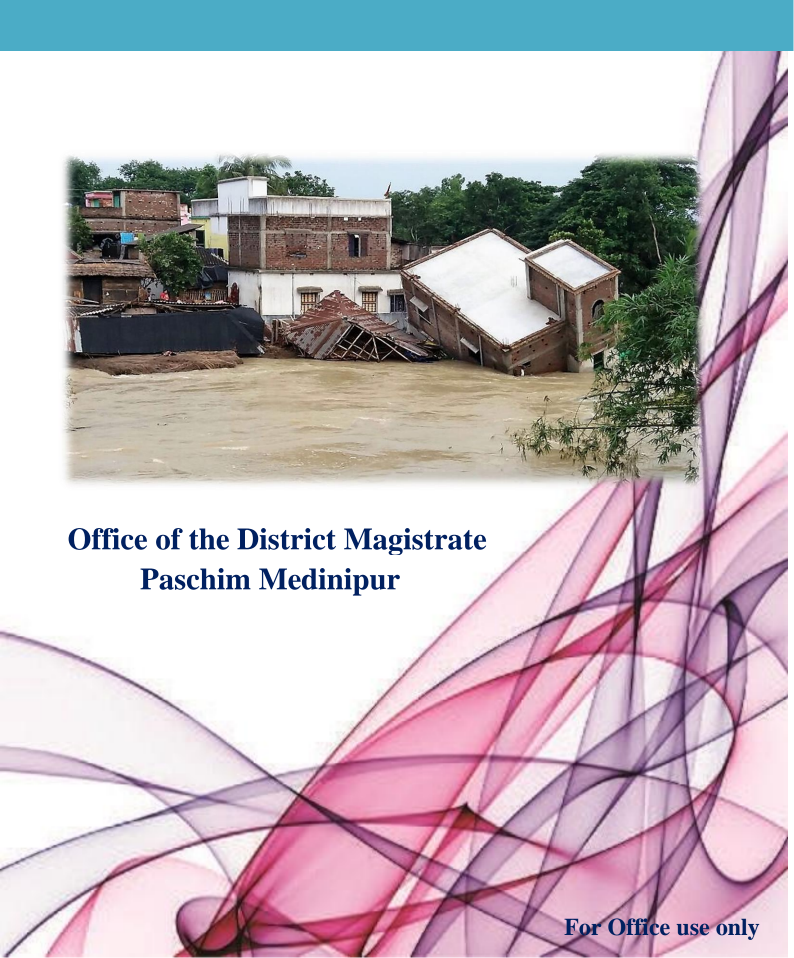
DISTRICT DISASTER MANAGEMENT PLAN PASCHIM MEDINIPUR - 2018



Disaster Management & Civil Defence Section Paschim Medinipur

Phone No: 03222-275894 1077 (Toll free)

Email ID: dmdpaschimmedinipur@gmail.com

District Emergency Contact Numbers

Ambulance
03222- 275646 / 275384 / 275753 /
275764
Fire
101 / 03222-263895
Medical help
03222-275764 / 275102

District police 100 / 03222-267983 (control room) 032222-275609 Electric 03222-275800 / 275828 / 263796 Child helpline 1098



FOREWORD

Disaster management is a process or strategy that is implemented when any type of catastrophic event takes place. A truly comprehensive disaster management action plan will encompass a wide range of possibilities that can easily be adopted in the event of one disaster that sets off a chain reaction of other types of disasters in its wake.

Paschim Medinipur district in the past has experienced disasters like flood, drought, cyclone etc. In the year 2013 the district experienced five successive spells of flood due to heavy rainfall in upper catchment areas and huge discharge from dams. We have also faced flood during the year 2015. A havor flood in 2017 caused enormous loss to humn lives and properties. We can minimize the suffering of the affected people by providing assistance to them in case of emergency. Preparation of Disaster Management Plan-2018 is viewed as a part of preparedness with a view to take appropriate action to save human lives and properties in the face of disaster.

The Disaster Management Action Plan-2018 is a co-ordinated effort of Disaster Management Section of Paschim Medinipur Collectorate and other line departments. These departments actively engage themselves during the period of disasters like flood, cyclone etc. The action plan and contingency plan of these departments have been incorporated in this Plan.

I hope that this plan will be immensely helpful to the Government officers of Paschim Medinipur and will be an important source of information and document in the event of disasters. This plan will also prove to be helpful in serving the purpose of saving affected people and mitigating their sufferings with the efforts and dedication of all the persons associated with Disaster Management.

Dated: 29.05.2018

District Magistrate Paschim Medinipur

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LIST OF ACRONYMS

NDMA National Disaster Management Authority
SDMA State Disaster Management Authority

DDMA District Disaster Management Authority
DDMC District Disaster Management Committee
NCMC Natural Crisis Management Committee
NCRMP National Cyclone Risk Mitigation Project

NDRF National Disaster Response Force
SDRF National Disaster Response Fund
DDMO District Disaster Management Officer
BDMO Block Disaster Management Officer

SDO Sub-Division Officer

SDDMO Sub-Divisional Disaster Management Officer

BDO Block Development Officer

CBDM Community Based Disaster Management
DMC Disaster Management Community
NEC National Executive Committee

NEOC National Emergency Operation Centre
DMD Disaster Management Department

GP Gram Panchayat

NDMF National Disaster Mitigation Fund NDRF National Disaster Response Fund

EWS Early Warning System

FAO Food and Agriculture organisation FMP Flood Management Planning GIS Geographic Information Systems

GOI Government of India

SCMG State Crisis Management Group
SMS Safety Management Systems
SOP Standard Operating Systems
HRD Human Resource Development
IRS Indian Remote Sensing Satellites
ISRO Indian Space Research Organization
NGO Non Governmental Organization

NIDM National Institute of Disaster Management

CBO's Community Based Organisation

DCG District Crisis Group IAP Incident Action Plan

VDMA Village Disaster Management Authority

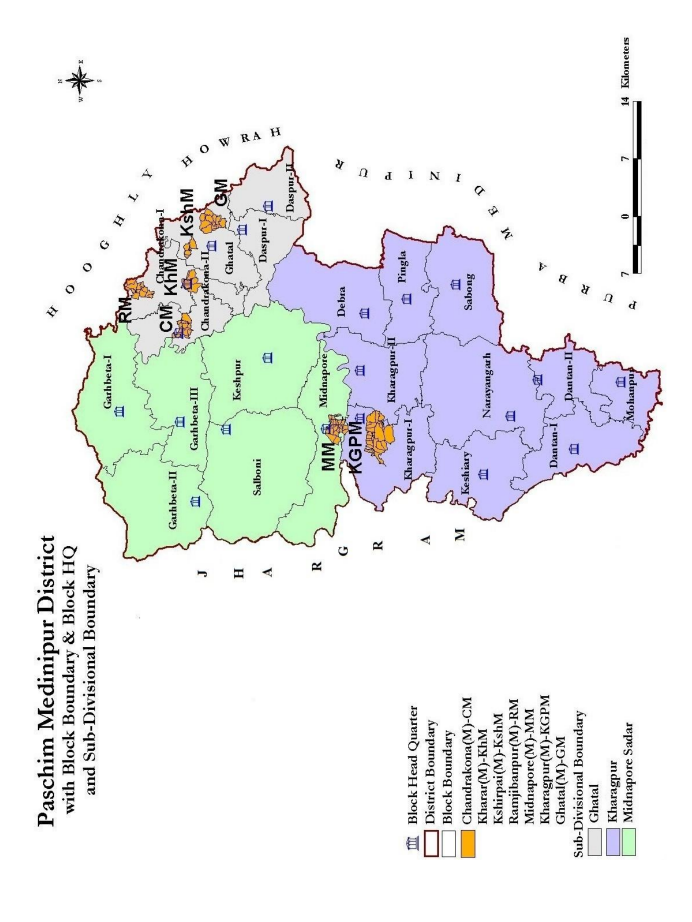
T/R/U Total / Rural / Urban

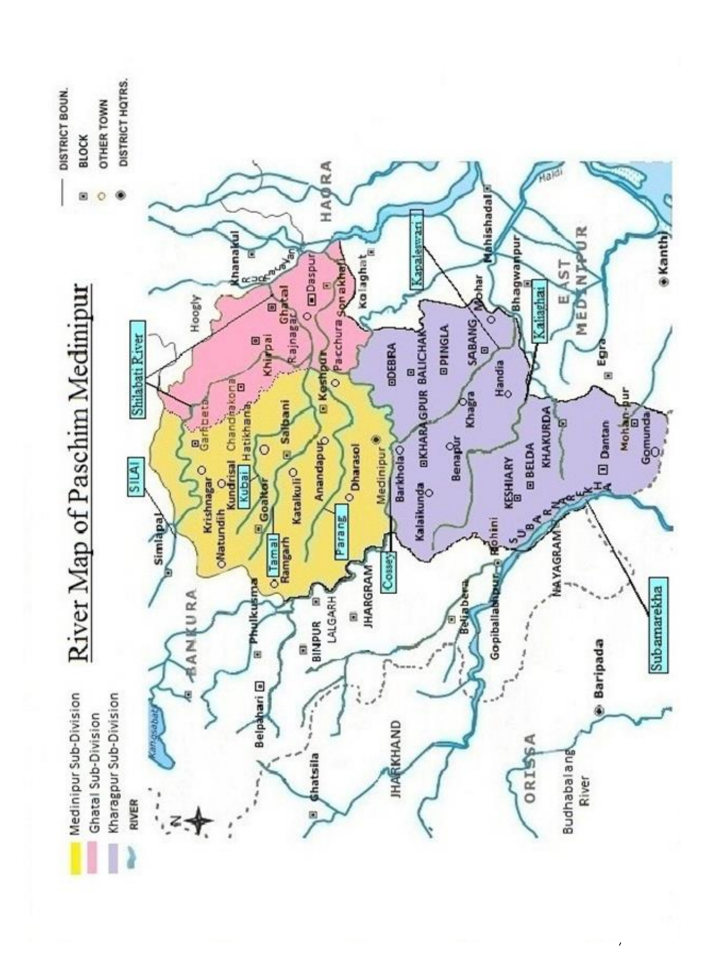
HRVA Hazard, Risk&Vulnerability Assessment

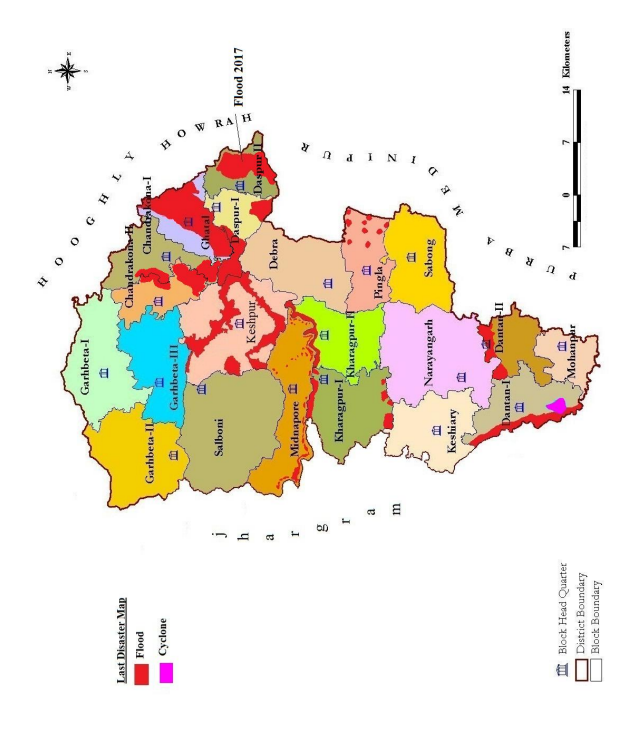
ACWC Area Cyclone Warning Centre

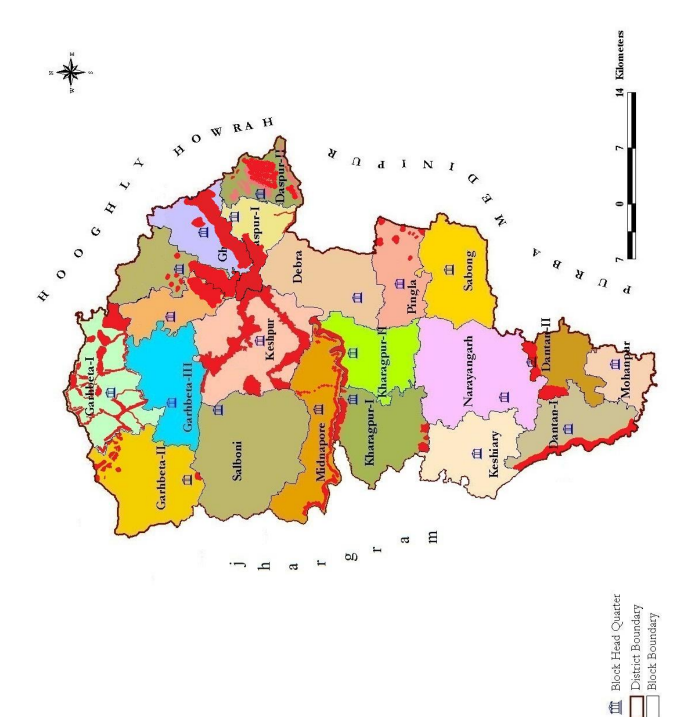
CWDS Cyclone Warning Dissemination System

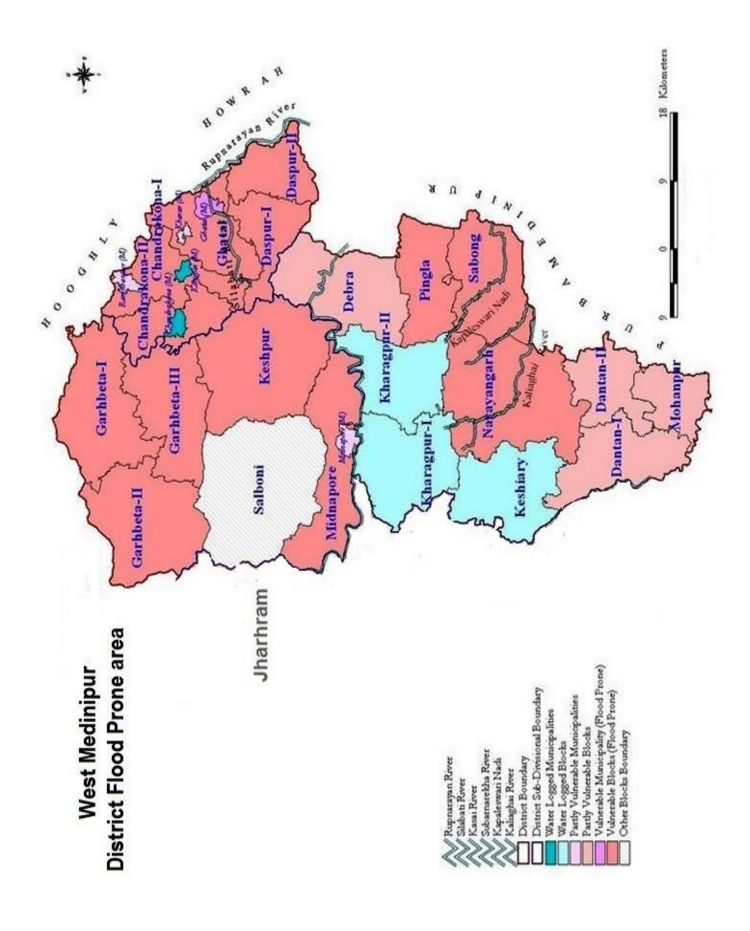
EWS Early Warning System

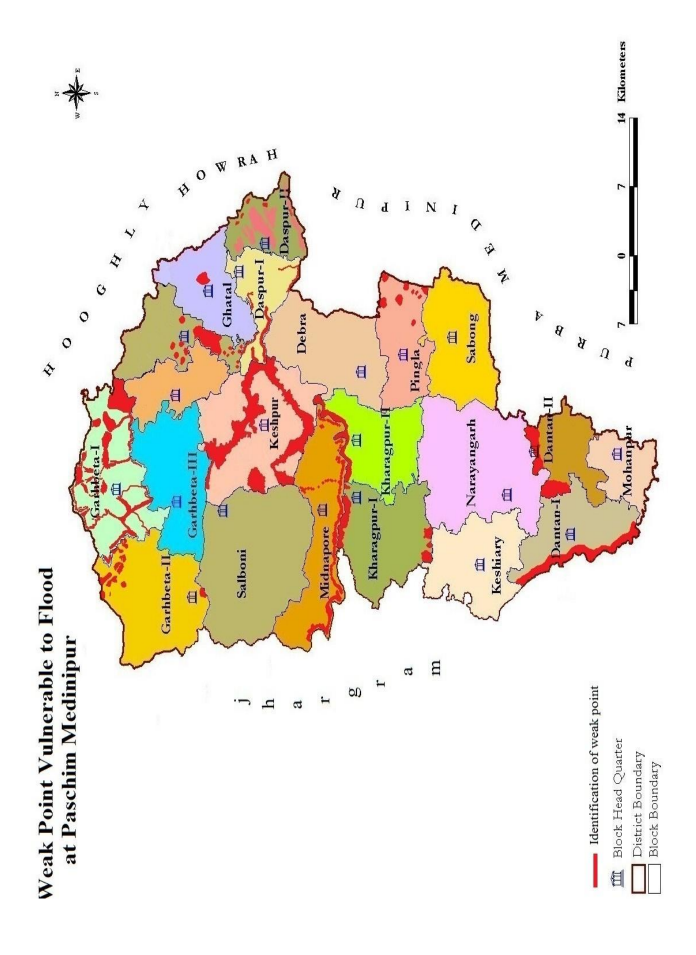


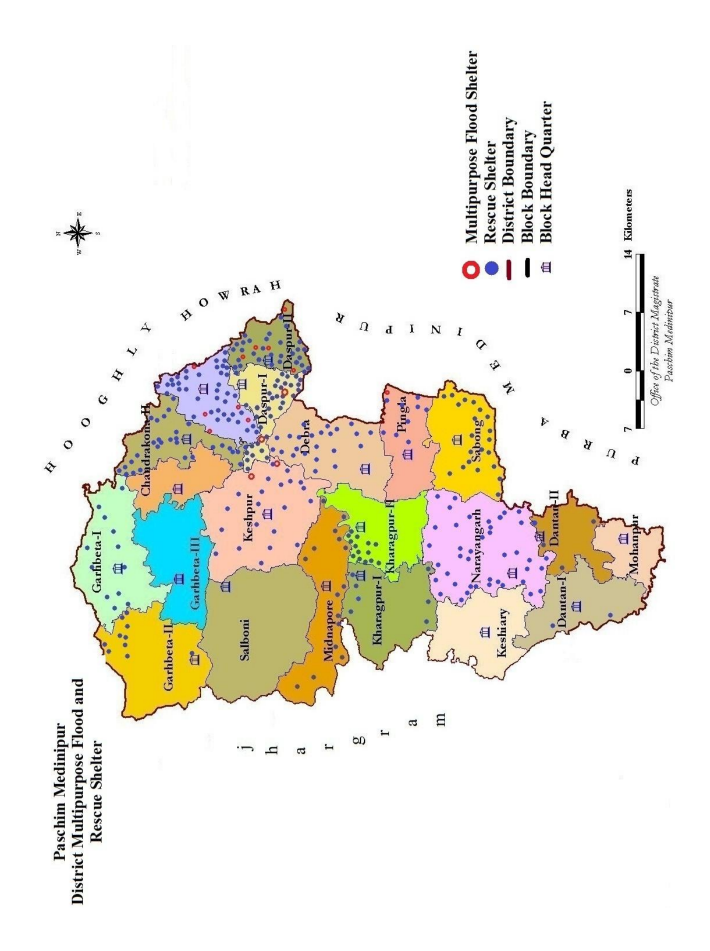


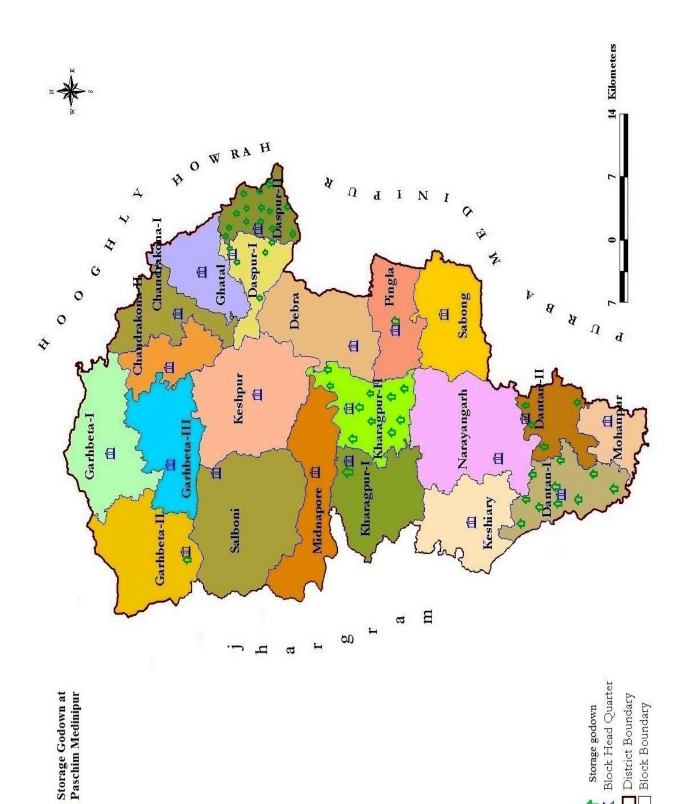


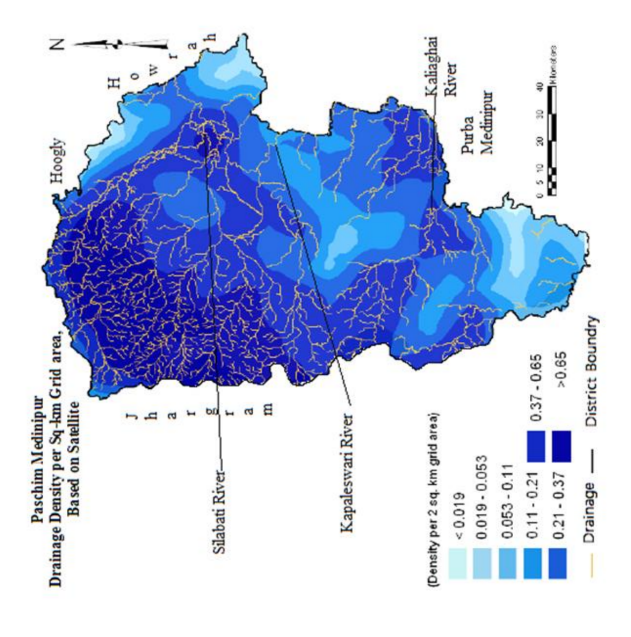












1. Introduction

The District Disaster Management Plan (DDMP) aims to make the District Disaster resilient and reduce loss of lives, infrastructure and economical assets during calamities.

The DDMP provides a framework to deal with all phases of disaster management cycle -prevention, mitigation, response and recovery—and lays down duties and also works simultaneously with various government departments at all levels such as Sub-Division, Blocks and Gram Panchayat level.

It identifies 18 broad activities to be served as a ready reckoner. These include early warning, maps, satellite inputs, information dissemination, evacuation of people, livestock's and animals, medical care, drinking water, essential supplies like food, communication, power, fuel, transportation, disposal of animal carcasses, relief employment, data collection and management.

The most important part of the plan is the horizontal and vertical matrices that we have worked out which clearly states who has to do what right from Panchayat, Block, Sub-Division or local body to district level.

The DDMP also identifies short, medium and long term measures to deal with disasters to be completed within five, 10 and 15 years respectively. Besides humans it also suggests ways to protect animals. For instance, it stressed that, "agencies specializing in animal care should provide necessary advisory and support for the care and protection of animals".

In Heat wave conditions, animal and livestock owners must feed adequately with appropriate feed to avoid animal deaths. They must stock suitable feed or forage before Heat wave to feed the livestock. They must avoid exposure of animals to extreme heat The plan also focuses on human-induced disasters.

The human-induced category includes CBRN (chemical, biological, radiological and nuclear) disasters. Besides, with the natural factors discussed earlier, various human induced activities are also responsible for accelerated impact and increase in frequency of disasters in the district. The DDMP covers disaster management cycle for all types of hazards faced in District, both natural and human-induced. Its mitigation measures and at end the Relief and rehabilitation measures.

1.1 Changing Context of Disaster Management and Enactment of DM Act in India and West Bengal

A profound change in governmental disaster management has occurred during the last decades. Gone are the days of "hunkering down" and riding out the hazard event with a command and control mentality that only focused on clean-up and the rescue of survivors. In its place is an emphasis on the reduction of loss of life and property through mitigation, preparedness, response, and recovery.

The Government of India, in recognition of the importance of Disaster Management (DM) as a national priority, on 23 December 2005 took a defining step by enacting the Disaster Management Act. This is a unique legislation which provides for requisite institutional mechanism for drawing up and monitoring the implementation of the disaster management plans, ensuring measures by various wings of the Government for prevention and mitigating effects of disaster and for undertaking a holistic, coordinate and prompt response to any disaster situation.

The state of West Bengal has already adopted National Disaster Management Act, 2005. Chapter IV of DM Act, 2005 mandates every district in the country to constitute a District Disaster Management Authorities. Articles 31 of DM Act, section of the DM Act, 2005 provides that "there shall be a plan for disaster management for every district of the state. The district plan shall be prepared by the District Authority, after consultation with the local authorities, covering HRVA measures to be taken for prevention with the local authorities, covering HRVA measures to be taken for prevention and mitigation of disaster, capacity building and preparedness measures and response plan. The response plan includes allocation of responsibilities to the depth at local to district level; prompt response and relief, procurement of essential resources; establishment of communication link, and public awareness". Subsection of Article 31 says that the district plan shall be received and update annually.

1.2. Aims and Objectives of the DDMP

Aims:

The District Disaster Management Plan (DDMP) aims at identifying the disasters and threats that are prevalent in the district, and at the same time addressing the processes that would be involved in addressing the disasters in the district. It is a consolidated guidelines and plans of the district disaster management department in collaboration with the line department in addressing disaster situations.

Meaning of Disaster Management: "Disaster Management" means a continuous and integrated process of planning, organizing, coordinating and implementing measures which are necessary or expedient for-

- Prevention of danger or threat of any disaster;
- Mitigation or reduction of risk of any disaster or its severity or consequences;
- Capacity building;
- Preparedness to deal with any disaster;
- Prompt response to any threatening disaster situation or disaster;
- Assessing the severity or magnitude of effects of any disaster;
- Evacuation, rescue and relief;
- Rehabilitation and reconstruction.

The District Disaster Management Plan (DDMP) is a consolidated format of the plans and actions of the various government departments in the district and the roles and responsibilities they would take up in the time of disaster.

Objectives:

The major objective of the disaster management plan is to minimize the impact of any disaster and increase the capacity of the administration to have coordinate effort to reduce the impact of any disaster and minimize the human and capital loss.

- > To find out the type of risks the district is vulnerable to.
- To measure the vulnerability of life and livelihood and infrastructures to different type of risks.
- To develop a multihazard preparedness plan for effective management of different type of disasters the district is vulnerable to.
- Institutionalization of the disaster management in district administration
- > To develop strategy for mass awareness on do's and don'ts on different type of disasters.
- > To find out the resources of the district.
- To create a cadre of skilled volunteers to respond to different type of disasters.
- > To make inter-departmental coordination more effective at the time of emergency.
- Encouraging and empowering the local community toknow the disaster management
- > Regular update of the resource available in and around the district.
- To strengthen the capacities and resilience of vulnerable community with specialemphasis on empowerment of women and establish community level systems forpre, during and post disaster interventions through awareness generation and capacity building.

2. District Profile

2.1 Demographic Features of Paschim Medinipur

DEMOGRAPHIC FEATURES		ANIMAL RESOURCE DEV.	
Population (Census 2011)	4684830	Veterinary Hospital	
Male	2386554	SAHC + DVH	07
Female	2298276	BAHC	21
Scheduled Castes	885665 / 18.9%	ABAHC	18
Scheduled Tribes	541235	ADAC	171
	11.55%		
Rural Population	4181629	Mobile Veterinary unit	3
Urban Population	503201	PANCHAYAT & R.D.	
Area (in Sq.K.M.)	3307.76	Zilla Parishad	01
		Panchayat Samity	21
EDUCATION (2017)		Gram Panchayat	211
No. of CLRC	51	Gram Sansad	3040
No. of CRC	257	No of Mauzas	5790
No. of Govt. aided Primary Schools	4962	HEALTH & FAMILY WELFARE	
No. of Sr. Madrasha (Co-Ed)	03	Medinipur Medical College Hospital	01
No. of Govt. Upper Primary Schools	352	Homeo Medical Collage & Hospital	01
PTTI	03	Sub-Divisional Hospital	02
No. of Govt. Secondary School	207	Rural Hospital	19
•		Super Speciality Hospital	03
		ВРНС	21
No. of Govt. High Secondary School	374	P.H.C	57
No. of High Madrasha	13	Sub-Centre	639
No. of SSK	2440	T.B. Sanatorium	01
		MINOR IRRIGATION SOURCES (un divided)	
No. of MSK	232	Deep Tube Wells (DTW)	141
		Area irrigated	4975 Hec.
Literacy Rate (2011)	79.52%	High Discharge Tube Wells (HDTW)	72
, ,		Area irrigated	2611 Hec.
Others Educational Institutions		Medium Duty Tube Wells	40
College (Degree)	24	Area irrigated	813 Hec.
University (V.U.)	01	Low Duty Tube Wells	442
No of Medical Colleges	01	Area irrigated	1686 Hec.
No. of Homoeopathic Medical College	01	Surface Flow Irrigation	08
I.I.T. (KGP)	01	Area irrigated	2685 Hec.
		River Lift Irrigation	367
		Area irrigated	18719 Hec.

2.2 Location and boundaries:

Paschim Medinipur, located in the southern part of West Bengal, has been carved from the erstwhile Medinipur district, the then largest district of India, and came into existence in the present form from 1st January 2002. Subsequently the district has been bifurcated on 04.04.2017 creating a new District Jhargram. Paschim Medinipur is bounded by Bankura district from the northern side and Purba Medinipur district from the south-eastern side the southern and western boundary of the district is merged with Jhargram District.

The present population of the district is 47 lakh (approx.) with 18.9%SC and 11.55% ST population.Geographical area of the district is 3307.76 Sq. Km.

Multifarious Regional Diversity: Paschim Medinipur district represents regional diversity in terms of physiographic, agro-climatic characteristics, economic development, social composition etc. It has low basins in the south-east and east. It has drought-affected dry areas in the west but highly wet flood-affected in the east. Dense dry deciduous forest in the west is replaced by semi-aquatic vegetations of marsh lands in the east. It has barren lateritic, non-arable lands in the west and north-west, which gradually changes with highly productive alluvial soil areas in the central and eastern part of the district. It is the abode of tribes and primitive tribes in the western blocks while most of the other areas are inhabited by all castes of the mass society. It represents cultural diversity across blocks.

2.3 Topography: The area of the district is 3307.76 Sq.Km. The general appearance of the district is that of a large and well-cultivated plain, but towards the north and west gently undulations appear, with ridges covered by a thick growth of sal trees and other scrub jungle, while the intervening depression produces rich crops of rice. Partly from the poor fertility of the soil, and also from the ruthless way forest have been cut down in past, large forest trees are scares, but still in the neighborhood of some of the villages, a few fine tamarind, sal and mahua treesstill do remain.

2.4 Natural Division: Broadly speaking, there are two natural divisions of the district. The metalled road from Raniganj and Bankura, which traverses the district from north to south, passing through the station of Medinipur and onwards to Balasore and Cuttack, may be generally taken as a dividing line between them. To the east of this road, the soil is purely alluvial, the country is flat, and the land is fertile and fully cultivable. To the west, the country is undulating, the high lands of Central India here terminating in long rolling waves of laterite rock. The characteristic formation of the district is laterite in the north and west, but in the south and the east it gradually gives way to the ordinary alluvium of the Gangetic delta.

The alluvial portion may be subdivided into two divisions; first, there is a strip of purely deltaic country bordering Hooghly, intersected by numerous river and water-courses, which are subject to tidal influence. These water-streams are usually connected with one another, thereby rendering it to travel by water. This low-lying tract extends for about 20 miles inland from the Rupnarayan and Hooghly. The alluvial deposits seem to cover the final swells of the laterite formation. None of this formation as yet appeared on the surface, but the watersheds between the streams are distinct, and the general elevation of the country is higher. The second division consists of the alluvial tract constituting the remainder of the eastern half of the district. This is monotonous rice plain intersected by numerous waterways and tidal creeks, which are lined with embankments to protect the fields from flood water. Much of the area is waterlogged, and this is particularly the case with the tract bounded by the Kasai River on the south and the Silai River on the north. This latter tract is a low laying depression formed

of the combined details of the Kasai and Silai rivers and intersected by numerous Khals. The river beds have been raised by the constant deposit of silt above the level of the surrounding country; the latter has to be protected from inundation by a complicated system of embankments. Many of these unfortunately obstruct the natural drainage of the country with the result that the soil being deprived of its increment of deposit is permanently depressed, while the waterways have become choked with silt and the land below them is waterlogged.

2.5 River System: The river system of Paschim Medinipur district consists of the Rupnarayan, the Kansai and the Subarnarekha which enters this district from Jhargram and passes into the Balasore district, where it falls into the Bay of Bengal. The principal tributary of the Rupnarayan is the Silai or Silabati. This river enters this district from the Bankura district on the north, and follows a tortuous course. It runs fast in an easterly direction through the north of the Medinipur (Sadar) Sub-division, and then turns to the south east and south through the Ghatal Sub-division. Near Narajole it takes a sharp turn to the north, and eventually it falls into the Rupnarayan at Bhandar, 4 miles below Ghatal. The Silai is navigable throughout the year for a short distance in its lower reaches, which are within tidal influence. It is fed by two small streams from Bankura district on the north, the Purandar and Gopa, and by the Chandur and Kubai from this district which rise in the north-west of the district and flows east till it empties itself into the Silai near Narajole.

The Kasai enters the district in the north-west from jhargram. It flows an exceedingly tortuous course, running first south—west and then eastwards, passed the town of Medinipur, which is situated on its north bank. Below Medinipur the channel contracts rapidly, till at Kapas-tikri, 13 miles lower down, it bifurcates, one small branch going north and eventually into the Rupnarayan, while the main channel runs south-east. The Subarnarekha is the only other river of Paschim Midnapore requiring notice. It enters the district on the north-west from Jhargram districtand pass through the south-west of Kharagpur sub-division. To the South of Dantan it enters Balasore district and finally falls into the Bay of Bengal. The Subarnarekha has a rapid stream with a sandy bed, and its banks are generally high and well defined. In seasons of high flood the river overflows it's left bank about 4 miles above the point where it leaves Paschim Medinipur district to enter Balasore district.

3. Past disaster Scenario in the district

3.1 Past disasters in the district and loss thereof

- 1. "AILA" also hit an extensive area of this district in May; 2009. Heavy rainfall added with release of water from the dams during 1st quarter of September, 2009 affected some areas of this district especially in Ghatal Sub-Division.
- 2. In the year 2007 severe flood occurred in four successive rounds causing large scale devastating damage of dwelling houses, standing crops and public properties. The death toll was 97. Army and Air Force authority had to be deployed for rescue and relief of the marooned people.
- 3. The District had to face severe flood in the year 2005 in which more than 5 lakh people were affected.
- 4. The district had to face a severe drought in 2002 and it affected major blocks of the district.
- 5. The district had to face a flood in 1999. Total 56131 numbers of houses were damaged and 45 lakhs (approx.) population was affected.
- 6. The district had to face a drought in 1998 where crop damage had been more than fifty percent.

- 7. A severe cyclone with a tornado-like effect hit 3 blocks of this district on 24.03.1998 at around 2.00 to 3.00 P.M. The number of people affected by that tornado was around 26400. The number of affected mouzas was 18 with the total area affected being 3854 hectares.
- 8. A devastating flood occurred in September 1978 September. A huge number of persons and cattle died. A large number of persons had to stay in the flood shelter; many of them had to take shelter in big trees. Government NGO's and many philanthropic organizations rushed and rescued the unfortunate flood victims.

3.2 Drought & Cyclone Susceptibility:

The experiences of drought and flood are common in the district. The flood prone area is about 142647 ha. (Ghatal & part of Kharagpur sub-divisions). A major part of this district is also prone to drought. Ghatal and the Southern parts of Kharagpur sub-divisions are affected by water logging during the rainy season. As a result, there is frequent loss of crop. Sabang, Pingla, Dantan-I and Narayangarh block in Kharagpur sub-division often suffer from such losses. Drought affects the population here frequently and causes damage to the limited agriculture in the area, affecting food security of the people living here. Though the district does not have a coastline, it is affected frequently by the cyclones during the months of October and November and untimely rains during April and May.

4. Precipitation & temperature:

Normal rainfall in the district is around 1400 - 1500 mm. However, for the last few years, it has been highly erratic in nature.

Average temperature of the district varies widely across seasons, varying between maximum of 40.3 degree Celsius and minimum 10.3 degree Celsius in 2014. The climate is characterized by hot summer, cold winter, abundant rainfall and humidity. Rainfall fluctuates widely over years and concentrates over a few months of a year under monsoon.

Temperature (Degree Celsius)		Rainfall	Rainfall Actual (m.m.)	Rainfall Actual (m.m.)	
Maxi-mum	Mini-mum	Normal (m.m.)	2016	2017	
40.3	10.3	1537	1371.5	1544.8	

Table-1: Geographical Location and Climate of Paschim Medinipur District

4.1 Natural Resources: Paschim Medinipur is rich in a variety of environmental resources like land, forest and human resources. As per Census of India, total geographical area of Paschim Medinipur district in 2011 (6330.36 sq. km.). Total forest area of the district was 171.93 thousand hector.

Similarly, percentage shares of the district to all West Bengal area under orchard, permanent pasture and grazing land, barren and unculturable waste, culturable waste, fallow land other than current fallow were above its percentage share to its geographical area.

4.2 Land Use Pattern, Cropping Intensity and Irrigation

- Distribution of geographical area of the district and land use pattern across shows that Salboni block has the largest geographical area and the smallest block being Mohanpur.
- Narayangarh block records the largest net cropped area, the smallest being again Mohanpur.
- Area under pasture and orchard is largest in Salboni, the smallest being observed again in Mohanpur.
- It is revealed that Pingla block recorded in 2005-06 the highest cropping intensity (199 per cent) followed by Daspur-I, Sabang and Garbeta-I registering the lowest.

The Kangsabati Dam located on the Kumari and Kangsabati River at Mukutmonipur in Bankura District is the main irrigation scheme which provides water in agrarian fields for both Kharif and Rabi crops.

Ground water supports by dint of deep tubewells and shallow tubewells serve as supplementary irrigation.

4.3Rain Recording Station:-

- i) Total Number of Rain recording stations in Paschim Medinipur District.
- a) Midnapore SCRS [at Abash, Midnapore] Ph No.-03222-275680
- b) Pingla SARF [on Mundamari-Moyna Road, near Mundamari] Ph No.03222-217812
- c) Khirpai SARF [on Khirpai-Arambagh Road, near Khirpai]

Ph No: 03225-249732 [of the Asstt. Director of Agril (Sabong Block)]

d) Sabong BSF [near Barjiban on Temathani-Sabong Road]
 Ph No.03222-249732 [of the Asstt. Director of Agril (Sabong Block)]

Month	Av of 32 yr	Av of last 10 yr	2013	2014	2015	2016	2017	2018
Jan	13.9	15.2	0.0	0.0	15.3	22.7	0.2	0
Feb	27.1	20.3	9.8	48.0	8.7	78.6	0.0	0
Mar	33.6	29.4	3.3	16.7	25.4	44.3	49.1	0
Apr	49.3	43.5	62.2	9.6	126.1	5.1	25.8	106.2
May	133.1	116.2	184.2	150.0	77.3	97.5	106.2	
Jun	231.5	245.8	185.2	152.6	146.4	155.9	157.3	
Jul	321.9	333.8	383.3	203.9	585.4	303.9	477.4	
Aug	313.3	319.8	378.3	298.3	214.8	354.9	322.0	
Sep	240.0	264.5	319.1	192.1	209.1	206.6	180.8	
Oct	128.0	123.6	394.8	50.9	24.4	89.1	160.6	
Nov	22.4	8.3	0.0	0.0	0.0	12.9	48.4	
Dec	6.0	5.8	0.0	0.0	16.8	0.0	17.0	
Yearly Total	1520.1	1526.2	1920.2	1122.1	1449.7	1371.5	1544.8	106.2

Table 2: Monthwise rainfall recorded in the District (in mm)

Тетр	Temperature (°C) recorded at different Stations of the District during 2014						
Station	SARF,	Pingla	SARF,	Khirpai		SCRS, Medinipur	
Month	Maxi	Mini	Maxi	Mini	Maxi	Mini	
Jan	24.8	11.2	23.2	12.6	25.1	11.1	
Feb	28.2	14.9	27.1	15.8	28.4	14.4	
Mar	32.2	19.1	32.3	20.9	33.2	18.7	
Apr	37.3	22.8	37.1	25.4	40.0	25.4	
May	37.4	24.8	37.7	26.6	38.7	26.4	
Jun		25.4	34.9	27.4	35.8	26.4	
Jul		26.2	32.3	27.0	32.6	26.3	
Aug		26.1	31.3	26.0	33.1	25.2	
Sep		26.1	31.2	26.4	32.6	28.0	
Oct		22.9	31.1	23.8	32.9	25.5	
Nov		20.0	29.5	16.9	30.8	27.4	
Dec	26.8		25.5	13.1	30.6	22.6	

Table 3: Month wise Highest and Lowest Temperature recorded in the District:-

Sl.	Name of the	Agr	icultural Land	d (ha)	Grazing	Forest		Total
No	Sub-division	High	Medium	Low	land	Land (ha)	Others	area
1.	Midnapur	36430	62615	20498	7681	50150	67124	244498
2.	Kharagpur	47961	129393	39872	4383	9006	51611	282226
4.	Ghatal	15016	28097	31087	2404	1050	18743	96397
	Total	171182	286956	115437	20171	133485	202367	929598

Table 4: Geographical Area (in Hect.)

5. Hazard profile of the district

A Hazard, Risk and Vulnerability Assessment (HRVA) examine the **hazards** that may impact a community and the risk that each hazard event poses to the community as a whole and to vulnerable elements of the community. The objective of the Hazard, Vulnerability and Risk Analysis is to:

- 1. Investigate prominent natural and human caused events.
- 2. Identity any threat that may require timely response to protect lives, property and reduce economic loss.
- 3. Identity vulnerable groups who need more concern during any calamity.

5.1 IDENTIFICATION OF CYCLONE PRONE AREAS OF THIS DISTRICT

Dantan-I & II, Mohanpur, Narayangarh, Sabong, Keshiary Blocks are the most vulnerable blocks which are prone to cyclonic storm. Other parts of this district may also be affected.

5.2 STATUS OF CYCLONE WARNING CENTRES IN PASCHIM MEDINIPUR.

There is no permanent cyclone warning dissemination centre at Paschim Medinipur. On receipt of any cyclone message from IMD or Disaster Management Department it is disseminated to the concerned SDOs and BDOs.

Usually, all SDOs / BDOs are instructed to arrange for transmission of Cyclone message if any, at respective areas through announcement as and when required / instructed. All other concerned departments are instructed to arrange for emergent relief accordingly.

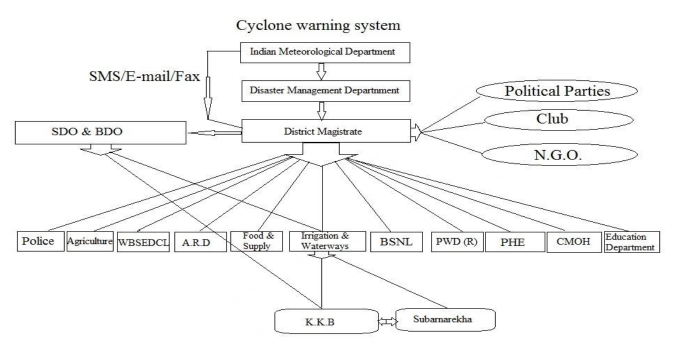
5.3 FOUR STAGE CYCLONE WARNING SYSTEM:

Stage I: With the formation of Depression over Bay of Bengal, the Chief Secretary. Govt. of West Bengal is informed by the Director General of Meteorology, IMD about its formation, location and potential danger.

Stage II: When the depression is likely to intensify into a cyclone storm or of higher intensity and likely to hit West Bengal coast within next 48 hours the numbered cyclone alert messages are issued at regular intervals and the message is passed to the Govt. of West Bengal over fax also to AIR/TV for repeated broadcast. All the concerned officials are advised to remain in touch with IMD for latest development. Fishermen warnings are also issued regularly.

Stage III: When the CS/SCS/VSCS/Super Cyclone is likely to hit West Bengal coast withtin 24 hours, numbered cyclone warning bulletins are issued six times a day to Govt. of West Bengal and also to AIR/TV for repeated broadcast.

Stage IV: After crossing the coast a de-warning message is issued.



5.4 RISK ANALYSIS

> Flood

The main reasons for flood in the district are as following-

- 1. A dam at the confluence of river Kangsabati and river Kumari at Ambikanagar in the district of Bankura was constructed for providing irrigation as well as insurance against drought and moderate floods in the area. Before construction of Dam, there was free flow through the river and the river was capable to carry adequate floodwater. After construction of Dam, water carrying capacity of the river has been reduced gradually due to siltation of the river bed and non-release of flushing dose from the dam time to time.
- 2. The down stream of the river gets silted up constantly due to tidal effect.
- 3. Besides, this lower part of the river has been jacketed by putting up and raising of ex-zamindary bundhs.
- 4. Due to the gentle longitudinal slope of the river bed it has lost drainage efficiency.
- 5. Construction of boro-bundhs across the river for Rabi and Boro irrigation are also causing siltation of the river-bed.
- 6. The major cause of flood in Kangsabati basin is not the local rainfall, but the spill way discharge of water from Kangsabati Dam. If the release of water from Kangsabati Dam can be regulated in a proper way, intensity of flood can be reduced.
- 7. Other rivers of the district such as Keleghai, Subarnarekha, Silabati, Rupnarayan are also causing floods due to the same reasons.

Year	Total rainfall
2016	1371.5 mm
2015	1449.7 mm
2014	1157.163 mm
2013	2331.26mm
2012	1113.3 mm.
2011	1717.9 mm.
2010	1001.1 mm.
2009	1270.1 mm.
2008	1780.44 mm.
2007	2106.0 mm.
2006	1298.8 mm.

Table 5: Report on rain fall of the district

1.	Ghatal	
2.	Balichak	
3.	Lachmapur	Operated by Irrigation & Water Ways Department
4.	Garhbeta	
5.	Sabong	
6.	Midnapore	
7.	Pingla	
8.	Sabong	Operated by Agriculture Department
9.	Khirpai	

Table 6: Rainfall gauge station

5.4. A Risk Assessment:

Risk Level	Extent of damage
	Damage risk level for earthquake
High Damage Risk (H)	Gaps in walls; parts of buildings may collapse; separate parts
	of the building lose their cohesion; and inner walls collapse
Moderate Damage Risk (M)	Large and deep cracks on walls fall of chimneys on roofs.
Low damage Risk (L)	Small Cracks in walls; fall of fairly large pieces of plaster,
Low dumage Risk (L)	pantiles slip off; cracks in chimneys, part may fall down.
I	Damage Risk levels for Wind Storms
Very High Damage Risk	Generally similar to: High Risk" but damage is expected to be
(VH)	more widespread as in the case of cyclonic storms.
High Damage Risk (H)	Boundary walls overturn, walls in house and industrial
	structures fail; roofing sheets, and tiles or whole roofs fly;
	large scale destruction of life-line structures such as lighting
	and telephone poles, a few transmission line towers /
	communication towers <i>may</i> suffer damage; and non
	engineered / semi constructions suffer heavy damage.
Moderate	Loose tiles of clay fly, roofs sheets fixed to battens fly;
Damage Risk (M)	moderate damage to telephone and lighting poles; moderate
	damage to non-engineered/semi-engineered buildings.
Very Low	Loose metal or fibre cement sheets fly; a few lighting and
damage Risk	telephone poles go out of alignment; sign boards hoardings
(VL)	partially damaged; well detailed non-engineered/semi-
	engineered buildings suffer very little damage.
	Damage Risk levels for Flood
Very High Damage Risk	Total collapse of buildings; roof and some walls collapse;
(VH)	floating away of sheets, thatch etc; erosion of foundation;
	severe damage to life line structures and systems.
High Damage Risk (H)	Gaps in wall; punching of holes through wall by flowing
	water; parts of buildings may collapse; light roofs float away;
	erosion of foundation, sinking or tilting; undercutting of
	floors, partial roof collapse.
Moderate	Large and deep cracks in walls; loss of belongings; damage
Damage Risk (M)	to electric fittings.
Low damage Risk (L)	Small cracks in walls; fall of fairly large pieces of plaster
Very Low damage Risk (VL)	Fine cracks in plaster; fall of small pieces of plaster.

Table 7: Damage Risk Level for Earthquake, Wind Storms & Flood

5.5 DROUGHT

Drought has been described as a "creeping disaster" in the United Nations Publications. Thus emphasizing that a situation of drought develope gradually given sufficient warning of its coverage extents and intensity unlike a flood, cyclone or earthquake which offers little or no time and little opportunity for immediate planning and preparedness.

One of the essential preparatory measures is to keep a close watch on the behaviors of Monsoon and to initiate advance action to remove or minimize the unfavourable impact of weather conditions.

Action Plan for Drought:

A large portion of Paschim Medinipur District is a drought-prone area. This is due to undulating topography, laterite and porous soil having a little water holding capacity. Almost the whole western side of the district faces drought every year. The district had to face a severe drought in 2002 and it affected 24 blocks. As a result, cultivation of Aman paddy hampered tremendously and cattle lives were also affected. People of those affected blocks suffered a lot due to prevailing drought situation.

Objectives:

- 1. Focus on employment generation;
- 2. Speed up the pace of development creating employment and productive assets which would trigger the overall development;
- 3. Provide income generation activities to the affected population through SHGs for creating productive assets in affected areas e.g. water tanks, desilting of drainage canals, etc.

Suggestive areas of intervention:

- 1. Excavation / re-excavation of ponds and tanks for harvesting rain water;
- 2. Construction of field channels of RLI / DTW,
- 3. Construction of water harvesting structures and cross-bundhs on the rivulets / perennial water sources for cultivation of Rabi crops;
- 4. Development of waste lands;
- 5. Intensification of development activities in aforestation;
- 6. Repair / reconstruction of village roads;
- 7. Special wage employment programme for women/SC/ST population;
- 8. Regular monitoring of foodgrains supplies prioritization on availability of foodgrains for wage employment programmes;
- 9. Activating self-help groups for income generation.

Action points for the Block / Gram Panchayat:

- 1. Changes in annual action plan already prepared under NREGS, if necessary, to combat the prevailing situation;
- 2. Fill up the ponds with water by connecting this with canals in advance;
- 3. Dove tailing of various schemes towards drought management in close coordination with all departments functioning at the district level;
- 4. Enhance the water harvesting structures;
- 5. Identify lands for eligible works;
- 6. Employment generation in suitable schemes in consultation with the Agriculture, I &W, Fishery, Forestry, Animal Resource and PW Deptts.

- 7. Activate SHGs for income generating activities;
- 8. Labour intensive works should be given top priority;
- 9. Awareness generation among the people for water harvesting and water recharging / preventing moisture evaporation.

6. SOME VALUABLE INFORMATION AND DISASTER SPECIFIC ACTION PLAN / STANDARD OPERATION PROCEDURE FOR PASCHIM MEDINIPUR DISTRICT ADMINISTRATION

6.1 FLOOD PRONE AREAS

The topography of the district is such that eastern part of the district is affected more than the western part of the district. The list of affected blocks and municipalities is as follows:

Name of the Sub-Division	Vulnerable Blocks / Municipality	Partly affected Blocks / Municipality	Water logging Blocks / Municipality
	1. Ghatal	1. Chandrakona-I	1. Chandrakona-II
	2. Daspur-I	2. Kharar Municipality	2. Khirpai Municipality
Ghatal	3. Daspur-II	3.Ramjibanpur Municipality	3.Chandrakona Municipality
	4. Chandrakona-I		4. Ghatal Municipality
	5. Chandrakona-II		
	6. Sabong	4. Dantan-I	5. Kharagpur-I
Kharagpur	7. Pingla	5. Dantan-II	6. Kharagpur-II
	8. Narayangarh	6. Debra	7. Keshiary
Kharagpur		7. Mohanpur	
Kharagpar			
		1	1
	9. Medinipur Sadar	8. Garhbeta-I	8.Midnapur Municipality
Medinipur Sadar	10. Keshpur		
	11. Garhbeta-II		
Sadai	12. Garhbeta-III		

6.2 RESERVE STOCK OF RELIEF MATERIALS

The present stock position of Relief Material and foodgrains at the District Hqrs. is as follows:

Items	Available	Further Requirement
Polysheet	32,837 (N.C.)	50,000 Pcs.
Saree	1952 Pcs.	10,000 Pcs.
Dhuti	2762 Pcs.	10,000 Pcs.
Lungi	2990 Pcs.	50,000 Pcs.
Children Garments	412 Pcs.	20,000 Pcs.
Blankets	2728 Pcs.	10,000 Pcs.
Male Wrapper	1237 Pcs.	10,000 Pcs.
Salwar Kamij	1800 Sets.	10,000 Sets.
Punjabi & Paijama	1500 Sets	10,000 Sets.
Spl. GR (Rice)	233.10 MT	500 MT

Availability of search and rescue equipments:

Portable Inflatable Emergency Lightning System

SDO, Ghatal	1
SDO, Kharagpur	2
District Headquarter	1

PRESENT POSITION AND FURTHER REQUIREMENT OF RELIEF CONTINGENCY FUND, CASH G.R AND STARVATION GR FOR THE YEAR 2018-2019

Name of item	Total amount received	Expenditure incurred / disbursement / sub- allotment made in this month	Balance in hand	Further requirement
Contingency fund U/H "2245"	Nil	Nil	Nil	Rs.50.00 Lakh
Cash G.R.	Nil	Nil	Nil	Rs.5.00 Lakh
Starvation GR	Nil	Nil	Nil	Rs.5.00 Lakh

7. Earthquake Prone Zone: West Bengal

Bureau of Indian Standards, based on the past seismic history, grouped the country into four seismic zones, viz. Zone-II, -III, -IV and -V. Of these, Zone V is the most seismically active region, while zone II is the least. The Modified Mercalli (MM) intensity, which measures the impact of the earthquakes on the surface of the earth, broadly associated with various zones, is as follows:

7.1 Seismic Zone Intensity on MM scale

II (Low intensity zone) VI (or less)

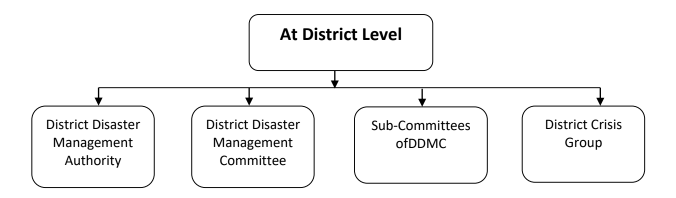
III (Moderate intensity zone) VII IV (Severe intensity zone) VIII

V (Very severe intensity zone) IX (and above)
Table 1 Earthquake Zonation of District of West Bengal

Sl. No.	District	Zone II	Zone III	Zone IV	Zone V
1	Alipurduar				
2	Jalpaiguri				
3	Darjeeling				
4	Kalimpong				
5	Coochbehar				
6	Uttar Dinajpur				
7	Dakshin Dinajpur				
8	Murshidabad				
9	Maldah				
10	Nadia				
11	Purba Burdwan				
12	Paschim Burdwan				
13	North 24 Parganas				
14	South 24 Parganas				
15	Purulia				
16	Birbhum				
17	Bankura				
18	Jhargram				
19	Purba Medinipur				
20	Paschim		Zone		
	Medinipur		III		
21	Kolkata				
22	Howrah				
23	Hoogly				

8. DISASTER MANAGEMENT: FUNCTIONAL STRUCTURE IN THE DISTRICT

The disaster management will be more effective and sustainable if it is instituonalized. For this purpose Government of India has already passed the Disaster Management Act, 2005 Act No.53 of 2005, on 23rd December, 2005, which has already been adopted by Government of West Bengal. The Government of West Bengal, in exercise of powers conferred by the Act, has established the West Bengal State Disaster Management Authority vice Notification No.1281-FR-1st August, 2007 and also established District Disaster Management Authority vide Notification No.1291-FR-1st August 2007. The District Magistrate is overall in charge for the entire disaster management activities in the District. As per Section 28 of the Disaster Management Act, 2005, the District Authority may constitute one or more Advisory Committee and District Disaster Management Committee for better implementation of disaster management activities in the district.



8.1 District Disaster Management Authority

As per Notification No.1291-FR-1st August, 2007 the District Disaster Management authority consisting Chairperson and six members having Head Quarter at District level has been established. It acts as the district planning; coordinating and implementing body for disaster management and takes all measures for the purpose of Disaster Management in accordance with the guidelines laid down by the National and the state Authority

District Disaster Management Authority (D.D.M.A.) (GO No.1308-FR dated 01.08.2007)

- 1. Collector of the District: **CHAIRPERSON**
- 2. Sabhadhipati of Zillah Parishad: **CO-CHAIRPERSON**
- 3. Addl. District Magistrate (Disaster Management) : CEO, Ex-officio Member
- 4. Superintendent of Police: Ex-officio Member
- 5. Chief Medical Officer of Health: Ex-officio Member
- 6. Executive Engineer, Irrigation: Ex-officio Member
- 7. All Sub-Divisional Officers: Ex-officio Member

At the District Level, there should be a District Disaster Management committee, at Block Level, there should be a Block Disaster Management Committee and at village level there should be village Disaster Management Committee.

Apart from these disaster management committees, at each level there should be a disaster management plan as per vulnerability to disaster of that particular area along with the various task forces like search and rescue, first aid, early warning system, food management, shelter management, dead body disposal force etc.

At the Village (Gram Panchayat) Level: Panchayat are the decision making bodies of all development activities in the villages. Therefore, every Panchayat should have a Village level Disaster Management Committee (VDMC) headed by the Pradhan which is responsible for carrying out activities from Planning to Execution in Disaster Management. There should be a separate village disaster management plan for every village as per vulnerability to disaster of the particular village. The plan encompasses prevention, mitigation and preparedness measures. The VDMC chaired by Pradhan includes, ward members, gramsevak, local Government functionaries including doctors/paramedics of primary health centers located in the village, primary school teachers etc. also a search and rescue team as well as first aid team have to be set up and trained at every village. The Disaster Management Teams at the village level will consist of members of youth organizations like Nehru Yuva Kendra and other non-governmental organizations as well as able bodied volunteers from the village. The teams are to be provided basic training in evacuation, search and rescue, first aid trauma counseling etc.

At Sansad Level: the village where Sansad members are members of VDMC they should get involved in taking all sort of major decisions related to Disaster Management, whether it is the Disaster Management Preparedness Plan or preparation to respond during the disaster. They are important identities in the village representing the community. The Disaster Management Committee will review the disaster management plan at least once in a year. It would also generated awareness among the people in the village about do's and do not do's for specific hazards depending on the vulnerability of the village.

At Block Level: every Block in the district should have a Block Disaster Management Committee headed by Chairperson Panchayat Samiti and all line departments at block level are its members.

At District Level: the DistrictDisaster Danagement Authority and district disaster management committee should be constituted under the chairmanship of District Magistrate and Sabhadhipati respectively.

The District Disaster Management Authority shall act as the District Planning; coordinating and implementing body for disaster management and take all measures for the purpose of disaster management in the district in accordance with the guidelines laid down by the National Authority and the State Authority.

8.2 The role of District Disaster Management Authority

- I. Prepare a disaster management plan including district response plan for the district;
- II. Coordinate and monitor the implementation of the National Policy, West Bengal State Disaster Management Policy, national Disaster Management plan, West Bengal Disaster Management Plan and District Disaster Management Plan;
- III. Ensure that the areas in the district vulnerable to disasters are identified and measures for the prevention of disasters and the mitigation of its effects are undertaken by the departments of the Government at the district level as well as by the local authorities.
- IV. Ensure that the guidelines for prevention of disasters, mitigation of its effects, preparedness and response measures as laid down by the National Authority and the West Bengal State Authority are followed by all departments of the Government at the district level and the local authorities in the district;
- V. Give directions to different authorities at the district level and local authorities to take such other measures for the prevention or mitigation of disasters as may be necessary.
- VI. Lay down guidelines for prevention of disaster management plans by the departments of the Government at the districts level and local authorities in the district;
- VII. Monitor the implementation of disaster management plans prepared by the departments of the Government at the district level.
- VIII. Lay down guidelines to be followed by the Departments of the West Bengal Government at the district level for purpose of integration of measures for prevention of disasters and mitigation in their developmental plans and projects and provide necessary technical assistance therefore;
 - IX. Monitor the implementation of measures referred to in Item N.
 - X. Review the state capabilities for responding to any disaster or threatening disaster situation in the district and give directions to the relevant departments or authorities at the district level for their up-gradation as may be necessary.
- XI. Review the preparation measures and give directions to the concerned departments at the district level or other concerned authorities where necessary for bringing the preparedness measures to the levels required for responding effectively to any disaster or threatening disaster situation;
- XII. Organize and coordinate specialized training programmes for different levels of officers, employees and voluntary rescue workers in the district;

- XIII. Facilitate community training and awareness programmes for prevention of disaster or mitigation with the support local authorities, government and non-governmental organisations;
- XIV. Set up, maintain, review and upgrade the mechanism for early warnings and dissemination of proper information to public;
- XV. Prepare, review and update district level response plan and guidelines;
- XVI. Coordinate response to any threatening disaster situation or disaster;
- XVII. Ensure that the departments of the Government at the district level and the local authorities prepare their response plans in accordance with the district response plan;
- XVIII. Lay down guidelines for, or give direction to, the concerned department of the Government at the district level or any other authorities within the local limits of the district to take measures to respond effectively to any threatening disaster situation or disaster;
 - XIX. Advise, assist and coordinate the activities of the Departments of the Government at the district level, statutory bodies and other governmental and nongovernmental organisations in the district engaged in the disaster management;
 - XX. Coordinate with, and give guidelines to, local authorities in the district to ensure that measures for the prevention or mitigation of threatening disaster situation or disaster in the district are carried out promptly and effectively;
- XXI. Provide necessary technical assistance or give advice to the local authorities in the district for carrying out their functions;
- XXII. Review development plans prepared by the Departments of the Government at the district level, statutory authorities or local authorities with a view to make necessary provisions therein for prevention of disaster or mitigation.
- XXIII. Examine the construction in any area in the district and, if it is of the opinion that the standards for the prevention of disaster or mitigation laid down for such construction is not being or has not been followed, may direct the concerned authority to take such action as may be necessary to secure compliance of such standards;
- XXIV. Identity buildings and places which could, in the event of any threatening disaster situation or disaster, be used as relief centres or camps and make arrangements for water supply and sanitation in such buildings or places;
- XXV. Establish stockpiles of relief and rescue materials or ensure preparedness to make such materials available at a short notice;
- XXVI. Provide information to the State Authority relative to different aspects of disaster management;
- XXVII. Encourage the involvement of non-governmental organisations and voluntary social-welfare institutions working at the grassroots level in the district for disaster management;
- XXVIII. Ensure communication systems are in order, and disaster management drills are carried out periodically;
 - XXIX. Perform such other functions as the West Bengal Government or the West Bengal Disaster Management authority may assign to it or it deems necessary for disaster management in the district.

8.3 Authority for DDMP

DISTRICT DISASTER MANAGEMENT COMMITTEE, PASCHIM MEDINIPUR

1.	The Sabhadhipati, Zilla Parishad, Paschim Medinipur	Chairman
2.	The District Magistrate, Paschim Medinipur	Vice-chairman
3.	The Additional District Magistrate (Gen), Paschim Medinipur	Member Secretary
4.	The Superintendent of Police, Paschim Medinipur	Member
5.	The Karmadhakshya, Tran Sthayee Samity, Zilla Parishad, Paschim Medinipur.	Member
6.	The Chief Medical Officer of Health., Paschim Medinipur	Member
7.	The Executive Engineer, P.W.D., Paschim Medinipur	Member
8.	The Executive Engineer, P.H.E., Paschim Medinipur	Member
9.	The Executive Engineer, I.&W.Deptt., Paschim Medinipur	Member
10.	The Principal Agriculture Officer, Paschim Medinipur	Member
11.	The District Animal Resources Dev. Officer, Paschim Medinipur	Member
12.	The District Disaster Management Officer, Paschim Medinipur	Member
13.	The District Inspector of Schools (Primary), Paschim Medinipur	Member
14.	The District Inspector of Schools (Secondary), Paschim Medinipur	Member
15.	Hon'ble Members of Legislative Assembly	Member
	(All MLAs of Paschim Medinipur District)	

8.4 Evolution of DDMP

The Disaster Management Act, 2005, (23 December 2005) No. 53 of 2005, was passed by the Rajya Sabha, the upper house of the Parliament of India on 28 November, and by the Lok Sabha, the lower house of the Parliament, on 12 December 2005. It received the assent of The President of India on 9 January 2006. The Disaster Management Act, 2005 has 11 chapters and 79 sections.

It clearly indicates all states and all District of India has to create a Disaster Management Plan.

8.5 Nodal ministries related to various disasters

- Earthquakes and Tsunami- MHA/Ministry of Earth Sciences/IMD
- ➤ Floods- MHA/Ministry of Water Resources/CWC
- Cyclones- MHA/Ministry of Earth Sciences/IMD
- > Drought-Ministry of Agriculture
- ➤ Biological Disasters- Ministry of Health and Family Welfare
- Chemical Disasters- Ministry of Environment & Forests
- Nuclear Disasters-Department of Atomic Energy
- Air Accidents- Ministry of Civil Aviation
- Railway Accidents- Ministry of Railways
- Terrorism, bomblast, Riots-Ministry of Home Affairs

8.6 District Crisis Management Group (GO No.401 (35)-RL/O/I/7M-37/08 dated 03.03.2016)

- 1) The District Magistrate will head the District Crisis Management Group. It will have the following members:
 - a) Commissioner of Police / Superintendent of Police
 - b) A representative of IB
 - c) Dy. Development Commissioner / Additional District Magistrate

Any other district officer, as appropriate may be co-optd as a member, senior most officer of the Armed Forces and CAPFs posted in the district be also included in the Group. Where the NSG have been requisitioned for assistance, the NSG Task Force Commander may be co-opted as a member. Where NDRF is deployed or stationed, their representative may be co-opted as a member.

- 2) This Group will be responsible for on-scene management of the incident / emergency in the district level. All agencies will provide resources to this Group as required. Where a specialist Response team is deputed by the State / Central Group, this Group will normally abide by the advice of the said specialist Response team; but the ultimate decision will be that of the District / State Crisis Management Group.
- 3) There is a Control Room at the State level and there will be at district level during the monsoon seanson. The Control Room will be linked to the Control of the Ministry of Home Affairs by telephones, fax, internet and satellite phones.
- 4) Regular communication execise shall be conducted with all stakeholders.
- 5) District Crisis Management Group will also meet periodically at least once in three months and as and when a crisis is at hand.
- 6) The District Magistrate will brief the media suitably from time to time regarding the progress in handling the contingency / emergency.

9. Departmental Action Plan

9.1 Action Plan for IRRIGATION & WATERWAYS DIRECTORATE WEST MIDNAPORE DIVISION

A) The following River Gauge & Rain Gauge Station has been maintained by this Division

S1.	Stations	River	P.D.L.(M)	D.L.(M)	E.D.L.(M)	HFL	Remarks
No.		14,01	M.G.T.S.	M.G.T.S.	M.G.T.S.	(M)	110111011115
1	Midnapore						Rain Gauge
2	Mohanpur	Kangsaboti/ Cossye	25.45	25.75	26.36		River Gauge
3	Saldahari	Old Cossye	15.39	16	16.61		Do
4	Gadhhat	Silabati	8.38	8.99	9.60	11.12	Rain Gauge & River Gauge
5	Banka	Silabati	14.47	15.08	15.69	16.34	River Gauge
6	Bandar	Rupnarayan	6.24	6.85	7.46	9.47	Do
7	Ranichak	Rupnarayan	4.72	5.33	5.94	9.14	Do
8	Gopigang	Rupnarayan	4.42	5.03	5.65	8.41	Do
9	Old Cossye	Kalmijole	8.68	9.29	9.90	11.12	Do

B. Reporting of River Gauges & Rain Gauges at different Authorities.

Rain gauge stations are maintaining under this Division at i) Midnapore. (ii) Gopiballavpur, (iii) Gadhhat. Daily river gauge reports are to be collected from C.W.C. in connection with Kangsaboti Project. River & Rain gauge data will be prepared as per approved format and weekly format as per G.F.C.C. Proforma and sent to the following authorities:-

- i) District Magistrate, Paschim Medinipur.
- ii) Chief Engineer's flood cell

C) Weekly flood inspection report:

Weekly flood report is to be submitted by the concerned Sub-Divisional Officer as usual following last year's procedure.

D) As reported by the Sub- Divisional Officers & Sub Assistant Engineers (regarding stock):-

1) The stock position of empty cement poly bags at different stations are as follows:-

Sl.No	Name of Sub-Division	Name of	No. of empty	No. of nylon
		Section	poly bag	crates
1	a) Lacchmapore Irrigation Subo	livision:-		
	i) Lacchmapore Section		2000	Nil
	ii) Khanamohan Section		49000	1000
	iii) Anicut (Hd. Qtr.) Sect	ion	16400	1848
	iv) Balichak Section		5000	Nil
	v) Anicut Section		0	Nil
	vi) Simlageria Section		240	Nil
	Total		76640	2848
2	B)Ghatal (I) Sub-Division			
	i)Dushaspur-I		2000	Nil
	ii)Dushaspur-II		1195	Nil
	iii)Ghatal		2340	Nil
	iv)Ajuria		13900	Nil
	Total		19435	Nil

E) Hiring of boats & operating, regulating gates and fall boards

i. Quotation for hiring of boat will be invited and sent to the Division Office within 1st June-2018. Work order may be issued as and when situation arises (1 No. boat will be hired at Khanamohan).

F) Sealing of sluices, unauthorised pipes

Work order for sealing of sluices and unauthorised pipes will be given by the concerned authority within 15.06.2017, (6 Nos. of sluices required to be sealed in TE2H2 embankmenmt).

G) Flood fighting works

Flood fighting works will be undertaken as and when necessary under prior intimation to The District Magistrate and obtaining permission from higher official of I&W Dte.

In the event of any breach, report will be at once transmitted to Sabhadhipati & Karmadakshya, Paschim Medinipur Zilla Parishad, Block Development Officer of concerned Block & Sub Divisional Officer of concerned Sub Division & Higher officer of I&W Dte.Repair of breach can only be taken with prior permission of Government with written requisition from The District Magistrate and Sabhadhipati to take up such work. UC in connection with issued poly bags to GPs in required from concerned BDOs.

H) Flood embankments:-

- 1. Under Lachmapur sub-division:
 - a. TE1H1-14.50km
 - b. TE2H2-14km
 - c. TE3H2-15km
 - d. Kalichandi- 37.52km

LATEST POSITION OF EMBANKMENTS

The restoration works on the embankments of river Cossye which were severely damaged on flood-2017 has been mostly completed. Some further works are to be taken up & completed before onset of monsoon to bring the whole matter at affordable stage if necessary funds are available.

At Ghatal (I) Sub-Division breached portion of MC & DC embankment has been repaired. Further FPM work will be taken up soon.

I) Name of Embankments under West Midnapore Division:-

a) Lachmapore Irrigation Sub-Division:-

Sl.No.	Name of River	Name of	Chain age	Length
		Embankment	From To	
1	Cossye	Phase-I Cossye	0.00 Km. to	7.10Km.
		Left	7.10Km.	
2	Cossye	Phase-II Cossye	0.00m. To	17.00km.
		Left	17.00km.	
3	Cossey	Schedule "D"	0.00m to 1.22	1.22 km.
		Cossey Left	km	
4	Kalaichandi Khal	Kalaichandi	0.00Km. to	12.20Km.
		Marginal	6.10 Km.	
5	New/Old Cossye	TE1H1	0.00Km. to	41.50Km.
	& New Cossye		41.50Km.	
6	Old Cossye	TE2H2	0.00Km. to	14.00Km.
			14.00Km.	
7	New Cossye	TE3H2	14.00Km. to	15.00Km.
			29.00Km.	

Un-Protecyted Char land adjoining bank of rivers likely to be inundated during ensuing flood season of 2018 (which are not protected by embankments)

	Major rs/Channels	Name of G.P. likely to be inundated	Nmae of Blocks	Approx. Quantum of Vulnerable area (in)Hectare	Remarks if any
Sl no	1 Kaliaghai	Khursi (270 Ha), Kushbasab (410 Ha), Bakhrabad (80 Ha), Narayangarh (30 Ha)	Narayangarh	790.00	No right embkt between Rajpur to Bakhrabad and above. NO left embkt between Duria to paharpur and beyond Gobindopur
2	Deuli- Kaliaghai	Dashagram (40 Ha), Sarta (80Ha)	Sabang	120.00	No left embkt of Deuli beyond 1.0km anmd no right embkt beyond 5.0km
3	Kapaleswari – Kaliaghai	Bishnupur	Sabang	575.00	In between Kapaleswari & Kliaghai No right embkt of Kapaleswari and No left Embkt of Kaliaghai. Popularly known as Salmarar jala

b) Ghatal Irrigation Subdivision:-

1	Old Cossye / Kanki / Silabati / Rupnarayan / Palashpai Khal	Chetua Circuit	0.00 Km. to 72.00 Km.	72.00Km.
2	Durbachati (L/S)/Rupnarayan (R/S)/Palashpai Khal(R/S)	Mohankhali Circuit	0.00 Km. to 51.00 Km.	51.00Km.
3	Old Cossye/Durbachati/Bhasra Khal	Dushaspur Circuit	0.00 Km. to 30.00 Km.	30.00Km.

c) Asui- Dharampur(R/B of river Subarnarekha) - 2.70 km.

Sizua. Gopiballavpur - 2.70 km. Kapasia - Mohanala - 0.90 km.

d) Name of the Sluices:-

Under Khanamohan Section:-

- i) Talbandi Sluice, Ch12.00Km. Of TE2H2,L/B of Cossye.
- ii) Mokarimpur Sluice Ch. 16.00Km of TE3H2.
- iii) Gopalpur Sluice Ch 21.60Km of TE3H2
- iv) Guapat Sluice Ch.23.00 kM. of TE3H2
- iv) Baikunthapur Sluice Ch.2.00 kM of TE2H2 L/B of old Cossye.

e) Under Anicut Section:-

- i) Bisripat Sluice.
- ii) Kulda Sluice. (up & down)
- iii) Cherua Sluice (up).
- iv) Cherua Sluice (down) 2 vent.
- v) Birsingpur Sluice.
- vi) Jamkunda Sluice.
- vii) Pathra Sluice.
- viii) Hanshpur Sluice.
- ix) Paikarapur Sluice.

f) Ghatal Irrigation Sub-Division:-

- i) One No. Sluice at Goura.
- ii) Total 52 Nos. Sluice at Ghatal Sub-Division.

g) Borrow Bundh:

Ghatal Irrigation Sub-Division:

There are three nos borrow bundh Kalmijole borrow bundh & Temohani borrow bundh should be removed before onset of monsoon is extremely urgent.

L) Drainage Channel:-

a) Lachmapore Irrigation Sub-Division:-

Under Khanamohan Section:-

- a) Rambhadrapur Ch. 12.90 of TE1H1.
- b) Tabageria ch.28.90 of TE1H1
- c) Bhudhas Ch.30.00 of TE1H1
- d) Ghunghuni Ch.30.00 of TE1H1

9.2 Action Plan for KALIAGHAI-KAPALESWARI-BAGHAI Project Division under Western Circle -II, I&W DTE. Temathani, Sabong, paschim Medinipur

The following arrangements have been programmed as <u>Disaster Management Plan 2018</u> under Kaliaghai-Kapaleswari-Baghai Project Division, I & W Dte., Midanapore, Paschim Medinipur.:-

1. PREVENTION:

a) PRE FLOOD INSPECTION REPORT:-

Pre-Flood Inspection Report prepared by the concerned Sub Divisional Officers under this Division prior to pre-monsoon rainfall and according to that report Pre-Monsoon Works will be taken up and monitored so as to reduce vulnerability first and complete the works in time. Based on this report as well as previous year's experience, vulnerability mapping has been done as follows:-

Name of Embankment	Total Embkt Length (Km)	Weak / Vulnerable Zones (Length/Ch)	Locatio n (Mouza /Block)	Reason of its vulnerability (Slip/Ghoge/ Depression etc.)	Area/populati on likely to be affected (GP/Block)	Remarks
Kaliaghai Left	33.50	Nil	-	-	-	strengthening & widening has been done from Chaulkuri to Gobindapur
Kaleswari Left	20.00	Nil	-	-	-	
Kapaleswari Right	14.00	Nil	-	-	-	
		Ex-J	Jamindari 1	Embankments	,	
Deuli Right	5.00	0.10 Km	Chak Safi, Ramcha k	Minor Slip, Narrow & week embkt	Dashagram GP/ Sabang	22° 6'15.66"N, 87°32'19.43"E to 22° 6'17.79"N, 87°32'5.60"E work at 2 spot taken up
Deuli Left	1.00	Nil	-	-	-	
Choulkuri Circuit	6.50	1.00Km	Chaulku ri, Eral	Narrow & week embkt	Chaulkuri GP/ Sabang	22° 6'34.29"N, 87°35'34.09"E to 22° 8'8.98"N, 87°34'31.84"E
Kharika Circuit	9.00	0.75 Km	-	Narrow & week embkt	Chaulkuri GP/ Sabang	22° 7'47.26"N, 87°34'35.30"E to 22° 6'24.21"N, 87°35'33.62"E
Kharika Right	2.50	0.25Km	-	Narrow & week embkt	Chaulkuri GP/ Sabang	22° 6'19.42"N, 87°35'18.06"E to 22° 6'55.39"N, 87°34'46.06"E
Amrakhali Right	12.00	Nil	-	-	-	
Amrakhali Left	7.50	Nil	-	-	-	
Kalchiti Right	3.00	2.50Km	-	Minor Slip, Narrow & week embkt	Narayanbar GP/ Sabang	22°10'6.86"N, 87°38'14.38"E to 22° 8'36.18"N, 87°38'23.41"E,
Kalchiti Left	3.00	3.00Km	Bural	Minor Slip, Narrow & week embkt	Bural GP/ Sabang	work at 4 spot taken up
Mirjapur Khal Right	2.50	Nil	-	-	-	
Mirjapur Khal Left	2.50	Nil	-	-	-	
Kalimondap Right	6.70	Nil	-	-	-	
Kalimondap Left	7.00	Nil	-	-	-	
Ganapath Right	8.00	Nil	-	-	-	
Ganapath Left	8.00	Nil	-	-	-	
Banskona Right	5.50	Nil	-	-	-	
Banskona Left	5.50	Nil	-	-	-	
	166.70					

Besides above embankments, two sluice Gates at kamarpota (Bishnupur/Sabang – work cant be done previously due to technically unfeaseable demand of local people), Rajpur (Rajpur/Narayangarh – Tender not matured two times) are primarily considered as vulnerable and are to be sealed during high flood.

Apart from the above Un-protected 'Char' land adjoining bank of rivers likely to be inundated during ongoing flood season of 2018 (which are not protected by embankments) are identified as follows

M	(ajor Rivers / Channels	Name of Gram Panchayets likely to be inundated	Name of Blocks	Approximate quantum of vulnerable area (in hectare)	Remarks (if any)
	1	2	3	4	5
1	Kapaleswari- Kaliaghai	Bishnupur	Sabang of Paschim Medinipur	575.00	In between Kapaleswari & Kaliaghai. No right embankment of Kapaleswari and no left embankment of Kaliaghai. Popularly known as Salmarar Jala
2	Deuli- Kaliaghai	Dashagram (40 Ha), Sarta (80 Ha)	Sabang of Paschim Medinipur	120.00	No Left Embkt of Deuli beyond 1.0Km and No right embankment beyond 5.0Km
3	Kaliaghai	Khursi (270 Ha), Kushbasan (410 Ha), Bakhrabad (80 Ha), Narayangarh (30 Ha)	Narayangarh of Paschim Medinipur	790.00	No Right Embkt between Rajpur to Bakhrabad and above, No Left Embkt between Duria to Paharpur and beyond Gobindapur

There is no case of habitation on 'Char' land protected by embankments and likely to be inundated during high discharge through rivers under the jurisdiction of this Division.

b) REMOVAL OF CROSS BUNDHS & FISHING PATTAS:-

Cross Bundhs & Fishing Pattas on river bed are a vital part to create obstruction on drainage congestion of the rivers and channels mainly over river Kapaleswari & Kaliaghai at Sabang, Narayanbarh, Dasagram & Gokulpur areas which should be removed within 15th June -2017 with the help of Administration and the Department by a joint programme by canvassing the local people and removing those obstruction. Kind Co-operations will be solicited from the local public representatives, B.D.O. of concerned block and administration to overcome the obstruction for the public interest and to avoid the flood situation on flood prone areas.

c) WORKS ON VULNERABLE ZONES:-

The Embankments under this Division was severely damaged by heavy rainfall during 2017 on the river Kaliaghai, Kapaleswari & other Khals. Most of the repair/protection works taken up during 2017-18 have already been completed. Part of works has to be done after stabilization of deposited soil, like catch water drain and will be completed before monsoon.

Since 2011 i.e. inception of this Division, repair to damages of Ex-Zamindary embankments are not undertaken by the concerned Panchayet authorities. Works of some portions were taken up by the Department in the previous years as per availability of fund considering its vulnerability in Kalchiti, Jarua, Kharika, Chaulkuri Circuit & Deuli Embankments. This year also some slip-repair works undertaken and a few under tender process. All works are likely to be completed before monsoon.

Most of the Sluice gates, about 90 Nos sluices out of total 102, have already been repaired during last 3 years. Couple of sluice gates is yet to be repaired and oiling-greasing of all sluices will be done before monsoon.

14 Nos wooden bridge are to be repaired/reconstructed out of total 62. Other wooden bridges are either reconstructed or repaired within last 2-3 years and in workable condition. To reduce the frequency of repair of wooden bridge, composite bridge technology (i.e. wooden Pile & decking with steel beams) has been introduced since September, 2015.

2. Preparedness:

a) RIVER GAUGE & RAIN GAUGH STATIONS:-

Salient data of River Gauges/Rain Gauge maintained under this Division is as follows

Sl No.	Stations	River	P.D.L.(M) G.T.S	D.L.(M) G.T.S	E.D.L.(M) G.T.S
1	Bhakrabad (on Belda Road : 22.129039°N, 87.378866°E)	Kaliaghai	7.95	8.40	8.85
2	Dehati (on Patashpur Road : 22.090389°N, 87.494952°E)	Kaliaghai	5.95	6.55	7.00
3	Narayanbarh (Near Mohinibazar Bridge: 22.131670°N, 87.601270°E)	Kapaleswari	4.72	5.33	5.94
4	Kalimondop (22.160883°N, 87.703484°E)	Kaliaghai	4.40	5.00	5.33

River Gauge Stations are to be maintained by the K.K.B.Project Sub-Division No.- I (Bhakrabad & Dehati) and K.K.B.Project Sub-Division No.III (Kalimondop & Narayanbarh). Rain Gauge Stations is to be maintained by the K.K.B.Project Sub-Division No. - III under this Division at Sabang.

River & rain Gauge Data will be prepared as per approved format of G.F.C.C. proforma and sent to the Higher Authority daily/weekly.

Weekly flood report is to be submitted by the concerned Sub Divisional Officer (K.K.B.Project Sub-Division No.III) as usual following last year's procedure.

b) CONTROL ROOM:-

Control Room will be opened on & from 15.06.2017 like every year in the following offices as usual

- ➤ K.K.B. Project Division & K.K.B. Project Sub Division No.-I, at Temathani, Sabang (22°13'16.90"N, 87°33'55.22"E), ph. 03222-248005/248114/7602602180
- K.K.B. Project Sub Division No.-II, at Sabang (22°10'36.85"N, 87°35'42.56"E), ph. 03222-249066 /9732874916
- ➤ K.K.B. Project Sub Division No.III at Sabang (22°10'48.05"N, 87°35'38.79"E) ph. 03222-249329/9679141434

All the Sub-Divisional Officers will prepare the Roster Duty Chart for control room duty.

c) STOCK POSITION OF EMPTY POLY BAGS & NYLON CRATES:

A. The Stock Position of Poly bags at different stations are as follows:

- (i) K.K.B. Project Sub Division No.-I, at Temathani office complex (22°13'31.49"N, 87°33'38.73"E)= 15725 nos,
- (ii) K.K.B. Project Sub Division No.-III at Sabang Office Complex (22°10'36.85"N, 87°35'42.56"E) = 22346 nos.

B. The Stock Position of Nylon Crates at different stations as follows:

- (i) K.K.B. Project Sub Division No.- I at Temathani office complex = 945 nos.
- (ii) K.K.B. Project Sub Division No.-III Sabang Office Complex = 490 nos.

d) <u>HIRING OF BOATS & OPERATING REGULATOR GATES AND FALL</u> BOARDS:-

Decision for Hiring of boat will be taken as and when situation demands.

Generally sluice gates are operated by the local farmers / Panchayet functionaries as per their requirement throughout the year. So, decision for engagement for operating regulator gates and guarding & operation of Fall Boards will be taken as and when situation arises.

e) Collection of Information of event and responce:-

People of the locality and Panchayet Functionaries are generally main source of information during crisis period for the vast jurisdiction consisting of 166Km embankment, 102 Nos Sluice & 62 Nos Wooden Bridge. Communication Nos of control room for the respective area are available to the concern people of the locality. Besides, frequent visit of vulnerable zones are also been made by concerned Sub-Divisional staffs. As soon as information received it was attended for evaluation of its severity and taken up remedial reassures accordingly. Basically two types of events are to attend, firstly leakage through sluice gate and other is slip/slide/ghoge in embankment. But main problem in time of crisis is found to be false or truly speaking exaggerated report of happening.

3. Relief

a) FLOOD FIGHTING WORKS:-

Flood fighting works will be undertaken as and when necessary under prior intimation to District Magistrate after obtaining permission from the Higher Authority of the I & W Dte.

In the event of any breach, report will be at once transmitted to Sabhaddhipati & Karmadakshya, Paschim Medinipur Zilla Parishad & Purba Medinipur Zilla Parishad, Block Development Officer of concerned Block & Sub Divisional Officer of concerned Sub Division & Higher Authority of I & W Dte. Repair works will only be taken up with prior permission of the Higher Authority of the I. & W. Dte. and with written requisition from District Magistrate and Sabhadhipati of concerned Area to take up such work.

Materials for Flood Fighting works i.e. Poly bags, Nylone Crate will be supplied from Stock kept in two vital position of entire jurisdiction i.e. at Sabang Godown & at Dehati Camp Office and if situation arises, further procurement will also initiated.

4. Recovery

The restoration works on the embankments, Inspection Path, Sluice, Bridge of river Kaliaghai, Kapaleswari and other Khals which will be damaged will be taken up case basis either during monsoon or after monsoon.

9.3 Action Plan for FOOD & SUPPLIES DEPARTMENT

Rolling reserve the stock of Rice will be build up at the Godowns of MR Distributors in the flood prone areas of the District.

Rolling reserve a stock of Rice:-

To build up rolling reserved stock of Rice (Procured Rice-Common boiled) at the Godowns of M.R. Distributors in the flood prone areas of the District.

The said Rice will be handed over to the S.D.O.s / B.D.O.s as and when necessary subject to its replenishment forthwith by special G.R. Rice of the same variety.

Reserve a stock of K. Oil: -

To build rolling reserve stock of K. Oil @ 5 K.L. / K. Oil Agent in the vulnerable pockets of this District.

The said reserved stock will be made available out of normal monthly quota by adjusting scale of distribution if necessary in consultation with the S.D.O.s. Necessary instruction to this effect will be issued to the Sub-Divisional Controllers.

Kharagpur Sub-Division

Sl. No.	Name of the Agent	Address
1.	M/s. C.R. Das	Vill. + P.O Lutunia, P.S. Sabang.
2.	National Oil Agency	Vill. + P.O. – Balichak, P.S. – Debra.
3.	Maa Saradamoyee Kerosene Agency	Vill Barisha, P.O Bhonabarh.
4.	Keshiary Oil Agency	Vill. + P.O Keshiary.
5.	Bharat Oil Agency	Vill Chaulia, P.O Dantan.
6.	Sweshi Highway Centre	Vill Rupnarayanpur, P.OKharagpur.
7.	Jitendra Oil Company	P.O Inda, Kharagpur.
8.	Master Engineering Works	At – Golebazar, Kharagpur.
9.	Popular Trading Company	Vill Daulatchak, P.OMathbishnupur, P.SDebra.
10.	Jain Traders	At – Golebazar, Kharagpur.
	Midnapur Sad	ar Sub-Division
11.	M.S. G.C. Kundu	At – Tantegeria, P.OMidnapur, P.SKotwali.
12.	Jitendra Oil Company	At- Rangamati, P.O Midnapur.
13.	Master Engineering Works	At – Tantegeria, P.OMidnapur, P.SKotwali.
14.	United Service Station	At- Chandrakona Road, P.O Satbankua, P.S
		Garbeta.
15.	Debjani Kerosin Oil Company	At + P.O Keshpur, P.S Keshpur.
16.	M.N. Kar	Vill. + P.O Amlagora, P.SGarbeta.
17.	Master Engineering Works	At – Baradabcha, P.O. Satbankura, P.SGarbeta.
	Ghatal Su	b-Division
18.	Central Trading Co.	At + P.O. – Ghatal, P.SGhatal

19.	Master Engineering Works	At. + P.O Khirpai, P.SChandrakona.
20.	Annapurna Oil Co.	At. + P.O Khirpai, P.SChandrakona.
21.	Sangita Oil Co.	At + P.O Chandrakona, P.SChandrakona.
22.	Satyanarayan Stores	P.ODoodhkomrahat, P.SDaspur.
23.	Daspur Co-operative A.M.S. Ltd.	Vill Chenchura-Govindanagar, P.OSekendari.
24.	B.T. Hazra	Vill. + P.O. – Ghatal, P.S Ghatal.

Stock of foodgrains (Rice) in Govt. Godowns (Own and Hired):-

Government Food Depots at Balichak, Belda, C.K. Road &Midnapur will have enough stock for providing in case of necessity.

Present stock position of procured Rice (common-boiled) in the said Godowns including 1 (one) Hired Private Godowns at Amrakuchi, Midnapur is about 9161 M.T. as shown below.

Sl. No.	Name of the Godown	Stock Position (in M.T.)
1.	Midnapur GFD	1504
2.	M.B.Agrovet Firm Hired Godown	2204
3.	Balichak GFD	551
4.	Belda GFD-1	20
5.	Belda GFD-2	151
6.	Belda CWC	729
7.	C.K. Road GFD	235
8.	C.K. Road CWC (PEG)	2090
9.	Garhbeta-I Krishak Bazar, Dhobaberia	762
10.	Pingla Krishak Bzar	915
	Total:	9161

9.4 Action Plan for SUPERINTENDENT OF POLICE, Paschim Medinipur

- A) A District Police Disaster Management Group may be formed comprising:
 - i) Addl. Supdt. of Police (HQ), Paschim Medinipur as Nodal Officer
 - ii) All Zonal Dy.SsP, Paschim Medinipur
 - iii) All CIs of Paschim Medinipur
 - iv) All ICs/OCs of Paschim Medinipur
 - v) OC Control Room, Paschim Medinipur
 - vi) RI, Paschim Medinipur
 - vii) MTO, Paschim Medinipur
- B) ICs and OCs in co-ordination with BDMO, BDO will collect prior intelligence on probable disaster and cater the same to all zonal superiors and OC Control Room.
- C) After commission of disaster ICs/OCs of PSs shall take part in rescue operation in consultation with respective BDOs with available force and officers.
- D) ICs/OCs after consulting with zonal superiors and examining the gravity of disaster shall open a Control Room in the disaster affected places.
- E) Such Control Room shall have all facilities as per standard rule.
- F) Control Room shall have a GD Book for recording grievance and annals of loss of property of disaster affected people.
- G) Escort for food and other relief materials shall be provided by the respective ICs/OCs whenever sought for.
- H) Security to relief camp shall be provided by ICs/OCs whenever sought for.
- I) RI, Paschim Medinipur shall provide additional force and officer.
- J) MTO, Paschim Medinipur shall provide vehicle for movement of force and officer and escort of vehicle carrying relief materials.
- K) OC Control Room shall cater all information to all concerned.

- L) CIs shall personally supervise all activities of PSs regarding rescue operation, ensure that no untoward incident takes place at the time of distributing relief materials and ensure security of relief camp.
- M) Six (06) Teams to be formed for implementation the Disaster Management Plan of Police in combating against Flood / Cyclone :

Team One

To be placed at the PO for conducting of tasks relating to rescuing, shifting of injured persons to the hospitals and safe places.

Team Two

Will be placed at the place of shelter for the affected people and will be entrusted with the duty of looking after the servicing of food, drinking water and medicines to the rescued persons.

Team Three

To be placed at hospitals/health units etc. where injured to be shifted and ensure proper medical treatment of the injured persons.

Team Four

Will be engaged in sharing information through constant communication with the public from Special Control Room and venue.

Team Five

Will assist Team One and will ensure smooth and safe evacuation of the trapped flood/cyclone affected people of the venue of the mass gathering.

Team Six

To be placed on District Headquarter to maintain liaison with various agencies. It will also keep liaison with the NGOs willing to provide voluntary service in such emergency situation and issue direction to them to act according to the plan and policy of the District Disaster Management Team of Police.

S.O.P ON DROWNING OF VEHICLE

- 1. OC of respective police jurisdiction shall inform District Disaster Management Officer (to send diver), District Control Room and Nodal Officer of the District (Addl. SP (HQ) and rush to the PO instantly.
- 2. OC Control Room shall inform all adjoining PSs to remain alert.
- 3. OC of respective police unit will cordon the place of occurrence and prevent onlookers, relatives of injured persons, media personnel from entering into place of occurrence and causing hindrance to rescue operation.
- 4. OC shall conduct operation in search of injured persons and dead bodies.
- 5. OC Control Room shall alert all nearest hospitals including Midnapore Medical College & Hospital to remain ready with life saving equipments.
- 6. Crane, Gas Cutter and other equipments to lift the drowning vehicle to be called.
- 7. Four teams to be formed for
 - a) Team 1 to be placed at the PO for conducting all tasks relating to rescuing, shifting of injured persons to the hospital, searching etc.
 - b) Team -2 to be placed at the hospital (where injured were shifted) to look after the injured persons
 - c) Team 3 to be placed at District Control Room to cater various information
 - d) Team 4 to be placed at District Headquarters to maintain liaison with various agencies.
- 8. Injured persons to be shifted to nearest hospital with facilities of caring drowning injuries quickly.

- 9. Nodal Officer of the district (Addl. SP (HQ), Paschim Medinipur shall inform to Disaster Management Croup, 13th Bn. Barjora, Bankura for necessary action.
- 10. OC of respective Police Station shall canvass with the assistance of Public Alert System to prevent spreading rumour.
- 11. Forensic Team to be called to collect evidence from the place of occurrence.
- 12. On reaching of Disaster Management Group entire operation shall have to be handed ove to them and necessary assistance, support to be provided whenever asked for.

S.O.P ON FIRE FIGHTING

- OC of respective police jurisdiction shall inform Fire Fighting Agency, District Control Room and Nodal Officer of the District (Addl. SP (HQ) and rush to the PO instantly. He will alert all other members of the Disaster Management Team and will supervise the rescue operation. He will be responsible in sending an expert rescue team along with fire brigade to the place of occurrence and at the same time will activate all the units in sub-divisional and PS level District Management Team.
- 2. OC Control Room shall inform all adjoining PSs to remain alert.
- 3. OC of respective police unit will cordon the place of occurrence and prevent onlookers, relatives of injured persons, media personnel from entering into place of occurrence and causing hindrance to rescue operation.
- 4. OC shall conduct operation in search of injured persons and dead bodies.
- 5. OC Control Room shall alert all nearest hospitals including Midnapore Medical College & Hospital to remain ready with life saving equipments.
- 6. Four teams to be formed for
 - i) Team 1 to be placed at the PO for conducting all tasks relating to rescuing, shifting of injured persons to the hospital, searching etc.
 - ii) Team 2 to be placed at the hospital (where injured were shifted) to look after the injured persons.
 - iii) Team -3 to be placed at District Control Room to cater various informations.
 - iv) Team 4 to be placed at District Headquarters to maintain liaison with various agencies.
- 7. Injured persons to be shifted to nearest hospital with facilities of caring burnt injuries quickly.
- 8. Nodal Officer of the district (Addl. SP (HQ), Paschim Medinipur shall inform to Disaster Management Croup, 13th Bn. Barjora, Bankura for necessary action.
- 9. OC of respective Police Station shall canvass with the assistance of Public Alert System to prevent spreading rumour.
- 10. Dog Squad to be called for rescue of injured persons and dead bodies.
- 11. Forensic Team to be called to collect evidence from the place of occurrence.
- 12. On reaching of Disaster Management Group entire operation shall have to be handed over to them and necessary assistance, support to be provided whenever asked for.

S.O.P ON COMBATING DISASTER IN THE VENUE

OF MASS GATHERING

1. OC/IC of respective PS under which jurisdiction the disaster took place shall immediately inform the Disaster Management Officer of Police as well as alert District Control Room and Nodal Officer of the district and seek for necessary reinforcement.

- 2. The Chief Supervisory Officer, who is in-charge of the venue will at once sensitize all the other subordinate officers in all ranks under him to pass on the necessary information to the ground level officers so that communication should reach to the top of the District Police Administration and at the same time all the field level officers and police personnel deployed in the venue. All of them should be well aware of the disaster and take necessary action according to the 'Master Plan' which will be evolved by the District Disaster Management Team of Police considering the emergency of the situation. The officers and police personnel in the venue of disaster should implement the 'Action Plan' so far as the work of the crowd choked up in a place of mass gathering is concerned.
- 3. The trespassed crowd should be channelized through ongoing ways only and at the same time emergency 'Entry & Exit' points should be made open for easy dispersion of crowd.
- 4. District Disaster Management Team of Police should communicate Health Department, Fire Department and other emergency services for their additional reinforcement in the disaster affected venue as early as possible.
- 5. The District Disaster Management Team of Police should contact with the Civil Defence Team and ask them to rush to the spot on emergency basis.
- 6. The Nodal Officer of Traffic, i.e. Dy. Supdt. of Police (Traffic), Paschim Medinipur will take initiative in making adequate traffic management in an around the vicinity of the disaster affected venue for smooth and early evacuation of the dispersed crowd from venue to safe place.
- 7. Dy. Supdt. of Police (Traffic), Paschim Medinipur in consultation with concerned RTA will also arrange for additional public conveyance adjacent to the venue.
- 8. District Disaster Management Team of Police will immediately contact with the top level District Civil Administration and ensure the safe shelter of the dispersed crowd in the place of evacuation which should be kept ready with food, drinking water and medical facilities.
- 9. Nodal Officer of the district i.e. Addl. Supdt. of Police (HQ), Paschim Medinipur will direct all the senior supervisory officers in the rank of Dy. Supdts. of Police and Inspectors to move to the place along with adequate officers and force under their administrative jurisdiction.
- 10. A Sub-Control Room should be opened on 24 hours basis with the facilities of public address system for making constant communication with the panicked members of the crowd in the venue. This group will also ascertain so that unnecessarily no rumour can be spread to arouse panic among the masses.
- 11. OC/IC of the concerned PS will take the responsibility to display the Bus/Train Time Table at important locations of the town/city nearby the venue.
- 12. Up-to-date train running, specially the trains running late, can be displayed at appropriate locations to avoid crowd of the railway stations.
- 13. Senior officers deployed in the venue should ensure that 'Entry & Exit' points should not be blocked in any way as sometimes information seekers often use to assemble the 'Entry/Exit' points and eventually block the movement of the other visitors.
- 14. RI, Paschim Medinipur will mobilize adequate officers and force to the affected place from District Police Lines as well as from other units of the district.
- 15. MTO, Paschim Medinipur will provide adequate number of vehicles required for mobilization of the officers and force.
- 16. Forensic Team to be called to collect evidence from the place of occurrence.
- 17. Nodal Officer of the district, i.e. Addl. Supdt. of Police (HQ), Paschim Medinipur shall inform to Disaster Management Group, 13th Bn. Barjora, Bankura for necessary action.
- 18. Four teams to be formed for
 - e) Team 1 to be placed at the PO for conducting all tasks relating to rescuing, shifting of injured persons to the hospital, searching etc.
 - f) Team 2 to be placed at the hospital (where injured were shifted) to look after the injured persons.
 - g) Team -3 to be placed at District Control Room to cater various information
 - h) Team 4 to be placed at District Headquarters to maintain liaison with various agencies.

9.5 Action Plan for FPI & HORTICULTURE DEPARTMENT

Paschim Medinipur District is rich in Horticultural crops. All types of Horticultural crop are grown in this district. Product of Horticulture is prime source of our food chain and this district produces most of the crops like-Vegetables mainly grown in Garghbeta-I, II & III, Daspur-I & II, Kharagpur-I, Salboni, Keshpur & Keshiary Block, Flowers- mainly grown in Debra, Daspur-I & II, Kharagpur-I & II, Sabang, Pingla, Narayangarh, Fruits- mainly grown in Garhbeta-I, Garhbeta-III, Garhbeta-IIII, Kharagpur-II etc. Spices- most of the block of this district, Cashewnut in Garghbeta-I, II & III, Salboni etc.

Paschim Medinipur District ranks 1st position in Cashewnut Production in this state. Betel vine is another economical crop in this district.

Vegetables and Flowers are remunerative crop and cultivation of these crops helps up-liftment of economic status in a short period. So, Horticultural planning is made in such a way by which the adversed situation affected by flood and drought can be combated.

To overcome the adverse effect of Flood:

- 1. Seed showing of leafy vegetable for immediate harvesting like- Amaranthus, Palak, Radish, coriander, Methi etc.
- 2. Other short duration direct showing crops like Cowpea, Ridge Gourd, Pumpkin, Cucumber, Bottle Gourd etc. are suitable after flood.
- 3. In heavy flood affected saline area Beet Root, Ridge Gourd and Beans crops are suitable for cultivation.
- 4. After flood clay deposited soil are suitable for vegetable cultivation and deposited sand will be removed by means of manually or mechanically.

To overcome the adverse effect of Drought:

- 1. Digging of water Harvesting Structure like Ponds, Tube well and other irrigation sources.
- 2. Inspiring for installation of drip irrigation for all horticultural crops.
- 3. Plantation of Dry land Horticultural Crop like-Cashew, Ber etc.
- 4. Providing mulching to the base of the crop by means of organic or inorganic.

Action to be taken by the farmers in Flood:

- 1. Crops are grown in furrow and ridge bed method.
- 2. Well drainage system throughout the plot.
- 3. Seedling production in raise bed protected by polythene for rain water.
- 4. After flood immediate application of fungicide to the crop.
- 5. Seeds are sowing in line in nursery and maintain proper spacing to avoid rottening of the crop.
- 6. In saline belt only use saline resistant crop like-Beet Root, Ridge gourd, Beans, Cowpea etc.

Action to be taken by the farmers in Drought:

- 1. Planning for less water requirement crop.
- 2. Planting of crop with enough organic matter with poly mulching.
- 3. Sprinkler or Drip irrigation method is most suitable for drought prone area.
- 4. In drought prone area shade nets are beneficial for vegetable and flower production.

Measure to be taken by F.P.I. & Horticulture Department in Flood: 1. Distribution of Vegetable Seed Kit:

KIT-I:

SL No.	Name of the Vegetable Seeds	Quantity
1	Amaranthus	100g
2	Beans	500 g
3	Brinjal	10 g
4	Beet	250g
5	Knolkhol	50 g
6	Carbendazim	250 g
7	Neem based Insecticide	250 ml

KIT-II:

SL No.	Name of the Vegetable Seeds	Quantity
1	Coriander	100g
2	Carrot	50 g
3	Brinjal	10 g
4	Radish	50g
5	Okra	100 g
6	Carbendazim	250 g
7	Neem based Insecticide	250 g

2. Distribution of Flower Kit:

KIT-I1I:

SL No.	Name of the Ingredient	Quantity
1	Neem Cake	10 kg
2	Difenokonazole+ Azoxystrobin	100 ml
3	Biological Insecticide	1 kit

3. Distribution of Betel vine Kit:

KIT-IV:

SL No.	Name of the Ingredient	Quantity
1	Neem Cake	10 kg
2	Carbendazim + Mancozeb	250 g
3	Neem based Insecticide	250 ml

Total nos. kit:

SL No.	Name of crop	Quantity
1	Vegetable	40,000 nos. kit
2	Flower	10,000 nos. kit
3	Betel vine	3,000 nos. kit

9.6 ACTION PLAN OF HEALTH DEPARTMENT

Name of affected blocks with health establishments based on last 6 years data

Sl No	Name of	Number of	Number of affected	health establishments likely to be affected				
	Affected Block	affected GP	population	RH	ВРНС	PHC	SC	
1	Keshpur	11	2,58,019	0	0	1	12	
2	Mid sadar	5	1,19,082	0	0	1	5	
3	KGP I	2	68,121	0	0	0	0	
4	KGP II	2	49,125	0	0	0	0	
5	Keshiary	5	20,296	0	0	0	4	
6	Narayangarh	8	1,72,132	0	0	0	15	

Name of affected blocks with health establishments based on last 6 years data (cumulative)

S1 No			Number of affected	health	health establishments likely to be affected				
NO	Affected Block	affected GP	population	RH	ВРНС	PHC	SC		
1.	Dantan I	4	75,225	0	0	1	12		
2.	Dantan II	2	46,571	0	0	0	0		
3.	Mohonpur	1	21,950	0	0	0	1		
4.	Debra	9	3,73,442	0	0	1	6		
5.	Sabang	13	2,76,018	0	0	1	21		
6.	Daspur I	6	1,82,231	0	0	0	8		
7.	Daspur II	6	1,09,465	0	0	1	34		
8.	Ghatal	12	2,32,719	0	0	1	28		
9.	CK I	4	85,668	0	0	0	8		
10.	CK II	5	7,961	0	0	0	14		
11.	Ghatal Muni	13 ward	70,300	0	0	0	0		
Total		113	24,86, 678	0	0	5	111		

Affected PHCs and SCs

- Midnapore Sadar PHC Pathra, SC Pachra, Bajpara, Gobindapur, Harishpur, Hatihalka.
- Keshpur PHC Dhalhara, SC Gopinathpur, Debageria, Biswanathpur, Chotoposa, Naldihi, Satenga, Jhentla, Dhalhara, Kanchantala, Ghoshpur, Digha, Basanchawk.
- Keshiary SC Bagasty, Nochipur, Bhasra, Baglata.
- Narayangarh SC- Raipur, Gonua, Kesbasan, Metai, Kashipur, Markunda, Turanga, Purusotympur, Bansarisha, Bakrabad, Khalina, Akanda, Kasba, Handiaghat, Bahurupa.
- Dantan I PHC Rajnagar, SC Antri, Rajnagar, Malijamuna, Charda, Katapadi, Palsondapur, Tararui, Jamua, Panitunia, Sonakonia, Bhabanipur, Barabagra.
- Mohonpur SC Keoutkhalisa
- Debra PHC Trilochanpur, SC Bhawanipur, Shyamnagar, Bharatpur, Sinua, Satyapur, Haridrapath.
- Sabang PHC Kharika, SC Debang, Uchitpur, Jhalkapur, Danrah, Kanisole, Madkatpur, Khepan, Kelyapur, Harihat, Ruinan, Nimkimahar, Debrajpur, Jagannathchawk, Lakepith, Anbigeria, Kilantapara.
- Daspur I SC Dubarjpur, Narajole, Kantadarja, Kalyanpur, Supa pursuri, Maharajpur, Dharmasagar, Makrampur, Brahamanbasam, Radhanagar, Sekendary, Basantapur, Biharichawk, Gopidaspur, Hossenpur.
- Daspur II PHC Chaipat, SC Kamalpur, Ramkrishnapur, Jotghanashyampur (East & West).
- Ghatal PHC Khasbarh, SC Monsuka, Dirghagram, Rathipur, Silarajnagar, Chaksadi, Maharajpur, Kuthikonapur, Panna, Joynagar, Sripur, Jalsara, Birsingha, Radhanagar, Dandipur, Natuk.

Flood Status: 2017

						Flood 2	2017-18				
SI.N	Name of the									Other	
0	Block									(Ligh	nting
"	DIOCK	Diar	rhoea	F	ever	Snal	ke Bite	Drov	vning	,et	c)
		Case	Death	Case	Death	Case	Death	Case	Death	Case	Death
1	Ghatal Block	84	0	215	0	6	1	0	0	2	2
2	Daspur-I	4	0	116	0	11	0	1	1	0	0
3	Daspur-II	35	0	33	0	0	0				
4	Ch-I	22	0	104	0	2	0	0	0	0	0
5	Ch-II	1	0	25	0	1	0	0	0	1	0
6	Keshpur	22	0	129	0	2	1	0	0	0	0
7	Kharagpur-I	22	0	129	0	2	1	0	0	0	0
8	Debra	0	0	0	0	1	0	0	0	0	0
9	Ghatal MU	0	0	0	0	0	0	0	0	0	0
	TOTAL	190	0	751	0	25	3	1	1	3	2

			Number			tablishme be affect	
Sl No	Name of Affected Block			RH	B P H C	РНС	SC
1.	Keshpur Partly	Golar	26069				
	Partly	Mugbasan	27271				
	Partly	Sahaspur	27265				
	Partly	Amrakuchi	23589				
	Partly	Anandapur	23173				
	Fully	Keshpur	23045				
	Fully	Kalagram	20556				
	Fully	Sarisakola	23831				
	Fully	Dhalhara	19728			1	
	Fully	Jhetla	21281				
	Fully	Enayatpur	22211				
Total		11 Nos	258019				
2.	Midnapore Sadar	Panchkuri GP-6/2	21571				
		Pathra GP-8	25656			1	
		Banpura GP-7	23192				
		Siromoni GP-5	28079				
		Monidaha GP-3	20584				
Total		5 Nos	119082				
3.	Kharagpur I	Kalaikunda GP-IV	34188				
		Borkola GP-VII	33933				
Total		2 Nos	68121				
4.	Kharagpur II	3 No Lachmanpur	31605				
		5/1 Kaliara	17520				
Total		2 Nos	49125				
5.	Keshiary	Benadiha	6195				
		Nachipur	9354				
		Khajra	2105				_

		Ghitagram	1348		
		Gaganeswar	1294		
Total		5 Nos	20296		
10.	Narayangarh	Khurshi GP-14	37145		
		Kushbasan	19090		
		Hemchandra	20852		
		Turanga	20197		
		Narayangarh	20389		
		Kashipur GP-7	23434		
		Bakhrabad GP-13	17103		
		11 No GP	13922		
Total		8 Nos	172132		
11.	Dantan I	GP1 (Alikosha)	15089		
		GP2 (Tararui)	21450		
		GP5 (Angua)	17724		
		GP9 (Dantan 11/9)	20963		
Total		4 Nos	75225		
12.	Dantan II	Shyamsundarpur	20844		
		Sabra maktab	25727		
Total		2 Nos	46571		
13.	Bagda Mohonpur	Siyalsai GP-2	21950		
14.	Debra	1 no Bhabanipur	42444		
		2 no Bharatpur	42047		
		3 no Satyapur	47760		
		7 no Malighati	38488		
		8 no Golgram	46947		
		9 no Lowada	48960		
		6 no Jalibanda	51537		
		10/1 Duan	26157		
		10/2 Duan	29103		
Total		9 Nos	373442		
15	Sabong	1no. Debhog	23708		
		2no. Malpar	17656		

		3no Danrra	22235		
		4no Dasgram	17990		
		5no Sartta	18923		
		6no Chaulkuri	17116		
		7no Narayanbarh	19912		
		8no Sabong	24747		
		9no Balpai	20157		
		10no Bhemua	20435		
		11no Mohar	27152		
		12no Bural	20654		
		13no Bishnupur	25333		
Total		13 nos	276018		
16.	Daspur-I	Narajole	31779		
		Rajnagar	28890		
		Nandanpur I	31640		
		Nandanpur II	29212		
		Sarberia I	28551		
		Sarberia II	32159		
Total		6 Nos	182231		
17.	Daspur-II	2no Kamalpur	19484		
		3no Ranichwak	11264		
		6no Benai	18154		
		6no Benai 10no Palaspai	18154 14501		
		10no Palaspai	14501		
Total		10no Palaspai 13no Jotghanashyam	14501 23452		
Total 18.	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra	14501 23452 22610		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos	14501 23452 22610 109465		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos Sultanpur(1no)	14501 23452 22610 109465 23229		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos Sultanpur(1no) Dirghagram (3no)	14501 23452 22610 109465 23229 16491		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos Sultanpur(1no) Dirghagram (3no) Mansuka2 (4no)	14501 23452 22610 109465 23229 16491 11329		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos Sultanpur(1no) Dirghagram (3no) Mansuka2 (4no) Birsingha (5no)	14501 23452 22610 109465 23229 16491 11329 25331		
	Ghatal	10no Palaspai 13no Jotghanashyam 14no Dudhkumra 6 Nos Sultanpur(1no) Dirghagram (3no) Mansuka2 (4no) Birsingha (5no) Mohonpur(6no)	14501 23452 22610 109465 23229 16491 11329 25331 30830		

		Ajabnagar2 (10no)	15585		
		Manoharpur1(11no)	15559		
		Manoharpur2(11no)	13855		
		Irpala	13161		
Total		12 Nos	217209		
19.	Chandrakona-I	Mohanpur-I (5No)	13236		
		Mohanpur-II (6No)	13884		
		3no Mangrul	22128		
		4no Mainikundu	26420		
Total		4 Nos	75668		
20	Chandrakona – II	Bhagabantapur II	980		
		Basanchora	2098		
		Kuapur	300		
		Bandipur II	1869		
		Bandipur I	2000		
Total		5 Nos	7247		8
21	Ghatal	13 ward	38000		4

Substitute place planned for health establishments likely to be affected

S1 No	Name of the Health establishment likely to be affected	Type of Health facility (DH/SD/SG/ RH/BPHC/ PHC	Alternative place where service delivery is planned to be shifted
1.	Dhalhara (Keshpur)	PHC	Dhalhara High School
2.	Pathra (Midnapur Sadar)	PHC	Panchayat office Pathra
3.	Barakalankai (Narayangarh)	PHC	Panchayat office Barakalankai
4.	Sabra (Dantan II)	PHC	Sabra High School
5.	Sonkhali (Daspur II)	ВРНС	Soyla Primary School
6.	Khukurdaha (Daspur II)	PHC	Khukurdaha village
7.	Chaipat (Daspur II)	PHC	Uttarbarh Primary School
8	Nishintapur (Daspur II)	PHC	Nischintapur Village

Planning and deployment of Human Resource during flood / disaster situation

Category	Present availability (number)			Manpower (10%) who can be deployed to other place*			
Category	ММСН	SD/SG	Block (include RH & BPHC)	DH	SD/SG	Block (include RH & BPHC)	
Specialist	20	42	4	2	5	0	
Medical Officer	11	20	151	1	2	15	
Nursing Staff	76	180	484	7	18	48	
MPHW	0	0	1351	0	0	135	

Requirement of Material-Drugs to treat population likely to be affected by flood/disaster as on 04.05.2018

Bleaching powder			Halogen tablet			ORS packet		
Stock Need		Stock	Stock Nee		Stock		Need	
DRS	periphery		DRS	periphery		DRS	periphery	
7 Drum		400 bag	0		15,00,000	500770		2,10,000
Normal S	Saline		Ringer lactate			Injection AVS		
Stock Need		Stock Need		Stock		Need		
DRS	periphery		DRS	periphery		DRS	periphery	
13,704		21,000	47,400		27,000	4,688 vial		10,000 vial

	Norflox			Metro	Metronidazole			
	Stock	Stock		Stock	Stock		Need	
	DRS	periphery	7	DRS		periphery		
	31,760			6,51,	700			
		•		1				
Paracetamol		Phynyl			Mercuro	ochrome Lot		
Stock	Need	Stock		Need	Stock		Need	
DRS Stock		DRS	periphery		DRS	periphery		
6,51,700		0			337			

Requirement of Material- Transport (to serve area & population likely to be affected by flood) (FOR 3 WEEKS)

Motor Vehicles –	
No. 21 Vehicle X 21 days (Approx)	
Hiring charge $-$ @ 3000/- per day =	13, 23,000
Boats-	
No. 25 X 21 days (Approx)	
Hiring charge $-$ @ 1500/- per day =	7, 87,500
Others-	
Type of vehicle-	
1. Motor Bike	
No – 50 X 14 days (Approx)	
Hiring charge $-$ @ 1000 /- per day $=$	7, 00,000
2. Van Rikshaw	
No – 25 X 7 daya (Approx)	
Hiring charge - @ 400/- per day =	70,000
3. Contingency	2, 50,000
4. Awareness, IEC Etc	2, 50,000

Total amount required as contingency cost:

33, 80,500

(Thirty three Lakh eighty thousand & five hundred only)

Fund requirement

 Drug equipment & supplies – 	Rs. 65,00,000.00
 Transport hiring charge - 	Rs. 3380500.00
 POL (District & Subdivision) - 	Rs. 4,50,000.00
 TA/DA (approx) - 	Rs. 3,00,000.00
 Specialist/MO- @ Rs. 200 per day 	
Nursing staffs- @ Rs.150 per day	
MPHW- @Rs.150 per day	
Training & Equipments (Rs.2 lakh/Unit)	Rs.42, 00,000.00
Miscellaneous	Rs. 2, 50,000.00
Total fund required	Rs. 1, 50, 80,500.00
(One Corer fifty lacks eighty thousand& five hundred	l only)

Some Basic Point

- One Convergence Meeting between various line departments (mainly Fire, Police, Food, District Disaster Management).
- Team building & training for emergency rescue team at Block Level.
- Purchase of Some equipments for Emergency Life Support (BLS).
- GIS mapping system related with Disasters
- 24x7 control room

Communication District Level

Activity	Name of Nodal Office	Mobile No	Alternate responsible officer (in absence of Nodal Officer)
Overall	СМОН	03222-275695 9434134956	Dy. CMOH - I
Reporting	Dy. CMOH II	03222-275854 9434205359	Dy. CMOH - I
Logistics (Drugs)	Dy. CMOH I	03222-276384 9775072018	Dy. CMOH - II
Logistics (Transport)	Dy. CMOH I & RHTO	9775072018 9434318627	Dy. CMOH - I
Intersectoral coordination	СМОН		Dy. CMOH - II
Media Management	СМОН		Nominated by CMOH

Nodal Officers

Name	Designation	Contact no and mail addtess
Dr.Girish Ch Bera	CMOH, Paschim Medinipur	9434134956, cmoh_mid_west@yahoo.co.in
Dr.R.N.Pradhan	Dy.CMOH-II,Paschim Medinipur & Control room in charge	9434205359, dy.cmoh2@gmail.com
Dr.D.Pal	ACMOH, Khagarpur	9434414761. acmohkgp@gmail.com
Dr.D.Routh	ACMOH, Ghatal	9932884326, acmohgtl@rediffmail.com
Dr.S.Murmu	ACMOH, Midnapore Sadar	9434526899,acmoh.sadar.pas.med@gmail.com
Dr. Kunal Mukhopadhyay	Suptd. Ghatal SDH	9434028750
Dr. Krishnendu Mukherjee	Suptd. Kharagpur SDH	8145528299

9.7 Action Plan for PUBLIC HEALTH ENGINEERING (CIVIL & MECHANICAL DIVISION)

The following measures are used to be taken by p.h.e.d. (civil & mechanical) in the district of paschim medinipur in the light of disaster management for the ensuing flood if required.

- 1) There is a mobile treatment unit (m.t.u.) (having capacity to produce 350 ml. And 500 ml. Water pouches @ 4000 nos. Per hour) under control of the executive engineer, midnapore mechanical division, phe dte. Where from water pouches can be supplied as per requirement throughout this district at flood affected areas in consultation with district administration.
- 2) Sinking of new India mark-ii tube wells at different flood affected areas are to taken up.
- 3) Repairing of tube wells in flood affected areas are to be taken up in exigency case as because usually it is taken up from block concerned.
- 4) Disinfection of tube wells in flood affected areas after receding of flood water in consultation with the concerned b.d.o. and the s.d.o. is to be made.
- 5) Restoration work of damaged / washed out pipelines of existing pipe water supply schemes (in case of flood) is to be taken up.
- 6) Supply of water by truck / vehicle mounted water tank at different vulnerable areas as desired by district

 Administration is to be taken up.
- 7) Opening of control room at divisional headquarter as per direction of departmental higher authority is to be taken up.

In this regard, active participation is followed by these liaison officers in this district as well as subdivisional headquarters. The name of officials along with mobile no. Are as under:

Name & address of office	Name of liaison officials			
	I) sri sib sundar chakraborty, assistant engineer,			
	Midnapore sadar sub-division, phe dte.			
A) district headquarter / midnapore sadar sub-	mobile no. 9007707299			
division	Ii) sri chandan sharma, assistant engineer,			
Narampur phe complex (ground floor), saratpally, midnapore, paschim medinipur, pin. –	Headquarter, midnapore division, phe dte. mobile no. 8967328632			
721101.	Iii) Md. Abid, junior engineer,			
	Midnapore sadar sub-division, phe dte.			
	mobile no. 9434119345			
	Sri ashutosh das, assistant engineer,			
	Ghatal sub-division, phe dte.			
B) ghatal sub-division	mobile no. 9433487686			
konnagarh, ghatal, paschim medinipur.	Ii) sri sujit kumar maity, junior engineer,			
	Ghatal sub-division, phe dte.			
	mobile no. 9732597683			
	Sri shyamal kumar barik, assistant engineer,			
	kharagpur sub-division, phe dte.			
C) kharagpur sub-division	mobile no. 9800809163			
Inda, kharagpur, paschim medinipur.	Ii) sri biswadip bhattacharya, junior engineer,			
	Kharagpur sub-division, phe dte.			
	mobile no. 9434128453			

9.8 Action Plan for ANIMAL RESOURCE DEVELOPMENT DEPARTMENT

A) IDENTIFICATION OF AREA.

On the basis of past experience and geographical location as many as 21 nos block, in four Sectors have been identified as flood prone areas and 8 blocks as draught prone area in Paschim Medinipur.

FLOOD PRONE AREA:

Midnapur (Sub-Division)

Midnapur Sector: 1) Midnapur (Sadar), 2) Keshpur, 3) Garhbeta-II, 4) Salboni, 5) Garheta-II, 6) Garhbeta-III.

Kharagpur (Sub Division)

Debra Sector: 1) Debra, 2) Pingla, 3) Sabong, 4) Kharagpur-II

Narayangarh Sector: 1) Narayangarh, 2) Dantan-I, 3) Keshiary, 4) Kharagpur-I, 5) Mohanpur, 6) Dantan-II

Ghatal (Sub Division)

Ghatal Sector: 1) Ghatal, 2) Chandrakona-I, 3) Chandrakona-II 4) Daspur-I, 5) Daspur-II.

B) CONTROL ROOM

Like previous year, disaster control room will be set up in different levels, the District Head Quarter, Sector and Block Head Quarters. The control room will be opened when required/as per instruction of district authority.

The following officers will remain In-Charge of the control room at different levels.

	DISTRICT CONTROL ROOM
IN-CHARGE	Dr. Tushar Kanti Samanta,
	Deputy Director, ARD & PO, Paschim Medinipur
	Phone No. 275729/275951(03222)/9331275535/9433117020
DISTRICT CONTROL	1) Dr. Debrup Roy, District Veterinary Officer, Paschim Medinipur
TEAM	Mob: 8101914575/9474634087
	2) Dr. Bidhan Ch. Bala, Asst. Director, ARD (DI), Paschim Medinipur.
	Mob: 8101914574/8617417798
	3) Dr. Susanta Kr. Manna, Asst. Director, ARD(Vety)
	Central Medical Store Mob: 9434209258
	4) Dr. Kushal Das, DEO, PBGSBS, Midnapur
	Mob: 9331275553 / 9434507331
	5)Sri Amitava Chakraborty AD(Admin) 9477177875
	6)Dr Tarani Kanta Bera, ASL (HQ), Mob: 9732418110
	7) Sri Mukul Tudu, Peon, Mob -9679801234
	8) Sri Sudip Barui, Peon Mob-9933975571

SECTOR CONTROL MIDNAPUR SECTOR					
IN-CHARGE	Dr. Sahadeb Sahoo Veterinary Officer, SAHC, Midnapur,				
	Mob: 9474179367				
Sector Team	1) Sri Kamal Bera, Vety. Pharmacist ,SAHC, Midnapur, Mob: 9932547711				
At. S.A.H.C. Midnapur	2) Sri Tarak nath Das, Gr-D, at SAHC, Midnapur Sadar				
Paschim Medinipur	3) Sri Kishore Kr. Ghosh, Lab. Attendant AD(DI)Midnapur Mob 9674620625				
	SECTOR CONTROL DEBRA SECTOR				
IN-CHARGE	Dr. Santidev Bishyai, Veterinary Officer, SAHC, Kharagpur,				
	Mob: 9434241898				

Sector Team	 Mr Narayan Chandra Mukherjee, Asst. Director, 				
At. Office of the	ARD (Small Animal), Paschim Medinipur. Mob: 9434691328				
BLDO, Debra	2) Sri Ranjit Kr. Kanthal, Vety. Pharmacist, BAHC, Debra Mob: 9434156601				
Paschim Medinipur	3) Sri Durbadal Jana, Peon,BLDO,Debra, Mob-9735375220				
S	ECTOR CONTROL NARAYANGARH SECTOR				
IN-CHARGE	Dr. Satyendranath Das, Asst. Director, RD (VR&I),				
	P.D.D.Lab. Garhbeta Mob: 9733034233				
Sector Team	1) Dr. Susmita Gon, Veterinary Officer, SAHC Belda				
At. Office of the	Mob: 9474406183				
BLDO, Narayangarh	2) Sri Punyabrata Bal, Vety. Pharmacist, SAHC, Belda, Mob. 8436828434				
Paschim Medinipur	Sri Santosh Gon, Veterinary Officer, SAHC Belda, Mob: 8436828434				
SECTOR CONTROL GHATAL SECTOR					
IN-CHARGE	Dr. Sujit Kumar Patra, Veterinary Officer, SAHC, Ghatal,				
	Paschim Medinipur. Mob: 9932235047				
	1) Dr. Dulal Ch.Ghosh, Veterinary Officer, SAHC, Gopiganj.				
Sector Team	Mob: 9434976038				
At. Office of the	2) Sri Tushar Ranjan Adhikary, Vety. Pharmacist, Mob: 9474424125				
SAHC Gnatai	3) Sri Krishna Chandra Singha Roy Group D,SAHC Ghatal Mob-8967097382				
Paschim Medinipur					
BLOCK CO	ONTROL ROOM (OFFICE OF THE RESPECTIVE BLDO)				
IN-CHARGE	Respective BLDO				
Block Team	Respective Veterinary Officer of BAHC and ABAHC,				
At. Office of the	LDA & Prani Bandhu and Prani Mitra at Gram Panchayet level will				
Respective BLDOs of	Assist the Block Livestock Dev. Officer.				
Paschim Medinipur					

The District level control team will keep an adequate stock of vaccines and medicines and effect supply of those materials to the flood/draught prone Block immediately after declaration. Advance vaccination will be done in the endemic zone only of flood prone area. The team will arrange for quick diagnosis and effecting control measures against epidemic in affected areas. The team will be responsible for collection compilation and submission of daily/weekly report of the flood affected area to the District Head Qtrs.

The officer-in-Charge of respective sector will supervise the Vety. Relief work and maintain liaison with the sub-Divisional Officer and District Control Room.

The Block Control Team under the supervision of BLDO will render Vety. Aid and Relief measures to the affected areas with the consultation with the Panchayet Authorities and submit daily/weekly report to the sector-in-Charge for onwards transmission to the District Control room through the sector-in-charge. They will assess the actual loss of Livestock and requirement of Feed and fodder, medicines and vaccines and personnel if required and incorporate the sum the daily/weekly report for arranging supply from District Head Quarters.

Above mentioned Officers and staff attached to the Units directly, related to the Vet. Reliefs like SAHC/CMS/Laboratory are requested not to leave their Head quarters without prior permission of the undersigned at the onset of any natural calamities.

Necessary paddy straw will be procured from Block Seed Farms of Agril. Directorate. Green Fodder will be available from composite State Animal Husbandry Farm, Salboni. Required concentrate feed will be procured from EPIC Feed Plant, Salboni after getting fund from this Directorate and necessary approval from District Magistrate, Paschim Medinipur. Sufficient vaccines and medicines are in the stock of the District.

Contact Details of Control Room

Sl No.	Office/Designation	Contact No.	Longitude (N)	Latitude (E)
1	DD ARD & PO Midnapur	03222-275729/7604010039	22.4209	87.3261
2	SDPF Midnapore	03222-275839/9474444738	22.4209	87.3261
3	CMS Midnapore	9434209258	22.4209	87.3261
4	BLDO,Midnapur(Sadar)	7604010605 / 9434036124	22.448292	87.37194
5	BLDO, Salboni	7604010611 / 7407449683	22' 38.35'	87' 19.9'
6	BLDO, Keshpur	7604010602/ 9434424466	22° 33' 19.5"	87° 27' 47.9"
7	BLDO, Garhbeta-I	7604010593 /9474758512	22° 51' 15.4"	087° 20'52.1"
8	BLDO, Garhbeta-II	7604010594 / 8768735915	22.27869	87.70992
9	BLDO, Garhbeta-III	7604010595 / 9434810535	22° 44' 00.7"	87° 20' 09.6"
10	BLDO, Kharagpur-I	7604010603 / 9434335426	22° 22' 28"	87° 20' 34.2"
11	BLDO, Kharagpur-II	7604010604 / 9732741618	22° 22' 18.9"	87° 26' 21.5"
12	BLDO, Debra	7604010592 / 9002311392	22° 22' 12.3"	87° 33' 24.4"
13	BLDO, Pingla	7604010609 / 9933905430	22 17 3.5	87 35 8.3
14	BLDO, Sabong	7604010610 / 8967873729	22° 10' 26.4"	087° 35'36.5"
15	BLDO, Narayangarh	7604010607 / 9434415321	22.07	87.34
16	BLDO, Dantan-I	7604010588 / 9732587685	21° 55' 12.5"	87° 16' 20.2"
17	BLDO, Dantan-II	7604010589 / 9434206937	22° 0' 41.8176"	087°25'6.5136"
18	BLDO, Keshiary	7604010601 / 9434415321	22°07' 12.63"	87° 14' 4.05"
19	BLDO, Mohanpur	7604010606 / 9475773114	21° 50' 29.0"	87° 25' 03.9"
20	BLDO, Ghatal	7604010596 / 9432104268	22.4014	87.4142
21	BLDO, Daspur-I	7604010590 / 9475773114	22° 36' 35.0"	87° 43' 17.8"
22	BLDO, Daspur-II	7604010591 / 9477290338	22.553194	87.766361
23	BLDO, Chandrakona-I	7604010586 / 9932691588	22° 42' 50.4"	87° 36' 39.6"
24	BLDO, Chandrakona-II	7604010587 / 9434692202	22.734893	87.512994

INFORMATION REGARDING PREPAREDNESS FOR FLOOD, CYCLONE ETC 2018 OF ANIMAL RESOURCES DEVELOPMENT DEPARTMENT OF PASCHIM MEDINIPUR

1. Animal Population with categories (As per 19 th Livestock Census)

			-	\ <u>1</u>	,	
Cattle	Buffalo	Sheep	Goat	Pig	Backyard & Organized Poultry	Duck
1779591	38992	33585	894473	84894	4376193	387634

2. Dealer of Feeds/Fodder

Feeds: EPIC West Bengal Dairy, & Poultry Dev. Corp., Salboni Feed Plant, Salboni, Paschim Medinipur.

Fodder: Composite State Animal Husbandry Farm, Salboni, Paschim Medinipur. Ph. No. 03227-285257

3) List of Cow Sheds: Not available

4) Site camps with volunteers: There are no volunteers for site camp.

5) Programme for mass vaccination: Sufficient vaccine available with the BLDO of the respective blocks.

Programmes for vaccination will be taken within short notice.

6) Train the taskforce in respect of: Block Livestock Dev. Officer, Vety Officer, use of Medicine

Pharmacist, LDAs & Prani bandhus and Prani. Mitras are there who are trained on use of medicine. So there is no necessity for further training of the taskforce in respect of use of medicine. District level, Sector level and Block level team were already formed in respect of animal health

coverage.

7) Disposal of carcass : Engagement of team of Civil defense/Organization/Panchayat

bodies/Doom may be done with the financial support from the general

Administration & technical guidance of ARD deptt.

8) Possible problems related to different hazards (Bottlenecks)

The Block Livestock Dev. Officer, (the Head of the department of the block/ DDO) has no bank account.

ii) The maximum post of Livestock Dev. Assistant (the GP level employee), UDC, LDC, Vety. Field Supervisor & Vety. Pharmacist under Block Livestock Dev. Officer are lying

vacant

9.9 Action Plan for AGRICULTURE DEPARTMENT

Paschim Medinipur District is located in the southern part of West Bengal between 22°57′10″ and 21°36′35″ North latitude and between 88°12′40″ and 86°33′50″ East longitude. The geographical area of the District is 611694 ha. It is bounded by Bankura District in Northern side; Hooghly and Howrah in the North-Eastern side, Purba Medinipur District in the Eastern & South-Eastern side, and newly emerged jhargram District in the Western and Southern side.

The District comprises of 3 Sub-divisions – Medinipur Sadar (6 Blocks), Kharagpur (10 Blocks), & Ghatal (5 Blocks). More than 75 % of the total population lives in rural areas of the District & Economy depends on Integrated Agriculture & small scale industries.

The District possesses diversified ecosystem having different vegetation, Soil types, Climatology & Geomorphology. The important rivers like the Kangsabati, the Silabati, the Subarnarekha, the Dulang, the Tamal, the Darakeswar the Keleghai & their tributaries flow through the District & enrich the cropping system by depositing fertile loam or sandy loam Soil during rainy season.

The major crops grown in the District are Aus, Aman & Boro paddy, Wheat, Potato, Mustard, Til, Groundnut, Vegetables, Pulses, Watermelon, Maize, Sugarcane, Jute, Betel leaves & Matstick etc.

Net cropped area of the District is about 426760 ha. Gross cropped area 825871 ha having 193.52 % cropping intensity. The District faces heavy rainfall, hailstorm, bothflood & drought and sometimes one is followed by another in a same year. Ghatal and part of Kharagpur sub-division have flood prone areas of about 142647 ha. As well as Medinipur Sadar sub-division and part of Kharagpur sub-division have drought prone area of about 107093 ha. The Long Term Average rainfall of last 31 years is 1525.1 mm but it is the experience of the people that the District faces scattered & uneven distribution of rainfall almost in every year & the monsoon showers come always in late.

Disaster Management is a strategy which is implemented when any types of catastrophic event takes place. The Disaster Management plans in Agricultural sector means the contingent crop planning in Kharif crops during Kharif season to meet the unforeseen contingencies like flood, drought etc. during the growing season of crops.

Agriculture largely depends on nature & contingent crop planning is an integral part of agricultural production planning. The objective of the contingency crop planning is to provide ways & means to tackle the situation due to flood or drought or any other natural calamity.

To combat the situation whatever it may arise due to flood or drought the flowing action plan is to be adopted:

To overcome the adverse effect of Flood

Actions to be taken by farmers:

- 1. Staggered sowing of paddy seed in seed bed at 10 days interval.
- 2. A place of higher elevation to be choosen for raised seed bed.
- 3. To reduce the detrimental effect of sand deposition in cultivated land, sufficient organic matter is to be applied.
 - 4. If sand deposition is high, it is to be removed manually or mechanically.
 - 5. Where there is no time for rice cultivation
 - a) Kalai (Variety-Sarada, Goutam, Sulata etc.) may be grown in the post-Kharif season.
- b) Toria, yellow sarson, lentil, gram, mustard & sunflower etc. may be grown early in the Rabi season.

To overcome the adverse effect of Drought

- A. Actions to be taken by the departmental officers
 - a) Joint monitoring by District level officers of the department of Agriculture, Irrigation & Waterways and WRI&D to be done to look into the real situation and to find out the ways for supplying Irrigation water from all Irrigation sources and ensuring it at grass root level in the blocks.
 - b) Water harvesting structures like pond, dugwell etc. to be excavated for storing rain water by various departments.
- B. Actions to be taken by the farmers:
 - a) For harvesting rain or runoff water, earthen bunds are to be constructed around the individual plot.
 - b) Application of organic manure to increase the water holding capacity of the soil.
 - c) Community nursery seed bed of rice is to be done near a water source at least a month before normal seed bed preparation.
 - d) Staggered sowing of rice seed in seed bed at 10 days interval.
 - e) Closer spacing with higher number of seedlings per hill are to be practiced.
 - f) Direct seeding of rice through zero/minimal tillage machine.
 - g) Cultivation of arhar, blackgram, groundnut & maize or mixed cropping of maize & arahar in high lands.
 - h) Mechanical weeding in rice field & use the uprooted biomass of weeds as soil mulch or use other mulching materials like straw in rice field.
 - i) Not to apply Nitrogenous fertilizer in the soil to restrict weed growth. Foliar spray of Urea or DAP @ 1-2% may be applied at critical growth stages of the crop.

Measures to be taken by the Agriculture department through Govt. schemes:

A. Paddy minikit – short to medium duration paddy verities are to be distributed with free of cost.

- 1. Aman Paddy minikit -200000 nos. at 10kg------4000 ha area under seed bed/ 40000 ha area under transplanting.
- 2. Boro paddy minikit 200000 nos at 10kg------4000 ha area under seed bed/ 40000 ha area under transplanting.

B. Fertiliser minikit:

- 1. For Aman paddy minikit 200000 nos. at 10kg NPK 10:26:26
- 2. For Boro paddy minikit 200000 nos. at 10kg NPK 10:26:26

C. Seed treating chemical(Like Bavistin/Tricyclazole/Mancozeb etc. fungicide)

- 1. For Aman Season 200000 nos. chemical kit at 100gm.
- 2. For Boroseason 200000 nos.chemical kit at 100gm.

D. Insecticide to control pest:

- 1. For Aman Season 200000 nos. chemical kit at 100gm. Or 100ml
- 2. For Boro season 200000 nos.chemical kit at 100gm. Or 100ml

E. Growth regulator:

200000 unit - n-Tricontanol at 100ml. each. - 40000ha

F. Paddy Seed bed to be grown in Govt. Farms (Kharif) that are to be distributed free of cost in case ofnatural disaster.

Sl. No.	Name of Farm	Area under seed bed(acre)
1	DSF, Midnapore	1
2	JSMF, Goaltore	1
3	SARF, Garhbeta-II	1
4	BSF, Garhbeta-I	1
5	BSF, Keshpur	1
6	SARF, Khirpai	1
7	SARF, Pingla	1
8	BSF, Sabang	1
9	JMF, Keshiary	1
10	BSF, Narayangarh	1
	District Total	10

G. Motivation of growing additional seed bed in different blocks (if needed for weather abnormalities)

S1.	Name of Blocks	Number of farmers	Additional area under	Transplanted area
No		to be motivated	seedbed (dec.) at 10dec.	to be covered
			per farmer	(ha.)
1	Medinipur Sadar	500	5000	200
2	Salboni	500	5000	200
3	Keshpur	500	5000	200
4	Garhbet -I	500	5000	200
5	Garhbeta-II	500	5000	200
6	Garhbeta-III	500	5000	200
7	Kharagpur-I	500	5000	200
8	Kharagpur-II	500	5000	200
9	Sabang	500	5000	200
10	Pingla	500	5000	200
11	Debra	500	5000	200
12	Narayangarh	500	5000	200
13	Dantan-I	500	5000	200
14	Dantan-II	500	5000	200

15	Mohanpur	500	5000	200
16	Keshiary	500	5000	200
17	Ghatal	500	5000	200
18	Chandrakona-I	500	5000	200
19	Chandrakona-II	500	5000	200
20	Daspur-I	500	5000	200
21	Daspur-II	500	5000	200
	District Total	10500	10500	4200

H. Storing of paddy straw in different Govt. Farms for cattlefeed

Sl. No.	Name of Farm	Total quantity of paddy straw
		(Qtl.)
1	DSF, Midnapore	10
2	JSMF, Goaltore	10
3	SARF, Garhbeta-II	10
4	BSF, Garhbeta-I	10
5	BSF, Keshpur	10
6	SARF, Khirpai	10
7	SARF, Pingla	10
8	BSF, Sabang	10
9	JMF, Keshiary	10
10	BSF, Narayangarh	10
	District Total	100

I. Other seed kits to be distributed under natural disaster

Sl. No.	Name of seed kit	Nos.	Area covered (ha.)
1	Mustard	100000 at 1kg each	14000
2	Khesari	50000 at 4kg each	6500
3	Lentil	3000 at 4kg each	1200
4	Wheat	30000 at 4kg each	4000
5	Ground nut	30000 at 15kg each	4500
6	Potato	200000 at 50kg each	4000
7	Maize	30000 at 4kg each	6000
8	Moong	30000 at 4kg each	4000
9	Kalai	30000 at 4kg each	4000
10	Til	100000 at 1kg each	14000

This is in short the contingency crop planning which will be adopted during the year 2018

We do expect that the department of Agriculture, Govt. of West Bengal will be in a position to tackle the situation arises due to natural disaster in the District.

9.10 Action Plan for AGRI-MECHANICAL DIVISION:

Midnapore (Agri- Mech) division, Paschim Medinipur is looking after the running and maintenance of 284 nos. Govt. owned and operated River Lift Irrigation Schemes and 169 nos. of Handed over River Lift Irrigation (RLI) Schemes. Out of these 284nos. R.L.I Schemes, 84nos. are electrically operated and the remaining 200 nos. R.L.I Schemes are diesel operated. The Total cultivable command area of all these R.L.I Schemes is to the tune of 26,000 Ha (approximately) and the potential created due to installation of these schemes is approximately 60,000 Ha yearly.

As the discharge capacity of the diesel pump sets is reduced from the rated capacity due to their (20-25 years) ages resulting in less coverage of irrigation by the old and inefficient diesel pumping sets, the WRID Department started to convert all the diesel operated RLI Schemes to the electrically operated one. The proposed conversion/renovation of 1 no such diesel operated R.L.I Schemes will create an opportunity to bring back nearly 100-120% of the cultivable command area under assured irrigation. the conversion will facilitate easier operation and maintenance of the pumping sets, and will have beneficial effect on the environment besides avoidance of the hazards involved in the carriage & storage of highly inflammable H.S.D and lube oil required for the operation of diesel engine pumping sets.

Existing Structures: - RLI Structures (Govt Owned) are as follows:-

Sl. No.	Type of structure	Nos.	Name of Block	CCA in Ha	Remarks
1	Major RLI	21	Midnapore Sadar	1260	
2	Major RLI	7	Salboni	420	
3	Major RLI	8	Garbeta-I	480	
4	Major RLI	5	Garbeta-II	300	
5	Major RLI	3	Garbeta-III	180	
6	Major RLI	17	Keshpur	1020	
7	Major RLI	16	Debra	960	
8	Major RLI	7	Khargpur-I	420	
9	Major RLI	7	Kharagpur-II	420	
10	Major RLI	7	Keshiary	420	
11	Major RLI	10	Narayangarh	600	
12	Major RLI	9	Sabong	540	
13	Major RLI	7	Dantan-I	420	

RLI Structures (Handed Over) are as follows:-

Sl.No.	Type of		Nos.		Name of Block	CCA in	Remarks
51.1 10.	structure	Major	Midi	Mini	rume of Block	Ha	Kemarks
1	RLI	9	6	4	Midnapur Sadar	860	
2	RLI	9	1	1	Keshpur	600	
3	RLI	4	2	0	Garbeta-1	320	
4	RLI	4	0	0	Garbeta-II	240	
5	RLI	2	0	0	Garhbeta- III	120	
6	RLI	12	1	0	Debra	760	
7	RLI	8	3	0	Salboni	600	
8	RLI	3	0	1	Kharagpur-I	200	
9	RLI	4	1	0	Kharagpur-II	280	
10	RLI	3	0	1	Narayangarh	200	
11	RLI	0	2	12	Sabong	280	
12	RLI	3	0	0	Keshiary	180	
13	RLI	1	3	3	Dantan-I	240	

Ongoing Schemes:-

Sl.No.	Type of		Nos.		Name of Block	CCA in Ha	Remarks
51.110.	structure	Major	Midi	Mini	Traine of Block		Kemarks
1	RLI	91	36	9	Different blocks of Paschim Midnapore except Ghatal S/Divn	7080	

Plan for Management:-

- 1) As all the RLI Schemes (Govt. Owned) are operated by the Operator cum Mechanic (OCM)/Assistant Operator (A.O.) who are posted in the above noted blocks under the BDOs of the District can be utilized for any disaster like situation.
- 2) The 4 nos. Assistant Engineer (AM)/ (AE) of 4 nos. Sub Division and the Executive Engineer (AM) Midnapore (AM) Division can be contacted for the disaster management. Their Phone Nos. are as follows:-

Designation	Phone nos.
Assistant Engineer(AM) Jhargram-I(AM) Sub Division	03221 255163
Assistant Engineer(AM) Jhargram-II(AM) Sub Division	03221 255163
Assistant Engineer(AM) Midnapore (AM) Sub Division	03222 275579
Assistant Engineer(AE) KharagpurI(AE) Sub Division	03221 275579
Executive Engineer(AM) Midnapore (AM) Division	03222 275765 /
	(M) 9830220128

9.11 Action Plan for AGRI-IRRIGATION

Minor Irrigation plays a vital role in the agricultural development of the state. Both surfaces as well as ground water are being harnessed for implementation of M.I.Schemes in various parts of state. However, surface water is more significant in those parts where ground water availability is less favourable.

A considerable number of Tube Well and surface flow irrigtation schems are in operation under Midnapore (A-I) division of water Resources Development Directorate. There are three sub-divisions under the division covering 16 (Sixteen) no. of blocks of Paschim Medinipur District. The Sub-divisional offices are located in Midnapore and Belda.

Location of sub-Division offices:

- 1. Office of the Assistant Engineer (A-I) Midnapore (A-I) sub-division, Narampur (Near District Jugges' Court), Post- Midnapore and Distt. Paschim Medinipur ph. No. 275465.
- 2. Office of the Assistant Engineer (A-I) Belda (A-I) Sub-division, Belda, Post- Belda, Dist. Paschim Medinipur. Ph. No.03229-255264.

Designation	Contact details
Excutive Engineer, Agri-Irrigation, Paschim Medinipur	8584807922, 9434455373
	03222-275465
Asstt. Engineer, Belda (A-I) Sub-division	03229-255264
Asstt. Engineer Midnapore (A-I) sub-division (officiating)	03222-275465

Measures to be taken for prevention of damages in Minor Irrigation Installations:-

1. Since most of the schemes are electrically operated, during pre-monsoon cyclone etc. necessary alertness to be ensured for causing temporary disconnection of power supply to the schemes to prevent loss of life by electrical short circuit etc.

2. Pre-Monsoon cyclonic damages of command area should also be prevented which may ultimately cause damages to different spout chamber, Distribution chamber, existing Pipe line etc.

Details of Schemes:

CL M-	Block		Schemes installed					
Sl. No.		DTW	HDTW	Total	MDTW			
1	2	3a	<i>3b</i>	<i>3 (a+b)</i>	3c			
1.	Midnapur Sadar	4		4	6			
2.	Debra	3	3	6	1			
3.	Salboni	-	-	-	6			
4.	Garbeta-I	6	-	6	11			
5.	Garhbeta-II	3	1	4	7			
6.	Garhbeta-III	1	-	1	9			
7.	Keshpur	11	6	17	12			
8.	Dantan-I	4	15	19	5			
9.	Dantan-II	4	7	11	5			
10.	Narayangarh	16	12	28	6			
11.	Mohanpur	3	7	10	4			
12.	Sabong	4	10	14	-			
13.	Pingla	4	10	14	1			
14.	Keshiary	3	1	4	4			
15.	Kharagpur-I	4	-	4	2			
16.	Kharagpur-II	4	2	6	-			
	Total	74	74	148	79			

RIVER GAUGE STATIONS SHOWING PDL, DL & EDL ETC.

[All figures are in Metric system with reference to GTS Datum (except Sl.22)]

Sl. No	Name of the River and Canal	Name of the Gauge Station	P.D.L	D.L.	E.D.L.		level recorded Read) in Mtr.
1	Rupnarayan	Bandar (Ghatal)	6.24	6.85	7.46	9.47	28.9.78
2	Rupnarayan	Ranichak (Daspur)	4.72	5.33	5.94	9.14	28.9.78
3	Rupnarayan	Gopiganj (Daspur)	4.42	5.03	5.64	8.41	29.9.78
4	Silabati	Banka (Ckona-II)	14.47	15.08	15.69	16.34	11.8.93
5	Silabati	Gadighat(Ghatal)	8.88	8.99	9.60	11.12	2.9.78
6	Cossye	Mohanpur(Kgp-I)	25.45	25.75	26.36	29.62	2.9.78
7	COSSYE	Kapastikri(Ksp)	15.39	16.00	16.61	17.88	2.9.78
8	Old Cossye	Kalmijore(Daspur)	8.68	9.29	9.90	11.12	1999
9	Subarnarekha	Dharampur Gopi	46.26	46.87	47.40	47.48	1973
10	Keleghai	Bakhrabad	7.95	8.40	8.85	12.00	8.8.99
11	Keleghai	Dehati	5.95	6.95	7.00	9.00	15.9.05
12	Kapaleswari	Narayanbarh	4.72	5.33	5.94	6.83	23.10.05
13	Keleghai	Amgachia	5.18	5.79	6.40		
14	Keleghai	Asnaghat	3.96	4.42	4.72		
15	Keleghai	Kalimandap	4.40	5.00	5.33	4.99	24.10.05
16	Chandia	Barisha	4.11	4.57	5.03		
17	Subarnarekha	Sonakonia	15.54	16.15	16.76		
18	Kangsabati Dam.	134.112 F.R.L.	132.88	132.92	134.11		

Ground water schemes of this department are relevant for post flood restoration work during 'Rabi season' in the event of flood.

9.12 ACTION PLAN OF CIVIL DEFENCE DEPARTMENT

1. No. of Civil Defence Volunteers / Trained CD personnel of different Blocks / Municipalities under Paschim Medinipur District :

Sl. No.	Name of the Blocks / Municiapality	Name of CD Volunters / Traned CD Personnel
1.	Debra	99
2.	Pingla	71
3	Sabong	78
4.	Dantan-I	21
5.	Dantan-II	42
6.	Mohanpur	41
7.	Daspur-I	20
8.	Kharagpur-I	242
9.	Kahragpur-II	13
10.	Narayangarh	22
11.	Keshiary	37
12.	Ghatal Municipality	24
13.	Midnapore Sadar Block	14
	Total	724

2. Reserve boat with Civil Defence:

Civil Defence, Kharagpur	4 no. OBM (INS)

Vulnerable Zones under Irrigation and Waterways Department of

Paschim Medinipur

The embankments under this Division have been severely damged on flood 2017 on the river Cossyed for left and right embankments. Left embankment of Cossye near Balipata, (Ch. 14.45 to 16.988) Km. raising and strengthing work required. Estimate has been done and submitted. One sluice at Balipata is required to control the flow water from land field area. Resection of Kalichandi Khal from Alahiganj to Cossye River is required to discharge heavy flood water. A detailed report for the above will be sent sortly for you information and alarming the peoples from administration levels. Several numbers of rain cuts, vartical slips and damage of inspection path has been observed over the embankments of TE1H1 from 15.20 Km. to 40.00 Km. & TE2H2 from 0.00 Km. to 14.00 Km. and TH3H2 from 14.00 Km. to 26.00 Km. All repairing works are taken up and will be completed before monsoon.

Under Ghatal Sub-Division, some portion of the embankment of C.C., D.C & M.C have been damaged during flood during 2017 as per abailable fund repair work have beem taken up on emergeng basis. Vulnerable points in Ghatal (I) Sub-Division are Harispur, Ajuria, Kalmijore, and Khukrdaha-Majipara.

VULNERABLE ZONES UNDER GHATAL (I) SUB-DIVISION UNDER WEST MIDNAPORE DIVISION

Vulnreable Zone under DUSSASPUR - I Section

		Vullileable Zolle ulluel DossAsPon - I Section			
SI No.	Location & Mouza	Chainage	River	Nature of damaged	Name of Embankment
1	Kalorah Steel Bridge / Daspur- I / Paschim Medinipur	46.00 Km to 50.00 Km	Old Cossye	Tendency to further scour	Chetua Circuit Embankment
2	Mahespur / Daspur- I / Paschim Medinipur	DO	DO	Tendency to further scour	DO
3	Kalorah to Kunjapur / Daspur- I / Paschim Medinipur	DO	DO	Susceptible to occurrence of Ghoge	DO
4	Kolmijore / Daspur- I / Paschim Medinipur	51.50 Km to 52.00 Km	DO	Susceptible to overtop of flood discharge	DO
5	Mukherjipara / Gokulnagar / Daspur- I / Paschim Medinipur	53.00 Km to 54.00 Km	DO	Susceptible to overtop of flood discharge	DO
6	Gokulnagar & Jadupur / Daspur- I / Paschim Medinipur	53.00 Km to 57.00 Km	DO	Susceptible to occurrence of Ghoge	DO
7	Jadupur / Daspur- I / Paschim Medinipur	56.50 Km.	DO	Tendency to further scour	DO
8	Mandalpara / Brindabanchak / Daspur- II / Paschim Medinipur	15.00 Km to 16.00 Km	Durbachati	Slip failure occurred on 2013 not yet restored	Mohankhali Circuit Embankment

9	Khukurdaha / Daspur- II / Paschim Medinipur	19.5 Km	DO	Tendency to further scour	DO		
10	Parbotipur / Daspur- I / Paschim Medinipur	24.00Km	DO	Susceptible to overtop of flood discharge & scouring	DO		
11	Parbotipur / Daspur- I / Paschim Medinipur	25.00Km	DO	Tendency to further scour	DO		
12	Khukurdaha, Arkhana, Sahapur, Rabidaspur, Parbotipur & Nizampur / Daspur- II & I / Paschim Medinipur	18.00 Km to 26.00 Km	DO	Susceptible to occurrence of Ghoge	DO		
	Vulr	nreable Zone un	ider DUSSASPL	JR - II Section			
1	Nabin Basudebpur & Kishorepur / Daspur- I / Paschim Medinipur	5.00 Km to 7.50 Km	Old Cossye	Susceptible to occurrence of Ghoge	Dussaspur Circuit Embankment		
2	Kolmijore, Gangaprasad & Samatberia / Daspur- I / Paschim Medinipur	8.00 Km to 11.00 Km	DO	Susceptible to occurrence of Ghoge	DO		
3	Beharichak / Daspur- I / Paschim Medinipur	20.00Km	Bhosra Khal	Flood dischage overtops over 6- Vent Sluice & needed to be sealed	DO		
4	Jyotisab / Daspur- I / Paschim Medinipur	22.00Km	DO	Flood dischage overtops over 6- Vent Sluice & needed to be sealed	DO		
5	Kakdari / Daspur- I / Paschim Medinipur	25.00Km	DO	Single Vent Sluice damaged & needed to be sealed	DO		
6	Manikpur & Nabin Maheshpur / Daspur- I / Paschim Medinipur	23.00 Km to 25.00 Km	DO	Susceptible to occurrence of Ghoge	DO		
7	Manikpur / Daspur- I / Paschim Medinipur	23.50Km	DO	Susceptible to overtop of flood discharge	DO		
	Vulnreable Zone under AJURIA Section						
1	Koijuri / Daspur-II / Paschim Medinipur	22.30 Km to 22.70 Km	Rupnarayan	Susceptible to occurrence of Ghoge	Chetua Circuit Embankment		
2	Benai / Daspur-II / Paschim Medinipur	23.00 Km to 24.00 Km	DO	Susceptible to overtop of flood discharge	DO		
3	Benai / Daspur-II / Paschim Medinipur	24.00 Km to 25.00 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO		

4	Uttarbarh / Daspur-II / Paschim Medinipur	25.70 Km	DO	16- Vent Chandreswar Sluice damaged & needed to be sealed	DO
5	Uttarbarh / Daspur-II / Paschim Medinipur	26.00 Km to 26.50 Km	DO	Severe damage of slip failure / sliding occurred due to huge procurement PMGSY Road materials at river side of embankment	DO
6	Satpota / Daspur-II / Paschim Medinipur	34.00 Km to 35.00 Km	Palaspai	Susceptible to occurrence of Ghoge	DO
7	Palshpai / Daspur-II / Paschim Medinipur	37.00 Km to 39.00 Km	DO	Susceptible to occurrence of Ghoge	DO
8	Singhachak & Panchberia / Daspur-II / Paschim Medinipur	41.00 Km to 44.00 Km	DO	Susceptible to occurrence of Ghoge	DO
9	Mahisghata / Daspur-II / Paschim Medinipur	29.50 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO
10	Gourichak / Daspur-II / Paschim Medinipur	34.00 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO
11	Satpota / Daspur-II / Paschim Medinipur	34.50 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO
12	Singhachak / Daspur-II / Paschim Medinipur	42.00 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO
13	Maguria / Daspur-II / Paschim Medinipur	1.00 Km to 1.60 Km	Durbachoti	Tendency to scour due to meandering	Mohankhali Circuit Embankment
14	Kashinathpur / Daspur- II / Paschim Medinipur	10.00 Km to 11.00 Km	DO	Tendency to scour due to meandering	DO
15	Chaksultan, Rampur & Manua / Daspur-II / Paschim Medinipur	29.00 Km to 33.00 Km	DO	Susceptible to occurrence of Ghoge	DO
16	Rampur / Daspur-II / Paschim Medinipur	31.00 Km to 32.00 Km	DO	Single Vent Sluice damaged & needed to be sealed	DO
17	Jote Ghanashyam / Daspur-II / Paschim Medinipur	39.00 Km to 40.00 Km	DO	Susceptible to overtop of flood discharge & occurrence of Ghoge	DO

Vulnreable Zone under GHATAL (I) SUB-DIVISION

1	Jadupur, Rajnagar & Anandagarh / Daspur-I / Paschim Medinipur	57.00 Km to 59.00 Km	Kanki	Susceptible to occurrence of Ghoge	Chetua Circuit Embankment	
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2	DO	do	DO	Tendency to further scour & Subsidence prone zone	DO
3	Murshidnagar / Daspur-I / Paschim Medinipur	65.00 Km to 66.00 Km	Shilabati	Susceptible to occurrence of Ghoge	DO
4	Sitakundu / Daspur-I / Paschim Medinipur	66.00 Km to 67.00 Km	DO	Tendency to further scour, Subsidence prone zone & Susceptible to slip failure	DO
5	Sujanagar, Gadghat & Kushpota / Daspur-I / Paschim Medinipur	69.00 Km to 71.00 Km	DO	Susceptible to occurrence of Ghoge	DO
6	Konnagar, Harisingpur & Pratappur / Ghatal Municipality & Block / Paschim Medinipur	3.00 Km to 6.00 Km	DO	Susceptible to occurrence of Ghoge	DO
7	DO	do	DO	Susceptible to slip failure	DO
8	Harishpur & Shyamsundarpur / Ghatal / Paschim Medinipur	9.00 Km to 13.00 Km	Rupnarayan	Susceptible to occurrence of Ghoge	DO
9	DO	do	DO	Subsidence prone zone & Susceptible to slip failure	DO
10	Ranichak / Ghatal / Paschim Medinipur	18.00 Km to 20.00 Km	DO	Susceptible to occurrence of Ghoge	DO

Stock position of Gunny Bags / 2nd hand cement poly bag

SI. No.	Stock in Godown of Section Office	Stock in hand
1	Ghatal	2340.00 Nos.
2	Dussaspur- I	2000.00 Nos.
3	Dussaspur- II	1195.00 Nos.
4	Ajuria	13900.00 Nos.
Total =		19435.00 Nos.

Damaged / Vulnrerable Zone of TE1H1, TE2H2 & TE3H2 embankment over Cossye River under Khanamohan (I) Section of Lachmapore (I) Sub-Division under West Midnapore Division P.S. Debra KGP-(L) of Dist.- Paschim Medinipur

Name of	Name of	Chainage in KM.	P.S. (Mouza)	Remarks	Length to be		Expenditure Lakh)
River	Embankment	Chanlage III Kivi.	r.S. (Mouza)	Remarks	Executed	For protective work	For repairs work
River Cossye R/B	TE1H1 Embankment	1.50 Km., 6.00Km., 6.50Km., Bet 9.00 & 10.00Km. *Bet 12.700 & 13.200 Km. Bet 24.00Km. & 25.00 Km. # Bet 6.00 km. & 7.00Km., 9.00 Km. & 15.20 Km.	KGP (L) Debra, Raj saw, Maheshpur,Rajpura, Keshpur- Rambhadrapur, Kuchhi, Jhikuria, Diapur,Ramchandrapur,Haridrapat, Sripur,Paschim Lohana, Saldahari.	Vulnerabledue to badly errosion of bank and berm. * Vulnerable due to errosion of bank work from 12.700 Km. & 13.200Km. Has been completed. # Damaged inspection path due to rain washed along with cattle grazing and used to domestic perpose.	600m # 5000m.	90.00 * NIL ** NIL	Estimate bet ch. 6.00, & 7.00, 9.00 & 11.50 has been submitted # 25.00
River New Cossye R/B	TE	Bet 26.50Km. & 27.50Km., 31.00Km & 31.300Km., 32.500 Km. 33.00Km., 36.00Km., Bet 37.00Km. & 38.00Km. # 36.00 Km. & 37.800Km. 39.00 Km & 41.50 Km.	P.S Debra, Paschim Medinipur, Saldahari, Chakfatwella, Tebageria, Raipur, Snarpur, Goyespur, Ghun ghuni, Lowada. Goyespur. Mamudabad	Vulnerabledue to badly errosion of bank and berm. # Damaged inspection path due to rain washed along with cattle grazing and used to domestic perpose.	1000 m. # 4200 m.	150.00	Estimate from 36.00 Km. & 37.800Km. 39.00 Km & 41.50 Km.submitted. # 100.00
River Old Cossye R/B	TE2H2 Embankment	Bet 0.25 km. & 0.70Km., 1.50 Km. 4.00Km. & 4.50Km. Bet 5.00 Km. & 5.200Km., 6.00Km. & 7.50Km. 8.00 Km., 8.400Km., 9.60Km., 10.200Km., 15.300Km. # 3.00Km. & 14.00 Km.,	P.SDebra, Paschim Medinipur, Malihati, Joykrishnapur, Bhabhanipur, Sringargarh, Asanpur, Bhimpur, Talbandhi, Tinka, Kamalpur.	Vulnerabledue to badly errosion of bank and berm. # Damaged inspection path, & nerrow in section. Work of Widening & strengthing in bet. Ch3.00Km. & 14.00 Km., is in progress.	500m. #5000 m.	80.00	Estimate submitted # 30.00

Total 640.00 Lakh	New Cossye L/B	TE3H2 Embankme	19.800km., 20.00km. & 20.400km. 21.500km., 22.800km. #14.00km. & 24.00km., ** 26.00km. & 29.00km.	Makarimpur, Kanakpur, Birsingpur, Bahadurpur, Puyapat, & Bishnupur, Nandabari, Bishnupur.	# Damaged embktt. With raincuts, slips, verticals etc. due to monsoon 2014, 2015, 2016 & 2017 ** Damaged inspection path & bank due to rain wash cattle grazing and used to domestic perpose.	#500m **3000m.	400.00	#85.00 240.00
New Cossye L/B 22.800Km. 22.800Km. #14.00km. & 24.00km., ** 26.00Km. & 29.00Km.	River	2 nent	Bet 16.500 Km. &17.800Km., Bet 19.400& 19.800Km., 20.00Km. &	P.SDebra, Paschim Medinipur,	Vulnerabledue to badly errosion of bank and berm with narrow in waterways.	500 m.	80.00	#Estimate
70000 E7000	New Cossye	TE3ŀ ıbank	20.400Km. 21.500Km., 22.800Km. #14.00km. & 24.00km.,	Makarimpur, Kanakpur, Birsingpur, Bahadurpur, Puyapat, & Bishnupur,	# Damaged embktt. With raincuts, slips, verticals etc. due to monsoon 2014, 2015, 2016 & 2017 ** Damaged inspection path & bank due to rain wash cattle grazing and used to	#500m		submitted #85.00

Condition of different Bundhs / Embankments / Rain cuts / Bundhs on the canals / Pot holes

SI. No.	Name of Embankment	Name of River	Length	Status
1	Chetua Circuit	Old Cossye (L/B) / Kanki (R/B) / Silabati (R/B) / Rupnarayan (R/B) / Palashpai Khal (L/B)	72.00 Km	i) Near Ch. 6.00 Km at Pratappur & Ch. 11.00 Km at Samuihal susceptible to scouring, ii) Existing slip failure near Ch. 16.00 Km at Ranichak, iii) From Ch. 51.00 Km to 52.00 Km 300 meter susceptible to overtop, iv) In between Ch. 52.00 Km & 53.00 Km at Paikan Durjyodhan susceptible to scouring, v) Existing slip failure in between Ch. 59.00 Km & 65.00 Km at Rajnagar, Anandagarh & Sitakundu, vi) Harishpur & Shyamsundarpur Sluice is needed for major repairing. vii) Gomrai Sluice repair required.
2	Mohankhali Circuit	Durbachati (L/B) / Rupnarayan (R/B) / Palashpai Khal (R/B)	51.00 Km	i) From Ch. 1.50 Km to 2.00 Km 200 meter susceptible to scouring at Maguria, ii) Existing slip failure in between Ch. 15.00 Km & 16.00 Km at Brindabanchak for 170 meter also susceptible to further scouring, iii) From Ch. 24.00 Km to 25.00 Km 250 meter susceptible to overtop, iv) Near Ch. 25.00 Km at Kheriachak susceptible to scouring,, v) Major renovation of Chandrewar Sluice, vi) Mashalchak & Rampur Sluice repair required.
3	Dushaspur Circuit	Old Cossye (R/B) / Durbachati (R/B) / Bhasra Khal (L/B)	30.00 Km	i) Existing slip failure in between Ch. 10.50 Km & 11.00 Km at Maheshpur for 100 meter also susceptible to further scouring, ii) From Ch. 23.50 Km to 24.50 Km 300 meter susceptible to overtop, iii) Kakdari, Jyotisab & Biharichak Sluice are needed to be sealed, iv) Dharma & Chakboalia Sluice over Bhosra Khal at Ex- Zamindary Bundh needed to be sealed.

Annexure-B

SUB-DIVISION WISE RESCUE SHELTER IN PASCHIM MEDINIPUR

RESCUE SHELTER GHATAL SUBDIVISION

Rescue Shelter Ghatal Block

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Kismat Dirghagram High School	22º25'54.15"	87°25′30.54″
Khasbarh High School	22º26'41.38"	87º26'25"
Irhpala High School	22º26'35.44"	87°25′77.12″
Joykundu GP Office	22 ⁰ 26'7.87"	87°25′52.57″
Doulatchak Flood Shelter	22 ⁰ 25'20.64"	87°27′11.84″
Banharisingpur Promodh Dasgupta High School	22 ⁰ 26'36.78"	87º26'40.02"
Dandipur Manmatha Hazra High School	22 ⁰ 24'43.95"	87 ⁰ 24'57.52"
Jalsara Flood Shelter	22 ⁰ 24'17.13"	87º23'41.56"
Birsingha Football Ground	22 ⁰ 24'16.95"	87 ⁰ 23'45.17"
Alui High School	22º23'41.28"	87º23'9.42"
Maharajpur High School	22º22'27.01"	87º23'35.62"
Konarpur Sitalananda High School	22º22'15.20"	87º22'20.02"
Chowka Netaji Bidyamandir	22 ⁰ 21'14.4"	87°22′50.62″
ElochakFlood Shelter	22º22'26.11"	87º24'40.5"
Ajabnagar - I GP Office	22 ⁰ 22′50.5″	87°24′52.1″
Joynagar High School	22 ⁰ 23'0.45"	87°24′40.14″
Rathipur Bardabanipith High School	22 ⁰ 24'7.77"	87º25'13.9"
Pratappur Golap Sundari High School	22 ⁰ 24'5.47"	87°27′19.9″
Shyamsundarpur Rajkumar High School	22 ⁰ 23'24.7"	87°28′30.54″
Ratneswarbati Netaji High School	22º23'26.16"	87°27′43.9″
Marks Mrityu Satabarsiki Vidyala	22 ⁰ 23'7.87"	87°27′15.12″

Rescue Shelter Chandrakona-I Block

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Khanpur Gangcha High School	22º39'39.56"	87°35′31.66″
Pandua High School	22º40'14.98"	87°34′59.48″
Monoharour Dakshin Pry. School	22º36'34.63"	87°35′15.32″
Gopalpur Pry. School	22º37'46.38"	87°36′21.74″
Sitarampur Pry.School	22º36'55.62"	87°34′42.24″

Rescue Shelter Chandrakona-II Block

Name of School / Flood Shelter	Latitude(N)	Longitude(E)
Chaitanyapur Jr. High School	22 ⁰ 48'36.76"	87°31′25.95″
Parulia Jr. High School	22 ⁰ 49'57.27"	87°31′7.34″
Krishnapur Rahamania High School	22º49'30.46"	87°32′3.81″
Bhagabantapur-I GP	22º49'23.31"	87 ⁰ 32′7.45″
Palaschabri Nigamananda High School.	22 ⁰ 27'49.28"	87 ⁰ 19'15.97"
Barunighat Ramkrishna High School	22º26'38.52"	87°20′1.68″

Rescue Shelter Daspur-I Block

Name of school used as rescue shelter	Latitude(N)	Longitiude(E)
Narajole Raj College	22º34'0.66"	87º36'11.81"
Supapursuri High School	22º36'13.71"	87 ⁰ 33'31.39"
Nayagram High School	22 ⁰ 35'35.62"	87 ⁰ 34′52.93″
Simana High school	22º36'10.26"	87 ⁰ 35′19.24″
Rajnagar Union High School	22 ⁰ 34'38.46"	87 ⁰ 40′11.82″
Nandanpur High School (H.S)	22º31'49.40"	87º43'12.4"
Balitora Basanabala High School	22 ⁰ 31'49.44"	87 ⁰ 42'41.76"
Parbotipur High Schhol	22º30'34.81"	87 ⁰ 44'11.47"
Tiorberia High School	22º29'52.51"	87 ⁰ 44'45.56"
Brahmanbasan High School	22 ⁰ 33'28"	87 ⁰ 41'44.7"
Har-Sarberia High School	22 ⁰ 32'23.92"	87 ⁰ 41'48.15"
Dhankhal D.K. Girls School	22º32'30.22"	87 ⁰ 39'47.55"
Nabin Maheshpur Krishnanagar K.B High School	22º31'19.02"	87º40'35.5"
Makarampur Jr. High School	22º32'30.51"	87º40'12.9"

Rescue Shelter Daspur-II Block

Type of Shelter	Latitude(N)	Longitude(E)
Kamalpur Flood Shelter	22º22'27.12"	87°27′41.72″
Chaipat Flood Shelter	22º18'37.18"	87°28′52.42″
Chaipat Girls' High School	22°34′9.19″	87 ⁰ 48'23.27"
Kaijuri Vidyasagar High School	22°35′51.97″	87 ⁰ 51'7.12"
Arit Vivekananda Vidyamandir	22°34′4.51″	87 ⁰ 50′13.62″
Kheput High School	22°33′10.69″	87°49′56.1″
Kheput Girls' School	22º33'7.4"	87 ⁰ 49'41.9"
Panchgechia Gosthabehari High School	22º32'9.39"	87 ⁰ 47′54.39″
Chaksultan Flood Shelter	22º19'26.22"	87°27′6.48″
Sonakhali High School	22º33'11.49"	87 ⁰ 45′58.89″
Jotebhagaban High School	22º32'29.18"	87 ⁰ 45′50.5″
Palashpai Bhagabati Balika Vidyalaya	22°31′19.8″	87 ⁰ 46′53.1″
Bhagwanchak Patiram Siksha Niketan	22 ⁰³¹ '20.74"	87 ⁰ 48′53.74″
Goura Sonamui K.B.A. High School	22º30'38.88"	87°45′6.62″
Nabin Manua High School	22º30′52.7"	87º46'43.79"
Rampur Manua K.K.I.R.R. High School	22º31'15.2"	87º44'31.99"

Khukurdaha I.C.M.M. High School	22º33'11.3"	87º46'13.29"
Kashinathpur J.K. High School	22º28'49.1"	87º47'27.99"
Lakshyakundu R.N. Raut High School	22º28'46.7"	87º46'10.89"
Joteghanashyam Nilmoni High School	22º30'55.23"	87°49′32.4″
Gomakpota G.R. High School	22º29'51.39"	87°48′8.20″
Maguria Flood Shelter	22°30′48.63″	87°51′11.79″
Sreebora High School	22°30′43.39″	87°52′26.97″
Sreebora Girls High Schooll	22º30'43.39"	87°24′57.96″
Dudkomra High School	22º31'41.75"	87°52′43.28″
Kultikari Khirodamoyee High School	22º31'53.93"	87°50′25.05″

KHARAGPUR SUBDIVISION

Rescue Shelter Sabong Block

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Nowgan Flood rescue centre	22° 09' 23.4"	87° 35' 14.4"
Rautarabari Pry. School	22° 08' 7.14 "	87° 54' 7.99"
Dasagram S.S. High school	22° 11' 5.69"	87° 51' 6.43"
Bilkua High School	22° 09' 5.56"	87° 53' 2.46"
Guadangri Pry. School	22° 09' 3.54"	87° 51' 5.64"
Chaulkuri rescue centre	22° 07' 20.7"	87° 36' 16.6"
Lokepith High School	22° 11' 8.53"	87° 06' 37.68"
Naziveri High School	22° 10' 6.22"	87°06' 70.07 "
Bishnupur Union High School	22° 08' 21.1"	87° 40' 13.3"
Bishnupur flood shelter	22º08'21.1"E	87°40′13.3″
Chaulkuri flood shelter	22 ⁰ 07′20.7″E	87°36′16.6″
Nowgan flood shelter	22º09'23.4"E	87°35′14.4″
Rautarabari Pry. School	22° 05' 13.7 "	87° 32' 52.76"
Bilkua High School	22° 05'44.02"	87° 31' 56.86"
Neziveri High School	22° 06' 22.39"	87° 40' 12.25 "
Lokepith High School	22° 07' 6.71"	87° 38' 15.65"
Bishnupur Union High School	22° 08' 21.1"	87° 40' 13.3"
Dasagram S.S. High school	22° 06' 0.94"	87° 30' 59.15"
Sabang Sajanikanta College	22° 13' 13.44"	87° 33' 51.48"
Debhog G.P. office	22° 13' 18.4"	87° 33 ' 48.2"
Nowgan G.P. office	22° 09 01.5' "	87° 34 ' 32.0 "
Danrra G.P. office	22° 10' 12.3 "	87° 32 ' 18.2 "
Dasagram G.P. office	22 ° 06' 54.3 "	87° 30 ' 59.2 "
Sarta G.P. office	22° 07 ' 22.3 "	87° 32 ' 18.1 "
Chaulkuri G.P. office	22 ° 07 ' 57.6 "	87° 35 ' 56.8 "
Narayanbarh G.P. office	22° 09 ' 06.3 "	87° 36 ' 58.9 "
Sabang G.P. office	22° 10 ' 48.3 "	87° 35 ' 38.2 "
Balpai G.P. office	22° 13 ' 18.4 "	87° 33 ' 48.2 "
Bhemua G.P. office	22° 17 ' 42.2 "	87° 40 ' 53.2 "
Mohar G.P. office	22° 09 ' 51.7 "	87° 41 ' 15.2 "
Bural G.P. office	22° 10 ' 19.2 "	87° 38 ' 44.4 "
Bishnupur G.P. office	22° 08 ' 21.5 "	87° 40 ' 12.8 "

Rescue Shelter Debra Block

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Harinarayanpur Flood ShelterHarinarayanpur	22 ⁰ 19'23.44"	87°22'23.48"
Amdanagar Pry. School, Amdanagar	22 ⁰ 31'50.80"	87°34'29.74"
Patna High School, Patna	22 ⁰ 32'36.31"	87 ⁰ 35'3.76"
Bhabanipur Pry. School, Bhabanipore	22º33'9.75"	87°35′48.7″
Akalpoush Pry. School, Kumarsanda	22 ⁰ 31'54.84"	87º36'19.44"
Bankakul Pry. School, Bankakul	22 ⁰ 31'50.80"	87º34'29.74"
Kunarpur Sanda High School	22°55'6.10"	87°36′7.56″

Rescue Shelter Kharagpur – I BLOCK

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Arjuni pally unnayani gyan mandir	22º20'18.73"	87º10'54.98"
Charkaboni high school	22º21'37.23"	87°11′52.73″
Dharenda high school	22º21'7.49"	87 ⁰ 13′56.29″
Kendriya vidyalaya no. 1	22 ⁰ 19'34.31"	87 ⁰ 13′30.71″
Kendriya vidyalaya no. 2	22 ⁰ 19'44.9"	87 ⁰ 14'24.81"
Moulisole high school	22º18'2.26"	87°14′31.53″
Bhetia chandi h.s school	22 ⁰ 15′58.47″	87°17′2.06″
Shyamsundarpur pry school	22º13'36.17"	87º15'34.31"
Sarsa pry school	22º13'38.16"	87º16'22.77"
Gokulpur bidhan chandra high shool	22º22'37.01"	87º17'30.52"
Keduapal pry. School	22º21'18.20"	87 ⁰ 14'44.13"
Hijli college	22 ⁰ 17′52.88″	87º19'6.11"
Gopali i.m. high school	22 ⁰ 17′14.53″	87 ⁰ 17′48.86″
Khelarh gajendra high school	22 ⁰ 14'47.02"	87º21'10.76"
Barkola vivekananda high school	22º22'58.40"	87°18′43.61″

Rescue Shelter Kharagpur- II BLOCK

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Krishnanagarpry.school.	22º22′ 57″	87º 23' 36"
Janardanpur High School	22º23′ 50″	87°25′ 21″
Telipukur High School	22º23'56"	87°28′ 56″
Ayma Gopalpur M.S.K.	22º24'42"	87º26'49"
Pelageria Pry. School at Pelageria	22 ⁰ 23'44"	87 ⁰ 27'21"
Meudipupur High School at Meudipur	22º25'22"	87º28'35"
Mukshedpur High School at Mukshudpur	22º23'17"	87º30'08"
Routhmoni R.C. High School, Routhmoni	22º17'36"	87º27'41"
Radhaballavchak High School	22º16′54"	87º29'04"
KhutiaGokulpur High School at-Bar-Gokulpur	22 ⁰ 15'44"	87º27'56"
Madpur High School at Madpur	22º21'58"	87º26′32″
MadpurBalikaBidyalaya at- Madpur	22 ⁰ 22'4"	87º26′17″
BhandariaKalika High School At-Bhandaria	22º21'20"	87º27'19"

Barbanshi Higher Secondary School At -	22 ⁰ 21'8"	87°28′16″
Barbanshi		
Kanikha Satish Chandra High School at -Kanikha	22 ⁰ 22'44"	87º28'28"
Paparara High School,at-Paparara	22º20'33"	87º26′49″
Harina High School at Harina	22º23'17"	87º30′05″
Munibgarh Girls High School, Munibgarh	22º23'36"	87º26′33″
Khatranga High School at- Khatranga	22º20'16"	87°24′10″
Rajabala Balihati Upper Pry, Balihati	22º23'46"	87º22′24″
Dubgohal High School at- Dubgohal	22º21'36"	87º22′14″
Mawa Iswar Chandra High School,at-Mawa	22 ⁰ 18'20"	87º26′16″
Chakmakrampur High School , Chakmakrampur	22 ⁰ 18'45"	87°25′14″
Sankoa G.C. High School,Sankoa	22 ⁰ 17'09"	87°24′39″
Tentulmuri High School,Tentulmuri	22 ⁰ 15'21"	87º24'03"
Changual K.P.Vidyayatan,Changual	22 ⁰ 18'37"	87º22′35″
Balarampur A.N.M.Vidyapith, Balarampur	22 ⁰ 18'16"	87º20′11″
Benapur High School at- Benapur	22 ⁰ 17'40"	87°24′44″
Changual Block Primary Health Centre At- Changual	22º18'19"	87º22′15″

Rescue Shelter Pingla Block

Name of school used as rescue shelter	Latitude(N)	Longitude(E)
Office of the BDO, Pingla	22 ⁰ 173.5	87°35′8.3
Office of the BL&LRO, Pingla	22 ⁰ 17′3.5″	87 ⁰ 35'8.3"
Office of the ADSR,Pingla	22 ⁰ 17'3.5"	87º35'8.3"
Office of the ADA, Pingla	22º17'3.5"	87°35′8.3″
Office of the S.I of School, Pingla	22 ⁰ 17′3.5″	87 ⁰ 35'8.3"
Office of the BLDO,Pingla	22º17'6.26"	87°35′9.88″
Block Relief Godown,Pingla	22017'3.5"	87º35'8.3"
Pingla Hospital	22º17'10.57"	87º34'58.01"
Pingla police Station	22º16'40.47"	87º35'09.44"
Pingla Post Office	22º16'40.77"	87º35'12.20"
Pingla Rabindrasadan Auditorium	22 ⁰ 17'04.17"	87°35′08.51″
UBI,Pingla	22º17'11.20"	87º35'06.06"
SBI,Pingla	22º16'34.02"	87º35'08.45"
PNB, Jamna	22º16'30.04"	87º32'54.72"
Pingla Thana Mahav idyalaya	22 ⁰ 16'0.44"	87 ⁰ 37′35.98″
Mundamari Bus stand	22º18'13.13"	87º33'05.74"
Jamna Bus stand	22º16'38.50"	87 ⁰ 32′52.29″
Maligram Bus stand	22º1550.47"	87º38'26.91"
Gobardhanpur D.C. Balika H.S.	22°18′48.52″	87°39′33.76″
Saharda Kalipada H.S.	22°17′56.90″	87 ⁰ 38′51.36″
Upalda High School	22 ⁰ 19′41.77	87º42'05.14
Pindrui High School	22 ⁰ 17′48.15	87 ⁰ 40'40.72
Abulla MSK	22°18′17.96″	87 ⁰ 41'22.23"
Lakshmipari H.S.	22º16'20.56"	87º40'0.40"
Bagnabarh H.S.	22°15′28.00″	87º41'29.65"
Barisha High School	22 ⁰ 14'49.34"	87º41'37.89"

Jalchak N.N. Vidyayatan	22 ⁰ 14'27.48"	87º40'15.20"
Jalchak Balika Vidyalaya	22º7'32.48"	87º41'56.83"
Kusumda G.P.	22 ⁰ 18'22.29"	87 ⁰ 33'5.4"
Jamna G.P.	22°16′44.47″	87º35'11.61"
Dhaneswarpur G.P.	22 ⁰ 14'14.92"	87°32′38.86″
Karkai G.P.	22 ⁰ 13′56.13″	87°35′12.87″
Maligram G.P.	22 ⁰ 15′50.47″	87º38'26.91"
Khirai G.P.	22°17′42.93	87º37'2.1
Gobardhanpur G.P.	22°18′48.52″	87º39'33.76"
Pindrui G.P.	22°17′48.15″	87º40'40.72"
Jalchak I	22°15′28.00″	87º41'29.65"
Jalchak-II	22 ⁰ 14'27.48"	87º40'15.20"

Rescue Shelter Dantan-I block

Name of school used as rescue shelter	Latitude (N)	Longitude(E)
Antri High School	22002'28.0"	87012'31.2"
Borah High School	22001'51.6"	87°12'42.8"
Maljamuna High School	22 ⁰ 01'47.1.1"	87°15'25.4.5"
Uchudiha High School	22º00'35.2"	87°15'18.0"
Tararui High School	22º00'02.5"	87°16'17.2"
Kotepada High School	21°59'23.4"	87°13'42.6"
Tararui G.P.Office	21°58'50.8"	87°14'53.4"
Angua High School	21°54'00.1"	87°16'30.0"
Hasimpur Bus terminus	21°52'52.4"	87°15'30.0"
Gholai High School	21°55'00.9"	87°16'17.0"
Jamua High School(MSK)	21°54'57.6"	87°17'27.5"
Dantan Binapani Girl's High School	21°56'40.0"	87°16'41.8"
Bhagbat Charan High School	21°56'55.3"	87°16'35.7"
Dantan High School	21º57'01.5	87°16'37.2"

Rescue Shelter Narayangarh Block

Name of school used as rescue shelter	Latitude (N)	Longitude(E)
MALKA JR. HIGH SCHOOL	22°14′46.3″	87 ⁰ 22'48.4"
BARAKALANKAI HIGH. SCHOOL	22 ⁰ 13'24.7"	87 ⁰ 26′5″
KOTAI BASUDEVPUR SATI KUMAR		
SIKSHANIKETAN	22°12′26.5″	87 ⁰ 27'25.9"
MADANMOHANCHAK CHOWDHURY		
INSTUTATION	22 ⁰ 7′58.9″	87 ⁰ 18′31.9″
MADHABCHAK PRY. SCHOOL	22 ⁰ 8′14.9″	87º26'6.8"
SARISA KUNARPUR ANCHAL HIGH SCHOOL	22 ⁰ 9'47.12"	87 ⁰ 27′50.47″
RAIPUR JR. HIGH. SCHOOL	22º7'35.61"	87 ⁰ 22′40.37″
Metyal Janakalyan Niharbala Siksha Sadan	22 ⁰ 9′55.15″	87º20'45.31"
Belda Pravati Balika Vidyapith	22 ⁰ 4'28.95"	87 ⁰ 20′32.32″

Deuli Sudhir HIGH. School	22º4'38.85"	87º19'49.51"
Arjuni Desbandhu Vidyapith	22 ⁰ 2'43.54"	87°21′12.31″
BAKHRABAD BHARATI VIDYAPITH	22 ⁰ 5′8.34″	87°25′16.82″
GOPINATHPUR HIGH SCHOOL	22º7'39.43"	87º26'6.8"
GAITA HIGH SCHOOL	22º7'20.64"	87 ⁰ 22′8.72″
Kushbasan High School	22°5′29.79″	87°23′57.76″
Baramohanpur Uttar ICDS	22º0'20.8"	87°14′44.73″
Gurdala Pry School	22º0'45.28"	87°15′15.69″
Sitsangshu Balika Vidyapith	22º0'21.20"	87°15′2.41″

Rescue Shelter Keshiary Block

Name of school used as rescue shelter	Latitude (N)	Longitude(E)
Kulbon High School	22°5′52″	87°13′59″
Indra Pabnia Pry. School	22°7′55″	87°8′52″
Haripura Pry. School	22°5′9″	87°10′01″
Panasganj Pry. School	22°5′18″	87°10′37″
Jyoti Krishnapur M.S.K.	22°4′11″	87°10′58″
Sukharole Pry. School	22°4′31″	87°13′23″
Pirot Jr. High School	22°5′34″	87°12′26″
Anarh M.S.K.	22°6′40″	87°12′21″
Sukhdubi Pry. School	22°6′3″	87°12′21″
Keshiary High School	22°6′43″	87°14′20″
Phandarh High School	22°5′51″	87°18′17″
Kaliapara High School	22°4′17″	87°18′57″
Sundrarh High School	22°5′04″	87°10′0″
Gaganeswar High School	22°5′22″	87°15′20″
Parulia M.S.K.	22°4′27″	87°14′13″

MIDNAPORE SADAR SUBDIVISION

Rescue Sheltar Medinipur Sadar Block

Name of rescue shelter	Latitude (N)	Longitude(E)
Dherua Flood Shelter, at Malkuri	22° 29' 23.8618''	87° 7' 12.7128''
Keliamari Pry. School	22°26'20.14"	87° 8'46.56"
Sankadanga Pry. School	22°26'41.35"	87° 8'11.14"
Chandra High School	22°27'54.11"	87° 8'54.12"
Birbira Pry. School	22°27'47.12"	87° 8'49.62"
Monidaha High School	22°24'29.57"	87°11'8.43"
Gurguripal High School	22°25'44.42"	87°12'54.34"
Nepura Upper Pry. School	22°25'4.35"	87°16'2.71"
Gopegarth Pry. School	22°25'6.91"	87°17'17.70"
Kankabati MSK	22°25'29.09"	87°16'3.63"
Najarganj Pry. School	22°24'29.03"	87°18'56.65"
Siromoni B.M High School	22°28'25.86"	87°21'43.27"

Panchkhuri D.B. High School	22°26'28.95"	87°23'9.60"
Elahiganj High Madrasha	22°26'6.22"	87°21'49.18"
Harishpur Deshpran High School	22°24'20.47"	87°21'35.00"
Chuadanga High School	22°24'10.45"	87°24'2.89"
Khagardihi Pry. School	22°25'31.16"	87°18'45.51"
Pachra Pry. School	22°28'43.40"	87°25'47.34"
Belprotri ICDS & SSK	22°25'44.20"	87°28'35.67"
Mahatapnagar High School	22°24'43.79"	87°26'20.65"
Benadihi MSK	22°24'58.11"	87°20'29.45"
Pathra Junior High School	22°24'41.56"	87°25'5.84"
Chakdaulat Junior High School	22°25'40.89"	87°28'26.49"
Raghunathpur MSK	22°24'41.17"	87°20'8.28"
Telya High School	22°24'41.17"	87°20'8.28"

Rescue Shelter Garbeta-I BLOCK

Name of rescue shelter	Latitude (N)	Longitude(E)
Dhadika High School	22°53' 56.74"	87°21' 52.76"
Nohari High School	22° 52' 52.76"	87°18.24' 24.68''

Rescue Shelter Garbeta-II Block

Name of rescue shelter	Latitude (N)	Longitude(E)
Goaltore High School	22° 42' 33.4''	87° 10' 14.9''
Amlasuli I.N. High School	22° 50' 59.6''	87° 10' 51.1''
Deriapur Pry. School	22° 50' 45.8''	87° 12' 17.8''
Gopalnagar Pry. School	22° 50' 44.5''	87° 15' 48.9''
Suniyakone Pry. School	22° 50' 29.3''	87° 16' 02.7''
Hoomgarh Girl's high School	22°49'42.2'	87° 14' 57.1''
Lalbahadur Sastri High School.	22° 51' 26.4''	87° 13' 13.4''
Dhobasole M.S.K.	22° 54' 07.2''	87° 13' 37.8''

Rescue Shelter Garbeta-III Block

Name of rescue shelter	Latitude (N)	Longitude(E)
Nayabasat PM Siksha Niketan	22°42′46.8″	87°18′2.52
Manikbandh High School	22°50.99″	87°25′44.03″
Uriasai Pry. School	22°41′20.4″	87°24′41.04″

Rescue Shelter Keshpur Block

Name of rescue shelter	Latitude (N)	Longitude(E)
Golar pry. School	22º 36'53.76"	87°30′51.42″
Mugbasan Pry. School	22° 35′37.38″	87° 28′46.80″
Mundalika High.School	22° 35′51.78″	87° 29′28.56″
Jagannathpur Pry. School	22° 35′1.26″	87° 27′35.04″
Gobindapur Pry. School	22 °34′45.06″	87 °25′41.28″
Kotai Pry. School	22° 35′19.92″	87° 22′40.98″
Amrakuchi Pry.School	22° 29′15.54″	87° 24′58.50″
Lauria Pry. School	22° 33′29.4″	87° 26′23.52″
Keshpur H.School,SoraiPrySchool	22° 33′27.06″	87° 27′40.26″
Kalagram High School	22° 35′10.08″	87° 32′20.40″
Basanchak Pry.	22° 33′50.76″	87° 32′20.40″
Kanchantala High School	22° 31′52.32″	87° 34′1.14″
Dhalhara High School, Parulia Pry.	22° 30′42.12″	87° 27′24.42″
School		
Khasbarh High School	22° 27′56.34″	87° 27′44.16″
Biswanathpur Pry.School,	22° 28′42.42″	87° 31′35.34″

Annexure-C

List of Resources at Block Level

DASPUR

Sl No.	Catagory	Name of owner	Address	Phone No.
1.	Ambulance	Ganguly Babu	Daspur	9932617197
2.		Sanjeevani	Ghatal	9933771233
				03225-255064
3.	Fire Brigade		Ghatal	8584027178
				8584027179

CHANDROKONA II

Sl. No.	Name of GP	Name of Owner	Village	Category	Phone No.
		Moniruddin Khan	Chasibar	Tractor	9734801613
1	Dhagabantanun I	Arabillah Khan	Krishnapur	Tractor	8158938709
1	Bhagabantapur-I	Dulal Khan	Krishnapur	JCB	8670611961
		Aksar Mallick	Krishnapur	Generator	8016252799
		poritosh Roy		Tractor	
2	Bhagabantapur-II	Sujoy Ghosh		Genarator Man	
		Sattar Khan		JCB	
		Shyamal Pandit		Tractor	
3	Kuapur	Biswanath Pandit		Genarator Man	
		Uttam Palodhi		JCB	
		Anil Ghosh	Akatkola	Tractor	9800913623
4	Basanchora	Alok Mondal	Akatkola	Tractor	9635845656
4	Dasanciiora	Samaresh Patra	Bhalukkundu	Tractor	9800775585
		Amaresh Patra	Bhalukkundu	Tractor	9547439367
		Ashoke Ghosh	Bagpota	Tractor	
		Jiten Maity	Atghora	Tractor	
	Bandipur-I	Sukumar Santra	Bagpota	Tractor	
		Gour Jana	Srirampur	Tractor	
5		Khokan Khara	Tenpur	Genarator Man	
		Mahadev Hazra	Tenpur	Genarator Man	
		Sujit Pramanik	Kadamtala	Genarator Man	

PINGLA

SI. No.	Registration No.	Catagory	Name of the Owner	Address	Mobile No.
1.	WB33B-7361	Tractor	Sk Maidul Islam	Kedar, Chandipur	8001250675
2.	WB12B-9309	JCB	SK.HUMAUN KABIR	ISLAMPUR, GODABAZAR	9932214812

Resources under Dantan II Block

SI No.	Item	Supplier	Address
1.	JCB	Swapan Pradhan	Sabra Patna, Sabra (9732620720)
		Asgar Kaji	Jorageria
		Madan Das	Turka
		Sk. Asraf Ali	
2.	Roller	Mantu kr Bag	Baramohanpur
			(9831279515)
3.	Electronic	Ramhari Hemram	Kusumda
	Cutter		
4.	Tractor	Dulal Rout	Ramchandrapur(9932508115)
		Madan Das	Jorageria
		Fajlu Elahi Khan	Sabra
		Najrul Khan	Khandarui(9679000299)
		Bharat Rana	Khandarui

Narayangarh

Sl No.	Catagory	Name of owner	Address	Phone No.
1.	JCB	Akhil Giri	SHyampura	8116865029
2.	Tractor	Maloy De	Bakhrabad	9933940849

Garhbeta II

List of Owners of Ambulances

SI.No.	Name of Owner	Address	Contact no.	Vehicle No.
1.	Indrajit Mahata	Goaltore	9749367388	
2.	Ajit Mahata	Pingboni	8348935084	WB-33C/6663
3.	Bhim Karak	Bulanpur	9609200340	WB-33B/5095
4.	Makli Nirbhaya Sangha Club	Makli	8972765425	WB-36B/8682
5.	Amlasuli GP	Amlasuli	9933042344	
6.	Sudam Dey	Jogardanga	9564140477	
7.	Bidyut Sannigrahi	Malibandi		
8.	Faruk Khan	Madnapur		

List of Owneres of JCP/JCB

Sl.No.	Name of Owner	Address	Contact no.	Vehicle No.
1.	Surajit Ghosh	Goaltore		
2.	Ananta Kundu	Makli	9679773810	
3.	Madan Khan	Lalitpur	8145695946	

List of Owners of Lorry/Tractor

SI.No.	Name of Owner	Address	Contact no.	Type of Vehicles	Vehicle No.
1.	Dilip Bisui	Goaltore	9732827669	Truck	
2.	Monikanchan Kar	Goaltore	9932959769	Truck	
3.	Ujjal Das	Goaltore	9679262885/ 9800472455	Truck	
4.	Basudev Chakraborty	Goaltore	8371820537	Truck	
5.	Tapas Koley	Goaltore	9732413032	Tractor	
6.	Hirak Mahata	Pingboni	8016577747	Tractor	
7.	Pankaj Mahata	Pingboni		Tractor	
8.	Bapi Mahata	Daldali		Tractor	
9.	Rakharari Nandi	Bheduya		Tractor	
10.	Joydeb Nandi	Bheduya		Tractor	
11.	Jishupriya Ghosh	Khustora	9732838199	Tractor	
12.	Totan Mal	Patarpara	8509299153	Tractor	
13.	Laxman Karak	Sitalpur	9933663019	Tractor	
14.	Mithun Mal	Patarpara	9933570390	Tractor	
15.	Ajoy Pramanik	Sundargeria	7872216453	Tractor	
16.	Kashinath Ahir	Moyna	9932306027	Tractor	
17.	Ananta Kundu	Makli	9679773810	Tractor	

List of Places for Landing of Helicopter Block wise

SI. No.	Name of sub-division	Name of Block	No. Name of the Site	Latitude (N)	Longitude(E)
1.			Elahiganj Maidan	22º 26'03.0"	87º 21'55.5"
2.		Medinipur	Enayetpur Football Ground	22° 25′ 58.7″	87º 12' 6.5"
3.		Sadar	Midnapore College Collegiate Ground	22º 25' 21.9"	87º 19'33
4.			ARTI Ground	22 ⁰ 35′ 53.3″	87º 19' 10.2"
5.			Pirakata High School Ground	22 ⁰ 33′ 50.9″	87 ⁰ 10′ 43.4″
6.		Salboni	Bhimpur High School	22º 36′ 19.9″	87º06′ 38.7″
7.	Medinipur Sadar		Debogram High School Play Ground	22° 40′ 33.3″	87º 10.36′ 36.0″
8.	ı n	Garhbeta-I	Anchal Singh Stadium Ground	22 ⁰ 51′ 14.8″	87º 20' 49.3"
9.	nip	Cambbata II	Talbandi School Football Ground	22 ⁰ 51' 28.0''	87º 13' 36.7''
10.	edi	Garhbeta-II	Metaldoba Football Ground	22 ⁰ 49' 09.0''	87 ⁰ 14' 21.3''
11.	Σ		Manikbandh High School, 9732754243 (G.P. 4no. Uriasai)	22.69745	87.42888
12.		Garhbeta III	Nayabasat P.M. Shiksa Niketan, 9732620157 (G.P. 7no Nayabasat)	22.713	87.30067
13.		Kashaaa	Sorai Ground, Keshpur, Paschim Medinipur	22º 34'14.6 "	87º 28'27.2"
14.		Keshpur	Sukuamar Sengupta Mahavidyalay Ground	22º 33'01.7 "	87º 27'14.8"
15.			Reshmi Metaliks Vehicle Parking Ground	22º 22' 41"	87º 16'45.9"
16.		Kharagpur-I	Football Ground behind RAMCO Co., Kalaikunda-1 No. Gate	22º 19' 19.3"	87 ⁰ 14'47.3"
17.			Inda Anandapalli (Near Inda College)	22º 21′ 35.2″	87º 20' 06.2"
18.			Mirpur Adibasi Sporting Club Ground, Hijli, Kharagpur	22º 19' 14.3"	87º 19′ 33.5″
19.		Kharagpur-II	Bar Basantapur, Opposite Telipukur Hat, Basantapur	22 ⁰ 23′ 50.32″	87º 29'11.90"
20.	gpur		Play Ground of Barida High School	22°12′15″	87°11′55″
21.	Kharagpur		Play Ground of Khajra High School	22°7′38.9″	87°13′49.7″
22.			Play Ground of Santrapur High School	22°8′43″	87°17′21″
23.		Keshiary	Play Ground of Kusumpur High School	22°9′29.2″	87°11′36.6″
24.			Play Ground of Baghasty High School	22°06′40.8″	87°10′43.1″
25.			Play Ground of Nachhipur High School	22°05′28.5″	87°13′09.9″
26.			Play Ground of Bimaleswar Primary School	22°7′37.91″	87°13′52.37″

27.			Play Ground of Phandarh High School	22°05′49.8″	87°18′18.1″
28.			TrilochanpurK.K.HighSchool	22.506305	87°37′40.17″
29.			Golgram R.B.B.M Higher secondary School	22.469830	87°
30.			BoulasiniHigh School Ground	22.538701	87.556960
31.		D.L.	BhabaniporeHigh School Ground	22.552810	87.596860
32.		Debra	Bhajahari Institution Ground	22.358256	87.550678
33.			Debra Harimati Saraswat Vidyamandir	22.412657	87.577324
34.			Golgram Flood Shelter	22.475517	87.630967
35.			LowadaHigh School Ground	22.566842	87.546558
36.			Marahtola Satyaswar Institution	22.453483	87.564078
37.			Purunda Play Ground	21º 56′53.64″	87º 25'48.68"
38.		Dantan-II	Sabra Dosatunia MSK ground at Sabra	21 ⁰ 58'45.6"	87 ⁰ 23'58.4"
39.			Uttar Dhaneswarpur Goru Hat ground at Dhaneswarpur	22 º 00'36.0"	87 ⁰ 25'17.8"
40.		Pingla	Boalia Batitaki	22 ⁰ 22′ 37.8″	87° 54'43.56"
41.		Sabong	Basantapur HS Ground	22 ⁰ 13′ 26.2″	87 ⁰ 31'48.3"
42.		Jabong	Boalia Play Ground	22 ⁰ 13′ 34.8″	87º 32' 50.8"
43.		Narayangarh	Bakhrabad (Uttar Korkora)	22º 06'51.9"	87º 22'24.7"
44.		ivarayangarn	Belda Stadium, Belda	22 ⁰ 02' 47.6"	87º 20' 39.6"
45.			Sabuj Sangha Ground	22º 36' 11.2"	87° 43′ 18.4″
46.		Daspur-I	Kalora school ground	22°32'42.1"	87°43'41.3"
47.		Daspui-i	Talibhata football ground	22°33'56.4"	87°43'32.0"
48.			Nimtala football ground	22°38'09.5"	87°42'31.6"
49.		Daspur-II	Sonakhali BPHC attached Ground	22º 32' 52.6"	87° 46'3.3"
50.		Binpur-II	Chaipat High School Ground	22 ⁰ 34′ 8.03″	87 ⁰ 48′ 20.8″
51.		Ghatal	Aurobinda Stadium	22º 39'22.5"	87 ⁰ 44′ 8.9″
52.	Ghatal		Krishnapur R.H. School Ground at Krishnapur	22º 49' 29"	87 ⁰ 32′ 3″
53.	9		Bhagabantapur J.S. High School Ground at Bhagabantapur	22 ⁰ 48′ 3″	87° 30′ 7″
54.		Chandrakona-II	Basanchora Primary Health Centre Ground at Chhatraganja	22º 46' 44"	87°31′18″
55.			Chandrakona Jirat High School Ground at Chandrakona	87 ⁰ 31′ 10.4″	22 ⁰ 44′ 3″
56.			Jhakra H.S. School Ground at Jhakra	22º 41' 20"	87 ⁰ 33′29″

List of Places for Air Dropping of Relief Material

Dantan-II	Satunia Ground, Sabra	21 ⁰⁵ 58'45.6"	87 ⁰ 23′58.4″
Dantan-n	Ground of Dhaneswarpur Haat	22 ⁰ 00'36.0"	87 ⁰ 25′17.8″
	Krishnapur R.H. School Ground at Krishnapur	22 ⁰ 49' 29"	87 ⁰ 32'3"
	Bhagabantapur J.S. High School Ground at Bhagabantapur	22 ⁰ 48' 3"	87º 30' 7"
Chandrakona-II	Basanchora Pry. Health Center Ground at Chhatraganja	22 ⁰ 46' 44"	87º 31' 18"
	Chandrakona Jirat High School Ground at Chandrakona	22 ⁰ 44' 3"	87 ⁰ 31' 10.4"
	Jhakra H.S. School Ground at Jhakra	22 ⁰ 41' 20"	87 ⁰ 33' 29"
	Vill. – Barida, P.O. – Barida, G.P. – Ghitagram, Mob :- 9800375727	22°12′15″	87°11′55″
	Vill. – Khajra, P.O. – Kushgeria G.P. – Khajra, Mob :- 9733839331	22°7′38.9″	87°13′49.7″
	Vill. + P.O. + G.P. – Santrapur, Mob :- 9733787575	22°8′43″	87°17′21″
Keshiary	Vill. + P.O. – Binandapur, G.P. – Kusumpur, Mob :- 9593118857	22°9′29.2″	87°11′36.6″
	Vill. + P.O. – Baghasty, G.P. – Baghasty, Mob :- 9475890769	22°06′40.8″	87°10′43.1″
	Vill. + P.O. – Nachipur, G.P. – Nachipur, Mob :- 9434960089	22°05′28.5″	87°13′09.9″
	Vill. – Hospital Road, Keshiary, P.O. + G.P. – Keshiary, Mob: 9733124656	22°7′37.91″	87°13′52.37″
	Vill. – Phandarh, P.O. – G.P. – Lalva,	22°05′49.8″	87°18′18.1″
Pinglah	Jalchak N.N. Vidyatan High School Ground, Jhalchak II G.P.	22 ⁰ 14'27.48"	87º40'15.20"

Annexure-D

Multipurpose Flood / Cyclone Shelter under Paschim Medinipur District constructed under the financial assistance of Disaster Management Department

SI. No.	Name of Block	Land schedule	Latitude (N)	Longitude(E)
1.	Keshpur	J.L. No. 282Mouza- Suratpur,Plot No. 945 / 984	22º 35′ 30.43″	87 ⁰ 33′ 23.19″
2.	· Dantan-I	J.L. No. 45Mouza- Pundra,Plot No. 1125	21º 54′ 31.81″	87º 16′ 9.45″
3.	Dantan-i	Mouza-HasimpurJL No.99,Plot No.21	21º 56′ 08″	87º 16′ 46″
4.	Daspur-l	J.L. No. 17Mouza- Nij-Narajole,Plot No. 235,227,228,229	22º 34' 35"	87º 36′ 53″
5.		Mouza-RamchandrapurJL No.139, Plot No.474	22º 31' 26"	87º 42' 03"
6.	- Ghatal	J.L. No. 82Mouza- Digha Anandapur,Plot No. 174	22º 40′ 21.6″	87º 38′ 25″
7.	Gilatai	Mouza-GholsaiJL No.100,Plot No.115	22º 36′ 35.1″	87º 37' 16.4"
8.	Salboni	Mouza-ChaktariniJL No.401,Plot No.1/474	22º 38′ 33.6″	87º 19' 01.5"
9.	Medinipur Sadar	Mouza-MalkuriJL No.24, LR-12 /RS-11	22º 29' 19.06"	87 ⁰ 7' 42.86"
10.	Sabong	Mouza-BhemuaPlot No.2727	22º 12′ 46.5″	87º 40′ 52.63″
11.	Mohanpur	Mouza-DobariyaJL No.190,Plot No.380	21º 48' 05.4"	87º 18' 26.3"
12.	Garhbeta-II	Mouza-BabuidangaJ.L. No. 180,Plot No. 20	22º 50′ 57.2″	87º 10′ 37.4″
13.	Pingla	Mouza- SamsaraJ.L. No. 217,Plot No. 173	22º 19' 22.44"	87 ⁰ 42′ 34.40″

RELIEF GODOWN UNDER PASCHIM MEDINIPUR DISTRICT

SI. No.	Name of Sub-Division / Block	Land schedule	Latitude (N)	Longitude(E)
1.	BDO Ghatal	J.L. No. 71Mouza- Ranirbazar, Plot No. 844/949	22º40'19.2"	87º41'30.6"
2.	SDO Ghatal	J.L. No. 147Mouza- Konnagar, Plot No. 267	22 ⁰ 39′ 35″	87 ⁰ 44′ 10″
3.	BDO Kharagpur-II	J.L. No. 385Mouza- Madpur, Plot No. 302	22º 22′ 18.5″	87º 26′ 20.9″
4.	BDO Pingla	J.L. No. 83Mouza- Pingla, Plot No. 569	122.284248	87.5854611
5.	B.D.O. Dantan-I	J.L. No. 72Mouza- Punja, Plot No. 439	21 ⁰ 59′ 51.5″	87 ⁰ 17′ 56.5″
6.	B.D.O. Medinipur Sadar	J.L. No. 153Mouza- Muradanga, Plot No. 60	22 ⁰ 26′27 [.] 9″	87 ⁰ 19′04.9″
7.	B.D.O. Garhbeta-II	J.L. No. 111Mouza- Balibandh, Plot No. 192	22 ⁰ 42′ 22.6″	87 ⁰ 10′ 24.7″
8.	B.D.O. Daspur-I	J.L. No. 54Mouza- Nunigoda, Plot No. 25	22º 36′ 34.86″	87 ⁰ 43′ 21.03″
9.	B.D.O. Chandrakona-I	J.L. No. 215Mouza- Bamaria, Plot No. 1511	22 ⁰ 41′ 59.1072″	87 ⁰ 37′ 14.3436″
10.	S.D.O. Medinipur Sadar	Mouza -Barpathar CantonmentJL No.168, Plot No.550	22º 25'41.3"	87 ⁰ 19′ 07″
11.	B.D.O, Salboni	Mouza -ChaktariniJL No.401, Plot No.474	22.64298	87.31841
12.	B.D.O, Garhbeta-I	Mouza -GanganiJL No.485, Plot No.75	22 ⁰ 51′ 25.5″	87 ⁰ 21′ 05.5″
13.	B.D.O, Garhbeta-III	Mouza -DurlavganjJL No.465, Plot No.812	22 ⁰ 43′ 58.6″	87 ⁰ 20′ 09.4″
14.	B.D.O, Chandrakona-II	Mouza -ChandrakonaJL No.103, Plot No.RS-442/ LR-512	22 ⁰ 44′ 7.2774″	87 ⁰ 30′ 44.2944″

Annexure-E

DISASTER MANAGEMENT TELEPHONE DIRECTORY

List of important officers with their telephone numbers

SI.	Name of the Officer and	STD	Telephon	e Numbers	Mobile No:
No.	designation	Code No.	Office	Residence	Wiodile No:
1.	Uttara Singha (Hazra), Sabhadhipati, Paschim Medinipur Zilla Parishad	03222	275428	275354	9434992398
2.	Jagdish Prasad Meena, IAS, District Magistrate, Paschim Medinipur	03222	275571 260289	275570 275315 275427 (Fax)	9434750400 9933350400
3.	Alok Rajoria, IPS SP, Paschim Medinipur	03222	275609	275608	9083269500
4.	Surendra Kumar Meena, IAS, Additional District Magistrate(General), Paschim Medinipur	03222	275455 275785(Fax)	275603	9434063796
5.	Arindam Neogi, Additional District Magistrate(Dev), Paschim Medinipur	03222	275272 273886(Fax)	275371	9434063886
6.	Sajal Kanti Tikadar Additional District Magistrate(ZP), Paschim Medinipur	03222	276582 275071	276735	9434009694
7.	Surendra Kumar Meena, IAS Additional District Magistrate(LR), Paschim Medinipur	03222	275630 263796	275415	9434063796
8.	Madhusudan Chatterjee, WBCS(Exe), Additional District Magistrate (Panchayat), Paschim Medinipur	03222	276582	276582	8348691781
9.	D.N. Ghosh, WBCS (Exe) Sub-Divisional Officer, Medinipur Sadar	03222	275330 275333(Fax)	275231	8348475449
10.	Sudip Sarkar, WBCS(Exe), Sub-Divisional Officer, Kharagpur	03222	225345 225516(Fax)	278859	8348691728
11.	Pinaki Ranjan Pradhan, WBCS(Exe), Sub-Divisional Officer, Ghatal	03225	255145 255022(Fax)	255145	8348691724
12.	Kaberi Chatterjee, Karmadhyaksha, Sishoo O Nari Unnayan, Janakalyan O Tran Sthayee Samiti, Paschim Medinipur Zilla Parishad.	-	-	-	8016655803
13.	Officer-in-Charge, Disaster Management Department, Paschim Medinipur	03221	275894	-	8348691717
14.	District Disaster Management Officer, Paschim Medinipur	03221	275894	-	9836430672

15.	Officer-in-Charge, Disaster Management Department, Ghatal	03225	255040		
16.	Addl. S.P.(H.Q.), Paschim Medinipur	03222	263528 263531	Extn10	9083269502
17.	Addl. S.P., Kharagpur	03222	225413	255895	9083269501
18.	Commandant, 2 Bn. NDRF (Haringhata)	033	25875032 (Fax)		9474116775 9474061104
19.	Commandant, Indian Coast Guard, Haldia	03224	267755 264541 (Fax)		
20.	CISF, Haldia	03224	252229		
21.	Kolkata Police, Disaster Management Group (for Diver)	033	22626627 22505136 (Fax)		9831161075 9432610946
22.	Superintending Engineer, I & W. Midnapore. Western Circle – II	03222	263055	268495	9434416427
23.	Supdt Engr, PWD	03222	275350	275491	9903423423
24.	Supdt Engr, PWD (Roads)	03222	275565	275444	9433141757
25.	Supdt Engr, WBSEDCL – 'D' Circle, Near Midnapore Central Bus Stand.	03222	275275		9434020715
26.	Superintending Engineer, Agri- Mech, Midnapore Circle. Near DAV school, Dak-Bungalow Road, Midnapore.	03222	275344		9831005926
27.	Executive Engineer, I & W West Midnapore Divn.	03222	275373	275466 9433174755	8017117268
28.	Executive Engineer, I&W KKB Project Division	03222			9434362484
29.	Executive Engineer, I&W, Subarnarekha H.Q. Division				9732188140
30.	Executive Engineer, I&W, Subarnarekha Barrage Division				9474508705
31.	Executive Engineer, Agri- Mechanical, Paschim Medinipur	03222	275765	267381	747904593 9932814124
32.	Exe. Engineer, Agri Irrign. Aurobindanagar.	03222	275465	275616	9434341359
33.	Executive Engineer, P.H.E. (Mech.), Midnapore	03222	228412		9732063914
34.	Executive Engineer, PHE (Civil) Paschim Medinipur Division.	03222	275243	266045	9434692234
35.	Pradip Banerjee, Executive Engineer, (PWD) Medinipur Division				9083283901
36.	Executive Engineer, Highway Divn. I, PWD Roads	03222	275365	275391 227948	9434305611
37.	Executive Engineer, Highway Divn. II, PWD Roads	03222	275672	275674	9830180388
38.	Executive Engineer, PWD Divn.I	03222	275392		9433436984

39.	Executive Engineer,				
39.	National Highway Division II				9083283756
40.	Assistant Executive Engineer,				
40.	Central Water Commission (Flood				
	Forecas-ting sub-divn, Mid)	03222	275283		9933140706
	Backside road of Midnapore Church	03222	273283		9933140700
	School.				
41.	Asstt. Engineer, Irrigation				
41.	Panskura-II	03228	252220		9434362484
42.	Asstt. Engineer, Irrigation &				
72.	Waterways, Midnapore at Ghatal	03225	255096		9474450321
43.	Exe. Engr, East Midnapore Divn.,				
13.	Flood Cell	03228	266889	266889	9830013250
44.	Chief Medical Officer of Health,		275695	275567	9434134956
	Paschim Medinipur	03222	275773	273307	3 10 110 1550
45.	Dy. CMOH-II, Paschim Medinipur				9434205359
	2 y. cp	03222	275854		5 15 120000
46.	Asstt. Superintendent of MMCH,	02222	275502	275740	0725244277
	Paschim Medinipur	03222	275503	275710	9735344377
47.	District Manager, F.C.I., Paschim	02222	275424		0000004360
	Medinipur Near Mission Girls School	03222	275424		9800004369
48.	District Controller, F & S, Paschim	02222	275577		0474020222
	Medinipur at Rajabazar.	03222	275577		9474020333
49.	F.C.I. Godown	03222	275563		
50.	Dy. Director of Agriculture (Admn)	03222	275205	275316	9831609420
	(West), Midnapore	03222	273203	2/3310	9651609420
51.	Dy. Director, A.R.D. & Parishad		275951		
	Officer, Midnapore (W)	03222	275831	271362	7604010039
			275729		
52.	Assistant Director of Agriculture	03222	275143		9434513684
	(Admn), Midnapur.	03222	273143		J+J+J1J00+
53.	Deputy Controller, Civil Defence,	03222	225513		8348691728
	Kharagpur		223313		0540051720
54.	O/C Fire Brigade, Medinipur	03222	263895		9800211192
55.	Indian Red Cross Society,	03222	275438		9434055029
	Midnapore	03222	273 130		3 13 1033023
56.	Safety Officer, Kharagpur, SE	03222	257950		
	Railway				
57.	DRM, Kharagpur Div. SE Railway	03222	255504	kgpdrm@gmail.com	9002081000
58.	ADRM, Kharagpur Div. SE Railway	03222	244283		9002081001
59.	D.F.O. Midnapore Division	03222	275869		9434009512
60.	D.F.O. Rupnarayan Division				9434320430
61.	D.F.O. Kharagpur Division				9433730151
62.	Deputy Director, Fishery, Mid (W)	03222	275610		9434010610
63.	CEO, F.F.D.A., Midnapore	03222	275653		9434203465
64.	SE(E) & R.M. WBSEDCL, Paschim	02222	275275		7440205050
	Medinipur	03222	275275		7449305050
65.	Dy. Director, Sericulture, Mid (W)	03222	275024		9434723146,
		USZZZ	2/3024		8969569317

66.	Dy. Director, FPI&Horticulture, Mid (W)	03222	263955		9434517568
67.	Chairman, Midnapore Municipality	03222	275384	275998	9933030198
68.	Midnapore Municipality Water Supply	03222	265151		
69.	Chairman, Chandrakona	03225	266221/		
	Municipality	03223	267388		
70.	Chairman, Kharagpur Municipality	03222	255347		9476329419/
		03222	255547		9932399635
71.	Chairman, Kharar Municipality	03225	262235		9002465879
72.	Chairman, Khirpai Municipality	03225	260233		9732770929
73.	Chairman, Ramjibanpur	03225	279523		9647001610
	Municipality		273323		3017001010
74.	Chairman, Ghatal Municipality	03225	255059		9434243454
75.	Registrar, IIT Kharagpur	03222	282022	registrar@hijli.i itkgp.ernet.in	

OTHER IMPORTANT TELEPHONE NUMBERS

SI.	Name of the Officer and	Name of	STD Code	Telephone I	ephone Numbers	
No.	Designation Designation	STD Exchange	No.	Office	Residence	
1.	Chief Secretary, Government of West Bengal	Kolkata	033	2214-5858	2321-5555	
2	Principal Secretary, (Home Police) Government of West Bengal	Kolkata	033	2214-5656	2337-1322	
3	Secretary, Government of West Bengal, Disaster Management Department	Kolkata	033	2214-3674	2223-2427	
4.	Jt. Secretary, Govt. of West Bengal, Disaster Management Department	Kolkata	033	2214-5855		
5.	Director of Disaster Management, Govt. of West Bengal	Kolkata	033	2244-2795		
6.	Dy. Director of Disaster Management, Govt. of West Bengal	Kolkata	033	22447358		
7.	Area Cyclone Warning Centre, Kolkata	Calcutta	033	24793941 24793942 24793943	2493059	
8.	1905 Light Regiment Artillery C/O 99 APO, Kanchrapara, Dist. 24- Parganas (North).	Contact: Major	Company Commander, Kanchrapara	033-25871464		
9.	CWDS, Alipur	Kolkata	033	24398744		
10.	Secy. I&WD, Jalasampad Bhaban, Saltlake City, Bidhannagar, Kolkata-91	Kolkata	033	23216980 23378489		

11.	Chief Engineer-I, I&WD				
	Jalasampad Bhaban, Saltlake	Kolkata	033	23215749	Fax 23346245
	City, Bidhannagar, Kolkata-91				
12.	Chief Engineer-II, I&WD				
	Jalasampad Bhaban, Saltlake	Kolkata	033	23215327	Fax 23214928
	City, Bidhannagar, Kolkata-91				
13.	Flood Control Room, I&WD	Kolkata	033	23218341	
14.	DVC Office	Kolkata	033	23551247	9831954278
15.	Control Room, Kol	Kolkata	033	23553988	
16.	Central Land Despatch Control	Maithan	06540	294837	
17.	Evo Engr Durganur Barrago	Durgapur	0343	2557268	
	Exe. Engr, Durgapur, Barrage	Barrage	0343	2557208	
18.	Executive Engineer, Kangsabati-				
	II, Khatra, Bankura (Barrage	Khatra	03243	255236	255272
	Division)				
19.	CWC, Kolkata	Kolkata	033	23373296	
20.	CWC, Asansole	Asansole	0341	2253442	

Contact details of Block Development Officers

(5)	6	Contact No.	Office Information			
Name of Block	Name of BDO	Of BDO	Office No.	Fax No.	Email ID	
Daspur-I	Bhaskar Ray, WBCS (Exe.)	8348691760	03225- 254235		bdodaspur1@gmail.com	
Daspur-II	Bithu Bhowmik, WBCS (Exe.)	8348691761	03225- 248366	03225- 248366	bdodasp2@gmail.com	
Ghatal	Sanjay Pandit, WBCS (Exe.)	8348691759	03225- 255045	03225- 255045	bdoghatal9@gmail.com	
Chandrakona-I	Surajit Bhar, WBCS (Exe.)	8348691762	03225- 260235		chandrakona1@gmail.com	
Chandrakona-II	Saswata Prakash Lahiri, WBCS (Exe.)	8348691763	03225- 266239	03225- 266239	bdockn2@gmail.com	
Sabong	Bikash Majumdar, WBCS (Exe.)	8348691744	03222- 249232	03222- 249232	bdosabang@gmail.com	
Pingla	Anindita Roy Chowdhury, WBCS (Exe.)	9002010896	03222- 238542	03222- 238542	pinglablock@gmail.com	
Kharagpur-II	Wali Ullah, WBCS (Exe.)	9434145944	03222- 247235		bdokharagpur2@rediffmail.co m	
Debra	Lalit Sen, WBCS (Exe.)	9434030727	03222- 244273	03222- 294357	bdodebra@redffmail.com	
Dantan-II	Dipanwita Patra, WBCS (Exe.)	8348691747	03229- 259257	03229- 259257	bdodan2@gmail.com	
Mohanpur	Parimal Gayen, WBCS (Exe.)	9733559848	03222- 232239		bdo_mohanpur@rediffmail.co m	
Dantan-I	Anirudha Ghosh, WBCS (Exe.)	9434060611	03229- 253234	03229- 253234	bdo@dantan1.in	
Keshiary	Goutam Shyanal, WBCS (Exe.)	9932638009	03229- 252236		bdokeshiary@gmail.com	
Narayangarh	Manik Lal Singh Mahapatra, WBCS (Exe.)	9434403232	03229- 255229	03229- 255300	bdongrblock@gmail.com	
Kharagpur-I	Soumik Bagchi, WBCS (Exe.)	8697688796	03222- 291032	03222- 291032	kgp1ps@gmail.com	
Garbeta-I	Bimal Kumar Sharma, WBCS(Exe)	8348691738	03227- 265053	03227- 267492	bdo.garh1@gmail.com	
Garbeta-II	Swapan Kumar Deb, WBCS (Exe)	8348691739	03227- 288237	03227- 288266	garhbeta2@gmail.com	
Garbeta-III	Subhankar Biswas,WBCS(Exe)	8348691740	03227- 282274	03227- 282274	bdo@garhbeta3.in	

Salboni	Puspal Sarkar, WBCS (Exe)	8436517938	03227- 285229	03227- 285229	bdosalboni@gmail.com
Keshpur	Sourav Mazumder, WBCS (Exe)	9932032596	03222- 750248	03227- 50248	keshpurbdo@gmail.com
Medinipur Sadar	Ritwik Hazra, WBCS (Exe)	8348691735	03222- 275211	03222- 275211	midsadarbdo@gmail.com

Contact details of BDMO / BDMO-in-Charge

Name of Block	Name of BDMO / BDMO-in-Charge	Contact No.	CUG
Medinipur Sadar	Arun Deswali	9932209376	9073940125
Salboni	Santosh Kumar Saha	9932325245	9073940130
Keshpur	Subhankar Pal	9733586292	9073940129
Garhbeta-I	Partha Chakraborty	9733664878	9073940126
Garhbeta-II	I/C PA&AO	8967855569	9073940127
Garhbea-III	Sambhu Chakraborty	8906287726	9073940128
Kharagpur-I	Debojit Maity	9434960707	9073940118
Kharagpur-II	Bivas Sasmal	7001008660	9073940119
Narayangarh	Gobinda Prasad Dey	9800208235	9073940122
Keshiary	Manas Sinha	9475426492	9073940123
Dantan-I	I/C IDO	9732618438	9073940115
Dantan-II	Partha Mahakul	9732519410	9073940116
Debra	Subhendu Sarkar	9733700539	9073940124
Sabong	Shyamapada Patra	9474303947	9073940120
Pingla	Bhaktipada Pradhan	8900365378	9073940117
Mohanpur	Ajit Ganguli	9732512169	9073940121
Ghatal	Tarun Kumar Karak	9474735757	9073940135
Daspur-I	Sanjib Kumar Sahu	9775518253	9073940133
Daspur-II	Rajdeep Mitra	9836724148	9073940134
Chandrakona-I	I/C	9933053919	9073940131
Chandrakona-II	I/C	8617733421	9073940132

Contact details of Sabhapati of Panchayat Samities

SI. No.	Panchayat Samity	Name of Savapati	Contact No.
1.	Garhbeta-I	Lipika Piri	9732900972
2.	Garhbeta-II	Manju Duley	9933403090
3.	Garhbeta-III	Himani Tudu	9002647978
4.	Salboni	Nepal Chandra Singha	9732517843
5.	Keshpur	Subhra Dey (Sengupta)	9933028373
6.	Medinipur Sadar	Harendra Nath Mahata	8348731365
7.	Debra	Munmun Sen (Mondal)	9735432948
8.	Kharagpur-I	Sakti Pada Mandal	9474598114
9.	Kharagpur-II	Sabith Aktari	9933526358
10.	Dantan-I	Anjali Bari	7872725443

11.	Dantan-II	Jashoda Murmu	9679297336
12.	Narayangarh	Sanatan Mangal	9932716499
13.	Pingla	Sita Murmu	9002468683
14.	Sabong	Amal Kumar Panda	9733988448
15.	Mohanpur	Tapan Kumar Pradhan	9732612629
16.	Keshiary	Soma Dandapat	9547386814
17.	Ghatal	Madhumita Samanta	8768147343
18.	Daspur-I	Gita Rani Goswami	9609415343
19.	Daspur-II	Arun Kumar Mukherjee	9002387035
20.	Chandrakona-I	Sambhu Nayak	9647076902
21.	Chandrakona-II	Satyakinkar Paul	9647203364

Contct details of Karmadhyaksha of P.S. (Tran Sthayee Samity)

SI. No.	Panchayat Samity	Name	Mobile No.
1.	Garhbeta-I	Putul Adhikari	9775070506
2.	Garhbeta-II	Archana Murmu	8348659485
3.	Garhbeta-III	Firoza Mallick	9800954601
4.	Salboni	Rita Manna Dy	9933806333
5.	Keshpur	Mukul Chakraborty	7872722389
6.	Medinipur Sadar	Srabanti Mandal	9732780905
7.	Debra	Mamoni Kar	9851842472
8.	Kharagpur-I	Sanaka Dolai	9775287355
9.	Kharagpur-II	Keya bera	9635662561
10.	Dantan-I	Jharna Das	9733526846
11.	Dantan-II	Shaina Bibi	7602364466
12.	Narayangarh	Shikha Rani Bhattacharya	9932333724
13.	Pingla	Sumoma Mandal (Bera)	9733740144
14.	Sabong	Mamani Das	9932476576
15.	Mohanpur	Lila Khatua	9679635770
16.	Keshiary	Tapati Mahato	8158830346
17.	Ghatal	Sujata Roy	9732917581
18.	Daspur-I	Moumita Dolai	9635323310
19.	Daspur-II	Pratima Dilai	9800639044
20.	Chandrakona-I	Paroma Khan	9733951394
21.	Chandrakona-II	Rinku Malas	9932290035

MOBILE NUMBER AND LAND LINE TELEPHONE OF POLICE OFFICERS AND POLICE STATIONS IN PASCHIM MEDINIPUR DISTRICT

		POLICE STATIONS	IN FASCHIVI WIEL		1
SL	Name of Officer			Email ID	
N o		Rank	Landline Number		CUG No.
1	Alok Rajoria, IPS	Supdt. of Police, Paschim Medinipur	03222-275609 (O) 03222-275608 (R)	Sppaschimmedinipur@gmail.co m	9083269500
2	Sachin Makkar, IPS	Addl SP (HQ), Paschim Medinipur	03222-263528	Sachinmakkar1@gmail.com	9083269502
3	Y. Raghuvamshi, IPS	Addl. SP (Kharagpur), Paschim Medinipur	03222-225413	Sog10kgp@gmail.com	9083269501
4	Kuntal Banerjee	SDPO-Kharagpur, Paschim Medinipur	03222-255973	sdpokharagpur@gmail.com	9083269503
5	Kalyan Sarkar	SDPO-Ghatal, Paschim Medinipur	03222-271318	sdpoghatal@gmail.com	9083269506
6	Atish Biswas	DySP(Oprns), Paschim Medinipur	03222-263526	dspopswmdp@gmil.com	9083269504
	Utpal Purakayet	DySP(D&T), Paschim Medinipur	03222-273893	dspd&tpas.mdp@gmail.com	9083269505
7	Debashree Sanyal	DySP(Admn), Paschim Medinipur	03222-271318		9083269507
8		DySP(Crime), Paschim Medinipur	03222-271318		9083269506
9	Laltu Halder	DySP(Traffic), Paschim Medinipur	03222 - 276943	dysptraffic.mdp@gmail.com	9083269508
10	Tarak Nath Karati	DySP(DIB), Paschim Medinipur	03222-263525	dibwmdpn@gmail.com	9083269509
11	Julfikkar Molla	DySP(DEB), Paschim Medinipur	03222-267142	dsdeb2000@gmail.com	9083269510
12	Debiprasad Chatterjee	DySP(AP), Paschim Medinipur	Extn. 244	tcwmdp@gmail.com	9083269511
13	In-Charge Dy SP (AP)	RI, Paschim Medinipur	03222-266212	rimdpw@gmail.com	9083269550
14		HA Police Office	03222-263529		9083265790
15	Pranab Kanti Sahoo	CI, Kharagpur	03222-225972/ 8017467884		9083269512
16	Bibhas Ch. Mondal	CI, Sadar Office at CK Road	03227-283253		9083269513
17	Supriya Basu	CI, Ghatal	03225-255075		9083269514
18	Mihir Dey	CI Debra	03222-244177		9083269515
19	Nabendu De	CI Belda	03229-255273		9083269516
20	Ram Prasad Roy	CI Keshpur	03222-275125 Ext-229		9083269517
21		Sr. Adj. HG	Ext. 248		9083265797
22	Premasish Chattaraj	I/C Dantan PS	03229-253236	dantanpolice@gmail.com	9083269518
23	Tirthendu Ganguli	I/C Keshiary PS	03229-252218	keshiaryps@gmail.com	9083269519
24	Gayndeo Prasad Shaw	I/C Kharagpur (T) PS	03222-255967 03222-255969	pskharagpurtown@gmail.com	9083269520
25	(In Charge) Bibhas Ch. Mondal	I/C Kotwali PS	03222-275716	Kotwalips.mdpwest@gmail.co m	9083269521
26	Biswajit Saha	I/C Salboni PS	03227-285228	pssalboni@gmail.com	9083269522
27		I/C Lalgarh PS	03221-263202 03222-263250		9083269523

					1
28	Raktim Chatterjee	I/C Goaltore PS	03227-288235	goaltoreps@gmail.com	9083269524
29	SI-Prasanta Pathak	O/C Garhbeta PS	03227-265028	garbetaps@gmail.com	9083269525
30	SI-Sudip Ghosal	O/C Chandrakona PS	03225-266250	chandrakonaps@gmail.com	9083269526
31	SI- Debangshu Bhowmik	O/C Ghatal PS	03225-255021	Ghatalps.police@gmail.com	9083269527
32	SI-Subrta Biswas	O/C Daspur PS	03225-254239	Psdaspurwmdp777@gmail.com	9083269528
32	SI- Khandekar	O/C Daspar 15	03223 23 1237	Keshpurps1@gmail.com	7003207320
33	Safiuddin Ahamed	O/C Keshpur PS	03227-250233	resilpurpsi e ginanicom	9083269529
34	SI- Prasanta Kirtania	O/C Anandapur PS	03227-252100	anandapurps@gmail.com	9083269530
35	SI- Biswaranjan Banerjee	O/C Kharagpur (L) PS	03222-227841	pskgplocal@gmail.com	9083269531
36	SI- Avijit Biswas	O/C Narayangarh PS	03229-258238	Narayangarhps1000@gmail.co m	9083269532
37	SI- Amit Mukherjee	O/C Belda PS	03229-255240	psbeldmdpw@gmail.com	9083269533
38	SI- Pranab Kr. Sanapti	O/C Pingla PS	03222-238546	pspingla@gmail.com	9083269534
39	SI- Amit Adhikary	O/C Sabang PS	03222-249201	ocssabangps@gmail.com	9083269535
40	SI- Ashis Kr. Jain	O/C Debra PS	03222-244246	psdebra@gmail.com	9083269536
41	Swarup Basak	I/C Mohanpur PS	03220-232233	Psmohanpur.wbp@gmail.com	9083269537
	SI- Rabi Sarnakar	O/C Gurguripal PS	9083269589		9083269588
42		I-C Jorageria P.P.	03229-259263		9083269540
43		I-C Sadatpur P.P.	03222-233240		9083269541
44		IC IIT Hijali TOP	03222-27734		9083269542
45		I-C Kalaikunda B/H	03222-232266		9083269543
46		I-C Nimpura TOP			9083269547
47		I-C Pirakata P.P.	03222-284587		9083269544
48		I-C Ramgarh P.P.	03227-256352		9083269545
49		IC Chandrakona Road	03227-282253		9083269546
50		OC SOG Cell	03222-274101		9083265825
51		OC DCRB	03222 - 268307		9083265826
52		OC Computer Cell	03222 - 271092		9083265827
53		OC DCR	03222-267983		9083269554
54		RO Welfare, Pas. MDP	03222-273893		9083265829
55		RO, Paschim Medinipur	03222-273893		9083269551
56	LSI Debjani Mal	OC All Women PS Kotwali	03222-267917	kotwalips.mdpwest@gmail.com	9083269538
57	LSI Sthita Paul	OC All Women PS KGP	03222-255967	pskharagpurtown@gmail.com	9083269539
58		DIO – I	03222-268590		9083269552
59		DIO – II	03222-268590		9083265834
	SI- Manish Sewa	MTO, Paschim	03222-275125		
60		Medinipur	Extn. 241		9083269553
61	SI- Sandip Biswas	OC District Control Room, Paschim Medinipur	03222-267983	occrpasmdp@gmil.com	9083869554
62	ASI Amalendu Patra	OC Sub Divisional Control Room Kharagpur	03222-225972		
63		OC-Traffic, Midnapur			9083269548
64		OC-Traffic, Kharagpur			9083269549

65		PA to SP	Extn. 209		9083265836
66		Accountant	Extn. 214		9083265837
67		Reader to SP	Extn. 212		9083265838
68		PA to Addl. SP)HQ)	Extn. 204		9083265839
69		RO (HC)	03222-273893		9083265840
70		RO (Leave)	03222-273893		9083265841
71		RO (Proceeding)	03222-273893		9083265842
72		OEBC	03222-263529		9083265843
EPABX (For Extn.) :: 03222-275125, 275126, 267295, 267296					

Contact details of Pradhans

SI. No.	Name of Block	Name of the G.P.	Name of the Pradhan	Contact No.
1.	Chandrakona-l	Laxmipur	Rupchand Hemram	9775143031
2.		Jara	Shampa Mondal	9153419609
3.		Mangrul	Baidyanath Tudu	8017894280
4.		Manikkundu	Dilip Chakraborty	9732829329
5.		Manoharpur-I	Rogina Begam	8016028739
6.		Manoharpur-II	Mahadev Mallick	9775539797
7.		Alikosha	Gita Barik	8967588918
8.		Tararui	Pranati Bera	7407771147
9.		Manoharpur	Sabita Maity	8145226327
10.		Salikotha	Sanchita Bibi	9800661902
11.	Dantan-I	Angua	Saraswati Sasmal	9734838895
12.		Chakismilepur	Sabita Das	9800311096
13.	1	Anikola	Mintu Jana	8348855465
14.		Dantan-I	Imran Khan	9732491975
15.		Dantan-II	Damni Hemram	9609862867
16.		Talda Pradhan	Sushila Chatar	8145229976
17.		Jenkapur Pradhan	Rikta Payra	9800240382
18.		Turka Pradhan	Sangeeta Shit	9563817973
19.	Dantan-II	Sabra Pradhan	Raosana Bibi	9593118480
20.		Saurikotbar Pradhan	Tapasi Patra	9564051984
21.		Porolda Pradhan	Saraswati Kundu	9593642327
22.		Haripur Pradhan	Ruma Jana	7872150802
23.		Nij-Narajole	Gagan chandra Samanta	9593101931
24.		Rajnagar	Sumita Alu	8145301389
25.		Nandanpur-I	Laxmi Ghosh	8016013953
26.	1	Nandanpur-II	Rajib Das Thakur	9932068593
27.	Dacque	Sarberia-I	Biswanath Bari	9732732010
28.	- Daspur-I	Sarberia-II	Kakali Pramanik	8972997054
29.		Basudevpur	Kohinoor Khatun	8972393973
30.		Panchberia	Nibharani Senapati	9679274914
31.		Daspur-I	Rama Chakraborty	9647830556
32.		Daspur-II	Kalpana Dal Bera	9735716036
33.		Khanjapur	Anita Patra (Karmakar)	8145640162
34.	Dacque II	Kamalpur	Ajit Kumar Manna	9332114513
35.	- Daspur-II	Ranichak	Rita Samanta	8927784452
36.		Sahachak	Sikha Dolai	9547243764

37.		Chaipat	Swapan Mondal	9732728725
38.		Benai	Subhas Bardolai	9733659018
39.		Kheput	Jyotsnara Khatun	8967990804
40.		Nischintapur	Sritekona Patra	7407350108
41.		Gochhati	Madan Mohan Bera	9932112120
42.		Palaspai	Madhumita Hudait	9933897743
43.		Goura	Sital Chandra Khanra	9732837852
44.		Khukurdaha	Mukunda Bhunia	9564108825
45.		Joteghanashyam	Anup Das	9647139657
46.		Dudkomra	Saraswati Das	9732744913
47.		Bhabanipur	Shishir Maiti	9734320585
48.		Bharatpur	Basanti DhalBera (Bardolai)	8372978285
49.		Satyapur	Manindra Nath Kamilya	9933426625
50.		Khanamohan	Jharna Tudu	9679324356
51.		Debra-I	Kalyani Rana	8972695652
52.		Debra-II	Ranjan Sing	9002385069
53.	Dalas	Jalimanda	Sudarshan Maji	9614334431
54.	Debra	Malighati	Kabita Puilya	9932242616
55.		Golgram	Pratima Mukherji	9749185625
56.		Shanrpur Lowada	Binay Krishna Mani	8001821185
57.		Duan-I	Lakshi Panda	9679614314
58.		Duan-II	Fulmoni Murmu	9434742081
59.		Radhamohanpur-I	Binod Bihari De	9735297725
60.		Radhamohanpur-II	Jayanti Samanta	7407743978
61.		Kadrauttarbl	Mahatabuddin Ahammad	9734687298
62.		Sandhipur	Anaur Mahadanda	9775280778
63.		Baramura	Mita Senapati	8158863514
64.		Shyamnagar	Reshma Parvin	7872702850
65.		Dhadika	Madhu Patra	9564450860
66.	Garhbeta-I	Agra	Uma Kundu	9733963185
67.	Garribeta-i	Benechapra	Ajit Bagdi	9635433385
68.		Amkopa	Sumi Mandi Hansda	9732733960
69.		Amlagora	Sobha Basu	8972547148
70.		Garanga	Subhash Maji	7407790682
71.		Garhbeta	Raju Lohar	8001623022
72.		Kharkusma	Saraswati Hembram	8348739365
73.		Goaltore	Mamata Bisoi	9734337538
74.		Pingboni	Jyotsna Saren	9933029077
75.		Jirapara	Jyotsna Saren	8016496751
76.		Patharpara	Namita Mahata	9647371666
77.	Garhheta-II	Gohaldanga	Ramala Mandi	9647291814
78.	Garhbeta-II	Makli	Jhumpa Kundu(Pramanik)	9932716586
79.		Amlasuli	Sumitra Singhamahapatra	7872066026
80.		Sarabot	Ajit Lohar	8016588778
81.		Piasala	Aktar Ali Khan	9800207532
82.		Jogardanga	Manik Murmu	9735743408
83.		Raskundu	Kanchan Das	9564191327
84.	Garhbeta-III	Karsa	Md. Kabirul Islam Khan	9932831131
85.] Garnbeta-III	Amsole	Sachin Kisku	9564734589
86.		Uriasai	Sharmila (Karak) Mal	8116905632

87.		Satbankura	Dilip Ghosh	8967695958
88.		Sankarkata	Sakuntala Sinha	9614217561
89.		Nayabasat	Saibal Kanti Roy	9932613779
90.		Nalbona	Jaba Mahata	9933939985
91.		Ghritagram	Dipali Shit	8768659886
92.		Khajra	Srimati Hembram	8001339232
93.	V a alai a m .	Santrapur	Mamoni Bhakta	8972221526
94.	Keshiary	Kusumpur	Subrata Dey	9933784562
95.		Baghasty	Ekadasi Pramanik	8001272919
96.		Nachipur	Manibala Ghosh	8972675330
97.		Keshiary	Sephali Pahari (In Charge)	9733118050
98.		Lalua	Rameswar Murmu	9732721298
99.		Gaganeswar	Bandana Sing	7872022584
100.		Sital Bhunia	Jorakeudi Solidiha	9733865241
101.		Manashi Patra	Sirsa	9872492705
102.		Rabindranath Maity	Amanpur	9735300352
103.		Habiba Begum	Golar	9933424729
104.		Mir Hamedul Islam	Mugbasan	9933424579
105.		Renupada Bardolai	Jagannathpur	9635291974
106.		Ajit Barik	Teghori	9547077459
107.	Keshpur	Sahanara Begum	Amrakuchi	9872456247
108.		Prasanna Kr. Paul	Anandapur	9932186595
109.		Swapna Khan	Keshpur	9775297812
110.		Sk. Habibur Rahaman	Kalagram	9735383024
111.		Sanjay Karan	Sarisakhola	9547073758
112.		Sk. Jasimuddin	Dhalhara	8640094472
113.		Samir Murmu	Jhentla	8159052453
114.		Kalyani Singha	Enayetpur	9647123240
115.		Arjuni, G.P.	Adal Nayek	9679277272
116.		Hariatara G.P.	Anima Mahata	7602529591
117.		Bhetia G.P.	Malati Mahata	9733728633
118.	Kharagpur-I	Kalaikunda G.P.	Tiya Rani Jana	9434023866
119.		Gopali G.P.	Nilmoni Saren	9051354204
120.		Khelar G.P.	Sukhendu Paul	9647012175
121.		Barkola G.P.	Lakshmi Mudi	8641949340
122.		Changual	Chandan Chakraborty	9775072827
123.		Sankoa	Rebati Kisku	9733596055
124.		Lachhmapur	Tapasi Jana	9434128768
125.		Chakmakrampur	Kajari Atta	8900478714
126.	Kharagpur-II	Kaliara- I	Sohagi Baskey	8515979380
127.		Kaliara- II	Manimala Ghosh	9002503217
128.		Paparara - I	Biswanath De	8609586288
129.		Paparara - II	Lata Rani Mana	9733938753
130.		Palsya	Arun Nayak	8372934527
131.		Mokrampur	Dhiren Pandit	9800502294
132.		Gramraj	Alpana Sing	9733620800
133.	Narayangarh	Narma	Pralay Kumar Sing	9647039842
134.	ivai ayangani	Kunarpur	Smt. Sita Nayek	7872738102
135.		Pakurseni	Usha Rani Sing	9768836546
136.		Narayangarh	Susmita Bhunia	9547524823

137.		Kashipur	Mallika Dey	9775203624
138.		Belda-I	Sabita Rani Sahoo	8001312030
139.		Belda-II	Sulekha Dey	9474692079
140.		Ranisarai	Gobardhan Hembram	9733978877
141.		Mannya	Gorachand Hui	8145321386
142.		Tutranga	Nandita Jana	8348831801
143.		Bakhrabad	Usha Ghorai	8001471647
144.		Khurshi	Hiranmayee Bhanja(mondal)	9153303311
145.		Kushbasan	Sukumar jana	9593459404
146.		Hemchandra	Sambari murmu	9564891909
147.		Debhog	Mousumi Das	9564472722
148.		Nowgan	Ranjit Sing	9564440780
149.		Danra	Madhab Chandra Patra	9800687838
150.		Dasagram	Sanchita Bag	9547311732
151.		Sarta	Namita Kar	9564712075
152.		Chaulkuri	Abdul Siddik Mir	8389867228
153.	Sabong	Narayanbarh	Anil Patra	9735413125
154.		Sabang	Rina Mallik	7872653117
155.		Balpai	Sandip Dhal	9732812899
156.		Bhemua	Brajendra Mohan Manna	9609974788
157.		Mohar	Sutapa Bera	8348042928
158.		Bural	Rafik Ali Sayad	9647102468
159.		Bishnupur	Gurupada Manna	9732967072
160.		Debagram GP	Alaka Mahata (debsingha)	8967762461
161.		Bishnupur GP	Madhusudan Dolai	8972941452
162.		Salboni GP	Saktirani Pal	9733986037
163.		Bankibandh GP	Saiyed Tafajjal Hossain	8016891093
164.	Salboni	Lalgeria GP	Jamuna Saren	9749876352
165.	Salbolli	Bhimpur GP	Mangala Bagal	8001730390
166.		Satpati GP	Rutni Baskey	8158873713
167.		Garhmal GP	Briti Chakraborty (mukerjee)	9734047352
168.		Kasijora GP	Shyam Sundar doloi	9735488685
169.		Karnagarh GP	Basanti Mahato	9832070621
170.		Kusumda	Smt. Gita Rani Khanra (Hor)	8372976994
171.		Jamna	Sk. Mafijul	9933611948
172.		Dhaneswarpur	Sk. Hasibul Rahaman	9775826118
173.		Karkai	Smt. Namita Dey	9732409170
174.	Pingla	Maligram	Smt. Sulekha Maity	9775129392
175.	, ₉	Khirai	Smt. Uma Sing (Tudu)	9932617853
176.		Gobardhanpur	Tapan Kumar Mondal	9800847200
177.		Pindrui	Birendra Bera	9593431461
178.		Jalchak-I	Ajit Das	7407614964
179.		Jalchak-II	Pratap Batul	9647322893
180.		Bhagabantapur-I	Dipali Kotal	9733503782
181.		Bhagabantapur-II	Ismail Khan	9679879265
182.	Chandrakona-II	Basanchara	Namita Kotal	9732953173
183.		Kuanpur	Anjali Khan	9679385706
184.		Bandipur-I	Paritosh Kolay	9933086794
185.		Bandipur-II	Barnali Kotal	9547045244

Contact details of Gram Panchayats Offices

Midnapur Sub-Division

MEDINIPUR	1		GARH	BETA-I	
1	Dherua	03222-288105	1	Kadra-Uttarbil	9734685300
2	Chandra	03222-288128	2	Sandhipur	9732059509
3	Monidaha	03222-288173	3	Baramura	9775135434
4	Kankaboti	03222-288566	4	Shyamnagar	03227-286540
5	Siromoni	03222-275167	5	Dhadika	03227-286224
6	Panchkhuri-I	03222-187222	6	Agra	03227-258262
7	Panchkhuri-II	03222-235202	7	Benachapra	03227-258214
8	Bonpura	03222-287219	8	Amkopa	03227-284246
9	Pathra	03222-235302	9	Amlagora	03227-265098
SALBONI			10	Garanga	03227-265210
1	Debagram	9933152609	11	Garhbeta	03227-265111
2	Bishnupur	9775204802	12	Kharkusma	9733588980
3	Salboni	03227-285238	GARH	BETA-II	
4	Bankibandh	03227-285231	1	Goaltore	03227-288236
5	Lalgeria	03227-205818	2	Pingboni	03227-288233
6	Bhimpur	9002941244	3	Jirapara	9775286413
7	Satpati	03222-284502	4	Patharpara	9933589852
8	Garhmal	9679261334	5	Gohaldanga	03227-284383
9	Kasijora	03222-284445	6	Makli	9333791572
10	Karnagarh	03222- 297211	7	Amlasuli	03227-281218
KESHPUR			8	Sarbot	03227-205675
1	Jorakeudi-Solidiha	9734646077	9	Piasala	03227-284250
2	Sirsa	9735678871	10	Jogardanga	03227-284017
3	Amanpur	9933088784	GARH	BETA-III	
4	Golar	9635657989	1	Raskundu	03227-287222
5	Mugbasan	9932579103	2	Karsa	03227-262236
6	Jagannathpur	9002782537	3	Amsole	03225-266791
7	Teghori	9932685218	4	Uriasai	9932729373
8	Amrakuchi	9593124289	5	Satbankura	03227-282255
9	Anandapur	9434341177	6	Sankarkanta	03227-282250
10	Keshpur	9783950446	7	Nayabasat	03227-283864
11	Kalagram	9564241068	8	Nalbona	9732875177
12	Sarisakhola	9775287037			
13	Dhalhara	9434152708			
14	Jhentla	9800680991			
15	Enayetpur	9547374487			

Kharagpur Sub-Division

Midiagpui Jub-Division					
	KHARAGPUR-I			MOHONPUR	
1	Arjuni	9434209142	1	Sautia	03220-232355
2	Hariatara	9933435402	2	Siyalsai	03220-232552
3	Bhetia	9679619897	3	Mohanpur	03220-232238
4	Kalaikunda	03222-233027	4	Nilda	03229-251246
5	Gopali	03222-279758	5	Tanua	9732619125
6	Khelar	03222-295334		SABONG	
7	Barkola	03222-291036	1	Debhog	03222-248222
I	KHARAGPUR-II		2	Nawgan	03222-285725
1	Chakmakrampur	03222-289575	3	Danrra	03222-246600
2	Sankoa	03222-295296	4	Dasagram	03222-246309
3	Kaliara-I	03222-247348	5	Sartta	03222-246477
4	Kaliara-II	03222-941487	6	Chaulkuri	03222-285587
5	Paparara-I	03222-247219	7	Narayanbarh	03222-285720
6	Paparara-II	03222-247587	8	Sabang	03222-249239
7	Palshya	03222-654055	9	Balpai	03222-204346
8	Changual	03222-295459	10	Bhemua	03222-218943
9	Lachhmapur	03222-291014	11	Mohar	03222-285099
	DANTAN-I		12	Bural	03222-285117
1	Alikasa	03229-242035	13	Bishnupur	03222-201208
2	Tararui	03229-253104		NARAYANGARH	
3	Manoharpur	03229-250290	1	Mokrampur	03222-263755
4	Salikhotha	03229-201295	2	Gramraj	03222-231638
5	Angua	03229-253459	3	Narma	03222-231723
6	Chakismailpur	03229-254273	4	Kunarpur	03222-231728
7	Anikola	03220-218738	5	Pakurseni	03222-211310
8	Dantan-I	03229-253243	6	Narayangarh	03229-258237
9	Dantan-II	03229-253250	7	Kashipur	03229-205105
	DANTAN-II		8	Belda-I	03229-255202
1	Talda	9775025509	9	Belda-II	03229-255214
2	Sabra	8001339363	10	Ranisarai	03229-250287
3	Jenkapur	9002671566	11	Mannya	03229-205798
4	Turka	9800743749	12	Tutranga	03229-255366
5	Saurikoatbar	9933368856	13	Bakhrabad	03229-255201
6	Poralda	9800063745	14	Khurshi	03222-246347
7	Haripur	9775254924	15	Kushbasan	03229-240028
	KESHIARY	-	16	Hemchandra	03229-240076
1	Ghritagram	03229-286359		DEBRA	
2	Khajra	03222-286322	1	Bhabanipur	03222-237688
3	Santrapur	03229-201131	2	Bharatpur	03222-237313
4	Kusumpur	03222-265131	3	Satyapur	03222-237224
5	Baghasty	03229-241054	4	Khanamohan	03222-243208
6	Nachhipur	03229-252232	5	Debra-I	03222-243232
7	Keshiary	03229-252240	6	Debra-II	03222-243255
8	Lalua	03229-255173	7	Jalimanda	03222-239339
9	Gaganeswar	03229-242026	8	Malighati	03222-251012
	PINGLA		9	Golgram	03222-240406
1	Kusumda	03222-238290	10	Snarpur-Lowada	03222-240205
	1				1

2	Jamna	03222-238615	11	Duan-I	03222-244274
3	Dhaneswarpur	03222-248702	12	Duan-II	03222-244376
4	Karkai	03222-204484	13	Radhamohanpur-I	03222-245309
5	Maligram	03222-241376	14	Radhamohanpur-II	03222-245274
6	Khirai	03222-238961			
7	Gobardhanpur	03228-246612			
8	Pindrui	03228-246740			
9	Jalchak-I	03228-236428			
10	Jalchak-II	03222-241400			

Ghatal Sub-Division

CHA	NDRAKONA-I			DASPUR-I	
1	Laxmipur	03225-269262	1	Nij-Narajal	03225-259805
2	Jara	03225-201350	2	Rajnagar	03225-259222
3	Mangrul	03225-217066	3	Sarberia-I	03225-217406
4	Manikkundu	03225-260220	4	Sarberia-II	03225-251504
5	Manoharpur-I	03225-205643	5	Nandanpur-I	03225-251540
6	Manoharpur-II	03227-254217	6	Nandanpur-II	03225-258157
CHA	NDRAKONA-II		7	Panchberia	03225-258249
1	Bhagabantapur-I	03225-205518	8	Basudevpur	03225-254141
2	Bhagabantapur-II	03225-265038	9	Daspur-I	03225-254249
3	Basanchara	03225-217919	10	Daspur-II	03225-254253
4	Kuanpur	03225-217173		DASPUR-II	
5	Bandipur-I	03225-264202	1	Khanjapur	9002108044
6	Bandipur-II	03225-205761	2	Kamalpur	9932797519
	GHATAL		3	Ranichak	9800915907
1	Sultanpur	03225-262545	4	Sahachak	9002522808
2	Irhhpala	03225-250219	5	Chaipat	9732550105
3	Mansuka-I	03225-262347	6	Benai	9800973931
4	Mansuka-II	9933998672	7	Kheput	9775225547
5	Birsingha	03225-260117	8	Nischintapur	9734389728
6	Mohanpur	03225-263041	9	Gochati	9732956017
7	Dewanchak-I	03225-263266	10	Palaspai	9932968337
8	Dewanchak-II	9933178860	11	Goura	9609384471
9	Ajabnagar-I	9733759653	12	Khukurdaha	9734550850
10	Ajabnagar-II	03225-255311	13	Joteghanashyam	9732894619
11	Monaharpur-I	9800635257	14	Dudkomra	9734822191
12	Monaharpur-II	03225-255193			

Contact details of Irrigation & Waterways Directorate, West Midnapore Division

SI. No.	Name of Officer	Designation	Mobile No.	Location of office
1.	Tapan Pal	Excutive Engineer	8017117268 03222-275373(O)	West
2.	Ashis Kr. Hazra	Junior Engineer	9434989256	Midnapore Division
3.	Sunil Karmakar	Junior Engineer	9434440936	DIVISION
4.	Nabakumar Ghosh	S.D.O. Lachmapur	9434217871 03222-275306(O)	
5.	Sumit Das (LR)	Assistant Engineer	9374566070	
6.	Pranab Kr.Das	Sectional Officer Mawa (I)Section	9475115152	
7.	Samir Kr. Nag	Sectional Officer Khanamohan (I) Section	9475119371	Lachmapur Sub-Division
8.	Binoy Pal	Sectional Officer Anicut (I)Section	9474775901	
9.	Swaraj Hait	Sectional Officer Debra (I)Section	9474361644	
10.	Nirupam Pramanik	Sectional Officer Anicut Hd Qrt (I) Section	9126336438	
11.	Uttam Hazra	S.D.O. Investigation Sub-Division No-II	9732733626	Investigation (I)
12.	Amar Kundu	S.O Investigation Sub-Division No-II	7063080565	Sub-Division
13.	Uttam Hazra	S.D.O. Ghatal	9732733626	
14.	Biman Maji	Hd. Qtr.Section Sectional Officer	9732958214	Chatal/I) Sub
15.	Swapan Mandal	Dussaspur-I Sectional Officer	9434185064	Ghatal(I) Sub- Division
16.	Dilip Pramanik	Dussaspur-II Sectional Officer	9153214042	DIVISION
17.	Aloke Maity	Ajuria Sectional Officer	9733219575	

SI.No.	Name & Designation of the Employees	Location	Mobile No.
1	Anup Kumar Sahoo, Gauge Reader	Mohanpur Gauge Station	8926174182
2	Parul Roy, Khalasi	Mohanpur Gauge Station	8967756650
3	Pankaj Dhara, Contigency Staff Mohanpur Gauge Station		8016328933
4	Asit Kumar Khanra, Casul Staff	Mohanpur Gauge Station	5670029903
5	Sujit Roy, Work- Assistant	Kolaichandi Khal Ch. 0.00 - 17.00km.(Phase-II)	9475197070
6	Gopal Chandra Das, Khalasi	Kolaichandi Khal	
7	Diptibrata Das, Khalasi	Kolaichandi Khal Ch. 0.00 - 5.64km. Both side	
8	Arup Shit, Con. Staff	Kolaichandi Khal Ch. 0.00 - 5.64km. Both side	7699702216
9	Muzaffar Ali, Khalasi	Kolaichandi Khal Phase-I (Srirampur to Amaodpur)	9932202748
10	Pranab Pandit, Con.Staff	Kolaichandi Khal Phase-I (Srirampur to Amaodpur)	8116561016
11	Pabitra Dhara, Con.Staff	Schedule-'D' embankment (Phatar Ghata to North Abertment 0.00 to 1.22 km.	9635253682
12	Manas Ranjan Dhara, Con. Staff	Schedule-'D' embankment (Phatar Ghata to North Abertment 0.00 to 1.22 km.	9679265792
13	Asis Biswas, Con. Staff	Gauge Report Submitted	9333421116

Contact details of CMOH, Paschim Medinipur

Activity	Name of Nodal Office	Mobile No	Alternate responsible officer (in absence of Nodal Officer)
Overall	СМОН	03222-275695 9434134956	Dy. CMOH - I
Reporting	Dy. CMOH II	03222-275854 9434205359	Dy. CMOH - I
Logistics (Drugs)	Dy. CMOH I	03222-276384 9775072018	Dy. CMOH - II
Logistics (Transport)	Dy. CMOH I & RHTO	9775072018 9434318627	Dy. CMOH - I

Contact details of Agriculture Department

SI. No	Block/ Sub-Div./ Dist	Name	Designation	Contact
31. 140	DIOCKY SUB-DIV./ DISC	Name	Designation	Number
1	Medinipur	Victor Banerjee		9679470883
2	Salboni	Amit Biswas		9933058268
3	Keshpur	Simul Bhattacharya		9434267050
4	Garhbeta-I	Tushar Kanti Patra		943314589
5	Garhbeta-II	Sambrita Majumder		9874027420
6	Garhbeta-III	Dr. Anup Samanta		9475613192
7	Kharagpur-I	Pallab Santra		7699493718
8	Kharagpur-II	Surojit Bagdi		9475850182
9	Sabang	Ashoke Kr. Mal		9474715392
10	Pingla	Dr. Soumen Mandal		9474308065
11	Debra	Purnendu Mazumdar		9434216813
12	Narayangarh	Dr. Kalyan Ganguly		9635078774
13	Dantan-l	Amit Karmakar		9007966288
14	Dantan-II	Kusum Kamal Mazumdar		9933522781
15	Mohanpur	Chiranjib Mondal	Asst. D.A.	9674269813
16	Keshiary	Abhijnan Das	A331. D.A.	7044272277
17	Ghatal	Pradyut Kr. Guchhait		8972572645
18	Chandrakona-I	Sanjoy Kr. Mondal		9732228574
19	Chandrakona-II	Smt. Satarupa Acharjee		9007966309
20	Daspur-I	Sukdev Khutia		8768131673
21	Daspur-II	Dr. Sumit Roy		9474008132
22		Sudipta Kr. Bandyopadhyay	Asst. D.A(Admn)	9434160941
23	Medinipur Sadar Sub-	Badal Kr. Shit		9475114702
24	Division	Monaj Sinha Mahapatra	Asst. D.A(SM)	9932569782
25	DIVISION	Mohanlal Murmu		9474970486
26		Dhananjoy Mani	Asst. D.A(Admn)	9474446210
27	Kharagpur Sub-Division	Pankaj Kr. Ojha	Asst. D.A(SM)	9732483884
28	ווסופואות-מחכ אוואואואייא	Ranajit Poddar		9932670453
29		Dr. Purnendu Ghata		9735223406

30		Kallol Pal	Asst. D.A(Admn)	9434802743
31	Ghatal Sub-Division	Shyamapada Santra	Asst. D.A(SM)	9434509825
32	Gliatai Sub-Division	Jagadish Ch. Mandal		9932781330
33		Shyamal Kanti Shit		9474449459
34		Prabhat Kr. Bose	DDA(Admn) Pas. Mid	9434242919
35		Chittaranjan Mallick	DDA(WM)	9434414010
36		Kanailal Moish	DDA(WBP)	9635252829
37	Dist. H.Q	Dr. Suvendu Mandal	Asst. D.A. (PP)	9434513684
38		Dulal Das Adhikary	Asst. D.A.(I)	9434303511
39		Dr. Bhanu Prakash Mnadal	Asst. D.A. (SC)	9434303511
40		Subrata Saha	Asst. D.A. (C)	9832122894

Annexure-F

SCALES OF COMPENSATION/ASSISTANCE PROVIDED TO THE ELIGIBLE PERSONS UNDER DIFFERENT SCHEMES OF DISASTER MANAGEMENT DEPARTMENT

SL.	NAME OF SCHEME	SCALE OF	REMARKS
NO		ASSISTANCE	
1	NGR (IN KIND)	12 KGS / HEAD / MONTH	FOR ADULT
		6 KGS / HEAD / MONTH	FOR MINOR(12 YEARS)
2	Spl. GR (in kind)	12 KGS / HEAD / MONTH	FOR ADULT
		6 KGS / HEAD / MONTH	FOR MINOR(12 YEARS)
3	SPI. GR (in cash)	Rs. 120/- / head / month	FOR ADULT
		Rs. 60/- / head / month	FOR MINOR(12 YEARS)
4	WHILE AT RESCUE CAMP/ GRUEL	Per day/ head	Ratio
	KITCHEN		
	CHIRA	200 Grams.	4:1
	GUR	50 Grams.	
	RICE	400 Grams. (A)/200 grams(M) P.day	18:1(No.78/SDM/2013
	DAL	25 Grams.	dt17.10.13)
	SALT	10 Grams.	
	K.OIL	50 ml	
	Milk powder		Milk: water :: 1:9
	HALOGEN TABS.	7 tabs/head/ week	
	BLEACHING POWDER	50grms/head/week	Mixed with lime in 9:1 ratio
			i.e. lime : bleaching powder
	For Cattle (p. day /p. cattle)	250grms (Concentrated feed)	
	-do-	2 kg Paddy Straw	
6	Water supply→Key indicator	Requirement -at least 15ltr. p/head	
		/day	
	a. No. of water point	1 point for 250 people	
	b. Max. distance	500 mtrs. from shelter	
	c. Water flow	At least 0.125 ltr./second /point	
7	a. Excreta Disposal→Size	Max. 20 people/toilet	
	b. Distance	50mtr.or 1min.walk from shelter	
	c. arrangement	Separate toilet for male & female	

Brief Description of Flood- 2017

Date	Description
20.7.2017	The weather was gloomy and cloudy on and from 20.7.2017 and rain started in the afternoon of 21.7.2017
22.7.2017	Heavy rain continued from the morning. Report came in from BDO Keshpur that low lying areas of Keshpur Block are being inundated including Keshpur Bazar. Alarming messages were sent to all the G.P. level agencies by block authority for taking preparatory measure as well as to keep ready the volunteers for shifting the people of water logged area to a safer place.
23.07.2017	Area of Krishnanagar, Mugbasan and 14 other villages of 3 G.P.s like Mugbasan, Golarand & Kalagram inundated rapidly due to incessant rainfall over the night. Embankments of river Tamal, Parang, Kansaboti and Kubai were vulnerable and in some places it was overtopping. Gunny bags with sand were filled up on the embankments for protecting the embankment by the villagers. In spite of several attempts embankment of river Tamal, Parang and Kubai breached in different points with a span of 60' to 115'. Some persons were shifted and sheltered in different schools. Necessity of boat was urgently felt at the midnight.
24.7.2017	After getting information from the block administration, Civil Defence volunteers alongwith mechanised boat reached Keshpur Block at the late night and started rescue operation in the morning. On the day about 600 people were rescued and sheltered in relief camps. Rescue operation continued for another 3 days. at the same time
25.7.2017	Beside Keshpur Block, huge rainfall occurred at the catchment area of Silaboti, Kansaboty and Darakeshwar river under Ghatal Sub- Division since 24.7.2017. A vast area of Dewanchak, Monoharpur and many other G.P.sof Ghatal Block became inundated gradually.
26.7.2017	Release of flood water from different dams and rush of water from catchment area of the rivers Silaboti, and Darakeshwar made the situation bad to worse in Ghatal block crossing the EDL of the rivers . I&W Dte. Tried their best to protect the embankments of the rivers but in vain. Left embankment of Jhumi(bifurcated canal of Darakeshwar)at samantapara, Janapara, right embankment of Ketia Canal at Iswarpur, Masarpur and several spots of river Silaboti breached. A major breach about 45' to 700' occurred at Pratapur village under Monoharpur -I G.P. A huge rush of flood water entered into the villages of Ghatal block. Water level of Keshpur Block started lowering.
27.7.2017	NDRF & Civil Defence [water wings]started rescue operation of marooned people. Thirty country boats were deployed for rescue & relief operation of people. Food, water & medical assistance were provided to the people sheltered in relief camps of Ghatal.
28.7.2017	In spite of several attempts,NDRF team with their equipments could not reach the interior places of Pratappur beside the river Silaboti due to havoc intensity of flood water to rescue the people marooned in their houses at that area. District Magistrate, Paschim Medinipur decided for air lifting to those marooned people of Pratappur. Immediately matter was brought to the notice of State Authority who in turn has taken promptaction for air lifting. In the afternoon one helicopter arrived over the spot [Pratappur] and tried their best for lifting the people. But due to some barrier matter was not taken positive shape.

Date	Description
29.7.2017	This day Indian Air Force rescued 33 persons from the inundated area of Pratapur with their helicopter .These people were shifted to nearby Kushpata Anukul Ashram. All sorts of assistance in the form of medical check-up, food, water & clothing were provided to the rescued persons. On the same day Hon'ble Minister of I&W Dte. & Hon'ble Minister of water resources came to inspect the flood situation at Daspur -2 block & instructed for immediate repairing of breached embankment at Pratappur. But flood water rushed towards Daspur- 2 block. Block Office premises & G.Ps like Khanjapur, Ranichak, Chaipat & other 8 G.Ps were flooded. Block office has been shifted to Sonakhali Girls' High School &
	then to Goura Sonamoyee High School.
30.7.2017	Flood situation slightly developed at Ghatal block because accumulated flood water rushed towards Daspur-2 block and scattered paddy fields due to breach of embankment there. Two Civil Defence & 1(one) NDRF team were deployed at Daspur-2 block for rescue & relief operation. But devastation was so wide spread that only these NDRF & C.D. team were not sufficient. Another 2 teams of C.D. with boats were also deployed. But misery of people was much grave because inundated people of these G.Ps had never faced such type of flood. A huge no. of country boats & mechanised boats were requisitioned & deployed from outside the block jurisdiction & even from Kolaghat. PHE department has supplied a huge quantum of drinking water pouch by installing 2(two) machines at this block & continued supply of drinking water.
31.7.2017	All related line departments, PRI body members & Dist. & Sub divisional administration including NDRF & C.D. provided their best efforts for rescue & relief operation. It is a fact that due to intensity of flood, rescue team could not reach the interior part of villages immediately. Gruel kitchen & relief camps were opened in sufficient numbers to facilitate the distressed people.
01.8.2017	Irrigation & water ways Dte. had set up 35 (thirty Five) no. of pump machines for draining out the accumulated water from the area of Daspur –II Block

Gruel kitchen and camps were continued in some places of Daspur-II Block up to 08.8.2017. Other related data are attached herewith.

Flood water began to recede from 11.8.2017 and after that situation of this block turned towards its normalcy.

With all out effort of administration, PRI body members, all line departments, NDRF, Civil Defence , Police & medical team this district ultimately combated a devastated flood -2017.

Success Story 2017:-

It was 26th July 2017. Incessant rainfall for last few days make the people anxious regarding flood panic at Ghatal Sub Division.

Pratappur, a small village of Monoharpur –I Gram Pahchayat of Ghatal block is situated on the bank of river Silaboti with its approximate population of 3000. Occupation of most of the villagers are agriculture & agricultural labour. Some people are engaged as gold smith worker and works out side of this state leaving their family in this village.

As most of the people are engaged in agriculture related activities so there is a vast area of paddy field on the both embankment of river Silaboti. A huge rush of accumulated water for such incessant rainfall of these paddy field added with discharged water from dams, river Silaboti crossed its EDL and began over topping. Embankment of the river was vulnerable. I& W Dte. tried their best for its protection. In the evening breaches detected in four spots and which are beyond control of I & W Dte. Alarming message communicated to all pockets. By the huge pressure of river water the embankment breached with a length extended up to 700' approx.



All the low lying areas of Pratappur inundated and a large number of population were flood affected. NDRF and C.D team started their rescue operation from different parts of the village. But a few pucca houses were still standing in the flood water with their family members. Due to erosion of soil, plinth of the pucca buildings decayed and the building could not resist the force of flood water and broken slanted. People of those houses were in trap. External assistance was a must.



On 28.7.2017 in the early morning NDRF & Civil Defence teams were deployed at Pratappur for rescuing the marooned persons. Several attempts were taken by the said rescue teams but in vain.



Considering the gravity of the situation district authority decided for air lifting to avoid any casualty. Matter was brought to the notice of higher authority asking helicopter. On 28.7.2017, in the afternoon, one Helicopter of IAF reached over the vulnerable spot of Pratappur where the people of such Pucca buildings are lying trapped. Rescue operation started by IAF, the helicopter was flying over the destroyed houses for rescue. A lot of anxiety was playing in the minds of the other people, media viewing this operation whether the operation will be successful. But due to shortage of sunlight, presence of tall trees operation kept abeyance for the day.



On 29.7.2017, IAF started their 2^{nd} day's operation at about mid day. With their all out effort IAF rescued all the 33 persons including lactating mother 7 other children from the trapped buildings and landed them on main land . Thanks to IAF. A medical team was present there for medical check up of the rescued people of Pratappur. The recued persons expressed their blessing to the commandos for saving of their lives.



Some were crying after getting their 2^{nd} life. Children were also cheerful. All the rescued persons were shifted to Kushpata Anukul Ashram. There they were assisted with all sorts of primary relief. Without any casualty and injury we were succeeded to rescue all the marooned persons.



Subsequently the damaged embankment has duly been repaired and restored almost in previous shape.



Before After





Let's make Paschim Medinipur a Disaster Resilient District

Office of the District Magistrate Paschim Medinipur