	Do	9854367173
179	Suren Patowary	Do	9859672644
180	Ashuyt Malakar	Do	7896171640
181	Basanta Malakar	Do	9706998074
182	Bubul Malakar	Do	9859171731
183	Kishar Malakar	Do	8876342421
184	Hemen Barman	Do	8474816430
185	Monaranjan Baramn	Do	9864535200
186	Prafulla Deka	Do	4011309484
187	Sambhu Barman	Do	7896420814
188	Pabin Barman	Do	986429632
189	Kamaleswar Deka	Do	9878114194
190	Laskhya Barman	Do	9854461409
191	Bishnu Barman	Do	4011337785
192	Sanatan Barman	Do	
193	Srikanta Barman	Do	9859464012
194	Mrinal Barman	Do	8761834278
195	Chanra Barman	Do	9613223064
196	Bijay Baramn	Do	9678335421
197	Bhagaban Barman	Do	945546948
198	Gajen Barman	Do	9859014977
199	Kailyash Ch. Deka	Do	9859034380

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
200	Harmohan Deka	Do	
201	Manik Ch. Deka	Do	9706705360
202	Haladhar Barman	Do	
203	Prabin Barman	Do	9707477491
204	Dinesh Tahbildar	Do	9706037110
205	Manik Tahabildar	Do	9577460277
206	Chandan Deka	Do	9401098069
207	Dandeswar Deka	Do	9613674033
208	Prabhat Deka	Do	7896522238
209	Pabin Deka	Do	9954276978
210	Kanak Barman	Do	7854412185
211	Amiya Barman	Do	9678004048
212	Biren Barman	Do	9864147310
213	Krishna Barman	Do	9854410990
214	Harimal Barman	Do	4476043362
215	Haeswar Barman	Do	9859834170
216	Jyotish Barman	Do	8876158190
217	Lihit Barman	Do	9859200127
218	Binod Barman	Do	8723025635
219	Dilip Barman	Do	7663910819
220	Heitesh Deka	Do	9957084698
221	Dulal Deka	Do	9859880915
222	Dharani Deka	Do	
223	Ananta Deka	Do	9678283302
224	Diganta Deka	Do	9954743498
225	Samin Deka	Do	9577603631
226	Arup Deka	Do	9957344725
227	Dilip Barman	Do	986944248
228	Uadin Barman	Do	
229	Hareswar Barman	Do	9957393904
230	Kanak Barman	Do	9859830190
231	Raghu Deka	Do	9858634193
232	Sabin Haloi	Do	8822589758
233	Dharani Deka	Do	8486851064

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
234	Dinesh Deka	Do	9854317950
235	Satish Deka	Do	7663906081
236	Paresh Deka	Do	9854272243
237	Chakradhar Deka	Do	
238	Haren Deka	Do	9678721734
239	Rachanra Barman	Do	9957917318
240	Haricharan Barman	Do	9957500473
241	Badan Barman	Do	
242	Basanta Barman	Do	9954788182
243	Jadab Barman	Do	
244	Asinta Deka	Do	9706543296
245	Sadanda Deka	Do	9401260841
246	Madan Deka	Do	9678957176
247	Halodhar Deka	Do	
248	Pradip Deka	Do	
249	Dimbeswar Deka	Do	9577450729
250	Dipali Deka	Do	9859801954
251	Kushal Deka	Do	9613183446
252	Sarbeswar Deka	Do	9085505300
253	Amulya Deka	Do	8822868603
254	Pankaj Deka	Do	8011661711
255	Dharmeswar Deka	Do	8402082960
256	Pratul Deka	Do	9859271641
257	Parikshyat Deka	Do	9957554282
258	Gita Deka	Do	9864112028
259	Hitesh Patowary	Do	9508318450
260	Anjali Deka	Do	9678270953
261	Maheswar Barman	Do	9678851932
262	Tilak Ch. Deka	Do	8723025591
263	Harekrishna Bhuyan	Do	
264	Bijaya Barman	Do	950800166
265	AshuytRajbongshi	Do	
266	Anil Bhuyan	Do	8876408503
267	Arabinda Barman	Do	

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
268	Mridul Haloi	Do	
269	Kameleswar Barman	Do	
270	Prafulla Deka	Danguapara (Piyadapara)	9957505618
271	Bhaben Patowary	Do	9954169779
272	Joychandra Deka	Do	9401261100
273	Prasanna Barman	Do	9957493940
274	Delip Deka	Do	9957863918
275	Bhupen Ch. Deka	Do	9577459930
276	Depjyoti Barman	Do	8876334714
277	Bhairab Barman	Do	9854629316
278	Khagen Barman	Do	9577407897
279	Jyotish Ch. Deka	Do	9435310331
280	Kishor Kr. Deka	Do	9706096146
281	Pankaj Deka	Do	
282	Narayan Tamuli	Do	9859468702
283	Manohar Tamuli	Do	9854366699
284	Sarun Barman	Do	9859272331
285	nagen Barman	Do	9854665169
286	Arup Barman	Do	9854989105
287	Jatin Barman	Do	9577080878
288	Arabinda Barman	Do	9854411232
289	Paresh Deka	Do	9401260735
290	Khagen Bharali	Do	8472884588
291	pabin Bharali	Do	9613131553
292	Dinesh Bebaruah	Do	9854854585
293	Babul Bezbaruah	Do	9854854557
294	Ratul Ch. Barman	Do	9085094412
295	Munindra Ch. Medhi	Do	9864912987
296	Prafla Sarma	Do	8011339349
297	Kamaleswar Barman	Do	9678388724
298	Charu Deka	Do	7896680452
299	Hangsha Tamuli	Do	9859177498
300	Ram Ch. Deka	Do	9854464156
301	Abanur Ali	Pschim Danguapara	9706532069

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
302	Anima Begum	Do	
303	Kaimoon Nessa Bibi	Do	8474830471
304	Nurmahmmad Ali	Do	
305	Rahij Ali	Do	8134808895
306	Samsul Hoque	Do	9954989714
307	Md. Sarif Ali	Do	9157934607
308	Ramij Ali	Do	9577772766
309	Jamser Ali	Do	
310	Afaja Ali	Do	9854111432
311	Nur Nessa Bibi	Do	
312	Derabej ali	Do	
313	Mairun Nessa Bibi	Do	
314	Nujir Ali	Do	
315	Rajib Ali	Do	
316	Md. Mouarak Ali	Do	9854526911
317	Akabor Ali	Do	9854119254
318	Ajije Ali	Do	9706544039
319	Dilabahar Ali	Do	9854428939
320	Nur Ali	Do	8761886602
321	Samnur Ali	Do	
322	Ramjan Ali	Do	
323	Merun Nessa Bibi	Do	9859827696
324	Jaitun Bibi	Do	
325	Askar Ali	Do	
326	Phajal Ali	Do	9854305465
327	Baser Ali	Do	9854422643
328	Abed Ali	Do	9854242525
329	Najarul Ali	Do	8749972689
330	Jabed Ali	Do	9859801966
331	Maham Ali	Do	8135954301
332	Khabir Ali	Do	896351158
333	Jalili Ali	Do	
334	Jakir Ali	Do	9854745831
335	Emaran Ali	Do	

Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
336	Mainul Ali	Do	7399457083
337	Jalal Ali	Do	
338	Babul Ali	Do	9859223471
339	Mujibar Rahman	Do	8752017269
340	Nurun Nessa Bibi	Do	
341	Sunmahmmad Ali	Do	
342	Jainur Ali	Do	
343	Nurun Nessa Bibi	Do	
344	Islam Ali	Do	8011749957
345	Anowar Ali	Do	
346	Anowar Taimur	Do	
347	Nurhussain Ali	Do	
348	Istaj Ali	Do	
349	Sanbu Bibi	Do	
350	Neser Ali	Do	9577408152
351	Ainul Ali	Do	
352	Makbil Ali	Do	9577525494
353	Meser Ali	Do	
354	Jalauddin Ahmed	Do	9854980218
355	Jehuru Ahmed	Do	9706259502
356	Jakiruddin Ahmed	Do	8752017274
357	Latif Ali	Do	9957439725
358	Majamil Ali	Do	
359	Majnur Ali	Do	9859241535
360	Atikur Rahman	Do	
361	Phukan Ali	Do	3799696085
362	Nousad Ali	Do	
363	Issahuqe Ali	Do	9613913218
364	Guljar Bibi	Do	
365	Ayab Ali	Do	8135954303
366	Mairam Bibi	Do	
367	Phukan Ali	Do	9854332139
368	Kharsed Ali	Do	
369	Khalil Ali	Do	



Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
370	Sadour Ali	Do	
371	Khadeja Bibi	Do	
372	Rejek Ali	Do	9085537928
373	Asur Ali	Do	7399619156
374	Maiuddin Ali	Do	
375	Jitu Ali	Do	9854525360
376	Manir Ali	Do	
377	Nasir Ali	Do	
378	Sunmahmmad Ali	Do	
379	Maksed Ali	Do	
380	Maspur Ali	Do	7391524225
381	Mujibar Ali	Do	9864502541
382	Aksed Ali	Do	
383	Habibar Ali	Do	9859759857
384	Taij Ali	Do	9085538630
385	Ajad Ali	Do	9859179641
386	Inus Ali	Do	
387	Abdul Gani	Do	9859221185
388	Samsul Ali	Do	
389	Mujib Ali	Do	
390	Nasiuddin Ahmed	Do	9854526558
391	Fatik Ali	Do	
392	Manik Ali	Do	9859237779
393	Haidar Ali	Do	
394	Tamij Ali	Do	8749967623
395	Haidar Hussain	Pschim Danguapara (Beltala)	9854644392
396	Mafij Ali	Do	9085625945
397	Kharsed Ali	Do	9859740598
398	Munchaf Ali	Do	9859460809
399	Mainul Hque	Do	9706533548
400	Amjed Ali	Do	9854936251
401	Habibar Ali	Do	
402	Naosad Ali	Do	7664889379
403	Ambad Ali	Do	9859759828

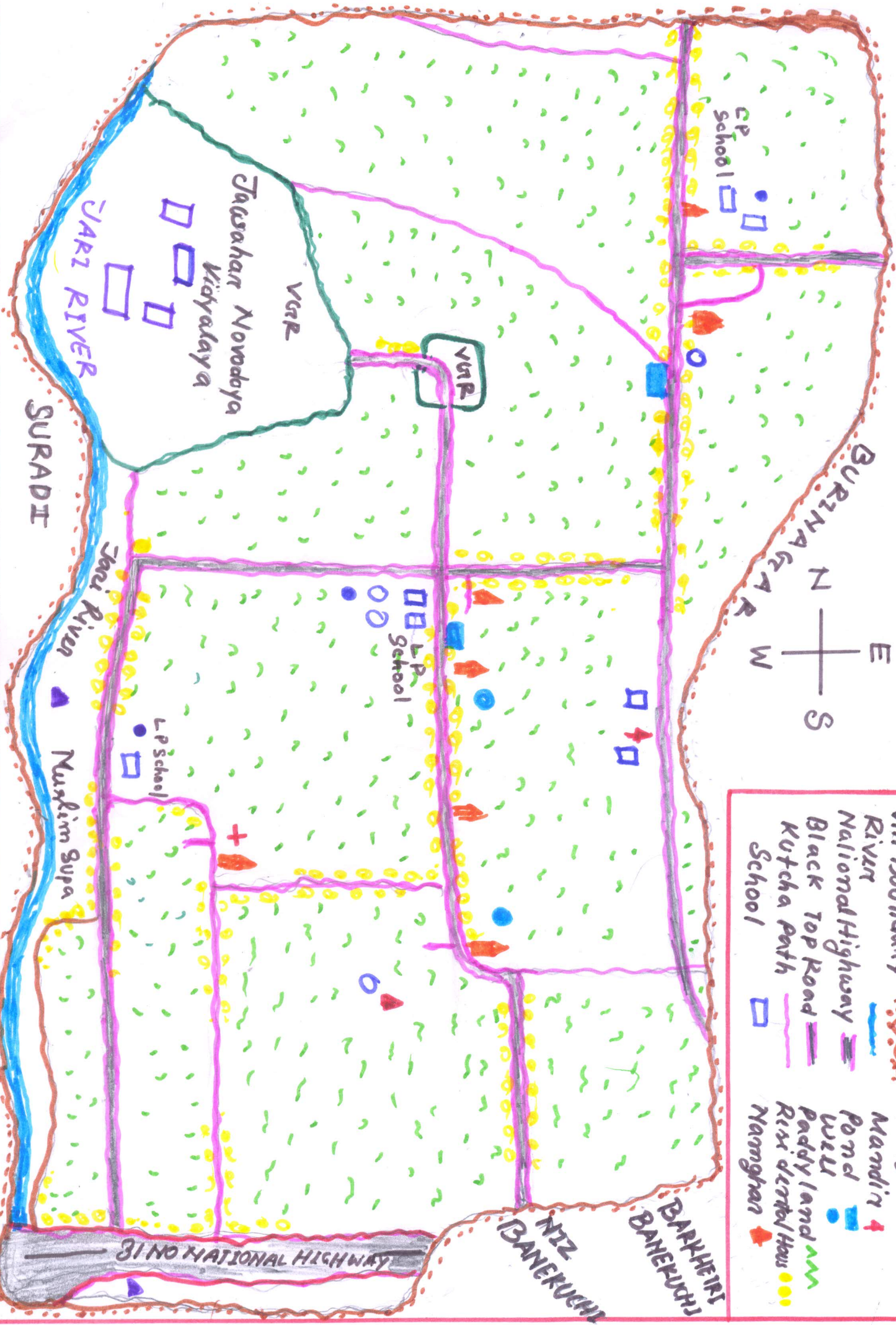
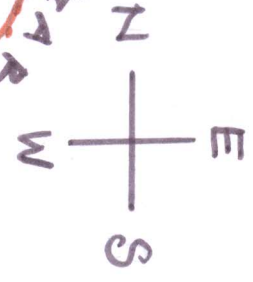
Sl.	Name of Family	Address	Mobile Telephone Number
1	2	4	5
404	Jaynur Ali	Do	7399280298
405	Khasnur Ali	Do	
406	Sahnur Ali	Do	
407	Khasnur Ali	Do	9085506220
408	Badir Ali	Do	7664913169
409	Askar Ali	Do	9577003918
410	Saifuddin Ali	Do	7662920767
411	Mahtabuddin Ahmed	Do	9854705395
412	Khasnur Ali	Do	8876843156
413	Sadhul Ali	Do	9854689765
414	Mujibar Rahman	Do	9854410067
415	Mujib Ali	Do	
416	Rahim Ali	Do	8473983032
417	Bhaban Ali	Do	9957264201
418	Rahul Ali	Do	
419	Abbas Ali	Do	9854951779
420	Rasid Ali	Do	9577672290
421	Mahmud Ali	Do	
422	Taij Ali	Do	9859025062
423	Tarik Ali	Do	8011471180
424	Abdul Raj	Do	8752929722
425	Samsul Hoque	Do	9085189187
426	Amijed Ali	Do	
427	Mamat Ali	Do	9854701637
428	Hamid Ali	Do	9954805561
429	Rahman Ali	Do	9085586501
430	Sajidul Hoque	Do	8472024136

MAJOR TREE SPECIES FOUND IN DANGUAPARA VILLAGE

Sl	Local Name	Botanical Name
1	Segun ,Teak	<i>Tectona grandis</i>
2	Sisoo	<i>Dalbergia Sisso</i>
3	Gomari	<i>Gmelina arborea</i>
4	Korai	<i>Albizzia procera</i>
5	Kathal	<i>Artocapus integritolia</i>
6	Poma	<i>Cedrela toona</i>
7	Jamuk	<i>Eugenia jambolana</i>
8	Kadam	<i>Anthocephalus Cadamba</i>
9	Gohora	<i>Premna bengalensis</i>
10	Cemul	<i>Bomaax Ceiba</i>
11	Mango	<i>Mangifera indica</i>
12	Neem	<i>Azadirachta indica</i>
13	Silikha	<i>Terminalia chebula</i>
14	Raintree	<i>Delonix regin</i>
15	Amla	<i>Emlica officinalis</i>
16	Moj	<i>Albizzia lucida</i>
17	Bhelkor	<i>Trewia nudiflora</i>
18	Ber	<i>Ziziphus mallritinia</i>

# DANGAPARA VILLAGE MAP

- Vill Boundary
- River
- National Highway
- Black Top Road
- Kutchha Path
- School
- Masjid
- Mandir
- Pond
- Well
- Paddy land
- Ris dretal/Haus
- Namghra



Jagsahar Novodaya  
Vidyalyaya

V.P.R.

JARI RIVER  
SURADI

L.P. School

L.P. School

31 NO NATIONAL HIGHWAY

BARKHERI  
BANERUCHI  
NIZ  
BANERUCHI

BURINA GAR W

CP School