



DISTRICT DISASTER MANAGEMENT PLAN

BARGARH

2019

VOL - I



OSDMA

Prepared by:

District Disaster Management Authority (DDMA)

Bargarh - Odisha

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Preface



The Geographical position of Bargarh district with its natural rivers and mountains plays a significant role in shaping the history, culture and religion of the people living in this region since the prehistoric period.

The District has experienced many disasters like- Drought, Pest attack, Flood, Heavy Rain, Heat Wave, Lightning, Hailstorm, Whirl wind, Fire Accident, Drowning & Snakebite during past years causing widespread loss of life, livelihood and property.

The District Disaster Management Plan (DDMP) is the guide for achieving the objective i.e. mitigation, preparedness, response and recovery. This Plan is prepared to respond to disasters with sense of urgency in a planned way to minimize human, property and environmental loss. Keeping the requirements of the District for Disaster Management & fulfilling the mandates specified in the **Section 31 of Disaster Management Act 2005 (DM Act)** the District Disaster Management Authority (DDMA) has taken steps for updating the DDMP. Accordingly on dated 1st May 2019, a district level consultation workshop was organized for updating the plan and reviewed the disaster plan 2018. Keeping in view of the past Disaster experiences like Drought during Khariff-2018 and the recent govt. notifications like implementation of School Safety Policy, Climate Change, Safety & Security in Child Care Institutions (CCIs), Forest Fire Vulnerability, District Crisis Group & Off Site Plans, Status of Dams & Dam Burst Situation, Famex Exercises, Fire Safety in high rise buildings, etc are included/ updated in the Plan.

In this context, I am pleased to share the District Disaster Management Plan 2019 of Bargarh District in two volumes viz. Volume-I and Volume-II as Chairman of DDMA, Bargarh. I would like to thank Sri Tapiram Majhi, OAS (S), ADM-cum-CEO, DDMA, Bargarh, Smt. Sadhabi Dehuria, OAS, District Emergency Officer, Sri Rakesh Kumar Nayak, District Project Officer, DSDMA-DDMA and Staff of District Emergency Operation Centre for their untiring efforts in bringing up this document. My special thanks to all the officials of Line Department, BDOs, Tahasildars and EO's of all ULBs of the district who have cooperated with sharing of information for updating DDMP.


(Indramani Tripathy)

Collector-cum-Chairman

District Disaster Management Authority, Bargarh

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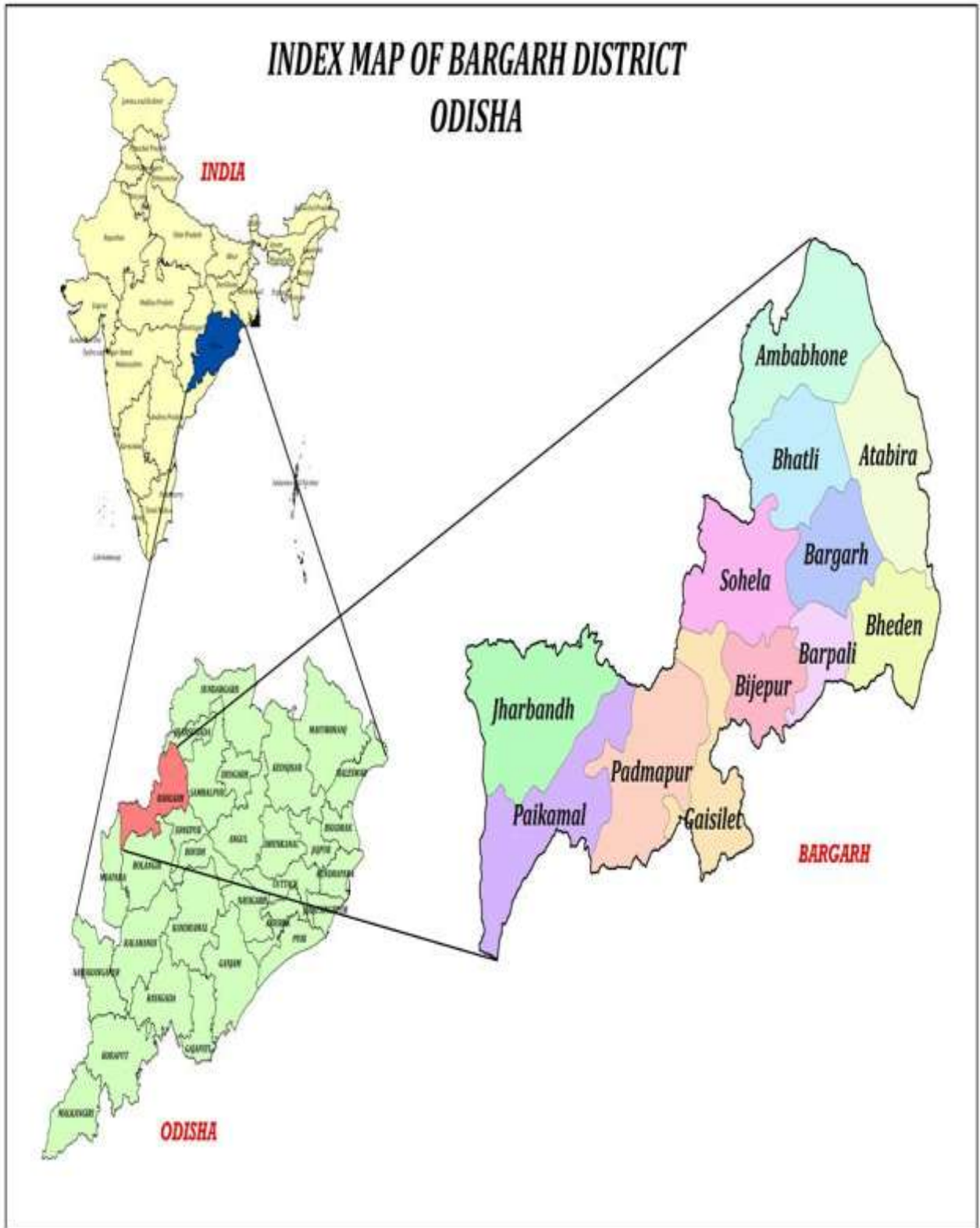
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Abbreviation

AAY	India Awas Yojna
ANM	Auxiliary Nurse Midwife
ASHA	Accredited Social Health Activist
AWCs	Anwanwadi centre
BEOC	Block Emergency Operation Centers
BNRGSK	Bharat Nirmak Rajiv Gandhi Seva Kendra
BSF	Boarder Security Forces
CDVO	Chief District Veterinary Officer
CHCs	Community Health Centre
CIFS	Central Industrial Security Forces
CPMF	Central Paramilitary Forces
CWC	Central Warehouse Corporation
DDA	Deputy Director Agriculture
DDMA	District Disaster Management Authority
DDMP	District Disaster Management Plan
DDMT	District Disaster Management Teams
DEOC	District Emergency Operation Centre
DIP	District Irrigation Plan
DLCNC	District Level Committee on Natural Calamity
DM Act	Disaster Management Act 2005
DRR-CCA	Disaster Risk Reduction and Climate Change Adaptation
FIR	First Information Report
GPDP	Gram Panchayat Development Plan
HH	Households
IAY	Indira Awas Yojna
IEC	Information Education and Communication
IMR	Infant Mortality Rate
IPPE	Intensive participatory Planning Exercises
KMS	Kharif Marketing Season
MGNREGS	Mahatma Gandhi National Rural Employment Guarantee Scheme
MHUs	Mobile Health Unit

MMR	Maternal Mortality Rate
NABARD	National Bank for Agriculture and Rural Development
NDMA	National Disaster Management Authority
NDRF	National Disaster Response Force
NDRFs	National Disaster Response Funds
NEC	National Executive Committee
NFSA	National Food Security Act
NGOs	Non-Government Organisation
NH	National Highways
NRLM	National Rural Livelihood Mission
ODF	Open Defecation Free
ODRAF	Odisha Disaster Rapid Action Force
OSDMA	Odisha State Disaster Management Authority
OSWC	Odisha State Warehouse Corporation
PACS	Primary Agriculture Cooperative Society
PHCs	Public Health Centre
PWD	Person with Disability
RAT	Railway Affected Tank
RAW	Railway Affected Work
RMC	Regulated Market Committee
SDG	Sustainable Development Goal
SDHs	Sub-Divisional Hospital
SDMA	State Disaster Management Authorities
SDRF	State Disaster Response Funds
SDVO	Sub-Divisional Veterinary Officer
SEC	State Executive Committee
SH	State Highways
SHGs	Self Help Group
SLCNC	State Level Committee on Natural Calamity
SoP	Standard Operating Procedure
UNDP	United Nation Development Programme
VDMC	Village Disaster Management Committee



CHAPTER – 1 INTRODUCTION

1.1 Overview of the DDMP:

Under the Disaster Management Act 2005, it is mandatory on the part of District Disaster Management Authority (DDMA) to adopt a continuous and integrated process of planning, organizing, coordinating and implementing measures which are necessary and expedient for prevention as well as mitigation of disasters. These processes are to be incorporated in the developmental plans of the different departments and preparedness to meet the disaster and relief, rescue and rehabilitation thereafter, so as to minimize the loss to be suffered by the communities and are to be documented so that it is handy and accessible to the general public.

Section 31 of Disaster Management Act 2005 (DM Act) makes it mandatory to have a disaster management plan for every district. District Disaster Management Plan (DDMP) shall include Hazard Vulnerability Capacity and Risk Assessment (HVCRA), prevention, mitigation, preparedness measures, response plan and procedures.

The District Disaster Management Plan (DDMP) has envisaged all the aspect of preparedness whereby receipt of the signal of an impending disaster would simultaneously energise and activates the mechanism for response and mitigation without loss of time. It enables the participating managers to know well in advance the task assigned to them and the manner of response, available resources including manpower, material, equipment and adequate delegation of financial and administrative powers.

1.2 Aims and Objectives of the DDMP:

The objective of the plan is to identify all common elements of response, which acts as a base plan or a generic / modular plan for all response activities. It provides a framework basing on which other agencies and departments can outline their own activities for disaster response. This plan will then be supplemented with specific disaster management plan and will take into account the peculiar conditions that might arise due to the occurrence of specific disaster.

The specific aims and objectives of the DDMP are,

- a) To identify the areas vulnerable to major types of the hazards in the district.
- b) To adopt proactive measures at district level by all the govt. departments to prevent disaster and mitigate its effects.
- c) To define and assign the different tasks and responsibilities to stakeholders during the pre-disaster and post-disaster phases of the disaster.
- d) To enhance disaster resilience of the people in the district by way of capacity building.

- e) Reduce the loss of public and private property, especially critical facilities and infrastructure, through proper planning.
- f) Manage future development to mitigate the effect of natural hazards in the district.
- g) To develop the standardized mechanism to respond to disaster situation to manage the disaster efficiently.
- h) To prepare a response plan based upon the guidelines issued in the State Disaster Management Plan so as to provide prompt relief, rescue and search support in the disaster affected areas.
- i) To adopt disaster resilient construction mechanism in the district by way of using Information, Education and Communication for making the community aware of the need of disaster resilient future development.
- j) To make the use of media in disaster management.
- k) Rehabilitation plan of the affected people and reconstruction measures to be taken by different govt. departments at district level and local authority.

The District Disaster Management Plan (DDMP) is the guide for achieving the objective i.e. mitigation, preparedness, response and recovery. This Plan needs to be prepared to respond to disasters with sense of urgency in a planned way to minimize human, property and environmental loss.

1.3 Preparation and Approval of DDMP:

As defined in Section 30 of DM Act 2005, DDMA 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.

The district Collector will discuss the modalities and seek views for preparation of a holistic plan in the meeting of the DDMA held in the month of January and to prepare the plan by the end of February every year.

After finalisation the District Authority will send a copy of the District Disaster Management plan to the State Disaster Management Authority for approval. The District DM Plan is to be reviewed and updated annually.

1.4 Evolution of DDMP in brief: Evolution, Procedure and Methodology:

Methodology

Preparation of a multifaceted plan document is neither possible with a single agency nor an individual. The district has been taken various measures to prepare this document and make it as perfect as possible. The major steps involved in preparing the plan document include the following steps:

Consultation with district and block level officials

The district followed a comprehensive process to prepare the DDMP, 2019. The district level meeting on preparation of DDMP under chairmanship of Collector, Bargarh was conveyed on 15.03.2019 at Collector Conference Hall at 4.00 PM on proposed methodology suggested by OSDMA and role of various stakeholders at district, block and village level. Before the meeting prescribed formats were shared (vide letter No. 449/Emg. dated 13/03/2019) with the line department officials to submit the information.

Key processes

Besides, the district adopted followed key processes like Review, Situation Analysis Hazard Analysis, Vulnerability Assessment and Opportunity Analysis. Detailed processed with team entrusted for each processes are explained at Chapter-12.1.

Review, Finalization and Approval

The information submitted by all concerned was compiled and report was drafted by DEOC, Bargarh under the close supervision of Addl. District Magistrate. The draft plan was shared with the officers of the line department to review and seeks suggestions for improvisation of the plan on dt. 01.05.2019 in the DLCNC meeting. After necessary modification, the revised plan was shared with the members of District Disaster Management Authority (DDMA), Bargarh. The DDMP, 2019 was finally approved by DDMA on **01.07.2019**.

1.5 Stakeholders and their responsibilities:

At the District level, District Disaster Management Authority, with the District Collector designated as the Response Officer (RO), and other line departments at district HQ were entrusted to deal with all phases of disaster management within district. Besides, district level officials, PRIs members, community at large, NGOs etc. were provided inputs to the District Disaster Management Plan. Roles of various stakeholders are explained below,

The District Collector has the following duties:

- i. To facilitate and coordinate with local Government bodies to ensure that pre and post disaster management activities in the district are carried out.
- ii. To assist community training, awareness programmes and the installation of emergency facilities with the support of local administration, non-governmental organizations and the private sector.
- iii. To function as a leader of the team and take appropriate actions to smoothen the response and relief activities to minimize the adverse impact of disaster.
- iv. To recommend the Special Relief Commissioner and State Government for declaration of disaster.

Local Authorities have the following duties:

- i. To provide assistance to the District Collector in disaster management activities.
- ii. To ensure training of its officers and employees and maintenance of resources so as to be readily available for use, in the event of a disaster.
- iii. To undertake capacity building measures and awareness and sensitization of the community
- iv. To ensure that all construction projects under it conform to the standards and specifications laid down.
- v. Each department of the Government in a district shall prepare a disaster management plan for the district. The local authorities need to ensure that relief, rehabilitation and reconstruction activities in the affected area, within the district, are carried out.
- vi. Trust / Organisations managing Places of Worships & Congregation.
 - a) Each establishment/organisation identified as critical infrastructure and key resource,
 - b) Including places of congregation in a district shall prepare on-site and off-site
 - c) Disaster management plan. Carry out mitigation, response, relief, rehabilitation and
 - d) Reconstruction activities.

Private Sector:

- i. The private sectors were encouraged to ensure their active participation in the pre-disaster activities in alignment with the overall plan developed by the DDMA or the Collector.
- ii. They were adhering to the relevant rules regarding prevention of disasters, as may be stipulated by relevant local authorities.

- iii. As a part of CSR, undertake DRR projects in consultation with district collector for enhancing district's resilience.

Community Groups and Volunteer Agencies:

- i. Local community groups and voluntary agencies including NGOs normally help in prevention and mitigation activities under the overall direction and supervision of the DDMA or the Collector.
- ii. They were encouraged to participate in all training activities as may be organized and to be familiarised themselves with their role in disaster management.

Citizens:

It is the duty of every citizen to assist the District Collector or such other person entrusted with or engaged in disaster management whenever demanded generally for the purpose of disaster management.

1.6 Plan for review and updating: Periodicity

The approved plan is to be implemented by the concerned line department. Each department needs to train their personnel so that they have the knowledge, skills and abilities needed to perform the tasks identified in the plan. Activities identified for each department at various stages of disaster should be followed judiciously. At the same time the plan to be reviewed periodically to determine whether the goals, objectives, decisions, actions and timing outlined in the plan led to a successful response. As DM Plan is a "living document" would require regular improvement and updating at least once a year. The DDMP, 2019 prepared by the DEOC, Bargarh will be upgraded every year and will continue to be done. The DDMA will sit at least twice a year to effect regular improvements or remove bottlenecks in the Disaster Management Plan.

The following aspects need to be considered while reviewing and updating the plan after the following events:

- a) A major incident.
- b) A change in operational resources (e.g., policy, personnel, organizational structures, Management processes, facilities, equipment).
- c) A formal update of planning guidance or standards.
- d) Major exercises.
- e) A change in the district's demographics or hazard or threat profile.
- f) The enactment of new or amended laws or ordinances.

The DDMP will be printed and circulated every year by the DEOC, Bargarh to the line departments. The same will also be uploaded on district website and website of OSDMA for different stake holders. Awareness campaigns, capacity building and trainings are organized and such information on disaster preparedness is disseminated to all the stake holders. DEOC collect information on occurrence of disasters as well as render necessary advisory to the information seekers. The responsibility for the coordination of the development and revision of the basic plan, annexes, appendices and implementing instructions is assigned to DEOC under the guidance of District Magistrate/Addl. District Magistrate of the district.

It is recommended that a DDMP be internally reviewed on a yearly basis and either be updated or reaffirmed. The updates or reaffirmed document may also be used to summarize the accomplishments of the past year and help the administration to prioritize mitigation goals for the next year.

CHAPTER-2 DISTRICT PROFILE

2.1. Introduction of Bargarh District:

The district of Bargarh was created on 1st April 1993 by dividing the erstwhile Sambalpur district into four districts viz. Sambalpur, Deogarh, Jharsuguda and Bargarh. Geography of a region shapes the history of the people living therein. The geographic position of South Koshala therefore naturally impacted upon the life of the people of the region from time to time. The present district of Bargarh was carved out of the ancient South Koshala region. The history of the present district of Bargarh formed a part of the history of erstwhile Sambalpur region with changing administrative boundaries under different historical and administrative contexts. The present identity of Bargarh district is constructed in terms of its historical geography, architectural remains, pre-historic finds, historical data found in sites, primary data analysis, available records etc. relating to the present boundaries of the districts.

The Geographical position of the district with its natural rivers and mountains plays a significant role in shaping the history, culture and religion of the people living in this region since the pre-historic period. Till the invasion of Samudragupta in the 4th Century A.D. this region was exclusively inhabited by indigenous hilly tribes. They were independent in their life-style and would not surrender to any intrusion in their way of life. Asoka, the Mauryan king who invaded Kalinga in the 3rd Century B.C. therefore chose to stay away from direct military engagement and instead preferred to give a warning to these people and named them as Attavika or forest people.

The region of South Koshala was close to central India geographically. The invasion of South Koshala from Magadha opened a new line of communication connecting northern and southern India. It was along this route that the process of Aryanisation entered the main land of Odisha. The original inhabitants of this region who were primarily tribes, began to accept the process of Aryanisation in phases. It was through a long process of affinity between the Aryans/Brahmins with the tribals that resulted in the assimilation of tribal faith with Brahminism. The impact of this assimilation was manifested in the field of religion, art, architecture, sculpture, language and culture not only in this region but also in different parts of Odisha in subsequent stages.

The geographical location of this district served as a link of communication between Cuttack and Nagpur. It was because of the strategic position of the district that the Marathas and the British were attracted to this region and to establish their sway over it.

Origin and Evolution Of The Name Of The District And Significance Thereof:

Bargarh District was the heartland of ancient South Koshal. It became a kingdom for the first time under the Chauhan since 16th CA.D.

In 1320 A.D. Ramai Dev founded the Chouhan dynasty in Patna. Balaram Dev belonged to this dynasty. His elder brother Narasingha Dev was the independent King of Patna. Balaram Dev was both stronger and popular. He got the Huma province as a share from his elder brother. Huma state was believed to be rich in gold and diamond along with other natural resources. The river Chitrotapala (now Mahanadi) flowed through one end of the Huma Kingdom which was a part of the then Koshal that included Dandakaranya. The then Koshal was surrounded by the rivers Mahanadi, Ong and Surangi on all the four sides. It would be more pertinent to view the Huma province as the Bargarh region than to call it directly Huma or Sambalpur Kingdom.

Prahallad Dubey in his book 'Jayachandrika' mentions that as the two brothers Narasingha Dev (elder) and Balaram Dev (younger) were not in good terms with each other, their mother gave Balaram Dev the Huma province which was a part of Patna Kingdom, as a share in order to prevent further tussle between the two. With the settlement, she made the two brothers swear not to quarrel anymore. The mother declared that whoever of the two failed to honour the settlement would be declared to have committed the sin of outraging her modesty. The Huma province was on the northern side of the river 'Onga'. (2)

The mother's order made Balaram the ruler of the Huma Kingdom that existed on the northern side of the river 'Ong'. But historian Shiba Prasad Dash records other reasons of the division of the Patna Kingdom as found in the manuscript of Sri Satyabadi Mishra. In his manuscript, Satyabadi Mishra contends that Balaram Dev got the kingdom "Kangaon Barapali" as a reward from his elder brother Narasingha Dev. But to spread his empire, the mighty and courageous Balaram Dev started conquering regions outside his Kingdom which irritated the elder brother Narasingha Dev. Narasingha Dev ordered Balaram Dev to leave the conquered regions and to go back to his original kingdom. However, the latter paid no attention to the order at all. So Narasingha Dev sent troops to drive away his younger brother forcibly from the conquered regions, but the soldiers were defeated. Finally, he came himself with his soldiers to fight with his younger brother. He camped at Salebhata which is situated on the southern side of the river 'Ong'. Balaram Dev prepared his troops for the fight at Cherupali that existed on the northern side of the said river. Their mother knew it and interfered for a settlement. She divided the Patna Kingdom into two on the basis of the river. The 'Ong' river which originates in

Khadij merges in Mahanadi in the Sonepur kingdom served the purpose of boundary line between the kingdom of Patna and that of Sambalpur. At that time, the Huma province existed on the northern side of the river and Bargarh comprised the central region.

The Establishment of Bargarh

Balaram Dev founded his capital on the bank of the perennial river 'Jira'. Prior to it, two brothers named Barna and Ujar belonging to the Sahara tribe had built a fort on the bank of the river and ruled this region. Balaram Dev drove them out of power and settled here after rebuilding the fort. He named it Bara (greatest) garh (fort). At first, it was known as the Huma kingdom. Bargarh was actually set up as the first capital by Balaram Dev, the first independent king of the Sambalpur Kingdom. He settled here after he came from Patna. He gifted some villages like Ambapali, Dumberpali, Brahmachari etc. to the Brahmins. These villages are situated on the bank of Jira. Criminals administered with death penalty were executed at Shuliapada near Bargarh.

Balaram Dev came here and rebuilt the fort and established himself as the ruler. He most probably named the region Bargarh as a monument of his royal achievement. In course of time, he changed his capital to Nuangarh village surrounded by the Barapahar forest range which at present comes under Bhatli Police Station. As he moved out of his old capital Bargarh to settle in the newly built fort (Nuangarh), people obviously called it Nuangarh (newly built fort). Later, he saw Goddess Samaleswari in his dream during his halt at night on a hunting trip to the Chaunrpur forest range situated on the bank of the river Mahanadi. He was ordained by the Goddess to set up his capital at Sambalpur. He built her temple there and enshrined her taking from Gumdarha. After him the others who succeeded him were Hrudaya Narayan Dev, Balabhadra Dev, Madhukar Dev, Baliar Singh Dev, Ratna Singh Dev, Chhatra Singh Dev and Ajit Singh Dev. From 1778 A.D. to 1781 A.D. Abhaya Singh Dev (a minor named Balabhadra Sai belonging to the Chandrapur Zamindar family) was made the King although one Akbar Ray became de facto ruler. The minor king was succeeded by Jayant Singh Dev who ruled Sambalpur from 1781 A.D. to 1800 A.D.

In 1800 A.D. the Marathas conquered the Sambalpur Kingdom and ruled it upto 1817 A.D. Bhupa Singh, the representative of the Bhonsla ruled it from 1800 A.D. to 1802 A.D. After him, the Bhonsla appointed Tantia Gadnabish as the ruler of Sambalpur who reigned from 1802 A.D. to 1803 A.D. The second Maratha war was between the Bhonsla and the British which started in the month of September in 1803 A.D.

On 2nd January, 1804 A.D., the British General Lieutenant Browton conquered Sambalpur and dislodged Tantia Gadnabish from power. The Britishers were unwilling to allow the Marathas to rule the kingdom after they captured it. However, Keshab Govinda, the Subedar of Ratnapur at that time refused to leave his region and continued to rule by keeping his troops at Sonepur. The Bhonsla from Nagpur in the meantime complained to the then Governor Lord Wellesley in vain regarding British intrusion into regions outside Cuttack. The Britishers had reasons for not heeding to the complaint of the Bhonsla of Nagpur and dishonouring the Treaty of Deogaon.

Commercial goods could be easily transported to Cuttack by Mahanadi waterways through Boudh and Sonepur regions and it was easy for them to travel through waterways. Browton wrote a letter to Harcourt on 24th March, 1804 not to return the Sambalpur kingdom again to the Bhonsla. On 26th March, in reply to a query whether they wished to continue under the Bhonsla or not, Ratna Kumari, the queen of Sambalpur, and the Samanta kings such as Queen Laxmipriya of Sonepur, Raigarh King Jujhur Singh, Sarangarh king Bishwanath Ray, Rairakhol King Bira Budha Jena, Gangpur King Indra Dev, Bamanda King Sachidanand Tribhuban Dev, Bargarh King Thakur Ranjit Singh at all refused to oblige the autocracy of the Bhonsla.

After the Britishers conquered the Sambalpur Kingdom, they ruled the Gadjat kingdoms through political agents. The kings and zamindars of the eighteen gadjats remained so only in name. But when Veer Surendra Sai belonging to the Chauhan zamindar family of Khinda rebelled against the Britishers, he received overwhelming support from the Bargarh region. Paharsrigida zamindar Janardan Singh, Bheden zamindar Manohar Singh, Ghess Zamindar Madho Singh and his family, Lakhanpur Zamindar Balabhadra Singh Dao etc. extended immense help to him in this rebellion. However, Bargarh continued to be under British Rule till India achieved Independence in 1947. The present territory of Bargarh district was under direct British rule. No Princely State was there within this territory. So the merger of Princely State did not take place in this district.

When Gandhiji launched Non-Cooperation Movement against the Britishers after his return from South Africa, this region extended support and Pandit Ghanashyam Panigrahi, Fakira Behera, Madhaba Sathua, Rama Chandra Puri, Bhagirathi Pattnaik led the movement in this region. They too groomed thirty two freedom fighters of Panimora for the famous 1942 Quit-

India Movement. The movement of 1942 also contributed to the emergence of the women leaders of the region such as Parbati Giri, and Prabhabati Devi.

Hence, Bargarh, founded by the Chauhan King Balaram Dev in the first half of the 16th century as a capital on the bank of the river Jira, is now a culturally and commercially rich town as well as one of the most important districts of Odisha.

2.2 Administrative Setup: (Please refer Table 1.1 of volume –II)

No of Sub Division:-	2 1. Bargarh, 2. Padampur
1. No. of Tahasil:	12 1. Attabira, 2.Bargarh. 3. Barpali, 4.Bhatli, 5. Bheden, 6.Padampur, 7.Paikmal, 8.Sohella, 9. Bijepur 10. Gaisilet, 11. Ambabhona, 12. Jharbandh
2. No. of R.I. Circles:	89
3. No. of Blocks:	12 Attabira, Ambabhona, Bargarh, Barpali, Bhatli, Bheden, Bijepur, Gaisilet, Jharbandh, Padampur, Paikmal, Sohella.
4. No. of U.L.Bs.	5 Bargarh Municipality, N.A.C., Barpali, Padampur, Attabira & Bijepur.
5. No. of I.C.D.S. Projects.	13 Bargarh, Bheden, Barpali, Bhatli, Attabira, Ambabhona, Bargarh (Urban), Padampur, Paikmal, Jharbandh, Bijepur, Gaisilet, Sohella.
6. No. of Police Stations:	16 Ambabhona, Attabira, Barpali, Bheden, Bijepur, Buden, Bhatli, Gaisilet, Jharbandh, Melchhamunda, Padampur, Bargarh Town, Bargarh Sadar, Paikmal, Sohella, Jagdalpur
7. No. of Gram Panchayats:	253
8. No. of Villages:	1204
9. No. of Fire Stations:	11
10. Nos. of Assembly Constituency:	05

BARGARH (ODISHA)



Bargarh is one of the 30 districts in Odisha and it is situated in the western part of Odisha. The district lies between latitude $20^{\circ} 43'$ and $21^{\circ} 41'$ North and between longitude $82^{\circ} 39'$ and $83^{\circ} 58'$ East. The District covers an area of 5837 square kilometres. It is bounded on the north by the Raigarh district of Chhattisgarh, on the east by Sambalpur district, on the south Bolangir and Subarnapur districts and on the west by Nuapada district of Odisha.

2.3 Geographical Area of Present Bargarh District:

2.3.1 Natural Divisions and Land Formation:

Geographically the district of Bargarh can be divided into three natural divisions viz. (i) The plain of Bargarh (ii) Raj Borasambar and (iii) The Barapahar range and Ambabhona-Lakhanpur.

(i) The plain of Bargarh

It is formed by the rivers Jeera, Danta and Jhaun- the three tributaries of Mahanadi. The plain spreads from Godbhaga in the east to Sohela in the west and Bhatli in the north to Bheden-Turum in the south. It is an expanse of undulating land slopping down from the Barapahar range in the north to the Mahanadi valley in the south having a soil suitable for rice production. The soil is a mixture of clay, sand and gravel.

(ii) Raj Borasambar

It lies to the south-west of Bargarh plain and is the second largest sub-division of the district. It is sub-divided into two sub-ranges viz., Gandhamardana mountain-forest range and Ong River valley.

a) **Gandhamardana mountain and forest range-** It is formed by three sub-ranges. The first sub-range being the Gandhamardana Mountain itself separates Bargarh from Bargarh district. It is 2000 to 3000 feet high. Nrusinghanath is the highest peak of this area with a height of 3234 feet i.e. 985.72 metres. The mountain contains many natural streams and waterfalls like Kapildhar, Chaldhar and Bhimdhar. It is a treasure-house of many kinds of medicinal plants of which some are very rare in the world. The people of the region are attached religiously to these streams. People of Chhatisgarh refer these streams as holy as the river *Ganga*. The second sub-range situated to the west of Nrusinghanath runs first north-south and then north-east at Jagdalpur where the river Ong breaks it. The third sub-range runs eastward to village *Tal* and then runs the north-east separating the district of Bargarh from Chhatisgarh region. It joins the western end of Barapahar range and is linked to the tail of the Vindhya mountain range of central India.

b) **Ong River Valley-** The Ong river valley is situated in between the hill ranges lying to the north and south of Raj Borasambar division. The whole valley, particularly the eastern portion is best suited to agriculture due to river silt and hill drainage.

The river has its origin in the Nuapara district and enters Raj Borasambar at its extreme south-west corner. It flows in a wide semi-circular way from west to east. It leaves Bargarh district a few miles east of Gaisilet to enter Subarnapur where it joins the Mahanadi.

(iii) The Barapahar range and Ambabhona

Lakhanpur- Barapahar is a cluster of small hills situated to the North-east of the district. It is called Barapahar because according to the tradition of the region, it is supposed to consist of twelve hills. It has an area of 776 Sq. Km. and its highest peak Debrigarh is 2267 ft. in height. It provides an all-weather stream near the summit in the name of Barabakhara where a flanked stone roof is present. It is believed that it has a capacity of giving shelter to 500 persons at a time. It was an important place of shelter for the revolutionaries during the Ulgulan of Surendra Sai.

The Ambabhona-Lakhanpur plain is cut off from the Bargarh plain by a long spur of the Barapahar hill running south west nearly 48 Kms. The region is dominated by the Mali caste people who called Mangoand mangroves as ‘Ama’ and ‘Bhona’ respectively for which the place was called “Ambabhona”.

The area slopes down from the Barapahar to the River Mahanadi on the north-east. The Lakhanpur tract suitable for good cultivation is surrounded by forest-clad hills.

The whole Barapahar range is divided into the following reserve forest areas viz-(1) Sareidamu-Budharaja (7683.040 Hectare), (2) Dechuan-Lakhanpur (6997.000 hectare), (3) Phulsuri-Dungri Reserve Forest to the side of Mahanadi (880.964 hectare), (4) Lohra reserve forest near Kamgaon (346.091 hectare) and (5) Debrigarh Reserve forest (2409 hectare).

2.3.2 Geological Formation, Mines, Minerals and Rocks:

The Geology of this district is constituted by the Central India Craton (CIC) and the Eastern Ghat Mobile Belt (EGMB) belonging to the Archean to Proterozoic age. The younger intrusive alkaline rocks are found at the conjunction of the above two. The Chhattisgarh Group of rocks belongs to the Vindhyan which lies over the CIC basement.

The Padampur Civil Sub-division exposes different lithostratigraphic units having varied lithoassemblages. The Iron Ore Group consists of relics of cherty quartzite, metavolcanics in an envelope of granite gneisses and migmatites.

The granitic country is dominated by massive; medium grained granite of plutonic dimension (Sambalpur Granite) and is presently dated at 2600BC. The intrusive of different compositions intrude into iron ore Group of rocks. The intrusive are identified as pyroxenites, granophyres, syenite, dolerite and quartzvein. Three different phases of intrusive have intruded at different periods of time presumably in middle to upper Proterozoic. The Eastern Ghat Super Group comprises rock types of granulite facies, viz: quartz-feldspar-garnet-sillimanite graphite schist/ gneiss, garnetiferous quartzite, calcgranulites (Khondalite group), Charnockite, leptynite, garnetiferous granite gneiss and migmatites (Granitoids).

The anorthosite body possibly an apophysis of Bargarh anorthosite is marked as an intrusive into Eastern Ghat Super Group of rock. The Eastern Ghat Super Group of rocks is juxtaposed against the Iron Ore Group craton along a tectonic lineament marked as T-T in plate- I.

The chronostratigraphic relationships of Eastern Ghat Super Group of rocks vis-a-vis those of Iron Ore Group are highly conjectural. On a broader perspective, although both have late Archean ancestry, the EGMB (Eastern Ghat Mobile Belt) has yielded an overwhelmingly large impact on early to middle Proteromic dates.

The Chhatisgarh Super Group of rocks are represented by conglomerate, grit, arkoze, sandstone, shale of Chandrapur group overlain by fine grained siltstone, shale, calcareous clay and limestone of Raipur Group.

Gondwana Super Group of sediments occurs in a narrow basin along the Eastern Ghat Mobile Belt and Iron Ore Group border. These sediments are represented by pebbly sandstone, siltstone and needle clay. Fossil imprints of Glossopteris are reported from these rocks.

Quaternary formations are represented by transported laterite, sandy clay and medium to fine sand.

The Eastern Ghat Super Group of rocks show a history of intricate folding. Metamorphism had progressed up to granulite facies. Local partial melting and antefix is frequently observed.

Sl No	Name of the Agency	Name of the Minerals	Forest area involved (In hect.)	Non-forest land involved (In hect.)	Total area of the Project (In hect.)	Remarks
1	Dungri Lime Stone Quarry by M/s. ACC Ltd. Bargarh Cement Works, Bardol.	Lime Stone	73.323	428.892	502.215	Out of total forest area 19.5 applied for 2nd RML

2.3.3 Flora and Fauna:

Flora is the plant life occurring in a particular region or time, generally the naturally occurred or indigenous. Plants are grouped into different types of flora based on region, period, specific environment, or climate. Regions may have geographically distinct habitats like mountain or flatland. Flora can mean plant life of a historic era as in fossil flora. Lastly, flora may be subdivided by specific environments.

2.3.4 General Characteristics of Vegetation:

The topography of the forest is markedly hilly to moderately hilly and plain areas. The major forest types included in this Working Circle are 5B/CI Dry Sal Forest represented by the sub-type 5B/C1c dry peninsular Sal Forest, 5B/C2 Dry Mixed Deciduous Forests and 5/E9 Bamboo Brakes.

The Reserved Forest blocks Sareidamak-Budharaja, Papanga, Jhanjpahar, Borasambar, Adwal, and Gandhamardhan are allotted to this Working Circle. Salia Bamboo is present in number of blocks allotted to this Working Circle.

The vegetation consists of mainly Sal and associated species like Piasal, Asan, Dhaura, Kurum, Kasi etc.

Bamboo is present in varying densities and is found along with other tree species. Regeneration of Sal, other principal and secondary species is adequate. Climbers like Atundi (*Combretum decandrum*) and weeds like Eupatorium and Lantana at places are creating problems by suppressing the regeneration of principal species. The forests allotted to this Working Circle are subjected to various biotic pressures like grazing, fire and illicit felling. Steps need to be taken during the implementation of this Plan to ensure that these pressures are minimized in these blocks. In general, the problem of fire especially during the NTFP collection season is prevalent in the entire area, resulting in changes in soil composition and crop condition.

Major portion of this district is an open plain of great natural fertility drained by the rivers Danta and Jira. Paddy is cultivated on the low lands whereas pulses, sesamum, coarse rice and cotton are cultivated on uplands. Besides, several types of vegetables are grown in different parts of the district. The district almost entirely depends on agriculture, with a considerable amount of the land mass brought under cultivation, which is increasing with the reclamation of the forest land. The distribution of land used in different sectors of the district is shown below:

Statistics of land cover areas of the District Bargarh (Area in sq.km.)

Type of land use	Total area covered
Agriculture	4543.850
Deciduous Forest	566.725
Scrub/Degraded Forest	256.725
Land with /without scrub	289.415
Mining area	0.625
Settlements	6.960
River/Reservoir	178.350
Total	5837.6500

The forest area of the district covers 1216.13 sq km approximately occupying 20.83 per cent of the total geographical area of the state. The vegetation in the district ranges from tropical semi-evergreen to dry-deciduous and grasslands with varying species of diverse compositions.

2.3.5 Climatic Condition and Weather:

Four seasons distinctly seen in this division, viz:

1. Hot and dry summer,
2. Hot and humid wet season,
3. Post monsoon season, and
4. Winter season.

1. **Hot and Dry Summer** It extends from early February to middle or end of June. The temperature shoots up to 46° C in May. The humidity is very low in April and May. On an average, rainfall received in March and April is less than 50 mm.
2. **Hot and Humid Wet Season** Monsoon breaks in the first fortnight of June and lasts up to September. Maximum rainfall is received in July and August. On an average 300-400 mm rainfall is received in these months. The relative humidity is also high in this season, and the sky is heavily clouded. The average maximum temperature in July is about 34° C and in August is 33° C.

3. **Post Monsoon season** In this season there are occasional showers. The humidity is high. There is moderately thin cloud in this season and the temperature starts falling down.
4. **Winter season** This extends from December to last part of January or first fortnight of February. The humidity also decrease in December and January. There is almost no rainfall in December, January and February.

2.3.6 Temperature:

The district is characterized by an extreme climate with very hot dry summer and considerably cold winter. The cold season lasts from November upto February. Generally temperature rises steadily from early March till the end of May and continues till June. The average temperature is as high as 47° – 48° C during peak summer and falls to 10° – 12° C in winter. Mean daily temperature in summer is 35° C.

2.3.7 Humidity

It is generally medium to high in this Division. Maximum humidity is seen in the month of August and minimum in April and May. It reaches 80 % in July, August and September. The average humidity in this district varies from 40% in May to 95% in August.

2.3.8 Wind

Wind is usually gentle and moderate in this district. But sometimes strong wind blows during summer and rainy season. In the month of May and during rainy season the wind blows from south-west to north-east. During the rest of the year wind blows from the north-eastern corner in the morning and from the corner of north-west and north in the afternoon.

2.4 Topography:

The main topographic features of Bargarh District are -

Bargarh Plain- It is an open plain which is drained by three small rivers, Danta, Ongand & Jira. To the north of this plain runs the Barapahad range of hills and to the south-west lies the valley of river Ong. The Mahanandi Valley is in the east. It is a very fertile zone of greenery due to cultivation throughout the year in its major parts.

Borasambar Plain- It lies to the south-west of Bargarh plain and is surrounded by high hills on north and south. This valley is drained by river Ong. It is also a green zone with rich soil especially on the eastern side which is best suited to agriculture. Its soil is enriched by the river-slit drained from the hill-top.

Ambabhona-Lakhanpur Plain- This area is separated from rest of the Bargarh plain by the long spur of Barapahar hills running south-west for a distance of nearly 48 km. and is extended up to the river Mahanandi. Ambabhona is a fairly level tract sloping down from the hills to the river Mahanadi and is under close cultivation. Lakhanpur Valley is completely surrounded by forest-clad hills. The area is under extensive cultivation.

Hills and Plateaus- Being a part of the central plateau of the country, the district has a number of undulating hills with hillocks and small hill ranges. The main hill ranges and hills are the Gandhamardan hill ranges, the Barapahad hill ranges and the Jhanjpahad. Besides these, a few other hilly and non-hilly forest areas are also found here. The high physiographic areas are the main hill ranges in the district.

The Barapahad hill ranges covering an area of over 777 sq km is situated on the south-west of the district.

It attains a height of 2,267 feet (691.1m) at the peak of Debrigarh. Debrigarh is one of the few hills of the range offering level ground and good water supply near the summit. It is one of the best hill sites in the district suitable for health resort. The Gandhamardan hill a range covering an area of 300 sq km is situated towards the North West of the district and extended upto Bargarh and Bargarh districts. The hill range rises to a height of 2,000-3000 feet (629.6m-914.4m) and reaches its highest point (3,234 feet or 985.72m) at the peak of Nrusinghnath, one of the very important sacred places in the district. Another range branches off to the west of Nrusinghnath running first north-south and then north-east near Jagdalpur, where it is broken by the Ong River. The Jhanjpahad hill range is another high physiographic area of the district, covering an area of 1.90 sq km and it runs eastward to Tal of Padampur sub-division and then to the north-east forming the boundary between Bargarh district and Raipur district of Chhattisgarh. Besides this a few more such hilly areas are also situated in different localities in the district.

2.5 Soil Profile:

The main soil groups found in the district are red, red and black, red and yellow and alluvial and sandy type.

Red and black type of soil is found in the blocks of Bargarh, Barpali, Bheden, Attabira, Bhatli, Bijepur, Gaisilet and Paikmal. The soil in Ambabhona block is red and yellow, alluvial type. In Sohela and Jharbandh block the soil is of lateritic type.

2.6 River system:

The rivers of this district are primarily peninsular rivers and most of them have originated from the plateau of Chhattisgarh and Eastern Ghats Mountain range of Odisha. River Mahanadi, (Total length of 852.8 km) is the main river, which has its source in the Amarkantak plateau of Madhya Pradesh. It enters Odisha near Chikhili village of this district. On this river Hirakud Dam, the longest dam of the country has been built and an artificial lake has been created which stretches upstream for about 52.8 km from Hirakud town. Its net irrigable area is 35,486 hectares and ultimate installed capacity is 4, 75,000 KW of hydel power. The downstream of River Mahanadi upto Sonapur is almost north south and in this section a number of tributaries meet Mahanadi on its right bank. The most important rivers are river Jira and Jhaun, which drain the Bargarh plains. The Jira has its main tributary, the Danta which joins it a few kilometres north of its confluence with the Mahanadi near the village Gandturm in Bheden block. Another river that flows through the district is the Ong that originates in Nuapada district and enters Borasambar (Padampur) at its extreme south-west corner. It flows in a wide-semi-circle from west to east and leaves the district a few miles to the east of Gaisilet eventually joining the Mahanadi in Subarnapur district.

2.6.1 Spring, Waterfall and Water reservoir:

Presently there are 7 natural and perennial springs found in the Gandhamardan hills. The waterfalls are called Gupat Mahadev (rising from Gupta Ganga), Kapildhar, Akali, Bhojpurgarh, Gupteswar, Khandijharan and Manbhang, which are considered to be very sacred and are perennial. In the Barapahar hills there are several springs, notably, Gangei-nala, Kanhei-nala, Kusmada-nala, Sukha-nala, Badmal-nala and Ghugar.

There are many water reservoirs in the district, some of them serving the purpose of irrigation. They are Manbhang dam project at Manbhang, Salepali dam reservoir at Salepali, Sarkarikata at Paikmal, Bhoisagar near Rasmunda and Malda village, Victoria Sagar near Ghess, Sarkarikata at Buromuda (Gaisilet), Yogimunda in Barpali, Ranisagar in Bijepur and Kumo Dam project at Kumo in Ambabhona block.

2.7 Rainfall:

This district falls under tropical monsoon climate. Here the weather is commonly warm and receives rainfall mostly from southwest monsoon and rarely from northeast retreating monsoons. The rainy season starts from first part of the second week of June and continues till September. The average annual rainfall in this district is about 1317.22mm. The daily rainfall data received from the 12 rain recording stations situated in each Block Head quarters have been compiled and recorded. The daily reports on rainfall are sent to proper quarters regularly. The recorded rainfall is compared with the record maintained in the Office of the Special Relief Commissioner's office, Bhubaneswar every year as per the programme given by the S.R.C, Odisha. The rainfall figures of the district for the last three years are given below. (Fig. in mm).

Rainfall Data for the Period from 2006 to 2018

Year/ Month (in mm)	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Jan	0	12.5	18.17	105.5	0	19.42	57.42	5.5	0	0.42	5.5	6.97	0.00
Feb	0	19.1	1.5	0	0	0	0	17.08	32.92	5.08	12.25	0.00	2.72
March	41.92	22	41.92	0	0	0	0	0	23.75	6.88	15	11.83	0.18
April	0	20	1.33	0	0	51.83	4.75	29.37	1.42	74.42	4.75	0.00	9.54
May	62.17	25.6	0	30	6	21.67	1.67	10.5	98.17	6.75	30.04	16.80	66.08
June	140.33	205.6	272.67	55	161.92	94.25	321.83	198.17	94	255.67	125.32	260.57	145.53
July	399.33	397.2	324.89	746.52	421.42	233.25	276.92	396.33	670.67	259.58	218.97	263.00	471.18
Aug	871.67	374.4	408.17	210	221.08	290.25	481.25	221.58	462.25	274.42	284.32	244.83	397.34
Sept	74	222.6	311.25	145.67	157.25	552.4	254.42	177.75	294.08	119.46	292.11	115.57	174.23
Oct	9.17	52.8	0.17	38.67	51.83	9.58	80.83	186.17	33.42	0.83	56.6	63.26	7.38
Nov	54.25	10.4	0	0	24.5	0	6.78	0	0	0	0.2	1.12	0.00
Dec	0	5.1	0	10	0	0	0	0	0.08	7.08	0	0.00	82.81
Total	1652.84	1367.3	1380.07	1341.36	1044	1272.65	1485.87	1242.45	1710.76	1010.59	1045.06	983.95	1356.99

2.7.1 Rain gauge and Automatic Weather Stations:

The district has 12 Rain Recording stations to record the rainfall on regular basis. The recorded are updated in Odisha Rainfall Monitoring, a web based rainfall monitoring portal of Government of Odisha.

Table 2-1 Rain Recording Station

Sl	Rain Recording Station	Location	Contact No.
1	Ambabhona	Block Office Premises	06646-268838
2	Attabira	Block Office Premises	06682-220254
3	Baragarh	Block Office Premises	06646-233162
4	Barpali	Block Office Premises	06646-256744
5	Bhatli	Block Office Premises	06646-261230
6	Bheden	Block Office Premises	06682-240032
7	Bijepur	Block Office Premises	06685-274030
8	Gaisilet	Block Office Premises	06683-226630
9	Jharbandh	Block Office Premises	06684-255530
10	Paikmal	Block Office Premises	06684-250337
11	Padampur	Block Office Premises	06683-223443
12	Sohela	Block Office Premises	06685-220210

2.8 Demography:

Households

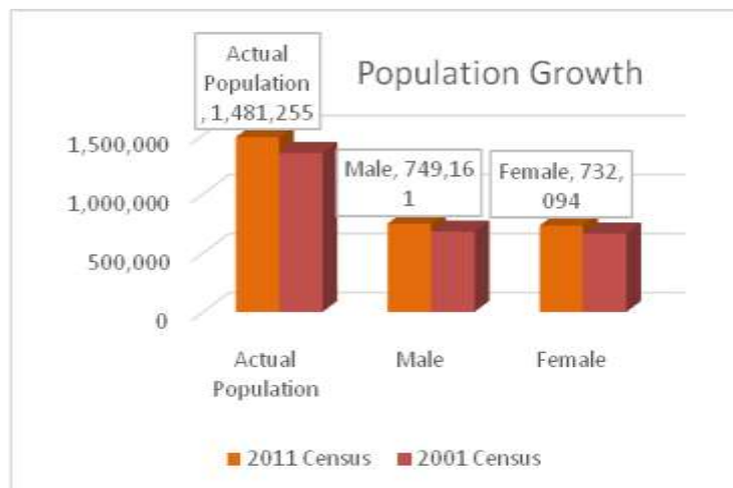
As per the census of 2011, the total number of households of the district is 370308 among them 336130 HHs are living in Rural areas & 34178 HHs are living at urban areas. Out of total HHs 76327 HHs is belongs to SC & 69925 HHs belongs to ST Households. (Refer Table 1.2 of Volume II)

Population, decadal growth and Population Estimation

In 2011, Bargarh had a population of 14, 81,255 of which males and females were 7, 49,161 and 7, 32,094 respectively. In 2001 census total population was 1,346,336 of which 681, 500 were males and 664,836 were females. There was a growth of 10.02 percent in the population of Bargarh as per 2011 census. There is an increase of 9.93% male and 10.12 female in its population as compared to that in 2001 census. The data released by census India 2011

shows that density of population is 254 people per sq. km. whereas the density of state is 270 people per sq. km. The district administers 5,837 square kilometres of area. (Refer Table 1.3 of Volume II)

Figure-2.1



Rural- Urban Population Distribution

Bargarh District Urban Population 2011

The total population of Bargarh as per 2011 census was 14, 81,255. Out of which 10.13 percent live in urban area that is 1, 50,110 where males are 76,558 and females are 73,552.

Bargarh District Rural Population 2011

As per 2011 census, 89.87 % of population live in rural areas that are 13, 31,145 where males and females are 6, 72,603 and 6, 58,542 respectively. The sex ratio of rural area is 979 females per 1000 males.

Table 2-2 Rural- Urban Population Distribution

Description	Rural	Urban
Population (%)	89.87%	11.15%
Total Population	13,31,145	1,50,110
Male Population	6,72,603	76,558
Female Population	6,58,542	73,552
Sex Ratio	979	961
Child Sex Ratio (0-6)	959	927
Child Population (0-6)	1,46,333	15,537
Male Child(0-6)	74,709	8,062
Female Child(0-6)	71,624	7,475

Child Percentage (0-6)	10.99%	10.35%
Male Child Percentage	11.11%	10.53%
Female Child Percentage	10.88%	10.16%
Literates	8,79,695	1,14,361
Male Literates	5,00,749	62,346
Female Literates	3,78,946	52,015
Average Literacy rate	74.25%	84.98%
Male Literacy rate	83.75%	91.02%
Female Literacy rate	64.57%	78.72%

Social Composition

The district accommodated 20.17 percent of SC population, 19.98 percent ST population as against the state average of 17.1 and 22.8 percent respectively. It also shows that female population is marginally higher among ST where as it are lower among SC and other community. However, household size among Scheduled Caster is higher but not significant.

(Refer Table 1.3 of Volume II)

Religion wise distribution of Population

The Census data shows Hinduism is professed by the majority of population in the district. Out of 14,81,255 population, little over 14.59 lakh (98.5%) have returned themselves as followers of Hindu religion, 11,744 (0.79%) as Christians, 7,527(0.51%) as followers of Islam, 652 (0.04%) as Sikh, 125 (0.01%) as Jain and 161 (0.01%) as Buddhist. In addition, over 1981 (0.13%) have reported professing other religions and faiths including tribal religions, different from six main religions in the district. **(Refer Table 1.4 of Volume II)**

Age Group

Age structure is one of the most important characteristics of population composition. Almost all population characteristics vary significantly with age. Age statistics form an important component in disaster risk analysis, as most of the analysis is based on age structure of the population. 11.00 percent of the population fall under 0-5 years (childhood). **(Refer Table 1.6 of Volume II)**

Sex Ratio

With regard to Sex Ratio in Bargarh, the number of females stood at 977 per 1000 males in 2011. The sex ratio of the state is 979 as per the reports of Census Directorate 2011.

Bargarh Child Population 2011

There were a total of **1, 56,185** children between the ages of 0-6 in 2011 Census out of which males and females were **80,246** and **75,939** respectively where as in 2001 census total children was **1, 74,490**. Child Sex Ratio as per census **2011** was **946** compared to **957** of census **2001**.

In **2011**, Children under 0-6 formed **10.56** percent compared to **12.96** percent of **2001**. There was a net change of -2.4 percent in comparison to the previous census of India.

Table 2-3 Population Distribution

Description	2011 Census	2001 Census
Actual Population	14,81,255	13,46,336
Male	7,49,161	6,81,500
Female	7,32,094	6,64,836
Population Growth	10.02%	11.53%
Area Sq. Km	5,837	5,837
Density/Km	254	231
Proportion to Odsha Population	3.53%	3.66%
Sex Ratio (Per 1000)	977	976
Child Sex Ratio (0-6 Age)	946	957
Average Literacy rate	74.62	63.99
Male Literacy rate	83.68	77.41
Female Literacy rate	65.38	50.26
Total Child Population (0-6 Age)	1,62,922	1,74,490
Male Population (0-6 Age)	83,263	89,156
Female Population (0-6 Age)	79,655	85,334
Literates	9,83,783	7,49,820
Male Literates	5,57,217	4,58,534
Female Literates	4,26,566	2,91,286
Child Proportion (0-6 Age)	11.00%	12.96%
Boys Proportion (0-6 Age)	11.11%	13.08%
Girls Proportion (0-6 Age)	10.88%	12.84%

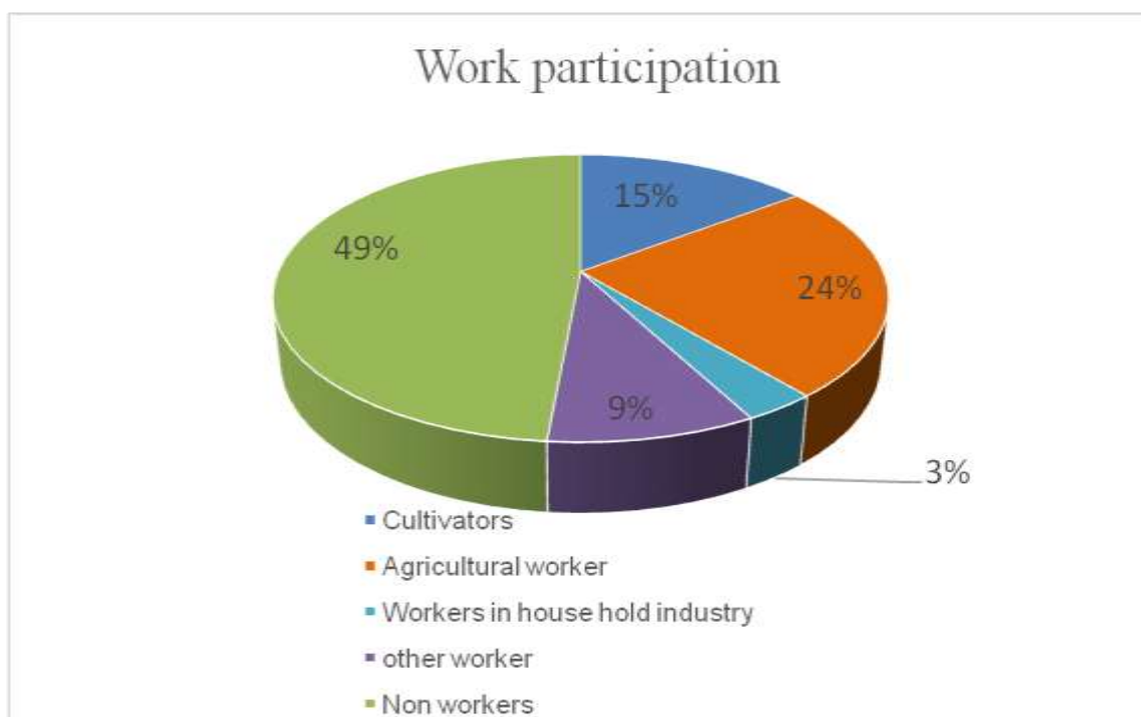
Literacy

Average literacy rate of Bargarh as per 2011 census is 74.62 Gender- wise, male and female literacy was 83.68 and 65.38 respectively. (Refer Table 1.8 of Volume II)

Work participation gender wise

Total population of the district as per 2011 Population Census is 14, 81,255 (M 7, 49,161 and F 7,32,094). Out of which number of Main and Marginal workers are 762092 (Male 473305, Female 288787) and Non- workers 719163 (Male 275856 and Female 443307). Out of 51% Main and Marginal workers there are 15% Cultivators, 24% Agricultural Labourers, 3% Household industry workers and 9% other workers. **(Refer Table 1.9.1 & 1.9.2 of Volume II)**

Figure-2.2



2.9 Socio-Economic Profile:

Land Utilization Pattern in the District

Of the total geographical area (583200 Hct.) of the district, 3, 48,747 hectare is cultivated area constituting 60% of the geographical area. The forest shares about 12% of the geographical area. This district is mainly an agrarian district with its cultivable area comprising above 60% of the total geographical area. Forest extends over an area of about 71, 937 ha accounting for above 12% of the geographical area of the district. The detailed land utilization pattern of the district has been presented in the table No-1.10 of Volume-II.

Land Holding Pattern

The Agriculture department data shows that, the district had 2,30,508 farmers & 14937 Households are landless. Out of total farmers, 36.42% (83960), 29.38% (67732), 20.09% (46306), 12.45% (28700) and 1.65% (3810) are marginal, small, Semi-medium, medium and big

farmers. Further average size of holding by size class is 1.62 ha. in the district. Though there is no official data on share cropper but the Agriculture data from DDA reveals there are 6400 otherwise operated holdings in the district. **(Refer Table 1.11 of Volume II)**

Housing:

Total 343571 Nos. of Households are living in rural areas of the district. Among them 347 is homeless HHs. Total Nos. houses are 260858, out of this 40401 are Kaccha, 60586 houses are Semi Pacca & 159871 are Pacca Houses. **(Refer Table 1.12 of Volume II)**

Agriculture:

During 2018-19, the net shown area was **348747** hect. against the **363624** hect. Cultivable area areas and **583200** hect. Geographical area of the district. **(Refer Table 1.13 of Volume II)**

Production

The total production of paddy in the district is 12313036 Qntls. Pulses, Oil seeds, Vegetables and Sugarcane were 363183 Qntls., 127198 Qntls., 375258 Qntls., and 179550 Qntls. respectively. **(Refer Table 1.14 of Volume II)**

Irrigation:

Irrigation potential created in the district is 216030 hect. Total 4 nos. of Large & medium projects are available, having Ayacut area of 91474 hect. 843 nos. of lift irrigation points (River) & 13104 nos. of lift irrigation points (Deep Bore wells) are created in the district for irrigation purpose. Total 61.94% of cultivated area of district is irrigated. **(Refer Table 1.15 of Volume II).**

Storage & Market Facility:

Total 197 Storage Godowns & 58 Mandies are present under Bargarh & Padampur subdivisions. **(Refer Table 1.16 of Volume II)**

Primary Agricultural Cooperative Societies:

Total 57 PACs are present under the Assistant Registrar of Cooperative Societies, Bargarh & Padampur Circle. The Nos. of Farmers is 70533. **(Refer Table 1.17 of Volume II)**

Agriculture allied Sectors

Livestock

Livestock census reveals that there are 91578 Milch animals & 62945 Draught animals in the district. Average number of cows both hybrid and indigenous per household of the district is 8 cows for each 33 households. The cows rearing can be promoted for increasing milk production and generating additional income to farm families from sale of milk. There is a need to take appropriate steps to increase cow population so that on an average each household will have two cows. This will provide additional income to the farmers. The total fodder requirement per day is 30905 quintals. **(Refer Table 1.18 of Volume II).**

Fishery

The district accommodated 1643 fisherman households with 5586 populations. There were 3 nos of private & Govt. fish farms covering 11.28 hect areas where 500 farmers are involve the fish farming. Fisherman community used 435 boats in Pisciculture operation. **(Refer Table 1.19 & 1.19.1 of Volume II).**

Horticulture

In the district, 739 farmers have taken 592.52 ha. Horticulture plantation under NHM & MGNREGS programme for both household's consumption and business purposes. Among this **(Refer Table 1.20 of Volume II).**

Industries and mining

During the year 2015-16, numbers of major industries, MSME, Handicraft and Handloom were 1, 6893 and 33186 respectively in the district. These industries have engaged 84982 persons which play a critical role to meet the employment needs of people of the district. Out of which 19771, 2308 and 11107 are the handloom, handicraft & cottage industries artisans. **(Refer Table 1.22 & 1.23 of Volume II).**

Education

Education is the prime agency which builds the capacity of a community to withstand in any type of disaster. In Bargarh, 1249 Villages/ Habitations are having 1701 nos. Of primary School within the village itself whereas 1097 Villages/ Habitations having ME and High Schools within 5 KMs. The district had 991, 839 & 337 Primary, ME and High schools respectively. Total

Number of teachers is 8142. During last year, number of students enrolled at the age group of 6 to 14 years was 221288. **(Refer Table 1.25, 1.26 & 1.27 of Volume II)**

Migration

Bargarh is a less migration prone district. Out of 12 blocks, People from only 3 blocks migrate to nearby districts or state and works in bricks knell from August to January. 170 labourers from 36 households have migrated during 2015-16. Among the total migrants, 81 migrants are female. **(Refer Table 1.28 of Volume II)**

Health

The district health vulnerability snapshot shows Tuberculosis is one the major diseases in the district followed by Malaria, Pneumonia, Diarrhea, TB and Jaundice. Villages frequently affected by such diseases and cases of reported deaths. The district had 212 sub centres, 47 PHCs, 15 CHCs, 1 Ayurvedic Hospital, 1 SDHs, 24 MHUs, 16 Ambulance, and 3 blood banks across the district. To run such medical establishments, 111 doctors, 333 paramedical staff, 305 ANMs and 1464 ASHA are extending their services in the district. In health indicator dimensions, the district has ensured Institutional delivery by 98.29%, immunization by 100%. But the district had an Infant Mortality Rate (IMR) of 69% & 538 child death case reported in 2018-19 and Maternal Mortality of 31 during 2018-19. **(Refer Table 1.29, 1.30, 1.31 & 1.32 of Volume II)**

Electricity Facility:

In the district only 4 villages are declared as Fully Electrified out of total villages 1204 and other 1200 villages are Partially Electrified. The Fully Electrified villages are Garvana of Bheden Block, Latakera of Barpali Block, Badipali GO of Bijepur Block and Badabrahmani of Rajaborasambar Block. **(Refer Table 1.33 of Volume II)**

Drinking water and Sanitation

Safe drinking water facilities are available in 1178 villages of the district. The district has installed 15408 functional tube wells and 20 sanitary wells to ensure portable water to rural population. Besides, 436 PWS projects are functional in 438 villages which cover about 183643 households. But, 26 villages are affected by fluoride. In additional to this, 19 villages are having drinking water crisis during summer season. **(Refer Table 1.34 & 1.34.1 of Volume II)**

In sanitation dimension, 301811 households are covered under IHHL which also includes 754 ODF villages. **(Refer Table 1.35 of Volume II)**

Food Security

Under NFSA, 338842 families and 1167158 members are identified as the Priority households. To meet the food grain requirement of the beneficiaries covered under NFSA, the district had an allotment of 6342.58 Qntl of wheat and 61997.72 Qntl of rice. To ensure timely delivery of food grain, the district has 268 PDS retail outlay. Besides, the district has 9 major storage points with 99560 MT. storage capacities. These storage points are being managed by CWC, OSWC and RMC. **(Refer Table 1.36 of Volume II)**

Social Security

In Bargarh, 185425 persons have covered under various social security schemes. Among them, 133889 (64412 male and 69477 female) have covered under Old age Pensions, 34822 under Widows Pension and 16714 (6687 male and 10027 female) under Disability Pensions. **(Refer Table 1.37 of Volume II)**

2.10 Critical infrastructures:

Infrastructure includes a number of structures that improve living conditions and commerce, including schools, hospitals, roads, banking systems is essential in any emergency situation. These infrastructures work a support services in the life of people in an area.

Anganwadi Centers

2899 AWC are operational in the district from which 1497 AWCs are having their own building which constitutes 51.64% of the total AWCs. In these AWCs, 120929 pre-school children have enrolled. Besides, 22 children are found Severely Malnourished and referred. AWCs are also providing support to 22068 pregnant women and lactating mothers. **(Refer Table 1.38 of Volume II)**

Hospitals and Health Centers

There were one district headquarter hospital, 1 sub-divisional/other hospital, 15 CHC, 47 PHC, 24 Mobile Health Unit, 1 Ayurvedic and homoeopathic dispensaries and 212 Health Sub-centres in the district.

Veterinary Hospitals

During 2019, Bargarh district had 1 Veterinary hospital and 18 Veterinary dispensaries, 120 Livestock Aid Centre, 25 Doctors, 79 LIs, 32 Gomitra to provide veterinary service to the farmers. Besides 2 Hatchery, 3 nos. Of Fodder Farm, 111 Artificial Insemina, 10 BAIF Cattle Development Centre are functional in the district under “Kalyani” Programme. Besides 253

MPCS (Co-operatives), 12 nos. Of Mobile Veterinary Units and 30 Nos. Of ILDC (under JK Trust) are extending services to the people at various levels. **(Refer Table 1.42 of Volume II)**

Road and Railway network

As on 2018, 100 Kms of 2 National highways (NH-6 & NH-201), 175.835 Kms of 3 nos. Of State highways, 77.592 kms major district roads are connected in the district. Besides, 35 kms of single railway line & 23 kms of double railway line with 4 railway stations are providing convenient communication facilities in the district. **(Refer Table 1.44 & 1.45 of Volume II)**

Banks and Post offices

There were 99 nos., 36nos. and 16 nos. of Scheduled Commercial Banks, Regional Rural Banks and Cooperative Banks in the district. **(Refer Table 1.47 of Volume II)**

Police and Fire Stations

The district had 16 police stations and 11 fire and disaster response service centres in the district. **(Refer Table 1.47 of Volume II)**

Cyclone and Flood Shelters

The district has 3 flood shelters (. But, the district also used schools and BNRGSK building as temporary flood shelters.

Sl. No.	District	Block	GP	Village	MCS/ MFS	Under Scheme
1	Bargarh	Bheden	Gondtutum	Gondtutum	MFS	CMRF (By RD dept-post Phailin)
2	Bargarh	Ambabhona	Bhainatura	Ganthiapali	MFS	CMRF (By RD dept-post Phailin)
3	Bargarh	Ambabhona	Kapasira	Antaradi	MFS	CMRF (By RD dept-post Phailin)



Multi-purpose Flood Shelter, Ganthiapali, Ambhabona Block



Multi-purpose Flood Shelter, Antaradi,
Ambhabona Block



Multi-purpose Flood Shelter, Gandturing,
Bheden Block

CHAPTER-3 HAZARD, VULNERABILITY AND RISK ASSESSMENT

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

3.1 Multi-hazard Profile of the District:

In the recent past the District has faced drought during 2010, 2011, 2015, 2016, 2017 & 2018 and Flood / Heavy rain during 2011, 2014 & 2018. During 2014, Ambabhona block has received more than 300 mm of rainfall in a single day. During 2018, Attabira block has received 350.40 mm & Bargarh block has received 309.80 mm of rainfall in a single day. Besides the district also experienced Pest Attack (BPH) during the year 2017 in which the entire district suffered a lot due to damage of standing paddy crop.

Besides, drought has become a perennial and recurring phenomenon in this region and the major cause of concern is that the frequency of drought is increasing rapidly in the current years so is the magnitude i.e. in every alternate year one can expect a drought like situation with a greater enormity. Almost 70% area of the district is prone to drought. More than 60 pc of the cultivable area is rain fed and as agriculture is the major source of livelihood, failure and erratic behavior of monsoon over consecutive years has had serious adverse impact on the socio-economic condition of the people living in these areas leading to drastic crop and livestock losses, large-scale migration, distress sale of household assets, starvation, malnutrition, acute drinking water shortage, school dropouts, child labour etc. These things have been highlighted in different Medias drawing national and international attention. Meager irrigation facilities, sloppy and undulating terrain, severely eroded and unproductive agricultural land, skewed land distribution, subsistence agriculture, depleted ground water resource and less diversified livelihood system has further compounded the problem. The inter play of climatic and non-climatic factors in this region is becoming more and more complex, there by intensifying the impact of drought on the community.

While the district is reeling under the grip of drought since long time, it has been recently experiencing other disasters like flash flood, lightning, fire accident and heat wave. Poor drinking water, health and sanitation facilities in the remote villages often leads to the outbreak of

epidemics like diarrhea, malaria etc. Poor natural resource base, huge population pressure, inadequate infrastructure and less adaptive capacity of the community are increasing their exposure to these natural hazards. Due to the global climate change the occurrence of natural hazards will be more frequent, the poor community will become more vulnerable and the resultant impact will be more devastating. The disastrous effects of natural hazards cannot be eliminated completely but the miseries can be minimised to a reasonable extent by adoption of appropriate management practices. Since long, disaster management strategies basically focus on the relief, rehabilitation, reconstruction and restoration aspects i.e. crisis management. This approach sometime found ineffective because response is untimely, insufficient, poorly coordinated and poorly targeted to disaster affected groups or areas, hence often increasing the societal vulnerability to hazards.

3.2 Matrix of Past Disasters in Bargarh district:

In between 2010 to 2018 numbers of natural disaster have been reported in the past affecting the lives and livelihood of about 14 lakh people of Bargarh district. The district is frequently affected by drought in every alternative year. As agriculture is the mainstay of economy of the district, frequent drought occurrence severely affects the lives and livelihood of the people of the district.

Table 3-1 List of Past Disasters

Sl No.	Hazards	Last Seveior Occurrence	Nos. of Block affected	Nos of GP affected	Nos. of village affected	Causality
1	Drought, 2010	2010	6	92	418	0
2	Drought, 2011	2011	9	158	797	0
3	Flood/ heavy rain, 2011	2011	6	76	407	0
4	Flood/ heavy rain, 2014	2014	12	124	493	10
5	Drought, 2015	2015	11	181	943	0
6	Drought, 2016	2016	3			0
7	Drought, 2017	2017	10	182	924	0
8	Pest attack, 2017	2017	11	179	635	0
9	Drought, 2018	2018	10	127	678	0
10	Heat wave	2010	All Block	-	-	11
11	Heat wave	2012	All Block	-	-	9
12	Heat wave	2015	All Block	-	-	3

3.2.1 Major Disasters/ Incidents during 2007-2017

This section described the disaster situation of the district during 2007 to 2018. Bargarh district experienced various types of disasters. Though the district is reeling under the grip of drought since long time, it has been recently experiencing other disasters like flash flood, lightning, fire accident and heat wave. Poor drinking water, health and sanitation facilities in the remote villages often leads to the outbreak of epidemics like diarrhea, malaria etc. Various disasters took life of 289 persons during last 12 years. Among all disasters; drought, lightning, fire accidents, sunstroke, flood and epidemic (TB, Pneumonia & Malaria) are prominent. A summary table showing types and disaster and their impact is given below.

Table 3-2 Major Disasters/ Incidents during 2007-2018

Sl	Disaster/ Incident	No. of incidents during (2007-2018)	No of Block	No of ULBs	No of GP	No of Villages	Affected HH/ Population	No. of Deaths	Livestock Loss	Houses Damaged	Damage to Infrastructure				Damage and loss of Crop Area (in Ha.)	Sand Cast (In Ha.)
											School/ AWC Buildings	Hospitals	Km. in Km.	Critical Infrastruct		
Disasters as approved under SDRF/ NDRF Guidelines																
1	Flood	2	12	1	125	493		8		10211						362.45
2	Drought	6	11		181	943	1.4244 3 lakh	0							145246	-
3	Fire		12	0	0			13								
4	Hail Storm	2	2			2		2								
5	Cyclone															
6	Earth Quake															

7	Tsunami															
8	Landslide															
9	Avalanche															
10	Cloud Burst															
11	Pest Attack															
12	Cold Wave/ Frost															
State Specific Disasters as per Notification No.1936 Dt. 01.06.2015																
13	Lightning							137								
14	Heat wave							40								
15	Whirlwind															
16	Tornado															
17	Heavy Rain	1	8	1	113	260	5427	1	16 00 6	1972						
18	Boat Accidents		1			1		2								

	(Other than during Flood)															
19	Drowning (Other than during Flood)						28									
20	Snake Bite (Other than during Flood)						55									
Other Disasters																
21	Animal Menace															
22	Building Collapse						3									
23	Stampede															
24	Epidemics		12				23895	617								
25	Industrial/															

	Chemical Accidents															
26	Road Accidents															
27	Railway Accidents															
28	Hooch Incidents															
29	Communal Riot															
30	Dam Break/ Spill Way related flood.															
31	Soil/ Coastal erosion															

NB: Year wise details of each disaster occurred during the last 12 years is at Table No 3.1 Volume II of DDMP

3.2.2 Major Disasters/ Incidents in the District during 2018

During 2018, 44 death cases were reported in the district. On specific disaster dimensions, Snake Bite caused major adversity followed by Lightening, Drowning and Sunstroke.

Table 3-3 Major Disasters/ Incidents in the District during 2018

Sl	Disaster/ Incident	No. of incidents during (2018)	No of Block	No of ULBs	No of GP	No of Villages	Affected HH/ Population	No. of Deaths	Livestock Loss	Houses Damaged	Damage to Infrastructure				Damage and loss of Crop Area (in Ha.)	Sand Cast (In Ha.)
											School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure		
1	Lightening							15								
2	Sunstroke							2								
3	Snake Bite							13								
4	Drowning							13								
5	Fire Accident		12					0								
6	Heavy Rain	1	8	1	113	260	5427	1	16006	1972				0	858.77	

3.3 Vulnerability and Risk Assessment related to disasters:

3.3.1 Flood prone area of the district

Mahanadi, Ong, Jeera and Danta, though important ecological features of the district are prone to possible flood hazards. Ambabhona, Bheden, Padampur, Gaisilet and Bargarh blocks are particularly flood prone. During monsoon, the river Mahandi & backwater of Hirakud Dam project is the principal source of flood in the district. River Ong carries considerable volume of water during the rains for which it affects Gaisilet & Padampur block. Ong and Jeera along with their tributaries caused flood in Bargarh district. In 2014, 125 GP & 493 villages are affected in flood (List is enclosed in 3.3 of Volume-II). In 2018, 113 GPs & 268 GPs & Wards of 8 Blocks & 1 ULB are affected due to Heavy Rain.

Table 3-4 Flood vulnerable areas of the district

Sl no	Block	Name of the GP	Name of village	River
1	Ambabhona	Ambabhona	Budhipali	Back water of Hirakud Dam project
			Ludupali	
			Kasipali	
		Banjipali	Badmal	
			Kusumuda	
		Bhaintora	Chikili	
			Beniapali	
			Ganthipali	
		Kapasira	Antaradi	
			Ghugurapali	
Lakhanpur	Lakhanpur			
Uttam	Paruavadi			
Dunguri	Dunguri			
2	Attabira	Kultakura		Mahanadi
3	Bheden	Dalab, Deshbhatli, Mahulpali, Manpur, Luhakhandi, Bheden, Sunalarambha		Mahanadi Danta & Jeera
4	Padampur	Charpali, Mahulapli, Dangaghat, Jamla Bheunria		Ong
5	Gaisilet	Sandhibahal, Talpali		Ong
6	Bargarh	Bargarh municipality	Beheratikira & Bali tikra	Jeera

Roads exposed to Flood:**Table 3-5 Flood vulnerable areas of the district**

Sl. No.	Block Name	Gram Panchayat	Road exposed to Flood/Land Slide	Road Type	Length in Km	Flood Causing Agent
			(From -----To)			
1	Jharbandh	Kumir	Saramsili	Earthen Road, WBM & PMGSY	3	Aung River
2			Lergaon		4	
3			Kumir		5	
4			Chiroli		3	
5	Bijepur	Laumunda	Cherengamunda to Satbandh	Earthen	1.5	Nalla
6	Amabhona	Bhainatora	Ganthiapali to Chikhili	Earthen Road, WBM & PMGSY	2	Mahanadi River
7		Bhainatora	Beniapali to Barangakot		2	Mahanadi River
8		Kapasira	Kapasira to Antaradi		2	Mahanadi River
9	Barpali	Kanbar	From Julat to Barpali	GP-PS Road (BT)	6.5	Nallah at Julat Jore
10	Paikmal	Lakhamara	Lakhamara	Morum Road		Ang River
11		Chadapali	Chadapali	Morum Road		Ang River
12	Rajborasambar	Kansar	PDM to Gaisilat Road Near Kumudinala Duimuhani Bridge	RD Road	200 Mtr	Heavy Rain

Boat operation

The district had 19 Boat Operating Points (*Ghats*) which functions during rainy season in six blocks of the district. Few among the *Ghats* connect to Jharsguda, Sonapur and Nuapada

districts where about 300 people set their journey every day. All boats operate in the districts are non-mechanised. Details of Boat Operating Points are presented below.

Table 3-6 Boat Operation Points

Sl. No.	Name of the Block	Sl. No.	Name of the Gram Panchayat	Name of the Ferry Ghat	Nos. of boat motor Boat engaged
1	Ambabhona	1	Bhainatora	Barangakota	
		2	Uttam	Damdei	
		3	Kapasira	Antaradi	
2	Bheden	1	Ainalpali	Talgaon	
				Bargan	
		2	Chichinda	Chichinda	
		3	Luhakhandi	Pudapali	
				Acchandapali	
		4	Mahulpali	Mahulpali	
				Bhutload	
				Brahmana Turum	
		5	Manpur	Kamgon	
3	Gaisilet	1	Raisalpadar	Raisalpadar	
		2	Jamutpali	Jamutpali	
4	Rajborasambar	1	Palsapali	Jamarla	1 (country Boat)
		2	Charpali	Charpali	1 (country Boat)
5	Paikmal	1	Chhetgaon	Chhetgaon	
		2	Sareikela	Sambalpuri	
6	Barpali	1	Patkulunda	Patkulunda	

3.3.2 Whirl wind

Whirlwinds occur rarely in the district particularly during summer season. A bird eyes to occurrence of Whirlwinds showed that there had been a heavy blow of Whirl Wind occurred in the year 2016 between 19-03-2016 to 03-06-2016 (5 times) at 10 villages of Attabira Block uprooting many Big trees and massive damage to crops. The electric polls were falling on the rail track causing disruption on Attabira- Bargarh route. Almost all houses in the village is built in Bamboo

and Nada, the whirl wind uprooting all their upper part of house and causing homeless to many people. **List is annexed in 3.4 of Volume-II.**

3.3.3 Heat Waves

Heat Wave is defined as a condition of increased atmospheric temperature that leads to physiological stress, which sometimes can claim human life. Quantitatively Heat Wave can be defined as any increase from the normal temperature. Again, depending on the upper deviation from the normal temperature it can be moderate Heat Wave or Severe Heat Wave. If the maximum temperature of any place continues to be 45° C for consecutive two days, it is called as Heat Wave condition. Physiologically human body can tolerate environmental temperature of 37° C. Whenever the environmental temperature increases above 37° C., the human body starts gaining heat from the atmosphere. In the case of humidity being high along with high temperature, a person can suffer from heat stress disorders even with the temperature at 37° or 38° C.¹ Higher daily peak temperatures and longer, more intense Heat Waves are becoming increasingly frequent globally due to climate change.

Bargarh district as whole is reeling under a blistering heat wave. During the last 10 years, 35 persons have died due to sunstroke in the district.

3.4 Drinking Water Crisis:

In Bargarh, 35 villages are having drinking water crisis during summer season. Besides, 38 villages are affected by fluoride which is one of the prime concerns of the district.

Table 3-7 Drinking Water Crisis

Sl. No	Name of the Block/ ULB	Villages/ Wards without proper source of drinking water		Villages/ Wards having crisis of drinking water during summer season		Fluoride Contamination		Others Arsenic/ Saline/ Iron If any
		No. of Villages / Wards	Population	No. of Villages / Wards	Population	No. of Villages / Wards	Population	
1	Ambabhona	Nil	Nil	4	1203	0	0	
2	Attabira	Nil	Nil	0	0	0	0	
3	Bargarh	Nil	Nil	5	1509	1	0	
4	Barpali	Nil	Nil	1	350	5	0	
5	Bhatli	Nil	Nil	0	0	0		

6	Bheden	Nil	Nil	1	563	3	0	
7	Bijepur	Nil	Nil	3	809	6	0	
8	Gaisilet	Nil	Nil	17	5603	8	0	
9	Jharbandh	Nil	Nil	0	0	0	0	
10	Padampur	Nil	Nil	1	368	1	0	
11	Paikmal	Nil	Nil	3	803	2	0	
12	Sohella	Nil	Nil	0	0	0	0	
	Total			35	11208	26	30431	

Block wise village list is at Table No. 3.5 of Volume II of the DDMP

3.5 Fire Accident:

Accident of fire cases have been emerged in the district during summer. Linear housing pattern and high temperature increases the trend of fire accidents in the district. 13 persons are died in last 10 years in this incident.

3.6 Events/ Festivals/ Functions organized in the district:

The recurring stampedes at places of mass gathering including religious places and public events are great concern in the district. The district observed/organised few important events where probability of crowd is higher and required integrated and structural approach to avoid any eventuality. Following table showed the major events of the district where special care needs to be taken by appropriate authority.

Table 3-8 Event/ Festival/ Function

Sl. No.	Name of the Event/ Festival/ Function	Place (Block & Gram Panchayat)	Duration of the event (in No. of days)	Month (as per English Calendar)	Strength of population gathering (Approx.)	Remarks (other vulnerabilities associated with the place/ event, if any to the mentioned)
1	Dhanu Jatra	Bargarh	11 days	December- January	5,00,000 – 7,00,000	

2	Nrusimha Chaturdasi Jatra	Paikmal, Bargarh	4 day	April-May	50,000 – 1,00,000	
3	Sithalasasthi	Barpali	7 day	May-June	50,000 – 70,000	
4	Ratha Yatra	Bhatli	2 day	July	50,000 – 80,000	
5	Papanga Mahotsav	Papanga, Bheden	4 days	April	50,000 – 60,000	
6	Durgapuja	Sohela	10 days	September-October	50,000 – 80,000	
7	Dussehra	District Headquarter, Bargarh	7 days	September-October	20,000 – 30,000	

3.7 Lightning:

Lightning has evolved as a one of the major disasters in the district. Since last 12 years, 137 death cases were reported in 110 lightning events. Information of such 90 villages are presented below which would help to create awareness in those villages to protect the people from the dangers of lightning.

3.8 Drought:

Drought is a recurring and single most insidious phenomenon in Bargarh district of Odisha. The recurrent drought in the district is mostly responsible for its 'chronic backwardness'. Since a significant proportion of cultivated land in Bargarh is under rain fed agriculture, the variability in date of onset of effective monsoon, higher initial and conditional probability of dry weeks are crucial factors for increasing drought vulnerability and risk in the region. The long-term normal rainfall in the district is also gradually declining. On the other hand, the increasing frequency of occurrence of the hazard is one of the major factors behind the rising level of drought vulnerability in the region, which is mainly due to "wide variability of rainfall from season to season", not as a result of deficiency of annual rainfall. Moreover, one of the prime reasons for increasing drought frequency and vulnerability in the study region is the neglect of the traditional water harvesting structures and poor development of irrigation facilities. Numbers of villages affected due to drought are 418, 797, 943, 193 & 924 in 2010, 2011, 2015, 2016, 2017 & 2018 respectively. More than 50% villages of each block have been affected from 2010 to 2017. Drought hits to its

maximum (36% of the cultivable area) extend during 2015, in which all the blocks (Except Bheden) severely affected. Summary of the drought affected villages/areas is portrayed below.

Table 3-9 Drought Vulnerability

Sl. No.	Name of the Block	Year-2011		Year – 2015		Year- 2017			Year- 2018		
		Annual Rainfall=1272.65		Annual Rainfall=1010.59		Annual Rainfall=983.95			Annual Rainfall=1356.99		
		GP	Village	GP	Village	GP	Village	Agricultural Crop Area lost (in Hect.)	GP/NAC	Village/Ward	Agricultural Crop Area lost (in Hect.)
1	Bargarh	5	16	10	27	9	25	4165.65	7	18	1720
2	Barpali	5	13	16	46	15 / (1)	48 / (2)	3915.128	10 / (1)	37 / (2)	2120
3	Bhatli	16	80	16	81	16	81	10671.81	12	65	4408
4	Ambabhona	0	0	11	80	15	83	5999.04	11	56	3295
5	Attabira	0	0	2	7	0	0	0	0	0	0
6	Paikmal	20	113	22	128	22	114	12445.19	16	82	5353
7	Rajborasambar	14	83	21	150	22 / (1)	150 / (1)	16958.05	15 / (1)	92 / (1)	5888
8	Jharbandh	26	128	14	83	14	83	4462.00	9	83	3864
9	Sohela	24	110	26	128	26	128	13873.60	20	98	4453
10	Bijepur	19	103	24	110	24	109	13536.40	15	69	4157
11	Gaislet	14	83	19	103	19	103	5291.00	12	78	2750
Total		150	798	943	181		182 / (2)	924 / (3)	127 / (2)	678 / (3)	38008

NB: Detailed list of drought prone Villages is at 3.6 of Volume II of the DDMP

3.9 Road Accidents:

The district has 67 nos. and 21 nos. Of Traffic Congestion Areas & Accident-Prone Areas respectively in various stretches of State and National highways. Caution points and villages/habitations adjoining to such accident-prone areas are summarized below.

Table 3-10 Habitations adjacent to accident prone areas

Sl. No.	Stretch of Road (From - to)	Length in Kms.	No. of Traffic Congestion Areas	No. of Accident Prone Areas	Name of the habitations adjacent to accident Prone areas
State Highway					
1	Sohela- Nuapada road 0/00KM to 101.125	101.125	21	0	
2	Godbhaga- Turum road 0/000KM to 39 .917	39.917	10	0	
3	Bargarh- Bhatli-Ambabhona road 0/00KM to 35/200	35.2	2	3	Gangei & Samardhara
Major District Road					
4	Sohela-Barpali-Binka road 0/00KM to 33/342km	33.342	2	2	Sarandapali Chhak Sikridi Chhak
5	Patnagarh -Padampur road 21/160km to 38/610	17.45	2	2	Dhaita Jhankar pali
6	Padampur -Jagdampur road 0/000km to 26/800km	26.8	1	2	Laakhmara Sambalपुरi
Other District Road					
7	Bargarh Railway station road 0/00km to 1/600 km	1.6	0	0	
8	Bargarh- Bijepur road 0/000km to 25/200km	25.2	2	3	Birmal Chhak Gandpali Chhak Sailpali Chhak
9	Sohela-Grinjal road 0/000km to 4/770km	4.77	0	0	
10	Samardhara-Lakhanpur-Dunguri road 0/000km to 25/600	25.6	0	1	Lakhanpur
11	Mahulpali-Bheden road 0/000km to 16/37km	16.371	3	2	Baghapali Bheden
12	Bheden- Remunda road 0/ 000 to 10/359	10.359	2	0	
13	Bijepur-Dublabahal road 28/500kmt to 52/900	24.46	2	3	Gehnsali Nallah Punipathar Chowk Gyan Chowk

14	Diptipur-Gaisilet road 0/000 to 19/400	19.4	1	2	Telmahul Narrow Culvert
15	S.P office to panchayat collage road (ULB road) 0/000km to 2/5000	2.5	0	0	
16	NH-6 to Gobindpali via-Oriental hotel road (ULB road) 0/000 to 1/500	1.5	0	0	
17	Sweeper colony to Reserve police line bridge road (ULB Road) 0/000 to 3/000 km	1.5	0	0	
18	Gandhi chowk to Ambapali Ambedkar chowk via- Thana chowk 0/000 to 3/000km Chetana dresses to bandutiki	3	3	0	
19	Chetana dresses to bandutikira chowk 0/000km to 1/000km	1	1	0	
20	Telephone Exchange to Gobindpali chowk via- Kalimandir chowk 0/000 km to 1/500 km	1.5	1	0	
21	Vikash School to haldipali road (old NH) 0/000km to 7/000 km	7	3	0	
22	Bargarh-Bheden Road 0/00km to 24/000km	24	5	1	
23	Ambabhona- Ruchida road 0/000km to 12/300km	12.3	0	0	
24	Padampur to Loisingha via Gisilet road 0/00km to 36/000km	36	1	0	
25	Paikmal Jharbandh- Dava Road 0/000 km to 38/000 km	38	5	0	

3.10 Cultural Heritage Sites and Precincts:

Includes:

- Archaeological sites and remains
- Monuments and sites of historic, artistic, religious and cultural significance
- Historic precincts, towns, cities and villages that have significance as an ensemble may be categorized as cultural landscapes
- Traditional and vernacular buildings that represent a significant cultural practice or tradition.

Sl. No.	Cultural Heritage site/precinct	Address/Location	Category (Centrally Protected Monument/ State Protected/ UNESCO World Heritage Site/ Unprotected Monument)	Name & Contact details of the Controlling/ Supervising Authority at the district level	Remarks (if Any)
1	Muchualinda Boudha Vihar	Ganiapali, Gaisilet, Bargarh	Unprotected Monument		
2	Six Asta Sambha Temples a) Balunkeswar Temple b) Kedarnath Temple c) Nilakantheswar Temple d) Baidyanath Temple e) Visweswar Temple f) Swapneswar Temple	Gaisima, Bargarh Ambabhona Nilji, Bhatli Deogaon, Bargarh Saranda, Attabira Sorna, Bheden	Religious site		
3	Debrigarh fort	Ambabhona	Unprotected Monument		
4	Barabakhara Fort	Karla, Ambabhona	Unprotected Monument		
5	Sahid Madho Singhs house	Ghess, Sohela	Protected Monument	Tourist Officer	
6	Papanga Hill Fort	Papanga, Bheden	Protected Monument	Tourist Officer	
7	Basekela Garh	Bheden	Unprotected Monument		
8	Bindhyabasini Temple	Chichinda, Bheden	Protected Monument	Tourist Officer	
9	Debdarha Temple	Padampur	Unprotected Monument		

10	Nrusingha Nath Temple	Paikmal	Protected Monument	Executive Officer Nrusinghanath Temple &Tourist Officer	
11	Borasambar Palace	Padampur	Unprotected Monument		
12	Dadhi Bamana Temple	Bhatli	Protected Monument	Sub-Collector Bargarh	
13	Chandipali Temple	Ambabhona	Unprotected Monument		
14	Barpali (Tie & Die)	Barpali			
15	Jagannath Mandir	Bhtigaon, Barpali	Protected Monument	Tourist Officer	

3.11. Museums:

Type-

- Archaeological Museum
- Art and Craft Museum
- Art Museum
- Educational Museum
- Multi-Purpose Museum
- Personal Museum
- Science Museum

Sl. No.	Name of the Museum	Location and Address	Type	Category/ Controlling Body (ASI/ Central Government/ State Government/ Private/ Public Trust/ Privately Managed/ University/ College)	Name & Contact details of the Controlling Authority/ Owner	Remarks (if any)
01	Bargarh District Museum	Bargarh	Archaeological Museum	State Govt.	District Culture Officer, Bargarh	
02	Nrusingha Nath Temple Museum	Paikmal	Archaeological Museum	State Govt.	Executive Officer Nrusinghanath Temple	

3.12 Important Libraries:

Sl. No.	Name of the Library	Location and Address	Category/ Controlling Body (Central Government/ State Government/ District Administration/ Private/ Public Trust/ Privately managed/ University/ College)	Name & Contact details of the Controlling Authority	Remarks (if any)
01	District Library Bargarh	Zilla Sanskruti Bhawan, Bargarh	District Administration	District Culture Officer Bargarh	
02	Gandhi Smruti Pathagara	Bargarh	Privately Managed		
03	Aragami Yubaka Sangha	Bargarh	Privately Managed		

3.13 Earthquake Vulnerability:

As per Earthquake Hazard Zoning Atlas-2016 issued by the National Disaster Management Authority (NDMA) and Building Materials and Technology Promotion Council (BMTPC)

- The Bargarh District is coming under Zone-II (low damage risk zone)/
- About 5% of the District is coming under Zone- III (Moderate damage risk zone)/
- Parts of Ambahona & Attabira Blocks under Hirakud Dam of the district is coming under Zone- III (Moderate damage risk zone) and the other are under Zone-II (low damage risk zone)

N.B. Earthquake Vulnerability Map is in Volume II

3.14 Fire and Life Safety of High Rise Buildings (buildings having a height of more than 15 meter)

Sl. No.	Name of the ULB/ Block	No. of High-Rise Buildings	No. of High-Rise Buildings where Fire & Life Safety Audit has been carried out in last 2 years.	Remarks
1	Bargarh	13	01	

3.11 List of High Rise Building in Bargarh

Sl. No.	Name of the High Rise Building	Location/ Area	Name, Address, Contact Details of the Owner	Whether Fire & Life Safety Audit Under Taken (Yes/ No.)	If Yes then the Year and the Name of the Agency	Vulnerable Population
1	Kishori Nursing Home	Ward No-18, Bhatli Chowk, Bargarh	Pyarilal Tripathy At- Ward No-18, Bhatli Chowk Mob:- 9437050332	No		
2	Vikash Multi Specialist Hospital	Barahaguda, Bargarh	D. Murali Krishna At/Po- Barahaguda Mob:- 9437052465 Email- vikashhospitalbgh@gmail.com	Yes	2018 By Odisha Fire Service	
3	Purohit Nursing Home	Gandhi Chowk, Bargarh	Dr. Ram Krishna Purohit At- Near Private Bus Stand Gandhi Chowk Mob:- 9437054403	No		
4	Badri Prasad Apartment	Bargarh	President At/Po- Bargarh Mob:- 7008714401	No		
5	Furniture City	Bargarh	Manoj Kumar Agarwalla At/Po- Nadipada, Ward No-01, Bargarh Mob:-9861241455	No		
6	Shree Kunja Height	Bargarh	Hari Prasad Agarwalla At/Po- Bargarh Mob:- 9437058842	No		

7	Maa Shyama Inclub	Kali Mandir Chowk, Bargarh	Hari Prasad Agarwalla At/Po- Bargarh Mob:- 9437058842	No		
8	Gajanan Complex	Kali Mandir Road, Bargarh	Anil Agarwal At/Po- Bargarh Mob:-9437055752	No		
9	Govt. Hospital DHH	Bargarh	Bibhuti Bhusan Meher (I/C) At/Po- Bargarh Mob:- 9438645205	No		
10	BSNL Exchange Office	Bargarh	Radhacharan Ratha (SDO) At/Po- Bargarh Ph:- 06646-230000	No		
11	Phulandevi New City	Bargarh	Akash Ku Agarwalla At/Po- Bargarh Mob:- 9583127755	No		
12	N. B. Royal Complex	Bargarh	Abhijit Mohanty At/Po- Bargarh Mob:-9437027277	No		
13	Sai Nath Villa	Bargarh	Akhil Ahamad At/Po- Bargarh Mob:-9437027277	No		

3.15 Forest Fire:

Forest Fire Incidents:

Sl. No.	Name of the Division	Range	No. of Fire Incidents Reported during last-----5years	Area Affected in Ha.	Loss of life/property if any
1					

Forest fire vulnerability:

Sl. No.	Name of the Division	Range	Area (in Sq. Km)	Total Notified Forest Area (in Sq. Km)	High Risk Zone (Area	No. of Villages/habitations inside/adjacent to the High	Medium Risk Zone (Area in Sq.	No. of Villages/habitations inside/adjacent to the Medium	Low Risk Zones (Area	No. of Villages/habitations inside/adjacent to the Low Risk

					a in Sq Km)	Risk Zone	Km)	Risk Zone	a in Sq. Km)	Zone

N.B. The name of the villages along with population details under different risk zones is in Volume II.

3.16 Embankments:

Irrigation Division Wise Embankments in the District:

Sl. No.	Division	Name of the Embankment	Type (Capital Embankment/ Other Agricultural/ Test Relief/ Saline)	Length (in Km.)
		NO		

Division wise list of Vulnerable Points:

Sl. No.	Name of the Division	Name of the Embankment/ River	Location of the Vulnerable Point	Affected Length (in Mtr.)	Name of the Block	Name of the Villages to be affected
1						
2						
3						

3.17 Dam- Burst Scenario: (For large Dams)

Sl. No.	Name of the Dam	Location & Water body	Type (Major/ Medium/ Minor)	Storage Capacity	Dam Break Model / Risk Map for Dam break developed	Pre and Post Monsoon Inspection of Structural Measure	No. of Villages to be affected/ needs to be evacuated in case of a possible scenario (District &	Remarks

					(Yes/No)	s done (Yes/No)	Block Wise)	
1.	Khandijharan MIP							
2.	Kumbho MIP							
3.	Magaranalla MIP							
4.	Padampurnalla MIP							
5.	Talkhole MIP							

Contingency Planning for Dam bursts scenario:

1. For Dam - A

Sl. No.	District	Block	Name of the Village	Evacuation Route for the village/s	No. of HHs	Population	Safe Shelter Identified	Remarks

2. For Dam - B

Sl. No.	District	Block	Name of the Village	Evacuation Route for the village/s	No. of HHs	Population	Safe Shelter Identified	Remarks

3. Formation and Subsequent Bursting of Landslide Dams:

Sl. No.	Land Slide Area/ Location Vulnerable for formation of land slide Dams	No. of Villages likely to be affected	Population to be affected
1			
2			

CHAPTER-4 INSTITUTIONAL ARRANGEMENT

4.1 National Disaster Management Authority (NDMA):

The National Disaster Management Authority (NDMA) was constituted under the Sub-section (1) of Section (3) of National Disaster Management Act 2005. NDMA is the apex body for Disaster Management in the country headed by the Hon'ble Prime Minister of India to lay down policies, plans and guidelines to manage disaster and coordinating their enforcement and implementation for ensuring timely and effective response to disaster.

The Chairperson of the NDMA is the Hon'ble Prime Minister of India (*ex-officio*) and others members not exceeding than nine may be nominated by him. The Chairperson may designate one of the members to be the Vice-Chairperson.

4.1.1 National Executive Committee (NEC)

The central government has constituted a National Executive Committee (NEC) under sub-section (1) of Section (8) of DM Act-2005 to assist the National Disaster Management Authority in the discharge of its function and also ensure compliance of the directions issued by the central government.

The Union Home Secretary is the Chairpersons (*ex-officio*) of NEC. The Secretaries to the Government of India in the ministries/departments having administrative control of the agriculture, defense, drinking water supply, environment and forest, finance (expenditure), health, power, rural development, water resources and the Chief of the Integrated Defence Staff of the Chiefs of Staff Committee as members of NEC.

Please refer annexure of Volume –II for Central Government Notification on constitution of NEC

4.2 State Disaster Management Authority (SDMA):

The State Disaster Management Authorities (SDMA) has to be constituted by every state government under the sub-section (1) & (2) of section 14 of Disaster Management Act 2005. Hon'ble Chief Ministers of the state are the Chairpersons (*ex-officio*) of SDMA and other members not exceeding than eight may be nominated by the Chairpersons. The Chairman of the State Executive Committee (SEC), Chief Secretary of the State is a member and Chief Executive Officer (*ex-officio*) of SDMA.

The State Disaster Management Authority shall:-

- a) Lays down policies and plans for disaster management in the State.
- b) Approves the State Plan in accordance with the guidelines laid down by the NDMA,
- c) Coordinates the implementation of the State Plan, recommend provision of funds for mitigation and preparedness measures.
- d) Review the developmental plans of different departments of the State to ensure the integration of prevention, preparedness and mitigation measures.
- e) Lay down guidelines to be followed by the departments of the State Government for the purpose of integration of measures for prevention of disasters and mitigation in their development plans and projects and provide necessary technical assistance there for.
- f) Review the measures being taken for mitigation, capacity building and preparedness by the departments of the Government & issue such guidelines as may be necessary.
- g) Lay down detailed guidelines for providing standards of relief (Not less than the minimum standard of relief in the guidelines of NDMA) to persons affected by disaster in the State.

(Please refer annexure of Volume –II for Odisha Government Notification on reconstitution of SDMA)

4.2.1 State Executive Committee (SEC)

The State Executive Committee (SEC) has been constituted by the State Governments under sub-section (1) & (2) of section (20) to assist the State Disaster Management Authority (SDMA) in the performance of its function and to coordinate action in accordance with the guidelines laid down by the SDMA and ensure the compliances of directions issued by the State Government under the DM act. The Chief Secretaries of the States are the Chairman of SEC (ex-officio). Four Secretaries of State Government are the other member's ex-officio. The Chairperson of SEC use powers delegated by SDMAs and state Governments.

The State Executive Committee shall:-

- a) Coordinate and monitor the implementation of the National Policy, National Plan and State Plan.
- b) Examine the vulnerability of different parts of the State to different forms of disaster and specify measures to be taken for their prevention and mitigation.

- c) Lay down guidelines for preparation of disaster management plans by the departments of the Government of the State and the District authorities and monitor the implementation of the plans.
- d) Evaluate preparedness at all government and non-government levels to respond to any threatening disaster situation or disaster and give all directions where necessary for enhancing such preparedness.

(Please refer annexure of Volume –II for Odisha Government Notification on constitution of SEC)

4.3 Revenue and Disaster Management Department:

The Revenue and Disaster Management Department is responsible for providing immediate relief to the people affected by various calamities like floods, droughts, cyclones, hailstorms, earthquakes, fire accidents, etc. It also takes initiatives for relief, rescue, rehabilitation and restoration work. The Department is headed by the Principal Secretary/Addl. Chief Secretary, Revenue and Disaster Management Department who exercises all administrative and financial powers.

4.4 Special Relief Organization:

The Special Relief Organisation was established under the Board of Revenue in 1965-66 for carrying out relief and rescue operation during and after various disasters. Since its inception, the scope of Relief Organisation has been diversified. Now it deals with disaster management i.e. response, relief and rehabilitation. It coordinates with districts/departments for quick relief and rescue operation, reconstruction and rehabilitation work. It also promotes disaster preparedness at all levels in the State with the assistance of Odisha State Disaster Management Authority (OSDMA). Quick response in the natural calamities is the hall-mark of Special Relief Organisation.

4.5 Odisha State Disaster Management Authority (OSDMA):

Odisha State Disaster Mitigation Authority (OSDMA) was established by the Government of Odisha as an autonomous organization vides Finance Department Resolution No. IFC- 74/99-51779/F dated the 28th December 1999 (in the intermediate aftermath of the Super-cyclone in 1999). It was registered under the Societies Registration Act, 1860 on 29.12.1999 as a non-

profit making & charitable institution for the interest of the people of Odisha, with its headquarters at Bhubaneswar and jurisdiction over the whole State.

The Authority has the mandate not only to take up the mitigation activities but also the relief, restoration, reconstruction and other measures. These activities cover the entire gamut of disaster management including preparedness activities and also include:

- Coordination with the line departments involved in reconstruction,
- Coordination with bilateral and multi-lateral aid agencies,
- Coordination with UN Agencies, International, National and State-level NGOs,
- Networking with similar and relevant organizations for disaster management.

4.6 State Level Committee on Natural Calamity (SLCNC):

A State Level Committee on Natural Calamity (SLCNC) has been constituted under the Chairmanship of the Hon'ble Chief Minister to oversee disaster preparedness and response activities.

The Function of the SLCNC is –

- a) To advise the State Government regarding precautionary measures to be taken in respect of flood, drought and other natural calamities.
- b) To assess the situations arising out of the calamities.
- c) To recommend to Government the nature and quantum of relief; and
- d) To recommend to Government the Policy to be adopted in giving such relief in areas affected by such calamities.

(Please refer annexure of Volume –II for Odisha Government Notification on reconstitution of SLCNC)

4.7 District Disaster Management Authority (DDMA):

Under the sub-section (1) of section 14 of DM act 2005. District Disaster Management Authority has been constituted by the State Government.

The District Disaster Management Authority (DDMA) consists of the Chairperson and such number of the other members, not exceeding seven, as may be prescribed by the State Government, and unless the rules otherwise provide, it shall consist of the following namely: -

- a) The Collector or District Magistrate or Deputy Commissioner of the District is the Chairperson (*ex-officio*) of DDMA.

- b) The elected representative of local authority is the Co-chairperson (*ex-officio*) of DDMA.
- c) Provided that in the Tribal Areas, as referred to in the Sixth Schedule to the Constitutions, the Chief Executive Member of the district council of autonomous district, shall be the co-Chairperson, *ex officio*
- d) The Chief Executive of the District Authority, *ex officio*;
- e) The Superintendent of Police, *ex officio*;
- f) The Chief Medical Officer of the district, *ex officio*;
- g) Not exceeding two other district level officers, to be appointed by the State Government

The State Government appoints an officer not below the rank of Additional Collector or Additional District Magistrate or Additional Deputy Commissioner, as the case may be of the District to be Chief Executive Officer of DDMA.

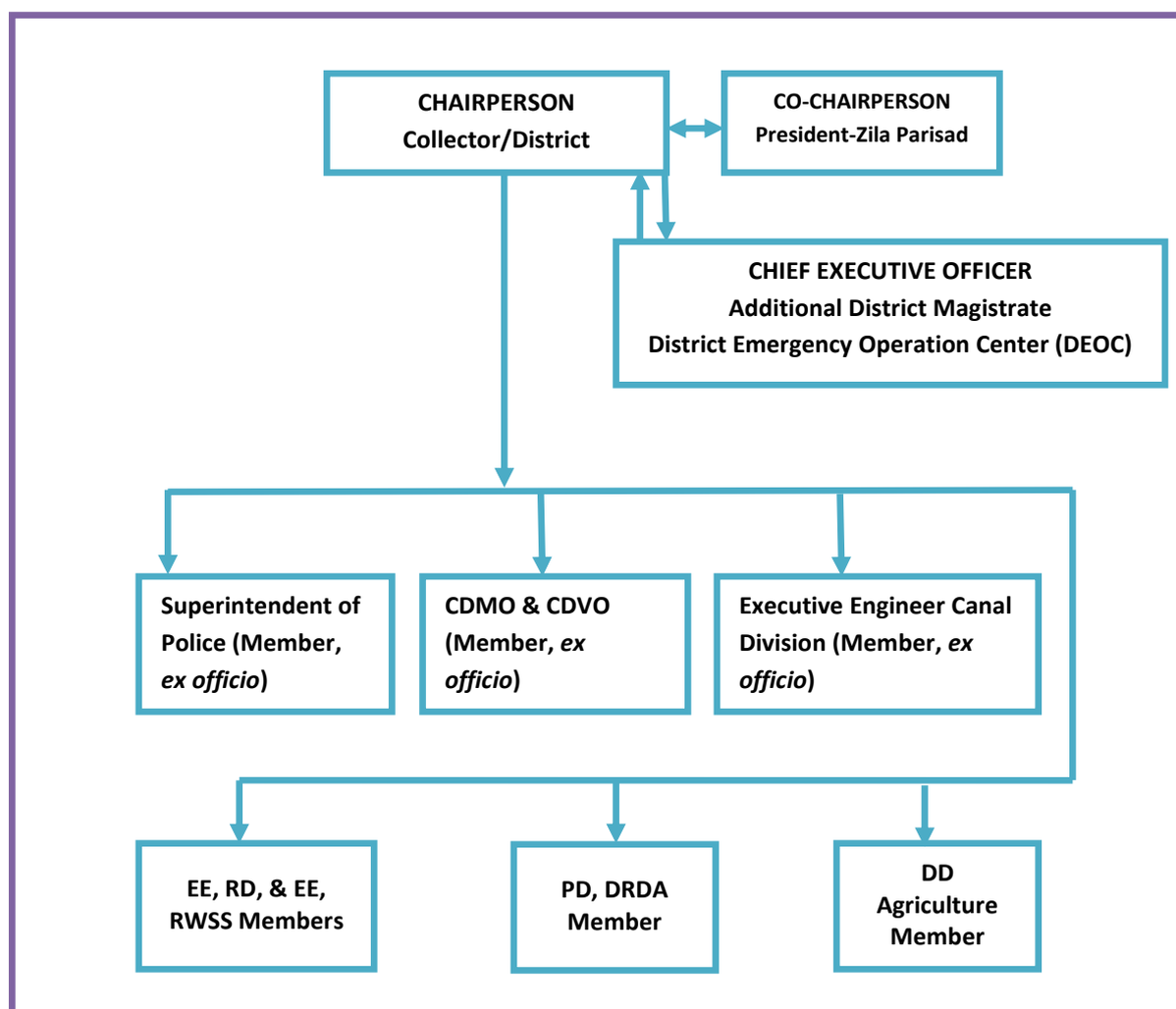
(Please refer annexure of Volume –II for Odisha Government Notification on constitution of DDMA)

Table 4-1 Structure of District Disaster Management Authority

Sl No.	Name of the Officer	Designation	Position in DDMA	Contact No.
1	Shri Indramani Tripathy, OAS	District Magistrate Collector	Chairperson, <i>ex-officio</i>	943800044
2	Mrs. Mukta Sahu	President, Zilla Parishad	Co- Chairperson, <i>Ex-officio</i>	8455880139
3	Sri. Mukesh Kumar Bhamu, IPS	Superintendent of Police	Member, <i>ex-officio</i>	9438916490 06646- 234480
4	Dr. Sadhu Charan Das	Chief District Medical Officer	Member, <i>ex-officio</i>	9439982261
5	Sri Tapiram Majhi, OAS	Addl. District Magistrate	Chief Executive Officer, <i>ex-officio</i>	9937630010
6	Sri. Krutibash Rout	Project Director, DRDA	Member, <i>ex-officio</i>	9437333757
7	Sri. Dinabandhu Gandhi	Dy Director, Agriculture	Member, <i>ex-officio</i>	7853882080

8	Sri. Subash Ch. Rath	Executive Engineer, Bargarh Canal Division	Member, ex-officio	9437284409
9	Sri. Ramesh Ch. Karan	Executive Engineer, LI	Member, ex-officio	9437077988
10	Sri. Baikunthanath Sarangi	Executive Engineer, R.W.D	Member	9437255307
11	Sri. B. Panigrahi	Executive Engineer, RWS&S	Member	9438419947
12	Sri. Sadhabi Dehuria	District Emergency Officer	Member Secretary	9438226963

Figure 4-1 Organ gram of District Disaster Management Authority



The DDMA acts 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 NDMA and SDMA.

The District Disaster Management Authority (DDMA) shall:-

- a) Prepare Disaster Management Plan including District Response Plan of the District.
- b) Coordinate and Monitor the implementation of the National DM Policy, State DM Policy, State DM Plan and District DM Plan.
- c) Ensure that vulnerable areas of the districts are identified and prevention and mitigation measures are being undertaken by the departments of the Government both at district level and at local level.
- d) Ensure that guidelines for Prevention and Mitigation measures, Preparedness and Response as lay down by NDMA and SDMA are being followed by all departments of Government both at district and local level.
- e) Monitor the implementation of Disaster Management Plans prepared by the departments of the Government at the district levels.
- f) Lay down guidelines to be followed by different Government departments both at district level and local level for integrating disaster prevention and mitigation measures in their development plans and projects and provides necessary technical assistance therefor;
- g) Review the state of capability for responding to any disaster or threatening disaster like situation in the district and give directions to the relevant departments or authorities at the district level for their up gradation.
- h) Review the preparedness measures and give directions to the concerned departments at the district level for bringing the preparedness measures to the levels required for responding effectively to any disaster.
- i) Organize, coordinate and facilitate specialized training programmes and awareness programmes for different level of officers, employees, voluntary rescue workers and community members for prevention and mitigation of disaster with support of governmental and non-governmental organization and local authorities.
- j) Set up, maintain, review and upgrade mechanism for early warning and dissemination of proper information to public.
- k) Review development plans prepared by the departments of the government at the district level, statutory authorities with a view to make necessary provisions therein for prevention of disaster or mitigation.

- l) Examine construction in any area in the district and ensure standards for prevention of disaster or mitigation laid down for such construction to be followed by the concerned departments and authorities.
- m) Identify buildings and places which could be used as relief centres or camps in the event of any disaster or disaster like situation and make arrangements for water supply and sanitation in such buildings and places.
- n) Establish stockpiles of relief and rescue materials or ensure preparedness to make such materials available at short notice;
- o) Encourage the involvement of Non Government Organization and Voluntary social – welfare institutions working at the grass root level in the district for disaster management.
- p) Ensure communication systems are in order and disaster management drills are carried out periodically.
- q) Perform such other functions as the State Government or State Authority may assign to.

The DDMT is formed under the guidance of DDMA. Various sub teams are formed to perform some sectoral activities for disaster management. The roles and responsibilities of each team are well defined to avoid any form of overlapping or duplicity during the time of disaster. They will perform their roles and responsibilities under the overall guidance of DDMA. In case of Bargarh the following DDMTs have been formed and the members of each team is mentioned hereunder

- **Information Management Team:**

DI & PRO, Bargarh, Station Director- AIR, Bargarh, District Telecom officer, District control Room, Police Control Room

- **Food & Social Security Team:**

PD (DRDA), Sub-Collector, Bargarh/ Padampur/ All Tahasildar, All BDOs, DSWO, DWO, Civil Supply Officer, District Panchayat Officer, District Labour Officer

- **Water Management Team:**

EE (Irrigation), EE (MIP), EE (OLIP), AE (Agriculture), EE (RWSS), PD (Watershed)

- **Livelihood Team:**

DDA, Bargarh, DDH Bargarh, and DAOs, Horticulturist, CDVO, Asst. Director (Fishery), DFO (Kendu leaf), PD (Watershed), DSMS, GM-DIC, NGOs

- **Forest & Environment Team:**

DFO, Bargarh/ NGOs

- **Rescue & Evacuation Team:**

SP, All Sub Collector, Dist. Fire Officer, ODRAF team

- **Emergency Health Management Team:**

CDMO, Red Cross, Representative Private Hospital, CDVO, NGO Coordination Cell

- **Relief Management Team:**

ADM, Sub-Collector, Bargarh/ Padampur/ All BDOs, All Tahasildars, Addl SP, NGOs/INGOs

- **Infrastructure Management Team:**

EE (R&B), EE (RD), EE (WESCO), APD (Technical), DRDA, EE (NHAI), District Panchayat Officer, NGOs/ INGOs

4.8 District Level Committee on Natural Calamity (DLCNC):

The Codal provision of Odisha Relief Code envisages the constitutions of District Level Committee on Natural Calamity (DLCNC) which is the apex committee at the district to monitor preparedness and suggests improvement in the response mechanism and finalizes the district disaster management plans. The members of DLCNC are as follows:

Table 4-2 Structure of District Level Committee on Natural Calamity

Sl No.	Name of the Member	Designation	Position in DLCNC	Contact No.
1	Shri Indramani Tripathy	District Magistrate and Collector	Chairperson	943800044
2	Sri. Mukesh Kumar Bhamu	Addl. Superintendent of Police	Member	9438916490 06646-234480
3	Sri. Susanta Singh	Hon'ble MLA, Minister Energy, Labour & ESI	Member	9437655477
4	Sri. Prasanna Acharya	Hon'ble MP, Rajyasabha	Member	7684905313
5	Sri. Suresh Pujhari	Hon'ble MP, Loksabha	Member	
6	Sri. Bijaya Ranjan Singh Bariha	Hon'ble MLA, Padampur	Member	
7	Sri Debesh Acharya	Hon'ble MLA, Bargarh	Member	9337333272
8	Smt. Snehangini Chhuria	Hon'ble MLA, Attabira	Member	9937523948

9	Smt. Mukta Sahu	President, Zilla Parishad	Member	8455880139
10	Sri. Tapi Ram Majhi	Addl. District Magistrate	Member	9937630010
11	Sri. Krutibash Rout	Project Director, DRDA	Member	9437333757
12	Sri. Subash Ch. Rath	Executive Engineer, Bargarh Canal Division	Member	9437284409
13	Sri. Pravash Rath	Executive Engineer, Barpali Canal Division	Member	9437165166
14	Sri. Debendra Nanda	Sub-Collector, Bargarh	Member	9437190990
15	Sri. Tanmaya Darwan	Sub-Collector, Padampur	Member	9777130279
16	Dr. Sadhu Charan Das	Chief District Medical Officer	Member	9439982261
17	Dr. Tarun Ku. Sahu	Chief District Veterinary Officer	Member	9437117861
18	Sri. Baikunthanath Sarangi	Executive Engineer, R.W.D	Member	9437255307
19	Sri. B. Panigrahi	Executive Engineer, RWS&S	Member	9438419947
20	Sri. Sadhabi Dehuria	District Emergency Officer	Member Secretary	9438226963
21	Sri. Ramesh Ch. Karan	Executive Engineer, LI	Member	9437077988

The functions of the Committee

The functions of the committee shall be

- To advise on the precautionary measures to be taken in respect of flood, drought and other natural calamities.
- To assess the situation arising out of such calamities.
- To advise on appropriate relief measures and location of relief works.
- To meet as often as required.

4.9 National Disaster Response Force (NDRF):

The Disaster Management Act 2005 has made the statutory provisions for the constitution of the National Disaster Response Force (NDRF) for the purpose of specialized response to natural and man-made disasters. The NDRF comprises of 12 units of Central Paramilitary Forces (CPMF) that includes 3 units each from Central Reserve Police Forces (CRPF) and Border Security Forces (BSF) and 2 Unit each from Central Industrial Security Forces (CISF), Indian Tibet Border Police (ITBP) and Sahastra Seema Bal (SSB). Each battalion has 18

self-contained specialists Search and Rescue teams of 45 personnel. The NDRF team includes Chemical, Biological and Radiological Disaster (CBRN) emergency responders, S&A element, engineers, technicians, electricians, dog squads and paramedics. The NDRF battalions are strategically located at 8 different locations in the country based on the vulnerability profile to cut down response time for their deployment. During the threatening proactive deployment of NDRF is being carried out by NDMA in consultation with the State Governments.

Table 4-3 Location of National Disaster Response Forces

Sl No.	Battalion Location	State	Manpower drawn from	Contact Person	Fax No.	Mobile No.	Unit Control Room No.	E-Mail
1	01 Bn, NDRF, Guwahati	Assam	BSF	Sh. S. K. Shastri	0361-2849080	9401307887	0361-2840284	assam01-ndrf@nic.in
2	02 Bn, NDRF, Kolkata	West Bengal	BSF	Sh. NitishUpadhyay	033-25875032	9434742836	033-25875032	wb02-ndrf@nic.in
3	03 Bn, NDRF, Munduli	Odisha	CISF	Sh. M.K.Yadav	0671-2879711	9439103170	0671-2879711	ori03-ndrf@nic.in
4	04 Bn, NDRF, Arakkonam	Tamil Nadu	CISF	Ms.RekhaNambiyar	04177-246594	9442105169	04177-246594	tn04-ndrf@nic.in
5	05 Bn, NDRF, Pune	Maharashtra	CRPF	Sh. Anupam Srivastava	02114-247008	9423506765	02114-247000	rb-5th@cisf.gov.in
6	06 Bn, NDRF, Gandhinagar	Gujrat	CRPF	Sh. R. S Joon	079-23201551	9428826445	079-23201551	guj06-ndrf@nic.in
7	07 Bn, NDRF, Ghaziabad	Uttar Pradesh	ITBP	--	0164-2246570		0164-2246193	pun07-ndrf@nic.in
8	08 Bn, NDRF, Bhatinda	Punjab	ITBP	Sh. P. K. Srivastava	0120-27666012	9968610014	0120-2766618	up08-ndrf@nic.in
9	09,Bn,NDRF, Patna	Bihar	BSF	Shri Vijay Sinha	06115-253939	7762884444	06115-253939	patna-ndrf@nic.in

10	10 Bn, NDRF, Vijayawa da	Andhra Pradesh	CRP F	Sh. Parshant Dar	0863- 229305 0	7382299 621	0863- 229305 0	rb- 10th@cisf.g ov.in
11	11Bn,ND RF, Varanasi	Uttar Pradesh	SSB	Sh. A. K. Singh	0542 - 25011 01	9455511 107	0542- 250110 1	up- 11ndrf@gov .in
12	12 Bn, NDRF, Itanagar	Arunach al Pradesh	SSB	Sh. Angom Kiran Chand Singh	03621- 242940	9485236 141	0360- 227710 6	bn12.ndrf@ gov.in

4.10 Odisha Disaster Rapid Action Force (ODRAF):

The Government of Odisha formed Odisha Disaster Rapid Action Force (ODRAF) vide notification no.939/CD dated 07.06.2001. ODRAF is a multi-disciplinary, multi-skilled, high-tech force for all types of disasters. ODRAF aims at reducing casualties, clearance of communication channels, quick deployment of personnel and equipments and minimize expenditure and time lag and support institutional arrangement. In 3 phases, ten units of ODRAF have been set up. The ODRAF units are strategically located throughout Odisha. Locations of these units are identified on the basis of vulnerability profile to cut down the response time for their deployment. The ODRAF Units do not have any geographical /territorial restrictions in terms of area of operation. Besides, 10 new units of ODRAF have been proposed to set up at different locations like Sambalur, Boudh, Kalahandi, Nawarangpur, Gajapati, Berhampur, Puri, Bargarh, Kendrapada and Jajpur.

Table 4-4 Location of Odisha Disaster Rapid Action Force

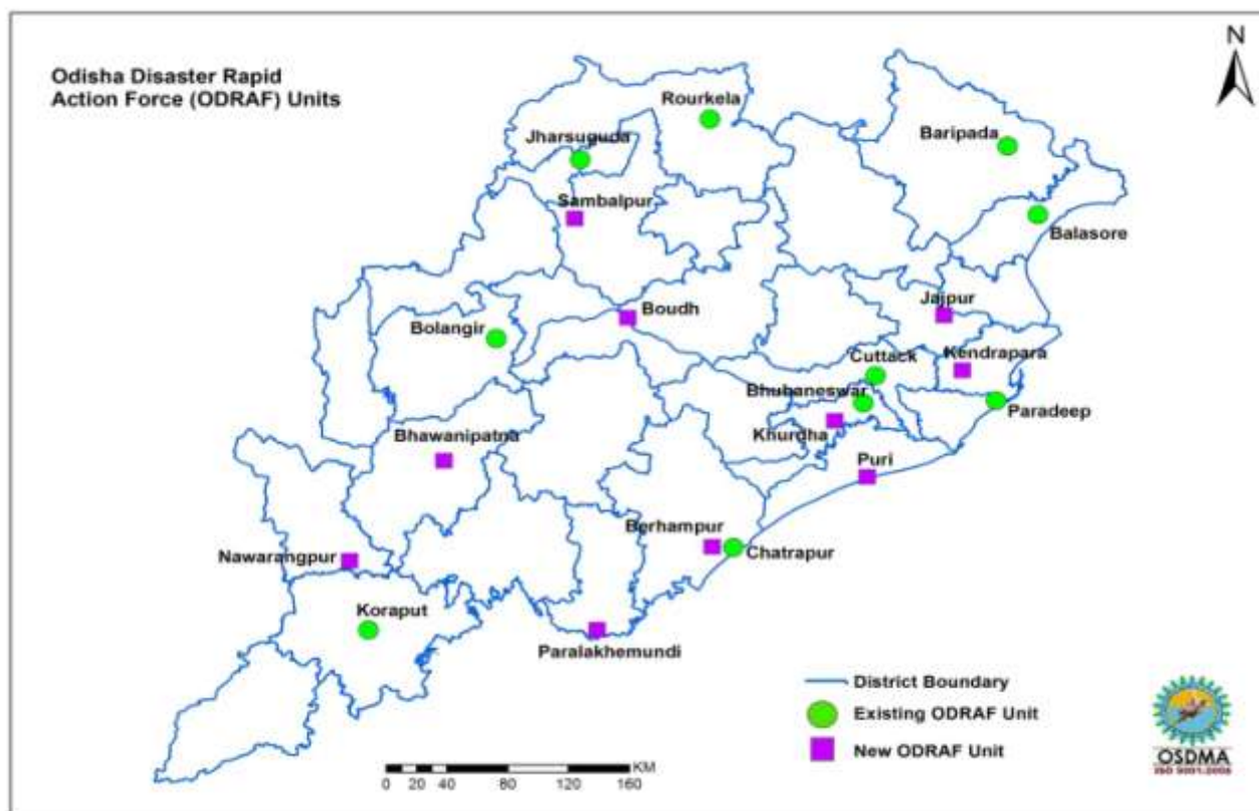
Unit	Contact Details of designated Officer	Mobile/ Phone No.	Email ID
Cuttack (OSAP 6 th Battalion)	Shri Lingaraj Parida, OPS Commandant	98610-39267 (M) 0671-2442148 (O) 0671- 2442442 (R)	comdt6thbn.orphol@nic.in
	I/C ODRAF: Dy Sub Sk.R.Tulla Writer: K.B.Panda	94385 -03808 (M) 94385-82460 (M)	
Jharsuguda (OSAP 2 nd Battalion)	Md. Zaheed, OPS Commandant	94371-76264 (M) 06645-270096 (O) 06645-270038 (R)	comdt2ndbn.orphol@nic.in
	I/C ODRAF: Dy Sub C.Rana Writer: T.B.Gurung	88953-70538 (M) 90404-13176 (M)	

Koraput (OSAP 3 rd Battalion)	Shri B.M.Rao, OPS Commandant	94372-15519 (M) 06852-251344 (O) 06852-151335 (R)	comdt3rdbn.orphol@nic.in
	I/C ODRAF: Dy. Sub R.Ch.Hati Writer: R.K.Naik	99384-06905 (M) 94390-66456 (M)	
Rourkela (OSAP 4 th Battalion)	Shri K.Gauda, OPS Commandant	94373-58292 (M) 0661-2600434 (O) 0661-2600980 (R)	comdt4thbn.orphol@nic.in
	I/C ODRAF Dy Sub. A.Behera Writer Bijaya Sahoo	94374-19436 (M) 94384-25112 (M)	
OSAP 5th Battalion, Baripada	Shri Awinash Kumar, IPS Commandant	94381-53308	comdt5thbn.orphol@nic.in
	I/C ODRAF AC J.R.Nayak Writer T. K.Mohant	94372- 03557 94380-54976	
OSAP 7th Battalion, Bhubaneswar	Shri Biren Ku. Sasmal, OPS 1 Commandant	94370-81266	comdt7thbn.orphol@nic.in
	I/C ODRAF ACP D.K.Dehuri Writer Sadananda Jena	94371-85548 98615-78306	
OSAP 8th Battalion, Chatrapur	Shri B.N.Mishra Commandant	94370-87055	comdt8thbn.orphol@nic.in
	I/C ODRAF SI(A) C.R.Bisoi Writer L.Bijaya Kumar	82800-33508 94373-22432	
APR Balasore District	Shri Nithi Sekhar,IPS SP, Balasore	94381-53309 Spbpls.orphol@nic.in	spbpls.orphol@nic.in
	I/C ODRAF Sgt.P.K.Ransingh Writer M. Behera	94393-79619 94380-49083	
APR Bargarh District	Shri Asis Kumar Singh. IPS SP, Bargarh	88950-46814 Spbgr.orphol@nic.in	spbgr.orphol@nic.in
	I/C ODRAF AC N.K.Patel Writer M.P.Xosla	94374-74571 99379-99404	
APR, Jagatsinghpur District	Shri J.N.Pankaj,IPS SP, Jagatsinghpur	94371-02020 Spjisp.orphol@nic.in	spjisp.orphol@nic.in
	I/C ODRAFDSI P.K.Routray Writer P.K.Bhuyan	94384-36188 83388-15172	

Location of New Odisha Disaster Rapid Action Force with contact details

Unit	In Charge	Telephone/ Mobile	Email
Dhenkenal (OSAP 1st Bn)	Shri Bijaya Prakash Babu, OPS Deputy Commandant	9438509006 (M) 06762- 226229 (O) 06762226291 (CR) Fax: 06762226291	comdt1stbn.orpol@ nic.in
Koraput (1st India Reserve Bn.)	Shri P. Manmoth Rao, OPS Commandant	9437463489 (M) 06852-252167 (O) 06852-211320 (CR)	comdt1stirbn.orpol @nic.in
Gunupur (2nd India Reserve Bn.)	Shri Bibhuti Pattnaik, OPS Commandant	9437090541 (M) 0658-725110 (O) 0685- 725110 (CR)	comdt2ndirbn.orpol @nic.in
Jajpur (3rd India Reserve Bn.)	Shri S.N.Jemadar, OPS Commandant	9437355225 (M) 0672-6244602 (O) 0672- 6244610 (CR) Fax: 0672- 6244610	comdt3rdirbn.orpol @nic.in
Deogarh (4th India Reserve Bn.)	Shri Baikuntha Bihari Rout, OPS Commandant	9438800008 (M) 0664-3242130 (O)	comdt4thirbn.orpol @nic.in
Boudh (5th India Reserve Bn.)	Shri Jamesh Kumar Indrasingh, OPS Commandant	9437232275 (M) 9437232275 (M)	comdt5thirbn.orpol @nic.in
Bargarh (6th India Reserve Bn.)	Shri Naba Kishor Das, OPS Commandant	8895856633 (M)	comdt6thirbn.orpol @nic.in
Koraput (7th Spl. India Reserve Bn.)	Shri S.N.Bastia Commandant	8895066309 (M) 06852-259112 (CR) Fax:O6852-229007	comdt7thsplirbn.or pol@nic.in
Phulbani (8th Spl. India Reserve Bn.)	Shri A.K.tripathy, OPS Commandant	9437200980 (M) 0684-2253017 (O)	comdt8thsplirbn.or pol@nic.in

Map 4-1 Location of ODRAF Units



4.11 Other Disaster Response Teams in the district:

Bargarh has other disaster response team who assist in various stages of disasters. They are NCC, NSS, NYK, Home Guard, Red Cross and NGOs/VOs

Table 4-5 List of other Disaster Response Teams in the District

Sl. No.	Name of the Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunteers
1	Civil Defence	Sri. D. Marandi, R I of Police	Commandant Home Guard	9437977249		-
2	Home Guards					399
3	National Service Scheme (NSS)	Miss. Reena Kumari Meher	District Coordinator	9658575616		1000

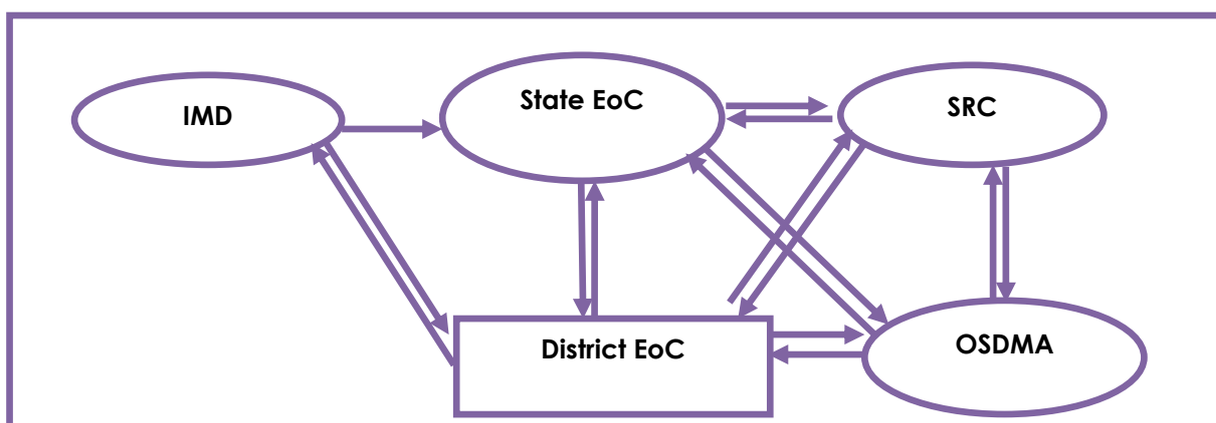
4	National Cadet Crops (NCC)	Sri. Pandav Behera	Chief Commandant		-	500
5	Nehru Yuva Kendra (NYK)	Sri. Marianus Bilund	District Coordinator	9437992855	7978623491	24
6	Red Cross	Sri. Prafulla Kumar Behera	Joint Secretary India Red cross Society	06646-232112	9438640418	60

4.12 Emergency Communication System:

4.12.1 State Emergency Operation Center (SEOC)

The State Emergency Operation Centre has been made operational at Rajiv Bhawan, Bhubaneswar with state of art communication net-work. The State EOC functions round the clock throughout the year. The Organisation is headed by the Special Relief Commissioner (SRC) who exercises all administrative and financial powers. He is assisted by a group of experienced officers and staff. During any natural disaster, the office functions round the clock in an emergency mode.

Figure 4-2 Information flow chart from SEOC to Districts



4.12.2 District Emergency Operation Centers (DEOC)

The District Emergency Operation Centre (DEOC) is functioning at District Emergency Section Collectorate, Bargarh. The DEOC is headed by the Collector and District Magistrate, Bargarh. Deputy Collector, Emergency functions as the officer-in-charge and looks after the

day to day operation of DEOC under the guidance of Addl. District Magistrate, Bargarh. DEO is assisted by a District Project Officer (DPO) and other ministerial staff. 1077 disaster helpline number is active in the district. The helpline is under the supervision of DEO, Bargarh. During any natural disaster it functions round the clock (24x7) for the purpose of receiving warnings and other information and in normal times it works in official hours from 10.00 am to 5 pm. It also receives all messages /instructions from the state control room and passes them on to the officer in -charge, who, if required, directs them further to sub-divisional control room and block control room. The control rooms at the sub divisional, block headquarters receive all information regarding any emergency situation in their respective areas from the DEOC and also convey any information pertaining to filed status to the DEOC and other officials /non official organizations as the case may be. All the information so collected is transmitted by the DEOC to SEOC daily through appropriate channel in the performa prescribed by the state government time to time.

Figure 4-6 Equipment provided to DEOC and their operational status

SL No	Name of the Hardware Item	Number of Items available	Name & Model	Machine /Eqp No.	Features/ specification	
					Serviceable	Un-serviceable
1	Desktop	1	DESKTOP COMPUTER, MONITOR & UPS	3cTB2BS CN OG 335H 64180	Serviceable	-
		1	Lenovo think Center Desktop	M73 Core 13	Serviceable	-
2	UPS	1	1KVA Microtek UPS		Serviceable	-
3	Printer	1	HP Laser jet 1136 MFP	CE849A SL No. CNJ8FCW5ZI	Serviceable	
4	Scanner	1	HP Laser jet 1136 MFP	CE849A	Serviceable	
5	Television	1	53 CM Flat Screen L.G Colour T.V	CE ZA 4051 E 008117 1N	Serviceable	-
7	HF Radio Communication System	1	Ahuja Megaphone	A-755427	Serviceable	
8	UHF/ VHF	1	VHF walkie	477HBN0041	Serviceable	-

	Radio Communication Systems		Talkie(Handset, with two charger	477HBN0075		
9	Satellite phone	1	Isatphone2-EN	IC8944A-ISATPHONE2 Product code - 136080	Serviceable	-
10	VASAT Data /VoIP System	1	Germin, GPS, Etrex Vista	Sl. No. 12208055	Serviceable	-
11	Short Code (1070/1077)	1	AT -103	AEON TELECRONICS PVT. LTD, Bangalor	Serviceable	-
12	Others machine	1	Jeekay SIREN	104260	Serviceable	-
		1	MICRO Diesel Generator	One	Serviceable	-
		1	GALVANIZED IRON TRUNK	One	Serviceable	-
		5	Life Buoy	five	Serviceable	-
		5	Life Jacket	five	Serviceable	-
		1	MS Rack	one	Serviceable	-
		2	Inflatable Tower light	two	Serviceable	-
		2	45 Kg Fire Extinguisher	two	Serviceable	-
		2	Power Saw	No.189068299 No.169068330	Serviceable	-
		2	Gloves Gum boot	two	Serviceable	-
1	Canon power short	Sl.No.6742305852	Serviceable	-		

Figure 4-3 Information flow chart from DEOC to Villages with early warning

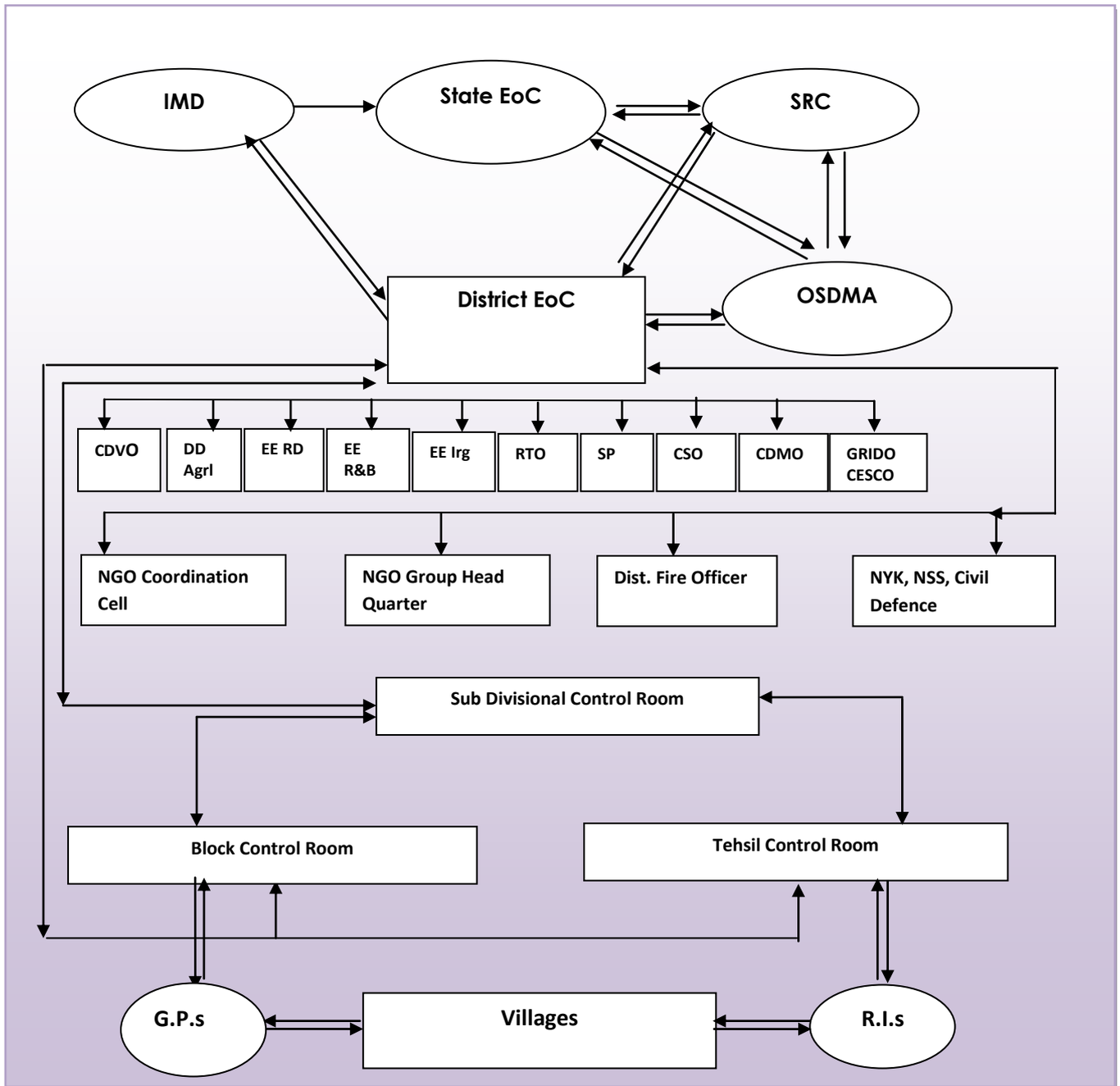


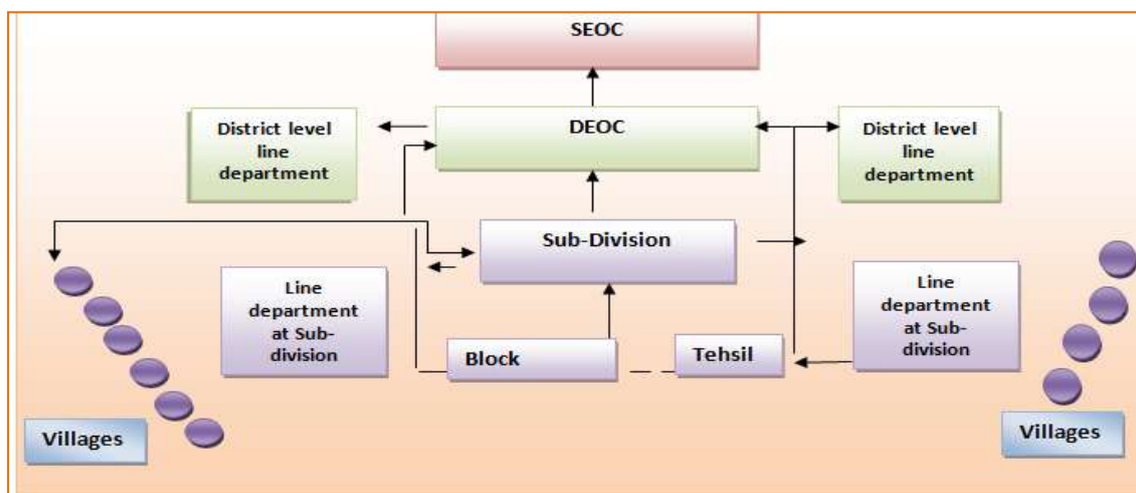
Table 4-7 Contact details of Heads of the Department at district level

Designation	Name of the officer/	Telephone number Office / Res		Mobile/Cell No.
Emergency Toll Free Number:1077 (Bargarh) / 06646-232112				
Collector & Dist. Magistrate	Sri Indramani Tripathy, OAS (SAG)	232340 (O) 232840 (fax)	230041 (Res) 231300 (fax)	9438000044
Supdt. of Police	Mukesh Kumar Bhamu, IPS	234480 233150-fax	234343	9438916490

A.D.M.	Sri Tapiram Majhi, OAS(S)	235040	247122	9937630010
P.D., DRDA	Sri Krutibash Rout, OAS (S)	234499	235041	9437333757
President, Zilla Parishad	Smt. Mukta Sahu	234784		8455880139
Vice-President, Zilla Parishad	Sri. Madan Deep	234783		9938043061
Sub-Collector, Bargarh	Sri Debendra Kumar Nanda	234345	234346 230246 (Fax)	9437190990
Sub-Collector, Padampur	Sri. Tanmaya Darwan	06683-223401	223402	9777130279
P.D. Watershed & Dy. Dir, Soil	Sri Gopindra Bhoi	246549		9438092922
C.S.O.	Srikara Majhi	246041		9438200033
D.P.C., SSA	Sri Susanta Chopdar	246608		9438335081
D.E.O.	Sri. Prakash Kumar Joshi	233466		8763400508
	A.D.E.O., Bargarh	9438292362		9439393154
D.W.O.	Sri. Bharat Bhusan Biswal	230956		9439777774
D.S.W.O.	Smt. Nalini Balabantray	247009 / 247209		8280003327
D.I. P.R. O	Smt. Kalyani Das	246481		9437247757
CDMO	Dr. Sadhu Charan Das	232804		9439982249
SDMO, Padampur	Dr. Rajat Sahu	06683-233253		9439982262
Food Inspector (o/o- CDMO)	Rohiteswar Dash	234741		9437175693
CDVO	Dr. Tarun Kumar Sahu	233253		9437117861
DD, Agriculture	Dinabandhu Gandhi	230454		7853882080
DAO, Bargarh	Sri Binod Bihari Lakra	233354		8658795959
Asst. Director, Horticulture, Bargarh/Padampur	Sri Susil Seth	246247		9437082948
R.T.O.	Keshab Ch. Naik	232697		8763597323
Asst. Dir, Statistics,	Bhimsen Barla	230648		9437348097
DIO, NIC	Sri Raja Rammohan Majhi	234093		9439643312
D.R.C.S.		231183		
ARCS, Bargarh		233183		
ARCS, Padampur	Lingaraj Nayak	223455		8895965909
EE, PWD	Sri G.P Gantayat	234819		94372- 16406
EE,PHD, Sambalpur	H. Behera	2412135 2412335-fax		9437114661
EE, RD, Bargarh	Baikunthanath Sarangi	230137		9437255306

EE,RD, Padampur	Ramgopal Baliveda			9437255302
SE, WESCO	Sri Bimalendu Prasad Padhi			9437057387
EE,BED , WESCO, Bargarh	Sri Bibhuti Bhusan Satpathy	233072		9437057949
EE,BWED, WESCO, Bargarh	Sri Subhendu Dash	247264		9437057971
EE, LI	Ramesh Ch. Karan			9437077988
EE, Investigation Divn. Ong Dam	Kulamani Seth	06683-223442		9437154714
EE, RWSS	B. Panigarhi	233220		9438419947
EE, MI, Padampur	Pradeep Sahu	223418		9437210636

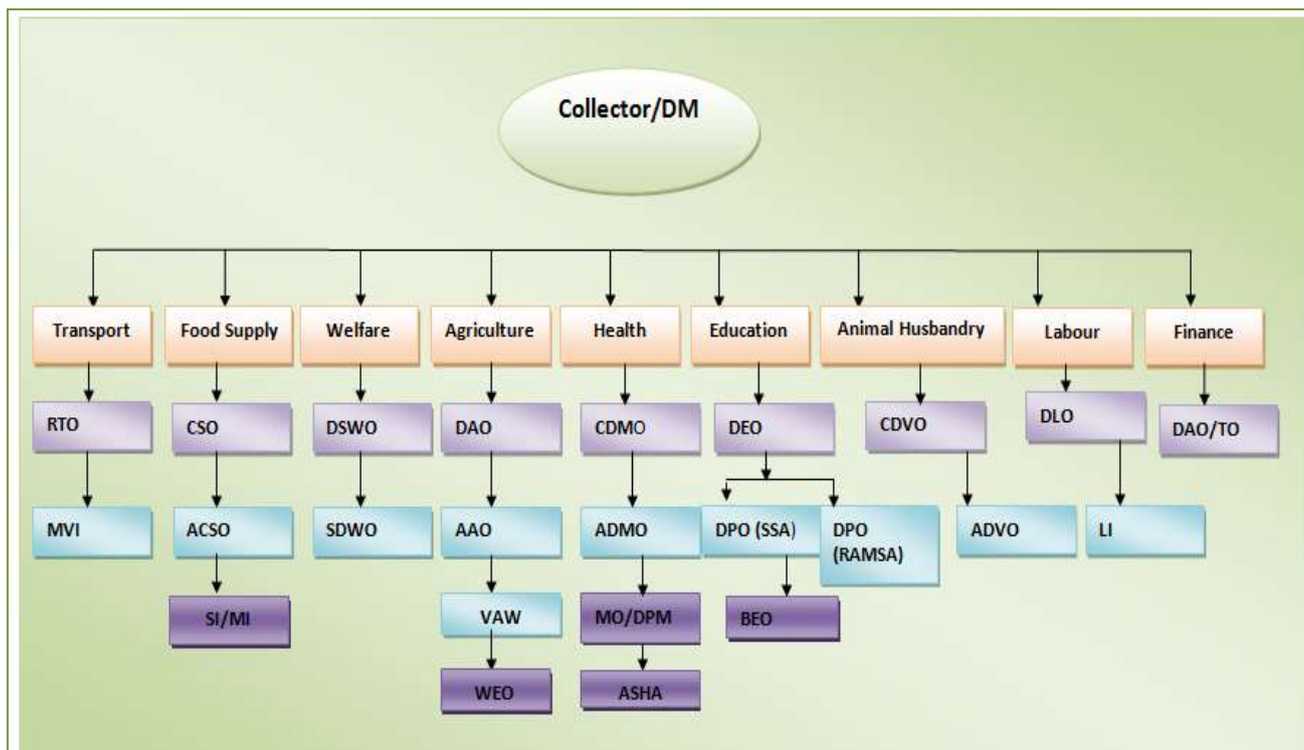
Figure 4-4 Information flow chart from Villages (DEOC) without early warning



4.12.3 Block Emergency Operation Center (BEOC)

Block Emergency Operation Centres operate at Block and Tahasil level work round the clock during summer and rainy season to tackle the heat waves and flood situation (June to October) at block/ tahasil level These emergency centres are headed by the concerned the head of the office. BDOs are assisted by Extension Officers. Similarly, Tahasildar are supported by Revenue Inspectors and other staff. Such Emergency Operation Centres follow the Standard Operating Procedure (SoP) prescribed by the Govt. from time to time. **Name and Contact details of important line departments at the Block are annexed in Volume-II.**

Figure 4-5 Coordination structure at the District level and down the line



4.13 GO-NGO Coordination before and after disaster in the district:

The DM Act 2005 recognises that sometimes the development patterns that do not recognize disaster risk and vulnerability in the specific geographic areas may induce disasters. The proactive approach in the DM Act 2005 to address disaster risk and vulnerability through pre-disaster preparedness and mitigation activities also envisions accountability and multi stakeholder participation, including coordination of the activities of the NGOs at various levels. Sections 30 (2) (xix) of the Act mandate the DDMA for collaboration with stakeholder agencies including NGOs for the purpose of improving the effectiveness of DM. As on date, role of NGOs/CBOs has not been explore in Bargarh. Hence, a district level NGO Coordination Cell to be set up with the following points.

Table 4-8 Action Points in Go-NGO Coordination

Area	Action Points	Responsibility
Geographic spread of NGOs	Develop a database of NGOs at all levels working on disaster management focusing on geographic outreach and thematic capacities of the organisations.	DDMAs with the help of NGOs
Volume of support	Compile statistics on quantum of support	DDMA

provided by NGOs	provided by NGOs at all levels, both international and national.	
Coordination	Establishing inter agency mechanisms for coordination and networking activities (information and knowledge management, training and capacity building, collaborative advocacy, quality and accountability) at all levels.	DDMA
Accessibility	Establish protocols for cooperation and ensure access to the affected areas with support from government agencies at respective levels like NDRF and SDRF that have good logistics base to reach inaccessible areas.	DDMA, NGOs, CBOs
Hazard and vulnerability based planning	Conduct community centric hazard and vulnerability analysis at all levels, and develop disaster management plans in accordance.	DDMA, NGOs
Community participation	Ensure community participation in assessment, planning, implementation and monitoring of activities at all levels	DDMA, NGOs, CBOs
Mainstreaming of Disability Issues in DM	Support the most vulnerable groups through mitigation activities as well as disaster preparedness and response, with a particular focus on the special needs of the Persons with Disabilities (PWDs).	DDMA, NGOs)
Gender Mainstreaming	Make women's as well as men's concerns and experiences an integral dimension in the design, implementation, monitoring and evaluation of policies and programs such that inequalities between men and women are not perpetuated through the routine operations of DM.	DDMA

on most vulnerable rather than only on epicentre	Focus National level: Advocate with all actors to reach out to gap areas State level: Coordinate among actors to identify gap Areas District and Local level: Ensure targeting with equity and outreach to all excluded areas.	District NGO Task Forces in DM)
Rural-urban diversity	Develop the capacities of NGOs or specialised civil society agencies at all levels to manage urban as well as rural disasters and accordingly make investments.	DDMAs
Adherence to standards	National level: Develop minimum standards for India State level: Develop minimum standards for the state District and Local level: Develop capacities for adherence to minimum standards through collective and coordinated efforts of all stakeholders	DDMA, NGOs, CBOs
Transparency and accountability	Develop an agreed framework of accountability for all levels and mechanisms to bring in transparency.	DDMA
Do No Harm	Advocacy at all levels on Do No Harm through disaster response and development interventions.	District NGO Task Forces in DM
Exit strategy	Ensure that the NGO programmes have an exit strategy to link with long term recovery/rehab/development programs of other NGOs or the government	District NGO Task Forces in DM

4.14 Role of Corporate Sector in the district relating to Disaster Management:

Historically, the corporate sector has been supporting disaster relief and rehabilitation activities. However, the involvement of corporate entities in disaster risk reduction activities is not significant in Bargarh district. PPP between the Government and private sector would also be encouraged to leverage the strengths of the latter in disaster management. The DDMA would need to network with the corporate entities to strengthen and formalise their role in the DM process for ensuring safety of the communities. The role of corporate sector for awareness generation and local capacity building would be also important and efforts would be made to involve corporate sector in this effort. Besides, the media plays a critical role in information

and knowledge dissemination in all phases of DM. The versatile potential of both electronic and print media needs to be fully utilised. Effective partnership with the media will be worked out in the field of community awareness, early warning and dissemination, and education regarding various disasters. The use of vernacular media would be harnessed for community education, awareness and preparedness at the local level. The DIPRO in consultation with the DDMA would take appropriate steps in this direction.

4.15 Public Private Partnership: Public & Private Emergency service facilities available in the district:

Private Ambulance Services are available in the district which operates in a Public Private Partnership mode. Seven numbers of private firms are operating ambulance services in the district to provide emergency transportation services to the people at a price decided by the district administration from time to time.

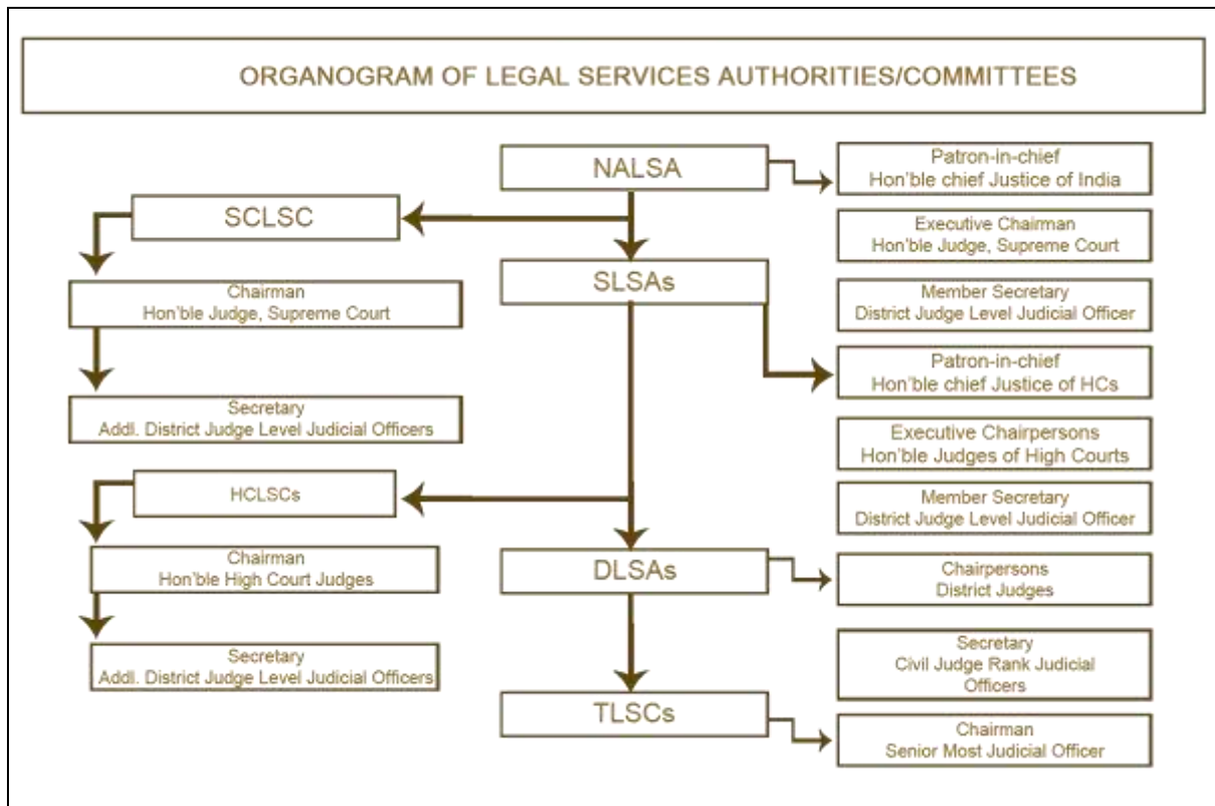
4.16 National Legal Services Authority (NALSA):

The National Legal Services Authority (NALSA) has been constituted under the Legal Services Authorities Act, 1987 to provide free Legal Services to the weaker sections of the society. The Chief Justice of India is the Patron-in-Chief and the senior most Hon'ble Judge, Supreme Court of India is the Executive Chairman of the Authority.

Public awareness, equal opportunity and deliverable justice are the cornerstones on which the edifice of NALSA is based. The principal objective of NALSA is to provide free and competent legal services to the weaker sections of the society and to ensure that opportunities for securing justice are not denied to any citizen by reason of economic or other disabilities, and to organize Lok Adalats for amicable settlement of disputes. Apart from the abovementioned, functions of NALSA include spreading legal literacy and awareness, undertaking social justice litigations etc.

With the aim of reaching out to the diverse milieu of people belonging to different socio-economic, cultural and political backgrounds, NALSA identifies specific categories of the marginalized and excluded groups from the diverse populace of the country and formulates various schemes for the implementation of preventive and strategic legal service programmes to be undertaken and implemented by the Legal Services Authorities at the various levels. In carrying out all these responsibilities, NALSA works in close coordination with the various

State Legal Services Authorities, District Legal Services Authorities and other agencies for a regular exchange of relevant information, monitoring and updating on the implementation and progress of the various schemes in vogue and fostering a strategic and coordinated approach to ensure smooth and streamlined functioning of the various agencies and stakeholders.



4.17 Odisha State Legal Services Authority (SALSA):

Odisha State Legal Services Authority is a Statutory Body established under the Legal Services Authorities Act, 1987. Hon'ble Chief Justice of High Court of Odisha is the Patron-in-Chief of the Odisha Legal Services Authority and the Sr. Judge of the High Court of Orissa is the Executive Chairman of the Odisha Legal Services Authority. To look after the legal services pertaining to the High Court, there is High Court Legal Services Committee, which is chaired by a sitting Judge of the High Court and the Registrar (Judicial), Orissa High Court is functioning as the Secretary of High Court Legal Services Committee. The State Legal Services Authority monitors and guides the District Legal Services Authorities and Taluk Legal Services Committees in achieving the aims and objectives of the Act. There are 30 District Legal Services Authorities in the State of Odisha and 81 Taluk Legal Services Committees functioning under them. The District Legal Services Authorities are headed by District & Sessions Judges. An officer in the cadre of Senior Civil Judge functions as the

Secretary of the District Legal Services Authority. The Taluk Legal Services Committees are headed by the senior most judicial officer posted at the station as the Chairman.

The general public who need any legal help / legal aid can directly contact the concerned Taluk Legal Services Committee / District Legal Services Authority, the High Court Legal Services Committee and the State Legal Services Authority, as the case may be, for their legal needs. Added to it, Front Offices have also been established in the premises of the District Legal Services Authority and Taluk Legal Services Committee manned by advocate retainers to offer legal advice to the beneficiaries and the general public as well and also to assist them in different Legal Services Activities.

The State Legal Services Authority has 15 Members which include the Hon'ble Chairman of High Court Legal Services Committee, Principal Secretaries in the Depts. of Law and Finance, Director-General and Inspector-General of Police, Advocate General, District Judges of Cuttack and Khurda at Bhubaneswar. Apart from that the State Authority has 5 nominated Members namely Hon'ble Minister, Law, Orissa, a Senior Advocate of Orissa High Court, an M.P., an M.L.A., and an eminent social worker who have experience in the field of Law, Finance, Social Service or Administration and who are engaged in the upliftment of the weaker sections of the society, including Schedule Castes, Schedule Tribes, Women, Children, rural and Urban Labour and who are interested in the implementation of the Legal Service Schemes.

4.18 Other identified Safe temporary shelters in the district:

The district has 3 flood and cyclone shelters. The BNRGSK and schools buildings could be used as safe temporary shelters.

CHAPTER-5 PREVENTION & MITIGATION MEASURES

5.1 Measure to be taken up:

Prevention, Mitigation, and Preparedness is the channel through which fatuous works to decrease a community's vulnerability to natural disasters such as landslides, floods, mudslides, epidemics, and earthquakes, catastrophic rain or snow, and prepares them to respond rapidly and effectively to natural disasters. In this way, the initiative also seeks to ensure that communities are empowered in the learning process. There are a variety of activities in each category, including: building community awareness, the provision of communications equipment (two-way radios), and mitigation projects, such as flood retaining walls.

The disaster management activities attempt to integrate several interrelated components in an orderly and coordinated manner. This includes activities before and pre-disaster, during and after the occurrence of the disaster. There is growing realisation universally to operationalise and formulation of appropriate legal and institutional frame work to deal with the disaster. The different activities involved in the process are:

- a) Reduce the risks associated with disaster through timely measure, short terms and long-term activities.
- b) Provide required assistance to communities during and after disaster.
- c) Ensure repaid, sustained recovery and rehabilitation after the occurrence of disaster.

5.2 Prevention & Preparedness Plan

- Control room at District functions for immediate reporting and during the disaster.
- For prevention of drought different water bodies have been created under MGNREGS.
- For prevention of cyclone, flood and fire, Pucca houses have been allotted to BPL families under IAY & Mo Kudia schemes.
- In Mo Kudia, there is provision for household affected due to Fire, Flood, Riots, and Elephant Menace.
- Under 3rd SFC grant there is a united fund available at GP, PS & ZP level for immediate repair and reconstruction of GP/PS roads and building.
- Under NRLM a number of GPLF has been formed & depending on the demands, CIF ranging from 5-25 lakhs are being provided. The GPLF are in tune are allowed to lend to SHGs to meet the immediate need of social need, consumption & economic activity arising during natural climates.

5.3 Disaster Specific Prevention Plan

Disaster prevention, thus, takes place at two different levels, structural and non-structural. Non-structural preparedness measures include:

- Administrative and Regulatory Legislation
- Insurance Schemes
- Information, Education and Training
- Community Participation
- Community Action Groups
- Responding to Warning Systems
- Institution Building
- Creation of Public Awareness

Structural Preparedness Measures are proactive and reactive measures. These are used to arrest the adverse impact of disasters. These measures would vary from disaster to disaster.

5.3.1 Earthquake

As per the Sustainable Environment and Ecological Development Society, Earthquake preparedness or vulnerability minimization would focus on:

- Identification of weak structures
- Assessment of houses in earthquake-prone areas that do not comply with building norms
- Monitoring the compliance of renovations with the Building Codes
- Adherence to Building Byelaws and Structural Engineering
- Upgradation of Design Specifications
- Skills for retrofitting and reinforcement of old and weak structures
- Qualified advice to make sure houses are secured to its foundations
- Repair deep plaster cracks in ceilings and foundations. Get advice from experts if there are signs of structural defects
- Use of Seismic Bands at Plinth (Base) and Lintel (Beam) levels
- Secure falling and blocking objects
- Removal of heavy items of furniture to the floor
- Moving of heavy items such as pictures and mirrors away from places where people sit
- Storage of heavy objects, breakable items such as bottled foods, glass etc. in low, closed cabinets with latches
- Storage of chemical products and flammable products in closed cupboards with latches at the bottom shelves
- Development of a Household Emergency Plan (What to do at the time of an earthquake, where to hide, what not to do)

- Elaboration of an evacuation plan for your family
- Identification of safe places within your home, school or workplace
- Procurement of household insurance policy for damage cover
- Preparation of an Emergency Survival Kit
- Emergency telephone numbers (doctor, hospital, police etc.)
- Learning and training others on life saving skills like first aid, search and rescue etc.
- Chalking out plans for helping Public Works Department (PWD) at the time of disaster
- Construction of seismically strong infrastructure

5.3.2 Drought

For drought, preparedness measures would include:

- Practice of alternate cropping techniques, compensatory cropping schemes and crop diversification
- Practice of fodder cultivation
- Use of drought resistant crops
- Provision of grain and water banks
- Resources to rain water harvesting
- Drought proofing schemes like MGNREGS
- Spread of awareness on use of traditional irrigation methods
- Unkeep of storage space
- Maintenance of buffer stocks
- Provision of Emergency Health Centres
- Setting up of Pani Panchayats
- Construction of dams and check dams
- Watershed management
- Levelling and other soil conservation techniques
- Reducing deforestation and fire wood cutting
- Checking of migration and providing alternate employment for people
- Proper selection of crops for drought affected areas
- Promotion of insurance schemes
- Setting up seed banks, water banks and grain banks

Table- 5-1

Block wise irrigation potential to be created through different sources in Bargarh by 2018-19

Unit in Ha.

Sl. No.	Name of the Block	Megalift Irrigation			Minor (Flow)			CLIPs, MRL & Deep Bore Well by OLIC			Dug Well, Bore Well & Firm Pond by Agriculture Deptt.			Year-wise Potential to be Created up to 2019			
		2016-17	2017-18	2018-19	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19	Total
1	Ambabhona	0	4620	0	105	0	0	320	320	196	665	665	665	1090	5605	861	7556
2	Attabira	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Bargarh	0	0	0	0	0	0	1600	1600	602	85	85	85	1685	1685	687	4057
4	Barpali	0	0	0	0	0	0	950	950	560	454	454	454	1404	1404	1014	3822
5	Bhatli	0	0	0	140	0	245	1568	1568	720	311	311	311	2019	1879	1276	5174
6	Bheden	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Bihepur	0	0	0	42	2000	543	1310	1310	600	828	828	828	2180	4138	1971	8289
8	Gaislet	0	1300	0	231	0	0	712	712	600	868	868	868	1811	2880	1468	6159
9	Jharbandh	0	0	0	0	400	0	570	570	520	643	643	643	1213	1613	1163	3989
10	Padampur	0	0	0	622	83	0	1070	1070	840	688	688	688	2380	1841	1528	5749
11	Paikmal	0	0	0	220	671	0	860	860	920	162	162	162	1242	1693	1082	4017
12	Sohela	0	0	0	85	0	0	1670	1670	880	393	393	393	2148	2063	1273	5484
Total		0	5920	0	1445	3154	788	10630	10630	6438	5097	5097	5097	17172	24801	12323	54296

Table- 5-2 Component wise Consolidated Budget under PMKSY & State Planed Scheme

Block	Year	AIBP	HKKP		PDMC		WS		TOTAL	MGNREGA		SPSI			N A B A R D	SPSI & MGNRE GS	Total Budget
			Cont. of Field Channel		Micro Irri	Water Mgmt.	New WHS	Renov ation	PMKS Y	New	Renov ation	Irrigatio n Deptt	Other Deptt	E A P			
Bargarh	2016-17	0	1605.4	871.4	48.7	129.2	71	66.2	2792	15	4	7418.7	10.9	0	0	7448.6	10240.5
	2017-18	0	1605.4	871.4	48.7	129.2	71	66.2	2792	15	4	7418.7	10.9	0	0	7448.6	10240.5
	2018-19	0	1605.4	871.4	48.7	129.2	71	66.2	2792	15	4	7418.7	10.9	0	0	7448.6	10240.5
	2019-20	0	1605.4	871.4	48.7	129.2	71	66.2	2792	15	4	7418.7	10.9	0	0	7448.6	10240.5
	2020-21	0	1605.4	871.4	48.7	129.2	71	66.2	2792	15	4	7418.7	10.9	0	0	7448.6	10240.5
	Sub Total	0	8027	4357	243.7	646.1	355	331		75	20	37093.3	54.6	0	0		
	Grand Total	0	12384		889.8		686		13959.8	95		37093	54.6	0	0	37242.9	51202.7
Barpali	2016-17	0	1527.8	522.6	48.7	633	191	217.8	3140.9	15	4	5999.4	6.2	0	0	6024.6	9165.5
	2017-18	0	1527.8	522.6	48.7	633	191	217.8	3140.9	15	4	5999.4	6.2	0	0	6024.6	9165.5
	2018-19	0	1527.8	522.6	48.7	633	191	217.8	3140.9	15	4	5999.4	6.2	0	0	6024.6	9165.5
	2019-20	0	1527.8	522.6	48.7	633	191	217.8	3140.9	15	4	5999.4	6.2	0	0	6024.6	9165.5
	2020-21	0	1527.8	522.6	48.7	633	191	217.8	3140.9	15	4	5999.4	6.2	0	0	6024.6	9165.5
	Sub Total	0	7639	2613	243.7	3165	955	1089		75	20	29996.8	31	0	0		
	Grand Total	0	10252		3408.7		2044		15704.7	95		29997	31	0	0	30122.8	45827.4
Bheden	2016-17	0	518.3	1532	48.1	79.3	0	0	2177.7	15	4	4556.6	0	0	0	4575.6	6753.3
	2017-18	0	518.3	1532	48.1	79.3	0	0	2177.7	15	4	4556.6	0	0	0	4575.6	6753.3
	2018-19	0	518.3	1532	48.1	79.3	0	0	2177.7	15	4	4556.6	0	0	0	4575.6	6753.3
	2019-20	0	518.3	1532	48.1	79.3	0	0	2177.7	15	4	4556.6	0	0	0	4575.6	6753.3
	2020-21	0	518.3	1532	48.1	79.3	0	0	2177.7	15	4	4556.6	0	0	0	4575.6	6753.3
	Sub Total	0	2591.6	7660	240.3	396.5	0	0		75	20	22783	0	0	0		
	Grand Total	0	10251.6		636.8		0		10888.4	95		22783	0	0	0	22878	33766.3

Bhatli	2016-17	0	2544.6	442.6	48.7	237.7	152.4	59.2	3485.3	15	4	25.8	30	0	0	74.8	3560.1
	2017-18	0	2544.6	442.6	48.7	237.7	152.4	59.2	3485.3	15	4	25.8	30	0	0	74.8	3560.1
	2018-19	0	2544.6	442.6	48.7	237.7	152.4	59.2	3485.3	15	4	25.8	30	0	0	74.8	3560.1
	2019-20	0	2544.6	442.6	48.7	237.7	152.4	59.2	3485.3	15	4	25.8	30	0	0	74.8	3560.1
	2020-21	0	2544.6	442.6	48.7	237.7	152.4	59.2	3485.3	15	4	25.8	30	0	0	74.8	3560.1
	Sub Total	0	12723	2213	243.7	1188.7	762.1	296		75	20	129	149.8	0	0		
	Grand Total	0	14936		1432.4		1058		17426.5	95		129	149.8	0	0	373.8	17800.3
Attabira	2016-17	0	764	1498.6	45.1	68.3	82	75.2	2533.2	15	4	1123.6	0	0	0	1142.6	3675.8
	2017-18	0	764	1498.6	45.1	68.3	82	75.2	2533.2	15	4	1123.6	0	0	0	1142.6	3675.8
	2018-19	0	764	1498.6	45.1	68.3	82	75.2	2533.2	15	4	1123.6	0	0	0	1142.6	3675.8
	2019-20	0	764	1498.6	45.1	68.3	82	75.2	2533.2	15	4	1123.6	0	0	0	1142.6	3675.8
	2020-21	0	764	1498.6	45.1	68.3	82	75.2	2533.2	15	4	1123.6	0	0	0	1142.6	3675.8
	Sub Total	0	3820	7493	225.7	341.3	410	375.9		75	20	5618.1	0	0	0		
	Grand Total	0	11313		567.1		785.9		12665.9	95		5618.1	0	0	0	5713.1	18379
Ambabhona	2016-17	0	944.8	1040	51.3	847.4	150.2	125.6	3159.2	33	8	3.6	1232.7	0	0	1277.3	4436.5
	2017-18	0	944.8	1040	51.3	847.4	150.2	125.6	3159.2	33	8	3.6	1232.7	0	0	1277.3	4436.5
	2018-19	0	944.8	1040	51.3	847.4	150.2	125.6	3159.2	33	8	3.6	1232.7	0	0	1277.3	4436.5
	2019-20	0	944.8	1040	51.3	847.4	150.2	125.6	3159.2	33	8	3.6	1232.7	0	0	1277.3	4436.5
	2020-21	0	944.8	1040	51.3	847.4	150.2	125.6	3159.2	33	8	3.6	1232.7	0	0	1277.3	4436.5
	Sub Total	0	4724	5200	256.3	4236.9	750.8	628.2		165	40	18	6163.5	0	0		
	Grand Total	0	9924		4493.2		1379		15796.2	205		18	6163.5	0	0	6386.5	22182.7
Sohela	2016-17	0	2744.4	1006.4	75.1	84.9	51.4	511.9	4474.2	96	20	0	31.8	0	0	147.8	4621.9
	2017-18	0	2744.4	1006.4	75.1	84.9	51.4	511.9	4474.2	96	20	0	31.8	0	0	147.8	4621.9
	2018-19	0	2744.4	1006.4	75.1	84.9	51.4	511.9	4474.2	96	20	0	31.8	0	0	147.8	4621.9
	2019-20	0	2744.4	1006.4	75.1	84.9	51.4	511.9	4474.2	96	20	0	31.8	0	0	147.8	4621.9
	2020-21	0	2744.4	1006.4	75.1	84.9	51.4	511.9	4474.2	96	20	0	31.8	0	0	147.8	4621.9
	Sub Total	0	13722.1	5032.2	375.6	424.4	257	2559.5		480	100	0	158.8	0	0		

	Grand Total	0	18754.2		800		2817		22370.8	580		0	158.8	0	0	738.8	23109.6
Bijepur	2016-17	0	2115.6	965.4	81	1006.1	182.9	73.5	4424.5	15	4	439	19.3	0	0	477.3	4901.8
	2017-18	0	2115.6	965.4	81	1006.1	182.9	73.5	4424.5	15	4	439	19.3	0	0	477.3	4901.8
	2018-19	0	2115.6	965.4	81	1006.1	182.9	73.5	4424.5	15	4	439	19.3	0	0	477.3	4901.8
	2019-20	0	2115.6	965.4	81	1006.1	182.9	73.5	4424.5	15	4	439	19.3	0	0	477.3	4901.8
	2020-21	0	2115.6	965.4	81	1006.1	182.9	73.5	4424.5	15	4	439	19.3	0	0	477.3	4901.8
	Sub Total	0	10578	4826.8	404.8	5030.7	914.5	367.5		75	20	2194.9	96.6	0	0		
	Grand Total	0	15404.8		5435.5		1282		22122.3	95		2194.9	96.6	0	0	2386.5	24508.8
Gaisilet	2016-17	0	1882	908.8	73	2190.7	322.1	85.5	5462.1	93	12	0	329.3	0	0	434.3	5896.4
	2017-18	0	1882	908.8	73	2190.7	322.1	85.5	5462.1	93	12	0	329.3	0	0	434.3	5896.4
	2018-19	0	1882	908.8	73	2190.7	322.1	85.5	5462.1	93	12	0	329.3	0	0	434.3	5896.4
	2019-20	0	1882	908.8	73	2190.7	322.1	85.5	5462.1	93	12	0	329.3	0	0	434.3	5896.4
	2020-21	0	1882	908.8	73	2190.7	322.1	85.5	5462.1	93	12	0	329.3	0	0	434.3	5896.4
	Sub Total	0	9410	4544	365.1	10953.7	1610.5	427.4		465	60	0	1646.4	0	0		
	Grand Total	0	13954		11319		2038		27310.7	525		0	1646.4	0	0	2171.4	29482.1
Padampur	2016-17	0	2646.6	1146.1	86.2	827.3	211.8	156.9	5074.9	57	12	10	17.9	0	0	96.9	5171.7
	2017-18	0	2646.6	1146.1	86.2	827.3	211.8	156.9	5074.9	57	12	10	17.9	0	0	96.9	5171.7
	2018-19	0	2646.6	1146.1	86.2	827.3	211.8	156.9	5074.9	57	12	10	17.9	0	0	96.9	5171.7
	2019-20	0	2646.6	1146.1	86.2	827.3	211.8	156.9	5074.9	57	12	10	17.9	0	0	96.9	5171.7
	2020-21	0	2646.6	1146.1	86.2	827.3	211.8	156.9	5074.9	57	12	10	17.9	0	0	96.9	5171.7
	Sub Total	0	13233	5730.6	431	4136.4	1059	784.4		285	60	50	89.3	0	0		
	Grand Total	0	18963.6		4567.4		1843		25374.4	345		50	89.3	0	0	484.3	25858.7
Paikmal	2016-17	2300	2703.4	1059.4	77.7	242.5	394	72.5	6849.4	15	4	863	8.6	0	0	890.6	7740
	2017-18	2300	2703.4	1059.4	77.7	242.5	394	72.5	6849.4	15	4	863	8.6	0	0	890.6	7740
	2018-19	2300	2703.4	1059.4	77.7	242.5	394	72.5	6849.4	15	4	863	8.6	0	0	890.6	7740
	2019-20	2300	2703.4	1059.4	77.7	242.5	394	72.5	6849.4	15	4	863	8.6	0	0	890.6	7740
	2020-21	2300	2703.4	1059.4	77.7	242.5	394	72.5	6849.4	15	4	863	8.6	0	0	890.6	7740

	Sub Total	11500	13517	5296.8	388.3	1212.3	1970	362.3		75	20	4314.9	43.2	0	0		
	Grand Total	11500	18813.8		1600.7		2332		34246.8	95		4314.9	43.2	0	0	4453.1	38699.9
Jharbandh	2016-17	8700	1704.2	711.2	77.5	653.3	370.4	41.2	12257.8	36	8	216.9	30.6	0	0	291.6	12549.3
	2017-18	8700	1704.2	711.2	77.5	653.3	370.4	41.2	12257.8	36	8	216.9	30.6	0	0	291.6	12549.3
	2018-19	8700	1704.2	711.2	77.5	653.3	370.4	41.2	12257.8	36	8	216.9	30.6	0	0	291.6	12549.3
	2019-20	8700	1704.2	711.2	77.5	653.3	370.4	41.2	12257.8	36	8	216.9	30.6	0	0	291.6	12549.3
	2020-21	8700	1704.2	711.2	77.5	653.3	370.4	41.2	12257.8	36	8	216.9	30.6	0	0	291.6	12549.3
	Sub Total	43500	8521	3556	387.4	3266.4	1852	206		180	40	1084.7	153.2	0	0		
	Grand Total	43500	12077		3653.8		2058		61288.8	220		1084.7	153.2	0	0	1458	62746.7
District	2016-17	11000	21701.1	11704.5	761.1	6999.7	2179.2	1485.4	55831	420	88	20656.5	1717.3	0	0	22881.8	78712.8
	2017-18	11000	21701.1	11704.5	761.1	6999.7	2179.2	1485.4	55831	420	88	20656.5	1717.3	0	0	22881.8	78712.8
	2018-19	11000	21701.1	11704.5	761.1	6999.7	2179.2	1485.4	55831	420	88	20656.5	1717.3	0	0	22881.8	78712.8
	2019-20	11000	21701.1	11704.5	761.1	6999.7	2179.2	1485.4	55831	420	88	20656.5	1717.3	0	0	22881.8	78712.8
	2020-21	11000	21701.1	11704.5	761.1	6999.7	2179.2	1485.4	55831	420	88	20656.5	1717.3	0	0	22881.8	78712.8
	Sub Total	55000	108505.7	58522.3	3805.5	34998.6	10896	7427.1	279155.1	2100	440	103283	8586.4	0	0		
	Grand Total	55000	167028		38804		18323		279155	2540		103283	8586.4	0	0	114409	393564

Table- 5-3 Consolidated budget of Bargarh District for DIP

District: Bargarh

Sl. No.	Component	Activity	Number/ Capacity (cum)	Newly Created Irrigation Potential (Ha.)	Comma nd Area (Ha.)	Period of Implement ation (5 Yrs)	Estimate d Cost (in Lakh)	1st yr	2nd yr	3rd yr	4th yr	5th yr
1	AIBP	Major Irrigation		0	0		0	0	0	0	0	0
2		Medium Irrigation	2	8930	8930	5	44137	8827.4	8827.4	8827.4	8827.4	8827.4
3		Surface Minor Irrigation	25	2007	3621		10863	2172.6	2172.6	2172.6	2172.6	2172.6
4.1		Lift Irrigation		0	0	5	0	0	0	0	0	0
4.2		A) Community Lift Irrigation Projects (New)	485/102820 0	920	920	5	7275	1455	1455	1455	1455	1455
4.3		B) RRR of Water Bodies (Lift Irrigation)	0	0	0	5	0	0	0	0	0	0
4.4		i) Stabilisation of Ayacut	271/320565 .2	0	3024.2	5	2107	421.4	421.4	421.4	421.4	421.4
4.5		ii) Revival of Defunct Lift Irrigation Projects	76/214544	0	2024	5	1277	255.4	255.4	255.4	255.4	255.4
4.6		C) BKVY-Deep Bore well Secha Karyakram (BKVY- DBSK)		0	0	5	0	0	0	0	0	0
4.7		i) Conventional energy	12530/2656 360	12530	12530	5	48867	9773.4	9773.4	9773.4	9773.4	9773.4
4.8		ii) Renewable energy (Solar)	1290/27348 0	645	645	5	6702	1340.4	1340.4	1340.4	1340.4	1340.4
4.9		iii) Renovation of Collapsed Bore well	1170/62010 0	0	5850	5	1285	257	257	257	257	257
4.1		D) Micro River Lift Project E) Micro Irrigation System	1820/96460 0	1820	1820	5	4912.6	982.5	982.5	982.5	982.5	982.5

4.11		(Sprinkler Set for Bore well and Micro RL Projects)	15620/5342 400	0	31240	5	8290	1658	1658	1658	1658	1658
5	Har Khet Ko Pani	Ground Water Development		0	0		0	0	0	0	0	0
6		RRR of Water Bodies	245/316250 00	0	5022	5	27790.1	5558	5558	5558	5558	5558
7		Construction of field channels						0	0	0	0	0
7.1		Lined Field Channels	90	0	49830	5	49424.8	9885	9885	9885	9885	9885
7.2		Unlined Channels		0	510	5	63.8	12.8	12.8	12.8	12.8	12.8
8		Micro Irrigation (Check dam)	164/407131	0	4669	5	9033.8	1806.8	1806.8	1806.8	1806.8	1806.8
9	Per drop more crop	DPAP Drip	2150	0	865	5	752	150.4	150.4	150.4	150.4	150.4
10		DPAP Sprinkler	12500	0	4230	5	1600.2	320	320	320	320	320
11	(Micro Irrigation) Per drop	Non -DPAP Drip	1112	0	500	5	434.7	86.9	86.9	86.9	86.9	86.9
12		Non -DPAP Sprinkler	7500	0	3000	5	1018.6	203.7	203.7	203.7	203.7	203.7
13		Topping up of MGNREGA	2503	0	930	5	1023	204.6	204.6	204.6	204.6	204.6
14		Drought Proofing through check Dams/ WHS	500	0	20397.5	5	31898.8	6379.8	6379.8	6379.8	6379.8	6379.8
15	(Supplementary water Mgnt.	Secondary Storage Structures on Farm development	500	0	459	5	459	91.8	91.8	91.8	91.8	91.8
16		(distribution pipe / raised bed and furrow system etc.)	12502	0	4600	5	1617.8	323.6	323.6	323.6	323.6	323.6
17		Newly created WHS						0	0	0	0	0
17.1	Farm Ponds		3684	1225	1225	5	4353.5	870.7	870.7	870.7	870.7	870.7
17.2	Check Dams		259	0	2006.5	5	1383	276.6	276.6	276.6	276.6	276.6
17.3	Nallah Bunds		617	0	2092	5	1824.6	364.9	364.9	364.9	364.9	364.9
17.4	Percolation Tanks		758	0	2024.3	5	1334.5	266.9	266.9	266.9	266.9	266.9
17.5	Other Ground Water Recharge Structure		1074	0	3096.4	5	1989.5	397.9	397.9	397.9	397.9	397.9

	PMKSY											
17.6	Fishery ponds/ cattle pond		11	0	21.1	5	10.8	2.2	2.2	2.2	2.2	2.2
18	Watershed							0	0	0	0	0
			Renovated WHS									
18.1	Farm Ponds		840	0	1505.3	5	1239.6	247.9	247.9	247.9	247.9	247.9
18.2	Check Dams		151	0	1263.5	5	752	150.4	150.4	150.4	150.4	150.4
18.3	Nallah Bunds		80	0	376	5	350	70	70	70	70	70
18.4	Percolation Tanks		1686.5	0	4792.9	5	3055	611	611	611	611	611
18.5	Other Ground Water Recharge		561	0	2565.8	5	2030.5	406.1	406.1	406.1	406.1	406.1
	Structure											
18.6	Fishery ponds/ cattle pond		0	0	0	5	0	0	0	0	0	0
19			Newly Created					0	0	0	0	0
19.1	Water Conservation:		0	0	0	5	0	0	0	0	0	0
19.2	Water Harvesting:		355	261	261	5	1065	213	213	213	213	213
19.3	Creation of Irrigation canals and Drains		0	0	0	5	0	0	0	0	0	0
19.4	Providing Infrastructure for Irrigation Coverage		0	0	0	5	0	0	0	0	0	0
19.5	Land Development		1150	0	0	5	1035	207	207	207	207	207
20	MGNREGA		Renovation					0	0	0	0	0
20.1	Farm Ponds		0	0	0	5	0	0	0	0	0	0
20.2	Check Dams		0	0	0	5	0	0	0	0	0	0
20.3	Nallah Bunds		0	0	0	5	0	0	0	0	0	0

20.4	Percolation Tanks		0	0	0	5	0	0	0	0	0	0
20.5	Other Ground Water Recharge Structure		220	0	0	5	440	88	88	88	88	88
20.6	Fishery ponds/ cattle pond		0	0	0	5	0	0	0	0	0	0
21	State Planned Scheme of Irrigation							0	0	0	0	0
21.1	Major Irrigation		6	38563.7	38563.7	5	97416	19483.2	19483.2	19483.2	19483.2	19483.2
21.2	Medium Irrigation		3/47990000	905.2	905.2	5	5188.4	1037.7	1037.7	1037.7	1037.7	1037.7
21.3	Surface Minor Irrigation		11/9127990	4416	4416	5	678.2	135.6	135.6	135.6	135.6	135.6
22	Bore well		722	738.1	738.1	5	725.3	145.1	145.1	145.1	145.1	145.1
22.1	Dug well		51	21.1	21.1	5	40.3	8.1	8.1	8.1	8.1	8.1
22.2	Pump set		742	1316	0	5	151.8	30.4	30.4	30.4	30.4	30.4
23	Mega lift		4	5920	5920	5	7669	1533.8	1533.8	1533.8	1533.8	1533.8

Source District Irrigation Plan of Bargarh, Odisha – Year 2016

5.3.3 Floods

Flood preparedness measures would be more or less on the lines of cyclone preparedness. They would include:

- Reservoir construction
- Awareness on flood forecasts
- Construction of reservoirs, dams, alternate drainage sources etc.

5.3.4 Heat Waves

- a. Functioning of Control rooms at DHH, RWS&S and Veterinary.
- b. Drinking Water Supply for Human & Cattle population
- c. Dissemination of IEC materials as heat wave warning and propagation on DOs and DO NOTs.
- d. General condition of Health of people and possible measures at DHH, SDH, CHC, PHC
- e. General condition of cattle health and veterinary measures to be taken during heat wave condition.
- f. Adequacy of water through canals/MI projects/LI points/construction of cross bunds.
- g. Rescheduling of timing of education institutions / pre-schools.
- h. Rescheduling of working hours of labourers/workmen.
- i. Rescheduling of timing of passenger busses.
- j. Availability of heat relief measures at tourist places,
- k. Availability of water for animals in reserved & protected forests.
- l. Uninterrupted power supply to Hospitals, drinking water sources, veterinary hospitals and other establishments providing emergency services.

Non-Structural Measures:

The non-structural mitigation is basically framed in such a way that the whole population of the district will be sensitized on disaster management and their capacity is developed to cope up with a hazardous situation. Bargarh has specific plan for non-structural mitigation measures which is an on-going process in various spheres of life.

1. **Sensitization/Awareness Campaigns:** The District administration will reach out to the local residents and general public of the district with various level sensitization

programmes. Sensitization programmes will be conducted for schools, hospitals, colleges, communities etc. Awareness on multi hazards and dos and don'ts to solve it are most important and basic for a human being to save him/herself. Disaster strikes everywhere everyone irrespective of caste, creed, colour, people, and gender. The basic information shall be given in forms of booklets reading materials, audio-visual material etc. The broad objectives of such programmes will be as follows:

- a) To bring awareness about disasters among the inmates of all institutions and residents of all communities in Bargarh.
- b) To pave way for strict enforcement of building rules in construction departments and contractors.
- c) Preparation of Building Evacuation Plans and training the general public on basics of self-defence thereby building capacities of school authorities and saving lives in the event of an Earthquake or Fire accidents or any other disaster.
- d) To sensitize officers from the District Administration, ODRAF, Hospital, Fire Service and all other parallel agencies.

Different methods and techniques shall be utilized to spread awareness on disaster in the district. Some sample techniques and methods are listed below:

- Official awareness meeting
- Distribution of posters and other Information Education and Communication (IEC) materials people
- Do and Don't do
- Street plays, documentaries and films on the subject
- Use of electronic media, especially cable channels
- Quiz, painting and debate competitions at school level

Table 5-4 Proposed Sensitization Programme

Sl. No.	Name of the Department/ Office	Activity/ Project	Starting Date	Date of completion	Cost	Funding source
1	Health	Awareness on Heat waves and Endemic disease	15 th March	30 th March	30,000	H&FW

2	Revenue	Awareness of officials on SDRF and NDRF norms	15 th March	30 th March	As per norms	DDMA
3	Education	Awareness of BEOs on School Safety Measures	1 st Sept	30 th Sept	30,000	DDMA
4	Agriculture	Awareness of famers on drought preparedness and mitigation measures	1 st Sept	30 th Sept	1,00,000	Agriculture Dept.
5	Veterinary	Awareness of officials and farmers on Disaster Mitigation measures in livestock sector	1 st May	15 th May	2,00,000	ARD Dept.
6	Forest	Awareness on forest fire at sub-divisional level	1 st May	15 th May	150000	DDMA

5.4 Disaster Management Planning:

It is a known fact that drought, flood, road accident, heat waves, fire, lighting, are a major concern for the district as fire incidents have risen steeply in the last couple of decades. The first responder of any disaster anywhere is none other than the local people who are the victims too. Once a disaster has been occurred, many agencies like NGOs, Military and Para Military Agencies as well as the Government Agencies approach the area. But it takes time to start rescue and relief operations by these agencies due to poor accessibility and approachability to the disaster site and ignorance to the geographical situation of the affected area. Taking all these in to stoke, the district shall organize various planning exercises with the local bodies.

The strategy of planning will be as follows:

- The territory of each block can be taken as management unit for planning

- Every play school/school/college (Government/Private) in the district, irrespective of size, shall be a management unit
- Every Hospital with more than 10 bed shall have Disaster management plans
- All Cinema Halls, shopping centre, religious function centres etc. where gatherings are possible, will have Disaster management plans.
- Every Government office/building/department will have separate disaster management plan
- All industries in the district, irrespective of size and nature.

During 2019-20, the following planning would be taken up under thus non-structural measures.

Table 5-5 Proposed Disaster Management Plan

Sl. No.	Name of the Department/ Office	Activity/ Project	Starting Date	Date of Completion	Cost	Funding source
1	Health	Hospital Safety Plan (10 Nos.)	June	July	1,00,000	DDMA
2	Education	School Safety Plan (20 Nos.)	July	Aug	1,00,000	DDMA
4	Home	Plan for Mass Gathering (2)	July	Aug	10,000	DDMA
5	Home	Plan for Cinema Halls (2 Nos.), shopping centre (3 Nos.)	Aug	Sept	20,000	Concerned Cinema Halls, shopping centres
6	All Dept.	Departmental Disaster Management Plan	Sept	Nov	20,000	DDMA
7	All Dept.	Community Disaster Management Plan	May	June	5,00,000	DDMA

The primary objectives of the initiative shall be:

- To create awareness on disasters and disaster management among institution, officials and general public.
- To prepare Disaster Management plan for each management unit with Hazard and Resource Maps.
- To form Disaster Management Committees (DMC) and Task Forces within the management unit, to manage disasters and train them specifically.
- To exercise Mock Drills in each Community in a regular interval of time including evacuation exercises. Each logical unit shall collect the template/modal plan document from the DEOC at the district administration and after preparation a copy of the same shall be submitted to the DEOC and the other shall be with the management unit. This plan document shall be updated at least bi annually and the update information shall be given to the DEOC in writing. The district DEOC shall help the management unit in conducting the planning exercises as and when they request the same.

5.5 Disaster Resource Inventory:

In a scenario of total damage due to disasters like earthquake or tornado, all communication system disrupts and disaster managers become armless in fighting the calamity. To overcome such obstacle, Government of India has developed disaster management portals which facilitate the disaster managers and administrators to track down resource stocks in the country or at least in the neighbouring area. This Website, called **www.idrn.gov.nic.in**, basically intended to gather data from the government resources. Data are collected from local units and line departments and uploaded by the District Administration after verification and scrutiny. Each government department in the district shall take part in updating this portal regularly. They shall give information on fresh procurement of equipment's, manpower and technologies to the District Emergency Operation Centre, Bargarh in the prescribed format in every three months. Details of Departments IDRN data uploaded given below.

1. Fire Department
2. Police Department
3. Health Department
4. Forest Department
5. Electric Department

5.6 Enforcing Existing Codes and Laws:

Government have developed codes to monitor the construction practices in the district. Bureau of India Standards, National Building codes of India and subsequent amendments in various acts provides sufficient legal protection to the enforcing agencies for safe construction practices. The major government bodies undertaking construction and grant permission to the private must ensure that structural safety measures are followed well.

5.7 Mitigation Plan:



Step 1: From the start, communities should focus on the resources needed for a successful mitigation planning process. Essential steps include identifying and organizing interested members of the community as well as the technical expertise required during the planning process.

Step 2: Next, communities need to identify the characteristics and potential consequences of hazards. It is important to understand how much of the community can be affected by specific hazards and what the impacts would be on important community assets.

Step 3: Armed with an understanding of the risks posed by hazards, communities need to determine what their priorities should be and then look at possible ways to avoid or minimize the undesired effects. The result is a hazard mitigation plan and strategy for implementation.

Step 4: Communities can bring the plan to life in a variety of ways, ranging from implementing specific mitigation projects to changes in day-to-day organizational operations. To ensure the success of an ongoing program, it is critical that the plan remains relevant. Thus, it is important to conduct periodic evaluations and make revisions as needed.

5.8 Integration DRR Activities in various schemes:

Disaster Management Plan (DMP) refers to the measures used to reduce direct, indirect and intangible disaster losses. The measures may be technical, economic or social. DMP encompasses the two aspects of a disaster reduction strategy: “Migration and Preparedness”. Migration refers to measures aimed at reducing the risk, impact or effects of a disaster or threatening disaster situation, whereas preparedness refers to the measures undertaken to ensure the readiness and ability of a society to forecast and take precautionary measures in advance of imminent threat, respond and cope with the effects of a disaster by organising and delivering timely and effective rescue, relief and other post-disaster assistance. ‘Mainstreaming DMP’ describes a process to fully incorporate the concerns of disaster preparedness, prevention and migration into development and post disaster recovery policy and practice. It means completely institutionalizing DMP within the development and recovery agenda.

Disaster risk can best be addressed through integrating into the developmental planning, programmes and processes. The mapping of hazards, identification of elements at risk and exposure data assists in quantifying risk. Thereafter risk reduction initiatives can be taken. Mainstreaming DMP is a prerequisite for safe and sustainable development.

Possible DRR activities which can be taken up under various schemes are reflected below,

Table 5-6 Possible activities for DRR

Sl. No.	Scheme	Possible Activities for DRR
1	MGNREGS	Drought and Flood protection measures Utilization of funds to reduce the vulnerability of Panchayat are as natural Hazards such as landslide, drought, forest fire, cloud burst, flash floods, earthquake etc.
2	IAY	Construction of fire proof and earthquake resistance house
3	GGY	Strengthen relief lines and drainage, restoration of power distribution station,
4	Finance Commission Assistance	1. Building capacity in the administrative machinery for better handling of disaster risk response and for preparation of District Disaster Management Plans (DMPs) as envisaged in the Disaster Management Act (2005). 2. Relief requirements of a severe calamity could not be met

		from state resources. 3. Special budgetary allocation on disaster preparedness and mitigation measures.
5	NRHM	Control of epidemics, immunization etc.
6	PMKSY	Protective irrigation to all agricultural farm and flood control measures, strength embankment of water bodies
7	JALNIDHI	Drought mitigation measures through creation of captive irrigation sources through shallow tube wells, bore wells, dug wells and river lift projects
8	NFSM (Rice)	1. Integration with the district plan and fixed targets for each identified pockets of the district. 2. Promotion and extension of improved technologies i.e., seed, Integrated Nutrient Management including micronutrients, soil amendments, Integrated Pest Management (IPM) and resource conservation technologies along with capacity building of farmers; 3. Supply of diesel pump sets during drought
9	RKVY	1. Preparation of agriculture plans for the districts and the States based on agro-climatic conditions, availability of technology and natural resources; 2. Development of structures for to mitigate various disaster related to agricultural, horticultural and veterinary
10	Biju KBK	Building rural infrastructure on Bijli, Sadak, Pani (e.g., critical roads and bridges, village electrification, minor irrigation projects, tanks, watershed and afforestation.
11	MPLAD/MLALAD	Guard wall to check soil erosion
12	Western Odisha Development Council (WODC)	Construction critical road & communication, minor irrigation, construction of check dams, installation of LIPs, water supply schemes etc.
13	National Afforestation Programme through FDA,s	Afforestation, control & prevention of forest fire and trench and structural measures to control soil erosion.
14	Minikit Programme, Enrichment of Crop	Promotion of perennial roots & slips for fodder development

	residue and Departmental Fodder farms	during drought.
15	Rajiv Gandhi Grameen Vidyutikaran Yojana (RGGVY): / Biju Gram Jyoti Yojana (BGJY)	To provide access to un-electrified villages
16	Odisha Power Sector Improvement Projects	Projects like Disaster Response Centre, Disaster Resilient Power System, District Headquarter Projects for reliable and un-interrupted power supply to the consumers during natural shocks

CHAPTER-6 CLIMATE CHANGE

Climate Change

Weather and climate are the results of complex interactions between anthropogenic and natural factors. Evidence of global climate change includes higher average temperatures, changes in precipitation, ocean warming, ocean acidification, sea level rise, decreasing sea ice, and changes in physical and biological systems. Observed climate change can be linked with the increase of greenhouse gas concentrations in the atmosphere since the industrial revolution. Global surface temperature change for the end of the 21st century is likely to reach 4°C if no drastic mitigation actions are taken. Various sources of climate data exist that can support planning for climate change.

Greenhouse gases (GHGs) are trace gases in the atmosphere that absorb and emit long wave radiation. They naturally blanket the earth and keep it at about 33° C warmer than it would be without these gases in the atmosphere. The table features the seven most important greenhouse gases as regulated under the Kyoto Protocol. The seven gases each have a different capacity to trap heat in the atmosphere, or a so-called “*global warming potential*” (GWP). They all belong to the group of long-lived greenhouse gases (LLGHGs), because they are chemically stable and persist in the atmosphere over time scales of a decade to centuries or longer, so that their emission has a long-term influence on climate. Some of the GHGs occur naturally (e.g. CO₂, CH₄ and N₂O) but increases in their atmospheric concentrations over the last 250 years are due largely to human activities. Other greenhouse gases are entirely the result of human activities (e.g. HFCs, PFCs, SF₆ and NF₃).

Greenhouse Gas	Global Warming Potential (GWP) (over 100 years)	% of Total Anthropogenic GHG Emissions (2010)
Carbon dioxide (CO ₂)	1	76%
Methane (CH ₄)	25	16%
Nitrous oxide (N ₂ O)	298	6%
Hydrofluorocarbons (HFCs)	124-14,800	< 2%
Perfluorocarbons (PFCs)	7,390-12,200	< 2%
Sulphur hexafluoride (SF ₆)	22,800	< 2%
Nitrogen trifluoride (NF ₃)	17,200	< 2%

1. Important Green house Gases: Carbon Dioxide (CO₂)

Most important greenhouse gas (contributes ~64% to total radioactive forcing by long-lived GHGs). Half of CO₂ emitted by human activities is being absorbed in the biosphere and in the oceans. Rest remains in the atmosphere for hundreds to thousands of years

The most important anthropogenic GHG is carbon dioxide (CO₂). It accounts for around 64% of total radioactive forcing due to LLGHGs. Carbon dioxide does not have a specific lifetime because it is continuously cycled between the atmosphere, oceans and land biosphere and its net removal from the atmosphere involves a range of processes with different time scales. CO₂ is primarily emitted as a result of burning of fossil fuels, deforestation and forest degradation and iron and steel production. Oceans and forests are the main sequesters of carbon i.e. sinks that can absorb CO₂ from the atmosphere. Carbon dioxide is the gas to which all other gases are compared when speaking of Global Warming Potential. Emissions of other greenhouse gases can be converted into *CO₂ equivalent emissions*.

Sl No	Name of the Industrie/Plant/Firm	Location	Quantity of Co2 emission (PPM)	Ranking as per CO2 Emission (in the district)	Other major pollutants emitted (PPM)	Action taken for cutting down émission

2. Important Green house Gases: Methane (CH₄)

Second most significant greenhouse gas (contributes ~18% to total radioactive forcing by long-lived GHGs). Approximately 40% of methane is emitted into the atmosphere by natural sources. About 60% comes from human activities&Stays in the atmosphere for approximately 12 years.

The second most significant anthropogenic GHG is methane (CH₄) which contributes to approximately 18% of total radioactive forcing due to LLGHGs. Approximately 40% of methane is emitted into the atmosphere by natural sources (e.g. wetlands and termites). About 60% comes from human activities (e.g. cattle breeding, rice agriculture, fossil fuel exploitation, landfills and biomass burning). Methane is mostly removed from the atmosphere by chemical

reactions, persisting for about 12 years. Thus although methane is an important greenhouse gas, its effect is relatively short-lived.

Sl No	Name of the Block	Major Sources	Annual emission (In PPM)	Ranking as per CH4 Emission (PPM)	Action taken for cutting down émission

3. Important Green house Gases: Nitrous Oxide (N₂O)

The third most significant greenhouse gas (contributes ~6% to total radioactive forcing by long-lived GHGs). Stays in the atmosphere for approximately 114 years. Nitrous oxide is emitted into the atmosphere from both natural (about 60%) and anthropogenic sources (approximately 40%).

Nitrous oxide is the third most significant GHG, contributing to about 6% of radioactive forcing due to LLGHGs. The primary human sources of N₂O are fertilizer production and use in agriculture and various industrial processes. It is estimated that N₂O stays in the atmosphere for an estimated 114 years. Its impact on climate, over a 100-year period, is 298 times greater than equal emissions of carbon dioxide. It also plays an important role in the destruction of the stratospheric ozone layer which protects us from the harmful ultraviolet rays of the sun.

Sl No	Name of the Block	Fertiliser /Industrial processes	Annual Usage (In tonnes)	Ranking as per N2O Emission (PPM)	Other major pollutants emitted (PPM)	Action taken for cutting down émission

4. Important Green house Gases: Fluorinated Gases

Global warming effect up to 23,000 times greater than carbon dioxide. Stay in the atmosphere up to 50,000 years. Three main groups: hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆). Mainly developed as substitutes for ozone-depleting substances

Fluorinated gases are a family of man-made gases used in a range of industrial applications. Sources include refrigerants, air-conditioning, solvents, aluminium and magnesium production, etc. Many fluorinated gases have very high global warming potentials (GWPs) relative to other greenhouse gases. That means small atmospheric concentrations can have large effects on global temperatures. They can also have long atmospheric lifetimes, in some cases, lasting thousands of years. Fluorinated gases are removed from the atmosphere only when they are destroyed by sunlight in the far upper atmosphere. In general, fluorinated gases are the most potent and longest lasting type of greenhouse gases emitted by human activities. There are three main categories of fluorinated gases: hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆).

EPA website

- Hydrofluorocarbons (HFCs) are the most common group of *F-gases*. They are used in various sectors and applications, such as refrigerants in refrigeration, air-conditioning and heat pump equipment; as blowing agents for foams; as solvents; and in fire extinguishers and aerosol sprays.
- Perfluorocarbons (PFCs) are typically used in the electronics sector (for example for plasma cleaning of silicon wafers) as well as in the cosmetic and pharmaceutical industry. In the past PFCs were also used in fire extinguishers and can still be found in older fire protection systems.
- Sulphur hexafluoride (SF₆) is used mainly as an insulating gas, in high voltage switchgear and in the production of magnesium and aluminium.

Sl No	Name of the Industry/Firm/Plant	location	Annual emission (In PPM)	Ranking as per flourinated gas Emission (PPM)	Action taken for cutting down émission

5. Important Green House Gases: Chlorofluorocarbons (CFCs) - Montreal Protocol

Chlorofluorocarbons (CFCs) an important Green House Gas contribute about 12% to radioactive forcing by long-lived GHGshas not been included in the Kyoto Protocol because they are already regulated under the Montreal Protocol on Substances that Deplete the Ozone

Layer which entered into force in 1989. The Montreal Protocol includes, for example, chlorofluorocarbons (CFCs) which contribute about 12% to total radiative forcing by LLGHGs. CFCs can stay in the atmosphere for more than 1,000 years. CFCs have a global warming potential (GWP) that ranges between 4,750 and 14,400 (over 100 years time span). CFCs are used in the manufacture of aerosol sprays, blowing agents for foams and packing materials, as solvents, and as refrigerants.

Sl No	Name of the Industry / Firm / Plant	Location	Annual emission (In PPM)	Ranking as per flourinated Gas Emission (PPM)	Action taken for cutting down émission

Ref.: IPCC (2007). Fourth Assessment Report, Technical Summary – Changes in Human and Natural Drivers of Climate & UNEP (2012). Emissions Gap Report

WMO (2013). Greenhouse Gas Bulletin

Green House Gas Sequestration

In order to prevent dangerous anthropogenic interference with the climate system, actions need to be taken to stabilize greenhouse gas concentrations in the atmosphere. Such actions are referred to as “climate change mitigation”. More specifically, climate Change mitigation involves:

- reducing GHG emissions, e.g. by making older equipment more energy efficient;
- preventing new GHG emissions to be released in the atmosphere, e.g. by avoiding the construction of new emission-intensive factories;
- preserving and enhancing sinks and reservoirs of GHGs, e.g. by protecting natural carbon sinks like forests and oceans, or creating new sinks (“carbon sequestration”).

Source: UNFCCC (2009). Fact Sheet: The Need for Mitigation

Major Greenhouse Gases Contributors (Anthropogenic) to Climate Change

Greenhouse Gas	Human Source (Examples)	% of Total Global GHG Emissions (2010)
Carbon dioxide (CO ₂)	Fossil fuel combustion, land use changes, cement production, etc	76%
Methane (CH ₄)	Fossil fuel mining/distribution, livestock, rice agriculture, landfills, etc	16%
Nitrous oxide (N ₂ O)	Agriculture (fertilisers) and associated land use change, etc	6%
Hydrofluorocarbons (e.g. HFCs)	Liquid coolants, etc	< 2%
Perfluorocarbons (e.g. PFCs)	Refrigerant, electronics industry and aluminium industry, etc	< 2%
Sulphur hexafluoride (SF ₆)	Insulator in electronics and magnesium industry, etc	< 2%
Nitrogen trifluoride (NF ₃)	Electronics and photovoltaic industries, etc	< 2%

Source: Reproduced from IPCC 2007, UNEP 2012, and FERN

The global community has committed itself to hold warming below 2°C (compared to pre-industrial temperatures) to prevent dangerous climate change. The 2013 IPCC report on the physical science basis of climate change provides a “budget approach” to this goal, looking at total allowable CO₂ emissions level to meet the 2°C target. The report states that in order to have a greater than two in three chance of keeping *global warming* below 2°C, cumulative emissions of CO₂ cannot exceed 1,000 Gigatonnes of carbon (GtC). As of 2011, more than half this amount, or over 500 GtC, has already been emitted since 1861-1880. When the effects of other greenhouse gases are included, even less CO₂ could be emitted to keep below a 2°C warming.

Current annual emission levels are at 9.5 GtC and are likely to grow every year due to population growth and economic development patterns. If annual emissions continue to grow as in past years (“business as usual” scenario) the carbon budget will be exhausted in the next three decades.

Source: IPCC (2013). Climate Change 2013 – The Physical Science Basis, Summary for Policymakers

Further information:

The 2°C target is not universally agreed. Small Island Developing States (SIDS) and Least Developed Countries (LDCs) have identified global warming of 1.5°C as warming above which there would be serious threats to their own development and, in some cases, survival.

Details of forest as a major Carbon sink (District)

Reserved Forest / Protected Forest (in Sq. KM)	Revenue / Village Forest (in Sq. KM)	Private Owned Forests	Others (If any)

Sectors with High Mitigation Potential

SI No	Sectors	Mitigation Options
1	Energy	<ul style="list-style-type: none"> • Use of renewable heat and power (hydropower, solar, wind, geothermal and bioenergy) • Improved supply and distribution efficiency • Carbon capture storage (CCS) • Combined heat and power
	Transport	<ul style="list-style-type: none"> • More fuel efficient vehicles • Use of alternative energy sources (biofuels, cleaner diesel, etc.) • Better land-use and transport planning • Shift from individual transport to public transport systems • More efficient driving practices • Non-motorized transport (cycling, walking)
	Industry	<ul style="list-style-type: none"> • Process-specific technologies that improve efficiency and reduce emissions • Material recycling and substitution • Heat and power recovery/cogeneration • Control of greenhouse gas emissions
	Agriculture	<ul style="list-style-type: none"> • Manure and livestock management to reduce CH₄ emissions

		<ul style="list-style-type: none"> • Improved fertilizer application techniques to reduce N₂O emissions • Improved crop and grazing land management to increase soil carbon storage • Restoration of cultivated peaty soils and degraded lands • Agro-forestry practices
	Forestry	<ul style="list-style-type: none"> • Reduced deforestation • Afforestation/reforestation • Forest management • Tree species improvement to increase biomass productivity and carbon sequestration
	Waste	<ul style="list-style-type: none"> • Landfill methane recovery • Waste incineration with energy recovery • Composting of organic waste • Controlled wastewater treatment • Recycling and waste minimization • Biocovers and biofilters to optimize CH₄ oxidation

Sector specific climate change Mitigation Projects:

Sl No	Sector	Project Title	Period		Mitigation Targets
			From	To	

N.B.: Please fill in the below table with Project undertaken exclusively for Climate Change Mitigation

CHAPTER-7 SAFETY OF SCHOOLS AND CHILD CARE INSTITUTIONS

Implementation of School Safety Policy Guidelines 2016 (SSP-2016 Guidelines)

Order on WP(C) 483/2004 of Hon'ble Supreme Court

The Hon'ble Supreme Court vide orders of dated 14.08.2017 in WP (C) 483/2004, directs vide letter no 2437/2004/SC/PIL/(WRIT) dt. 23.08.2017 that the School Safety Policy (SSP) 2016 guidelines issued by NDMA are statutory in nature and shall be implemented in letter and spirit by all concerned authorities for all schools. The direction of the Supreme Court in Implementation of the School Safety Policy Guidelines Inter-alia reads as follow:

- Time bound implementation of the Guidelines
- District Disaster Management Authority to ensure and monitor compliance of the said Guidelines
- District Education Officer of each District to be a "Nodal officer" with responsibility, liability and obligation as well as powers and functions to ensure strict compliance with the Guidelines within the district of his jurisdiction.
- Joint Monitoring Committee consisting of representations of both Department of School Education & Literacy, Ministry of HRD and NDMA
- Quarterly compliance reports from the Chief Secretary to MHRD and NDMA on the actions taken.

Hon'ble Supreme Court has also defined few actions at different levels to ensure school safety

State & District Level	School Level:
<ul style="list-style-type: none"> • Policy for safety audits in all schools • 'Stability certificate' by Government-certified engineer. • Manual for fire safety procedures and other safety precautions • The National Building Code of India, 2005, to construct fire-safe buildings. (Revised 2016) 	<ul style="list-style-type: none"> • Schools must take appropriate safety measures and an emergency response plan that delineates staff responsibilities, communication modes, and training and updating procedures for all members of the faculty, staff and students. • Fire insurance coverage should be made mandatory for all schools. • Ensuring that the kitchen in the precincts of the school has adequate safety mechanisms.

Ref. : Fire Safety Measures in Schools (Section 3.1 p-23) / Training of School Teachers & Other Staff (Section 3.1 p-25) / School Building Specifications (Section 3.1 p-27) Clearance & Certificates (Section 3.1 p-29) SC. *Judgement on WP(C) 483/2004*

Guidelines on School Safety Policy, 2016- NDMA

The School Safety encompasses “the creation of safe environments for children starting from their homes to their schools and back.” This as well includes safety from large-scale natural hazards, human made risks, pandemics, violence as well as more frequent and smaller-scale fires, transportation and other related emergencies and environmental threats that can adversely affect the lives of children.

Vision:

- The Guidelines stand for a vision of India where all children and their teachers, and other stakeholders in the school community are safe from any kind of preventable risks that may threaten their well being during the pursuit of education.
- Educational continuity is maintained/ resumed even in the immediate aftermath of a disaster so that Children are physically, mentally and emotionally secure within their schools.

Approach and Objectives:

- All hazard approach.
- All schools; all stakeholders 2. Strengthening existing policy provisions to make schools safer
- School Safety as an indicator of quality for continued planning, execution and monitoring
- Primary objective is to ensure the creation of safe learning environment for children.
- Also seek to highlight specific actions towards school safety that can be undertaken by different stakeholders within the existing framework of delivery of education.

Applicability:

- The National School Safety Policy Guidelines apply to all schools in the country- whether government, aided or private, irrespective of their location in rural or urban areas.
- They apply to all stakeholders involved in delivery of education to Children in India

All hazard approach:

- School Safety efforts needs to take cognizance of all kinds of hazards that may affect the wellbeing of children.
- Hazards include structural and non-structural factors.
- Structural factors include dilapidated buildings, poorly designed structures, faulty construction, poorly maintained infrastructure, loose building elements, etc.
- Non Structural factors include loosely placed heavy objects such as almirahs, infestation of the campus by snakes and any other pests, broken or no boundary walls, uneven flooring, blocked evacuation routes, poorly designed and placed furniture that may cause accidents and injury, inadequate sanitation facilities, etc.

National Policy Instruments

1. Constitution of India
2. National Policy on Children -2013
3. Disaster Management Act- 2005
4. National Policy on Disaster Management-2009
5. National Policy on Education (NPE)- 1968 Revised in 1992
6. Right to Education Act- 2009
7. National Building Code of India- 2005 (Revised 2016)
8. Honourable Supreme Court of India- Judgement of April 13th , 2009 on writ Petition (Civil) no. 483 of 2004

Right to Education Act 2009:-

- The Act sets minimum norms and standards with regard to location and quality of schools and in Clause 19, lays down that no school shall be established, or recognized unless it fulfils the norms and standards specified in the schedule.
- One of the key standards is in relation to access to “all weather buildings”; in “areas with difficult terrain, risk of landslides, floods, lack of roads and in general, danger for young children in the approach...
- the State Government / Local Authority shall locate the school in such a manner as to avoid such dangers”.
- The Act lays down the formation of the School Management Committee for planning of infrastructure and other requirements with respect to operational functioning of schools.
- The School Development Plan, as laid out by the Act, spells out the physical requirements of additional infrastructure and equipments to meet the norms spelt out in the schedule (in relation to all weather buildings).

Key Action Areas

1. Institutional strengthening at the State & District levels

- Co-opting senior officials of the Department of Education in SDMA and DDMA.
- Nomination of School Safety Focal Point Teacher & Sensitization of School Management Committee on DM.

2. Planning for Safety

- Structural Measures (including sitting, design and detailing for structural safety).
- Non structural Measures.
- Preparation & implementation of School Disaster Management Plan.
- Leveraging existing flagship programmes to make school campus safer.

3. Capacity Building for safe Schools

- Training for students and school staff
- Specialized training and skill building of Education officers, representatives of SCERT and DIET, SDMA, DDMA, etc on school safety
- Mock Drills

4. Disaster Management in Core Curriculum

5. Regular monitoring of risk and revision of School Safety Plans (including Safety Audits & Availability of Emergency Equipment).

Basic Information

Category & type of schools

Name of the Block	Government Schools				Government Aided schools		Private Schools	
	Elementary		Secondary		Elementary	Secondary	Elementary	Secondary
	Rural	Urban	Rural	Urban				

Category & Type of Students

Name of the Block	Government Schools				Government Aided schools		Private Schools	
	Elementary		Secondary		Elementary	Secondary	Elementary	Secondary
	Rural	Urban	Rural	Urban				

School Safety Advisory Committee (District)

1. Date of Formation
2. Institutional Architecture

SI No	Name & Designation	Contact No.	Email ID	Remarks

Details of School Safety in the District

SI No	Activity	Total School	Achieved				
			Block 1	Block 2	Block 3	Block 4	Total
1	Schools having School Safety Advisory Committee (Number)						
2	Schools having Scholl Disaster management Plan (Number)						
3	Schools having conducted Safety Audits (Structural) (Number)						
b	Safety Audits (Non-Structural) (Number)						

4	Schools having conducted Annual Mock Drills (Number)						
5	Schools Having Fire Extinguisher (Number)						
6	Schools Adhering to safety norms in storing inflammable & Toxic Material (Number)						
7	Schools confirming safety standards as per local building bye-laws (Latest) (Number)						
8	Schools having issued Recognition certificate under sub Rule(4)-Rule 15 of RTE rules 2010 (only to schools that comply with Structural safety norms) (Number)						
9	Schools where students & teachers undergo regular training on School Safety & Disaster Preparedness (Number)						
10	Schools where disaster management is being taught as part of the curriculum (Number)						

Action	By Whom	When / frequency
1. Strengthening Institutional Commitment to Safe Learning Environment for Children		
i. Issue of guidelines and instructions relating to School Safety and monitor compliance by the State	Ministry of Human Resource Development	As and when required
1. Monitoring School Safety		
i. Monitor implementation of National School Safety Policy Guidelines	MHRD & NDMA	Yearly

National Level

Action	By Whom	When / frequency
Strengthening Institutional Commitment to Safe Learning Environment for Children		
Co-opt senior officials of the Department of Education at the state level as part of SDMA	SDMA	Immediate, one time
Form a School Safety Advisory Committee at the state level to advise the Education Department on the subject.	SDMA / Department of Education	Immediate, one time
Focus on educational infrastructure and supportive action thereof, within State Disaster Management Plans	SDMA	Yearly
Advise DDMA's to constitute Advisory Committee on School Safety at the district level	SDMA	Immediate, one time
Planning For Safety		
Prepare district-wise inventory of schools to be made safer	SDMA / Department of Education	Immediate, one time
Mainstream Disaster Risk Reduction related works under SSA / RMSA	SPD- SSA / RMSA	Yearly
Ensure school safety concerns are included in the State Disaster Management Plans	SDMA / Department of Education	Yearly
Review District Disaster Management Plans to make sure school safety is given due attention	SDMA	Yearly
Implementation Of Safety Actions		
Appoint a panel of technical agencies to advise schools on local adaptations in school design and national and state norms on school safety	Department of Education / SSA	Immediate, one time
Capacity Building For School Safety		
Develop Action plan with Health Department, SDRF / Red Cross for training for students and school staff, on different natural hazards, dos and don'ts of different disasters, first aid etc	SDMA / SEO/ SPD-SSA	Immediate, one time
Develop child friendly IEC material in the vernacular for developing the understanding of children on various hazards and dos and don'ts of response	SDMA / Department of Education	Yearly
Develop child friendly teaching material on school safety issues.	SCERT/ State Boards of Education	Yearly
Conduct Training of Trainers from BRC / URC / CRC for training teachers on school safety	SCERT / DEO	Yearly
Conduct Training of Trainers from BRC / URC / CRC for training teachers on psycho-social support	SCERT	Yearly
Monitoring School Safety		
Monitor Implementation of National School Safety Policy Guidelines at the state level	SDMA / Department of Education	Yearly

Action	By whom	When / frequency
Strengthening institutional commitment to safe learning environment for children		
Co-opt senior officials of the Department of Education at the district level as part of DDMA	District collector / DDMA	Immediate, one time
Ensure District Disaster Management Plans include a focus on educational infrastructure and supportive action thereof, within the district	District collector / DDMA	Yearly
Constitute a school safety advisory committee at the district level	District collector / DDMA	Immediate, one time
Establish a mechanism for monitoring safety parameters in all schools on a regular basis. Any existing monitoring formats shall essentially include parameters on school safety.	DEO	Immediate, one time
Planning for safety		
Ensure school safety concerns are included in the DDMP	DDMA	Yearly
Prepare design of child friendly spaces for emergencies in advance	DDMA	Yearly
Ensure all new schools include safety features	DEO	Immediate, one time
Prepare block-wise inventory of schools to be made safer (including physical condition of schools assessed through rapid visual screening or any other methodology for all relevant hazards)	DDMA	Immediate, one time
Implementation of safety actions		
Appoint technical agencies to advise schools on local adaptations in school design based on local conditions, in line with national and state norms on school safety at the district level	DEO	Immediate, one time
Ensure that all existing as well as new schools conform to safety standards as per the National Building Code and any other norms prescribed by the state government	DDMA	Immediate, on-going
Issue 'Recognition Certificate' under sub-rule (4) 15 of Right of Children to Free and Compulsory Education Rules, 2010 to only those schools that comply with safety norms	DEO	Immediate, on-going
Review progress on non-structural safety measures in schools	DEO	Immediate, on-

Action	By whom	When / frequency
Capacity building for school safety		
Training of all teachers / designates of the school through the Block Resource Centres / Urban Resource Centres / Cluster Resource Centres.	DEO	Quarterly
DIETs should also directly train teachers on safety aspects as part of their pre-service and in-service training programmes.	DEO / DIET	Quarterly
Train school safety focal point teachers on school safety concept and various activities related to execution of their responsibilities as the school safety focal point teachers.	BRC / URC / CRC	Quarterly
Training of teachers on psycho-social support for children affected by disasters	BRC / URC / CRC	Half yearly
Capacity building of SMC on different aspects of school safety in case of an imminent disaster, e.g. Sanitation and hygiene needs; first aid; handling fires etc.	BRC / URC / CRC	Quarterly
Monitoring school safety		
Evolve a mechanism for monitoring safety parameters in all schools on a regular basis. Any existing monitoring formats shall essentially include parameters on school safety.	DEO	Quarterly
Issue instructions to Block Education Officer or any other official as appropriate, for overseeing and facilitating school safety at the block level.	DEO / Department of Education	Immediate, one time

TYPES OF CHILD CARE INSTITUTIONS AS PER THE JJ ACT-2015

Sl No.	Types	Institutions
1.	Section 50, JJ Act	Meant for care, treatment, education, training and rehabilitation of children in need of care and protection. Children's Homes are established by the State Government in every district or group of districts either by itself or through voluntary or non-governmental organizations.
2.	Open shelter Section 43, JJ Act	Meant for vulnerable children (homeless, street children, drug addicts, beggars etc.) in urban/semi-urban areas. It is a short-term community-based facility for children in need of residential support that protects them from abuse. Open shelter is established by the State Government either by itself or through voluntary or non-governmental organizations
3.	Observation Home Section 47, JJ Act	Meant for temporary reception, care and rehabilitation of children in conflict with law during pendency of any inquiry. Observation home is established by State Government in every district or group of districts either by itself or through voluntary or non-governmental organizations.

4.	Special Home Section 48, JJ Act	Meant for reception and rehabilitation of juvenile in conflict with law. Special home is established by State Government in every district or group of districts either by itself or through voluntary or non-governmental organizations
5.	Place of Safety Section 49, JJ Act	Any place or institution, other than police lock-up or jail that can temporarily receive and take care of children alleged or found to be in conflict with law. The institution is meant for a person above the age of 18 years or a child between 16 to 18 years of age who is accused of or convicted for committing a heinous crime. Place of safety is set up by state government either separately or attached to an observation home or special home, with separate arrangement and facilities for children or persons during the process of inquiry and those convicted of committing an offence. Section 49 (1) of JJ Act 2015, contains provision for setting up at least one place of safety in a state by the state government.
6.	Home for Special Needs Children Sections 50 (2), 53 (ii) & (iii), JJ Act 2015)	For children with special needs (infected/affected by HIV/AIDS, drug addicts and mentally/physically challenged), either in the form of a specialized unit within an existing home or a specialized shelter home for the purpose. The JJ Act 2015 states that 'the State government shall designate any Children's Home as a home fit for children with special needs delivering specialised services, depending on requirement'.
7.	Fit Facility (Section 51 (1), JJ Act 2015, and Rules 23 (13) & 27, JJ Rules 2016)	Refers to facility being run by a Governmental organisation or a voluntary or non-governmental organisation registered under any law for the time being in force to be fit to temporarily take the responsibility of a child for a specific purpose. It also includes facilities
8.	Specialized Adoption Agency (Section 65, JJ Act 2015)	An institution established by the State Government or by a voluntary/non-governmental organisation for housing orphans, abandoned and surrendered children, placed there by order of the CWC, for the purpose of adoption.

Details of Child Care Institutions in Bargarh District

Sl No.	Name and Address of the Organization	Boys	Girls	Total No of Children	Name and Contact no. of the Shift-in-Charge	Fire Safety Equipments (Fire Extinguisher, Alarm)	Staff Training on Fire Safety Equipment	Nearby open space for evacuation	Alternative Shelters
3	Bimaladevi Anathashram, Bargarh	17	20	37	Sushil Agrawal, Contact No- 8984562738	Yes	Yes	Yes	Yes
4	Gopandhu Sevasadan,Gopalp ali,Janked, Gaisilat	16	11	27	Bhagabana Sahu, Contact No- 9777753841	Yes	Yes	Yes	Yes
5	Kasturaba Gandhi Matru Niketan, Paikmal	29	80	109	Nirmala Kumar Giri, Contact No- 958355559	Yes	Yes	Yes	Yes
	Total	62	111	173					

CHAPTER-8 CAPACITY BUILDING MEASURES

Approach

Developing a DDMP without building capacity or raising awareness amongst stakeholders can be detrimental to the development of a successful and sustainable plan. It helps the target group to acquire a set of pre-designed knowledge, skill and attitude which would result in changes in the behaviour to tide over the identified deficiencies. A systematic approach to capacity building would there begin with analyzing the areas of shortfall from desired behaviour of the target group under a certain situation. This analysis would then lead to a designed input which would fulfil the target group and help them to move towards a desired behaviour. Stakeholders and communities are critical components to a successful, long-term, sustainable disaster management plan. Capacity Building develops and strengthens skills, competencies and abilities of both Government and non-government officials and communities to achieve their desired results during and after disasters, as well as preventing hazardous events from becoming disasters

Developing institutional capacity is very important. At the same time, by making the local community part of the process and solution would help in ensuring that disaster mitigation measures are more likely to be implemented and maintained over time.

8.1 Capacity Building of Govt. Officials, PRI Members etc.:

A series of training programmes will be organized for specialized groups like, district DDMTs, sub division and community level office bearers, head masters and principals, doctors and engineers, architects and masons and builders and contractors etc. All walks of people will be trained. This can even be on construction of buildings and other structures earth quake resistant.

- District will identify sensitization as one of the best tools to create awareness programme and preparation of Community Based Disaster Management planning. In this respect the DDMA will organize a series of programmes for the community people, school and NGOs.
- There are organizations like Civil Defence, NYK, NCC, NSS etc. which have thousands of volunteers from each nook and corners of the district. The district will train their volunteers and the wardens of these bodies in the district, thus people from

various corners will be trained and sensitized in disaster management and this can make a magnifying result.

- For better sustainability of disaster management, the DDMA will think of training Civil Defence & Home Guard, NYK, NCC and NSS volunteers at the cost of the district administration and they shall be given certificate of training, identity cards as disaster managers.
- Training programmes will be organized with NGOs/CBOs in the district or they shall be funded for organizing such programmes. Corporate sponsors/Banks shall be contacted to hold such massive training programmes.

Districts to first utilize the funds available under different schemes at the district level, for capacity building activities. Besides, funds are also available under State Disaster Response Fund (SDRF). District Administration to prepare the Capacity Building plan for the district and send the same with detailed budget to SDMA for necessary funding.

Table 8-1 Capacity Building Plan

Sl. No	Name of the Course/ Training Programme	Participants	Duration of the Training Programme	Month of Organization	To be Organized by
1	Orientation training programme on disaster management	ADM, Sub-Collector All BDOs, Tahasildars, Head of line departments, Police & Fire Dept. etc.	½ day	March	DDMA/ Collector
2	Training programme on heat wave preparedness	All BDOs/ EE RWS &S, CDMO, CDVO, NGOs, etc.	1 day	March	DDMA/ Collector
3	Hospital preparedness and mass causality management including hospital management plan	Doctors and Hospital Administrators		March	CDMO

4	Training programme on treating heat wave related health issues	Doctors and Paramedical Staff/ ANMs	1 day	March	CDMO
5	Mass Casualty Management.	Para Medics/Police/ RPF/Home Guard/Fire and Civil Defense/ Railway Officials			DDMA
6	Earth quake resistant construction	Asst. Engineers & JEs	1 day	Feb	DDMA
7	Post disaster damage assessment	AEs of all Blocks and line departments	1 day	Sept	DDMA
8	GIS mapping of Utilities	Block Computer Programmers, Line Department MIS officials	1 day	Sept	PD,DRDA/ PD Watershed/ MMDA
9	Public health in emergencies- safe drinking water and sanitation	All BDOs, Block and district level officials of PHED/ RWS & S Dept.	1 day	March	CDMO
10	Training of teachers on school safety including DM plan and conduct of Mock Drills	Principal/ Head Masters of all Govt. & Private Institutions	1 day	Oct	DEO
11	Role of PRIs and ULBs in disaster management.	Members of ZP and ULBs, Chairman & Vice Chairman of PS.	1 day	Nov	DDMA/ Collector

12	Block level training programmes on role of PRIs in disaster management	Sarapanchas & PS members	1 day	Nov	BDO
13	Role of NGOs/VOs/CBOs in disaster management.	District and block level NGOs/ VOs involved with district administration in disaster management	1 day	Dec	DDMA/ Collector
14	Training of ZKSS and BKSS members on basics of disaster management and creating community level awareness for dos and don'ts related to common disasters.	ZKSS and BKSS members	1 day	July	District Culture Officer/ DIPRO
15	Search & rescue and safe evacuation.	Civil Defense Volunteers, NSS, NYK Volunteers, NCC	5 days	July	SP/ Asst. Commandant of the nearest ODRAF unit.
16	Training of Masons on earthquake resistant construction.	Selected masons	5 days	Nov	PD, DRDA/ EE, R&B
17	Role of Media in Disaster Management	Media Personal	1 day	Dec	DIPRO
18	Training of POs, NSS on Social Services during Disaster	POs of NSS	1 days	Oct	DDMA
19	Drought Prevention and Mitigation	Progressive Farmers	3 days	June/Sept	DDA

20	Convergence and Livelihood Security: Post Disaster Strategies	Officials of the Line Dept.	3 days	Sept	PD, DRDA/DDA/DDMA
22	Mainstreaming DRR and CCA in Development Planning	All BDOs, Tahasildars, Head of line departments	2 Days	Feb	DDP/DDMA
23	Training and Mock drill of VDMC member	VDMC members and	3 days	June	DDMA
24	Training of SMC-cum-Shelter Management Committee	SMC members and GP functionaries	1 days	June	DDMA

8.2 Table top Exercise:

Collector-cum-Chairman, DDMA, Bargarh will organise a table top exercise involving all district and block level key officials to assess the emergency response plans for various disasters during April.

8.3 District/ Block level Mock Drills:

Periodic mock drills will be organized involving district and block level officials/ institutions to assess the capacity and preparedness to face certain disasters. Issues faces during Mock Drill and recommendation will be incorporated in updating of DDMP. DDMP, 2019 recommends following mock drill during 2019-20.

Table 8-2 Proposed Mock Drills

Sl.	Type of Mock Drill	Officials/ Institutions to be involved	Month/ Date
1	Industrial Accidents/ Industry Specific Mock drills	ACC Cement Factory, Bardol, Bargarh/Key Officials of line department	March/ Sept
2	Fire Accident	Fire Service, School. Colleges, ODRAF	April
3	Public Gathering	Police, Fire	September
4	Flood	ODRAF/ Flood Shelter	June

8.4 Disaster Management Education (School Safety and School Disaster Preparedness):

All educational Institutions (Both Govt. and Private) which are functioning in the districts may include organizing awareness generation programmes in schools and colleges and conducting basic mock drills for fire and other disasters. For the purpose, DDMP, 2019 proposed the following programme under Disaster management Education (School Safety and School Disaster Preparedness).

Table 8-3 Proposed School Safety and School Disaster Preparedness

Sl. No.	Name of the Programme	No. of Schools, Colleges and Other Educational institutions to be covered during the year	Time Line	Remarks
1	Awareness generation and mock drills for fire/ earth quake etc.	12	Sept-Oct	Major Colleges and High Schools at Sub-Divisional level
2	Preparation of School disaster management plan	10	July-Aug	Major Colleges and High Schools at Sub-Divisional level
3	District level Quiz/ painting/ debate competitions on DM	Based on the nomination received from the BEOs/DEO	Oct	District level

8.5 Community Capacity Building and Community Based Disaster Management:

The district has identified 1204 inhabited villages including 38 inaccessible pockets. During 2019-20, VDMC will be constituted and strengthen in 330 villages (27%). Nature of capacity building programme will be prioritised depending the type and intensity of disaster. Villages with multi-hazard vulnerability towards drought, flood, heat waves, and fire incidents will be selected in the first phase on phase manner. Utmost care will be given to include persons having prior experience as a member of the VDMC. Blocks wise numbers of villages and members to be covered under 2019-20 is as follows.

Table 8-4 Proposed CBDM

Sl. No.	Block Name	No. of vulnerable villages to be covered during 2019-20	No. of VDMC and task force member to be oriented	No. NGOs to be involved in the process	Time line	Remarks
1	Attabira	20	200	1	1 st week of August	VDMC and rescue team will be constituted and trained
2	Bheden	47	4700			
3	Bargarh	20	200	1	1 st week of August	
4	Barpali	20	200			
5	Bhatli	20	200	1	2 nd week of August	
6	Ambhabana	51	500			
7	Paikmal	20	200			
8	Padampur	52	500	1	3 rd week of August	
9	Gaisilet	20	200			
10	Bijepur	20	200			
11	Sohela	20	200	1	4 th week of August	
12	Jharbandha	20	200			
Total		330	7500	5		

8.6 Capacity building of Cyclone and Flood Shelter Maintenance & Management Committee and Task Force members:

The district has 3 flood Shelters. BNRGSK building and schools of the villages would also be used as a flood/cyclone shelters. Thus, School Management Committees and GP functionaries

(PRIs, PEO, GRS and GS) shall be entrusted to maintain the identified shelters at village. Task force shall be formed from the village youths.

Table 8-5 Shelter level mock drills:

Sl. No.	Name of the Training Programme	Total No. of Persons to be trained	No. of Training Programmes to be organized	Time Line	Remarks if any
1	School Management Committee-cum-Shelter Management Committee	380	10	Oct-Dec	NGO may be engaged to facilitate the process.

Sl. No.	Type	No. of Flood Shelters to be covered	No. of villages to be covered.	Month/ Date
1	Flood Mock drill at Flood Shelters	3	3	1 st week of June
2	Flood Mock drill at Schools	38	38	2 nd week of June

CHAPTER-9

PREPAREDNESS

9.1 Relief Lines: District to Blocks:

Sl. No	Name of the Road		Type of Road & Length	Vulnerability of the route (Description of the Vulnerability)	Coverage (Blocks)
	From	To			
1	Bargarh	Jharbandh	Bituminus Road & 135 K.M.	No	4
2	Bargarh	Bijepur	Bituminus Road & 25 K.M.	No	1
3	Bargarh	Bhukta	SH 45 km	No	2
4	Bargarh	Gaisilet	MDR - 70 KM	No	3

9.2 Relief Line Channels: Block to GPs & Villages (Based on past records):

Sl. No	Name of the Road		Type of Road & Length	Vulnerability of the route (Description of the Vulnerability)	Coverage (In Nos.)	
	From	To			Village	Population
1	Jharbandh	Kumir via Jagdalpur	Bituminus & Partly Hilly Terrain	Jagdarpur to Sankunjari, Chiroli	Sankunjari, Chiroli	2000
2	Cherengamunda (Bijepur)	Satbandh	Earth & 1.5 K.M.	Heavy rain	1	591
3	Bhukta	Chikhili	9 km	Heavy rain	1	
4	Bhukta	Beniapali	8 km	Heavy rain	1	
5	Bhukta	Antaradi	5 km	Heavy rain	1	
6	Gaisilet	Changaria & Jankeda	PWD & 10 Km	Nil	2	1936

7	Lakhmara	Chardapali	Ang River Moorum Road	Cross the Ang river by Boat	Chardapali Changiria Gundichadihi Lahandipur Luhurakot	3153
8	Lakhmara	Saraikela	Ang River Moorum Road	Cross the Ang river by Boat	Saraikela Baitalbhata Sambalpur Sukulipahad	4911
9	PDM	Gaisilat	RD Road & 13 KM		Banupali & Sampia	

9.3 Resources available: Response force & Volunteers:

Sl. No	Response Force/	Capacity (In Nos.)	No. of trained person			Name of Nodal Person	Contact Details (Mobile/Phone)
			Search /Rescue	First Aid	Relief line Clearance		
1	NDRF	-		-		M.K. Yadav	09439103170
2	ODRAF	41 (50)		41		Ashish Kumar Singh, IPS	8895046814
3	Police	834 (Including 100 OAPF)		0		D. Marandi	9437977249
4	Home Guards	399		0		D. Marandi	9437977249
5	Civil Defence	0		0		-	-

6	NCC	500	0	Pandav Behera	
7	NSS	1000	0	Reena Kumari Meher	9658575616
8	NYK	24	0	Sri. Marianus Bilund	9437992855
9	Trained Task force	0			

9.4 Preparedness at District level:

All the actions mentioned above are to be carried out by different departments/agencies participating in the District Disaster Management Plan. It is necessary that all the departments have well defined standard operating procedures and preparedness checklists. It is absolutely important that all the departments / agencies are very familiar with the overall plan and the procedures specifically applicable to them and report diligently upon their implementation. The Standard Operating Procedures (SOPs) of various departments at district level and given as under:

Task	Activity
District Emergency operation Centre (DEOC)	<ul style="list-style-type: none"> ➤ Test Check up of all communication Interfaces in regular interval ➤ Proper manning of the Control Room as per Para-10 of the Odisha Relief Code ➤ A dedicated vehicle must be earmarked for Control Room
Upward & Downward Communication	<ul style="list-style-type: none"> ➤ Have a list of Nodal person with contact details ➤ Establish regular linkages with all important stakeholders ➤ Contact SEOC regularly
Meeting of DDMA (Heads of the department & stakeholder)	<ul style="list-style-type: none"> ➤ DDMA must meet twice every year & before any disaster ➤ Fix time & venue for regular Preparedness meeting to Assess preparedness of District /Department /Civil Society /Block Community /Family /Individual level regularly ➤ Circulate the minutes of the meeting with clear-cut role & responsibility

Capacity Building	<ul style="list-style-type: none"> ➤ Identifying & designating Nodal Officer for different Dept. ➤ Capacity building & skill upgradation of ODRAF/Fire services/ Police/Home Guard ➤ Identify Volunteer like Civil Defense/Cyclone shelter Task Force/NCC/NSS/Scout & Guide & train them on Search & Rescue, First aid, evacuation etc. ➤ Take stake of required materials for search & rescue, first aid, casualty management, evacuation, relief etc. & update IDRN portal regularly ➤ Assess preparedness through Mock drill at District, Block & Community level
Shelter Management	<ul style="list-style-type: none"> ➤ Take necessary steps for operation & maintenance of shelters ➤ Test Check of various Equipment at shelter level & repair of the defective ones ➤ Ensure regular meeting of Shelter committee ➤ Assess Shelter level preparedness through Mock drill I
Planning & Reporting	<ul style="list-style-type: none"> ➤ Collect & transmit Rain fall data regularly ➤ Collect & transmit weather report regularly ➤ Ensure preparation of Disaster Management Plans & Safety plans at all levels ➤ Capacity building of all Stake holders ➤ Integrate the District plan with block & Village disaster management Plans ➤ Develop healthy media partnership

9.5 Preparedness at Community Level:

Task	Activity
Early Warning Dissemination	<ul style="list-style-type: none"> ➤ Build regular linkages with BEOC & DEOC ➤ Test Check of various Equipment at shelter level & repair of the defective ones ➤ Keep updates from BEOC/DEOC ➤ Monitor & Transmit updates to BEOC ➤ Supply required information to BEOC & DEOC
Ensuring Preparedness	<ul style="list-style-type: none"> ➤ Have a list of Nodal person deployed in the village with contact details ➤ Identification of safer routes & shelters ➤ Identify possible ways to reach persons like Farmers/Fisherman/NTFP collectors etc. who ventures into fields, sea & forest respectively ➤ Build teams from among the task force on Search & Rescue, First aid, Damage & loss assessment ➤ Assess preparedness at Family/Individual level ➤ Test Check-up of equipment's

	<ul style="list-style-type: none"> ➤ Understand Local dynamics exposed & vulnerable to different disaster ➤ local Social Economic & weather conditions ➤ Develop Village DM plan ➤ List of emergency contact Nos. & display it in Centre places. ➤ Participate in the activities of Preparing village Disaster Management, developing Safety plans, Capacity building Programmes & Mock Drills
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9.6 Preparedness at Family Level:

Task	Activity
Warning Communication	<ul style="list-style-type: none"> ➤ List the minimum Important requirements Keep all the important Documents in a water proof polythene ➤ Record the Safe & alternative routes to shelter ➤ Keep News update in Radio/TV
Preparedness	<ul style="list-style-type: none"> ➤ Always keep in readiness a “Ready to go Emergency Kit” containing Dry food (for 72 hours x Family member), Drinking water (2ltr/per person per day), Hand wash/soap, Important Documents/Valuables, Whistle/match box/lighter/ torch/battery/ umbrella, Mobile & charger / radio ➤ Family must have a “Ready to go First Aid Kit” containing Iodine/ Band aids/ Cotton/ Medicines/ ORS/ ointments/ scissor/ halogens etc. ➤ Assess preparedness on a regular basis by checking Radio/Mobile/ Emergency Kit/First Aid Kit/Fuels & Kerosene (as per need) ➤ Replace the damaged outdated or expired materials with new ones.
Capacity Building	<ul style="list-style-type: none"> ➤ Participate & involve in the activities of village disaster Management plan, preparation of Safety plans, participate in Capacity building Programmes & involve in Mock Drills

9.7 Preparedness at Individual Level:

Task	Activity
Early Warning Dissemination	<ul style="list-style-type: none"> ➤ List & keep a ready to go minimum Important requirements ➤ Record the Safe & alternative routes to shelter ➤ Keep News update in Radio/TV

Ensuring Preparedness	<ul style="list-style-type: none"> ➤ Every individual/children must have a Personal Identity information like a copy of Aadhar card/ Voter ID / School Identity Card & Contact numbers of Preferably two who can be contacted in time of emergency ➤ Family members especially kids must be sensitized about family gathering point during disaster & crowded places ➤ Assess preparedness on a regular basis by checking Radio/Mobile/ Emergency Kit/First Aid Kit/Fuels & Kerosene (as per need)
Capacity development	<ul style="list-style-type: none"> ➤ Participate & involve in the activities of ➤ Disaster Management ➤ Safety plans ➤ Capacity building Programmes ➤ Mock Drills & FAMEX

9.8 Preparedness of Departments:

The Government departments playing lead or support roles in disaster preparedness are:

Name of the Department	Normal Time
Collector/ADM / Emergency Officer	<ul style="list-style-type: none"> ➤ Ensure regular meetings of District Disaster Management Authority ➤ Develop & update Disaster Management Plan, carry out Hazard analysis in the district ➤ Identify safe alternate routes to cyclone shelters. ➤ Keep a list of Contacts of EoCs, Nodal officer of different departments, Important stake holders, Village leaders, shelters ➤ List of Relief lines & storage places ➤ List & maintenance of SAR equipment ➤ Capacity building of stakeholders & volunteers ➤ Asses preparedness through Mock Drills for different disasters at district department, block & community level ➤ Adopt sustainable mitigation measures ➤ Integrate DM & DRR features in development programmes
CDMO	<ul style="list-style-type: none"> ➤ Disaster Management Plans & Safety plans for Hospitals ➤ Capacity building of Medical & Para Medical Staffs ➤ Assess preparedness through Mock Drills & familiar exercises ➤ Integrate department plans with plans with Village & Block Plans and development programmes ➤ Develop media partnership ➤ Develop capacity of hospitals with advance equipment, proper manning & disaster resilient infrastructures

	<ul style="list-style-type: none"> ➤ Stock piling of Life saving drugs/ORS packets/Halogen tablets on receipt of warning from the Collector/DCR ➤ Transmission of messages to all PHCs to stock medicines and keep the medical staff ready ➤ Disease surveillance and transmission of reports to the higher authorities on a daily basis. ➤ Vaccination. ➤ To obtain and transmit information on natural calamities from the DCR ➤ Advance inoculation programme in the flood/Cyclone prone areas. ➤ Ensuring distribution of areas of operation among the mobile team. ➤ Pre-distribution of basic medicines to the people who are likely to be affected ➤ Shifting the patients who are in critical situation to the District Hospital ➤ Awareness messages to stop the outbreak of epidemics ➤ Conducting mock drills
Superintendent of Police (SP)	<ul style="list-style-type: none"> ➤ Reception of Warning from the DCR ➤ Communication establishment with District and Block/Tahasil Control rooms and departmental offices within the division. ➤ Alerting the APR force for deployment at the time of calamity ➤ To issue directive to police field functionaries to co-operate with Revenue Personnel in management of Relief operation.
EE- RWSS	<ul style="list-style-type: none"> ➤ Review and update precautionary measures and procedures and review with staff the precautions that have been taken to protect equipment. ➤ Within the affected block, all available personnel will be made available to the District Magistrate. If more personnel are required then out of station official or those on leave may be recalled. ➤ Prepare plans for water distribution to all transit and relief camps, affected villages and cattle camps and ensure proper execution of these plans. ➤ Inform people to store an emergency supply of drinking water ➤ Investigation of alternate of water and its supply. ➤ Standby diesel pumps or generators should be installed in damage-proof buildings. ➤ A standby water supply should be available in the event of damage, saline intrusion or other pollution of the regular supply. ➤ Establish procedures for the emergency distribution of water if existing supply is disrupted. ➤ Make provisions to acquire tankers and establish other temporary means of distributing water on an emergency basis.

	<ul style="list-style-type: none"> ➤ Make provision to acquire containers and storage tanks, required for storing water on an emergency basis. ➤ Protect pump stations from water logging. ➤ Repair sewage lines where damage is detected. ➤ Repair water pipelines wherever damaged.
EE- Irrigation	<ul style="list-style-type: none"> ➤ Check the wireless network and ensure that all the flood stations are connected. ➤ Establish mechanisms for exchange of information with irrigation divisions ➤ Inspect all the Bundhs, and check their height and slope. ➤ Check the top of the Bundhs, and if they have been cleared of encumbrances / encroachments and if they are motorable ➤ Check that all the Bundhs have been repaired/ reinforced, in particular those Bundhs which were damaged during the last floods. ➤ Check the drainage system of the Bundhs and ensure that the seepage and rat holes, etc. have been closed. ➤ Check that all the materials required for protecting Bundhs have been stored at different places, and a list of these places has been furnished to the district administration ➤ Check that the Junior engineers and other staff have been assigned their beats, and all the ➤ Arrangements for continuous vigilance over these Bundhs have been made. ➤ Check that all rain gauge stations are functional, and arrangements have been made to report the readings. ➤ Check the regulators and siphons. Check that they have been repaired and cleaned, increasing the flow of water. ➤ Check all the anti-erosion works, necessary to maintain the Bundhs.
DAO- Agriculture	<ul style="list-style-type: none"> ➤ Review and update precautionary measures and procedures. ➤ Check available stocks of equipments and materials which are likely to be most needed during and after flood/disaster. ➤ Stock agricultural equipments which may be required during and after flood. ➤ Determine what damage, pests or disease may be expected, and what drugs and other ➤ insecticide items will be required, in addition to requirements of setting up extension teams for crop protection, and accordingly ensure that extra supplies and materials, be obtained quickly. ➤ All valuable equipments and instruments should be packed in protective coverings and stored in room the most damage-proof. ➤ Ensure that certified seeds of required varieties are available in

	<p>adequate quantities.</p> <ul style="list-style-type: none"> ➤ Develop a pest and disease monitoring system so that timely steps can be taken to reduce damage to crops. ➤ A pests and disease monitoring system should be developed to ensure that a full picture or risks is maintained. ➤ Plan for emergency accommodations for agriculture staff from outside the area. ➤ Extension Officers should be unplugged when flood/disaster warning is received.
EE- Rural Works	<ul style="list-style-type: none"> ➤ Govt. buildings should be inspected and necessary repairs to be got executed to withstanding hazards affected. ➤ Script for slides, pamphlets, and cultural programmers should be got prepared immediately. ➤ Arrangements should be made to obtain poster and films by addressing the Director through the Collectors. ➤ Public addresses equipment should be obtained kept ready. ➤ The community Radio sets available in the coastal villages should be ascertained ➤ The names of Hamlets where they are not available to be reported. ➤ The public should be fully educated regarding the precautionary measures & after cyclone through available media. ➤ Specific duties should be assigned to the field staff. ➤ The field staff should proceed to the place of work allotted and be ready to attend to cyclone duty.
EE- Public Works	<ul style="list-style-type: none"> ➤ All personnel required for disaster management should work under the overall supervision and guidance of DM. ➤ Review and update precautionary measures and procedures, and review with staff the precautions that have been taken to protect equipment. ➤ Vehicles should be inspected, fuel tanks filled and batteries and electrical wiring covered as necessary. ➤ Extra transport vehicles should be dispatched from headquarters and stationed at safe strategic spots along routes likely to be affected. ➤ Heavy equipments, such as front-end loaders, should be moved to areas likely to be damaged and secured in a safe place. ➤ Clean the area beneath bridges regularly for smooth flow of water excess. ➤ Maintain all the highways and access roads, which are critical from the point of view of supplying relief. ➤ Inspect all buildings and structures of the state government (including hospital buildings.) by a senior engineer and identify structures which are endangered by the impending disaster.

	<ul style="list-style-type: none"> ➤ The designation of routes strategic to evacuation and relief should be identified and marked, in close coordination with police and District Control Room ➤ Establish a priority listing of roads which will be opened first. Among the most important are the roads to hospitals and main trunk routes ➤ Work under construction should be secured with ropes, sandbags and covered with tarpaulins if necessary. ➤ Construct/ reinforce the connecting roads from villages to roads, canals and Bundhs and raise their level so that people can access the high ground. ➤ Inspection of old buildings and suggesting retrofitting of weak buildings/ demolition of dangerous structures and evacuation of population. ➤ Carry out route opening by removing debris on the road. ➤ Begin clearing roads. Assemble casual labourers to work with experienced staff and divide them into work gangs.
DTO-Telecom	<ul style="list-style-type: none"> ➤ Assess the different disaster scenarios and match the communications needs with the available resources. ➤ Ensure that TSPs (private and public) invest in preventive measures that will ensure maximum robustness and preparedness of the telecom networks during emergencies. ➤ Ensure that TSPs (private and public) develop detailed emergency plans for management of resources under their responsibility. ➤ Conduct annual reviews of the ETP/SOP - Organize annual symposium on telecommunications availability during emergency. ➤ Update the communications plan according to development and innovations in emergency telecommunications systems. ➤ Disseminate information among the Public and the district administration on the availability of telecom services and equipment's for use during emergencies.
CDVO	<ul style="list-style-type: none"> ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives. Review and update precautionary measures and procedure and review with staff the precautions that have been taken to protect equipments. ➤ Prepare a list of water borne diseases that are preventable by vaccination. ➤ Publicize the information about common diseases afflicting livestock and the precautions that need to be taken. ➤ Assist the Revenue Department in preparing plans for cattle campus and cattle feeding centres. ➤ Stock emergency medical equipments which may be required during and post disaster Surgical packs should be assembled and

	<p>sterilized.</p> <ul style="list-style-type: none"> ➤ Enough stock of surgical packs should be sterilized to last for four to five days. ➤ The sterilized surgical packs must be stored in protective cabinets to ensure that they do not get wet. Covering the stock with polythene is recommended as an added safety measure. ➤ All valuable equipments and instruments should be packed in protective coverings and stored in room the most damage-proof. ➤ All electrical equipments should be unplugged when disaster warning is received. ➤ Organize vaccination campaigns in disaster prone villages before, during and after the disaster. ➤ Prepare kits for veterinary diseases, which could be provided to veterinary doctors at the block level and extension officers at the village level. Kits can also be provided to the private veterinary doctors. ➤ Arrange for emergency supplies of anaesthetic drugs. ➤ Check stocks of equipments and drugs which are likely to be most needed during and after disaster. ➤ Fill department vehicles with fuel and park them in a protected area. ➤ Fill hospital water storage tanks and encourage water savings. If no storage tanks exist water for drinking should be drawn in clean containers and protected. ➤ Prepare an area of the hospital for receiving large number of livestock. ➤ Develop emergency admission procedures (with adequate record keeping). ➤ Establish cattle camps and additional veterinary aid centres at affected sites and designate an Officer In-charge for the camp. ➤ Estimate the requirement of water, fodder and animal feed, for cattle camps and organize the same. ➤ Ensure that adequate sanitary conditions through cleaning operations are maintained in order to avoid outbreak of any epidemic. ➤ An injury and disease monitoring system should be developed, to ensure that a full picture of risk is maintained. ➤ Plan for emergency accommodations for veterinary staff from outside the area.
RTO/MVI	<ul style="list-style-type: none"> ➤ Prepare a list of vehicles- trucks, buses, jeeps, tractors, etc of government and private agencies in the district and provide the list to the District control room. ➤ Provide requires vans and ambulances for mobile health and

	<p>animal husbandry teams.</p> <ul style="list-style-type: none"> ➤ Provide trucks, buses, jeeps, tractors, etc for evacuation and supply chain management ➤ Issue standing instructions to the State transport department for providing buses for evacuation and relief. ➤ Recall important functionaries from leave; communicate to the staff to man their places of duties like the ward and divisional offices and respective departments. ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives.
DFO	<ul style="list-style-type: none"> ➤ Develop and quarterly update the disaster management plan that includes the Contingency Action Plan for the Department based on HVRC analysis with the active involvement of all concerned line departments and local bodies in the district ➤ Make personnel available to the District Magistrate, within the affected block, if more personnel are required, recall those on leave. ➤ Identify areas that could be opened or made available for grazing or fodder collection in case of disaster ➤ Ensure that adequate supply of small poles or bamboo is available for reconstruction of houses of the affected people, as well as wood for cremation of dead. ➤ Ensure plantation to the maximum possible extent.
Railway	<ul style="list-style-type: none"> ➤ Identification of flood prone areas, RAT, RAW and information prone to erosion/breaches and marking them on railways system map. ➤ Development of Flood Shelters for staff and passenger at suitable locations in the areas prone to repeated floods ➤ Study of changed water catchment area due to construction of highways, Dams. ➤ Study of changed rainy season month on a particular region. ➤ Action Plan for Alignment, Location, Design and Provision of Waterway on Railways Embankments ➤ Inspections of Railway Affecting Works – to be streamlined and timely ensured. ➤ Review of waterways for adequacy and alignment and measures to modify, if needed. ➤ Status Note on the lessons learnt from the previous flood situations in the past 5 years. ➤ Bye-laws for buildings in flood plains. ➤ Making existing and new buildings and infrastructure capable of withstanding fury of floods.
EE-	<ul style="list-style-type: none"> ➤ Review and update precautionary measures and procedures and

Electricity/OPTCL	<p>review with staff the precautions that have been taken to protect equipment.</p> <ul style="list-style-type: none"> ➤ Ensure that the Power Supply department to make alternate arrangements of emergency supply for the major offices from time of receipt of districts ➤ Check emergency tool kits, assembling any additional equipment needed. ➤ After receiving alert warning, immediately undertake following inspection of High-tension lines, Towers, Sub-stations, Transformers, Insulators, Poles and other equipments ➤ Instruct district staff to disconnect the main electricity supply for the affected area. ➤ Protect Power Stations from disaster. Raise the height of compound walls. Arrange gunny bags. Install pump sets for draining water in case of Flood/ Cyclone/ Tsunami, ➤ etc. ➤ Provide information to the people about the state of power supply. It is one of the most important sources of information. Establish temporary electric supplies to other key public facilities, public water system etc. to support emergency relief. ➤ Establish temporary electric supplies to transit camps feeding centres, relief camps and Site Operation Centre, District EOC and on access roads to the same. ➤ Establish temporary electric supplies for staging area. ➤ Compile an itemized assessment of damage, from reports made by various electrical receiving centres and sub-centres.
EE - PHED	<ul style="list-style-type: none"> ➤ Formation of Disaster Management Cell and manning with senior personnel drawn from key sections of the dept. ➤ Formulation of Public Health Engineering related programme and activities by intonating them with hazard specific preventive and mitigation measures. ➤ Creation of stocks of installation materials at the district level for use in emergencies. ➤ Orientation and training of a team of technicians to do installation as quickly as possible. ➤ Strategizing the installation of hand-pumps etc. with hazard profile of the area in mind. ➤ In consultation with the Department of Education and DMD, provision of additional sanitation and drinking water facilities in schools and relief shelters where people take refuge during flood. ➤ In consultation with the Department of Disaster Management making special arrangements for the supply of drinking water in drought prone areas.

	<ul style="list-style-type: none"> ➤ Planning for repair and maintenance of the facilities created as a part of the programme and activities. ➤ Keeping a track of groundwater level and having a fresh look at the facilities created accordingly. ➤ Organizing interaction with Gram Panchayats for having proper sanitation facilities, and providing them support and guidance in planning, implementation and maintenance of the same. ➤ Procurement, upkeep and maintenance of sanitation equipment for use in emergencies.
DPS, SSA- School & Mass Education/ DEO - Higher Secondary Education	<ul style="list-style-type: none"> ➤ Formation of Disaster Management Cell and manning the same by senior personnel drawn from key Directorates. ➤ Incorporating costs for preventive and mitigation measures for earthquake, flood, fire and cyclonic storm prone areas to construct disaster resistant school buildings. ➤ In association with Fire Dept. getting fire extinguishers installed in schools and teachers identified and trained in operating them. ➤ Awareness Generation Programmes about Hazard, the kind of preparedness required and how to act at the time of disaster shall be organized in schools on monthly basis. ➤ Disaster Management shall be made a part of the school curriculum. ➤ The Department shall get quality films made on hazard wise disaster preparedness and organize their viewing by children and their parents. ➤ The Department shall in association with Nehru Yuva Kendra organize locality-based youth clubs and get them groomed in escort services, relief work and taking care of children, women, old and sick. ➤ Making adequate arrangements for getting hand pumps installed, storage facilities created, toilet and bathrooms built in those schools where communities do take shelter during flood. Concerned departments shall either make the arrangements or make funds available for the same.
BDO/Tahasildar	<ul style="list-style-type: none"> ➤ Providing authentic information required by the DCR ➤ Preparing a record of previous disasters in the locality and analysing the effects ➤ Preparing hazard maps of the Block/Tahasil & the GPs in minute details ➤ Mapping the cut off areas with alternate route map. ➤ Identification of shelter places in the maps ➤ Keeping a List of storage Points & facilities available, dealers of foodstuffs. ➤ Keeping a list of vulnerable people and area and weak points on

	<p>embankments (if applicable)</p> <ul style="list-style-type: none">➤ Creating a Control Room at the respective level and assignment of duties to the staff.➤ Pre-positioning of staff for site operation centres.➤ Uninterrupted communication with the DCR➤ Arrangement of alternative communication/generator sets, etc➤ Formation of GP/village level disaster committees and task forces➤ Arrangement of boats on hire available locally.➤ Deployment of Boat in the most vulnerable areas.➤ Organizing awareness camps at GP/village levels➤ Dissemination of Warning:➤ Crosschecking with the DCR for the authenticity of the warnings➤ Arrangement or requisition of Jeeps/Trekkers/ Auto Rickshaw to disseminate received warning information's to the population of vulnerable / weak places➤ Dissemination of warning/ coordination with District control room.➤ Warning the people about probable affected areas➤ Mobilizing the people to leave for identified shelters with their domestic animals and personnel belongings.
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CHAPTER-10 RESPONSE

The Response Plan is the actual implementation of the disaster plan. Disaster response is the organization of activities used to respond to the event and its aftermath. The Response Phase focuses primarily on emergency relief: saving lives, providing first aid, minimizing and restoring damaged systems (communications and transportation), meeting the basic life requirements of those impacted by disaster (food, water, and shelter), and providing mental health and spiritual support and comfort care.

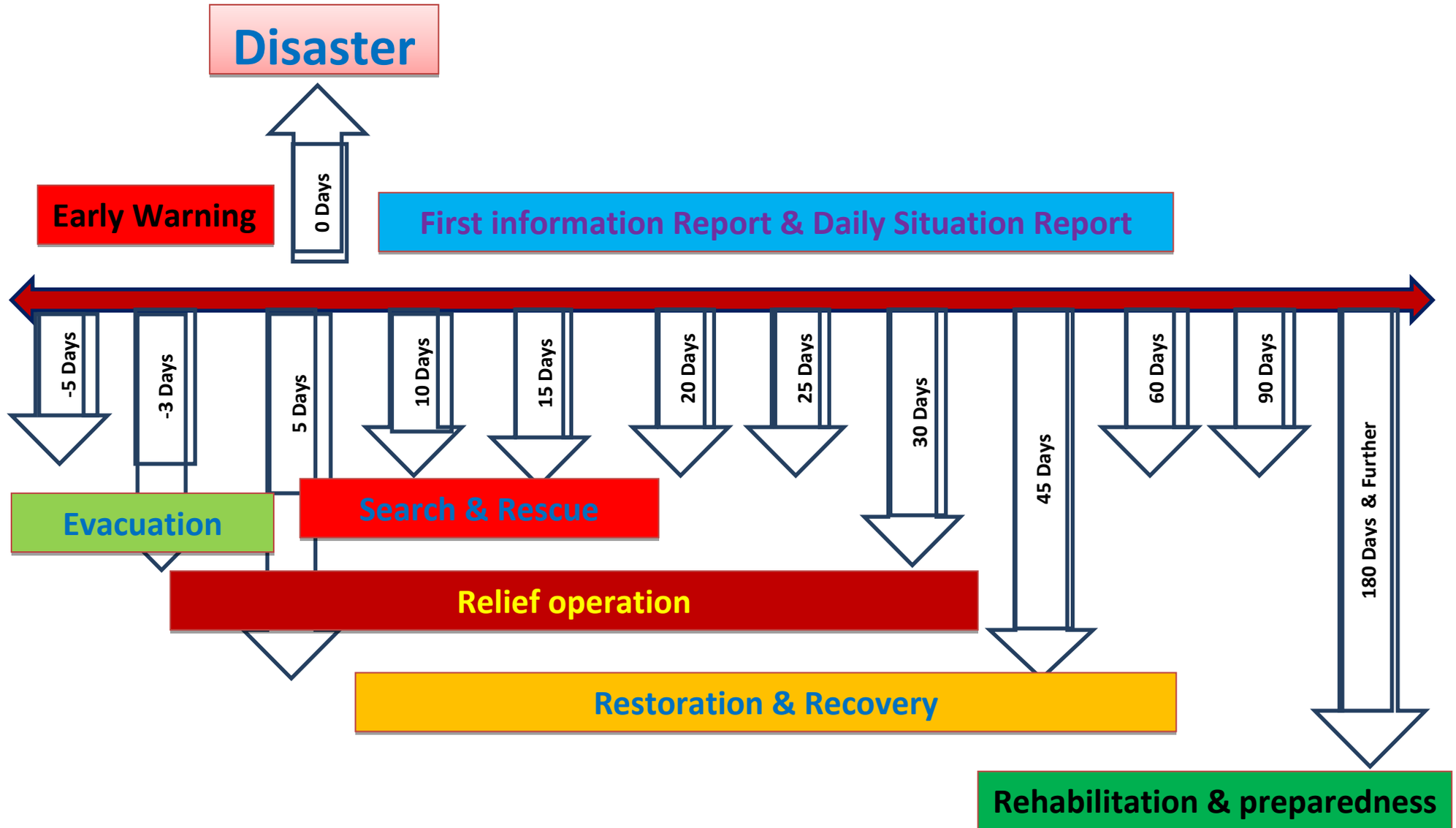
Response refers to activities done for handling disaster to bring the situation to normalcy not exceeding fifteen days from the abatement of disaster. The onset of an emergency creates the need for time sensitive actions to save life and property, reduce hardships and suffering, and restore essential life support and community systems, to mitigate further damage or loss and provide the foundation for subsequent recovery. Effective response planning requires realistic identification of likely response functions, assignment of specific tasks to individual response agencies, identification of equipment, supplies and personnel required by the response agencies for performing the assigned tasks. A response plan essentially outlines the strategy and resources needed for search and rescue, evacuation, etc.

In addition to the various types of disasters, there are different phases of the emergency response to them. For example, in most rapid onset disasters the very first stage is search and rescue. Search and rescue operations usually involve specialized units. Rescue is times when specialized units are available locally or sent in by another safe place. The local population acts immediately to search for victims and bring them to safety. This stage of an emergency response is immediate and usually lasts just three to four days after a disaster event.

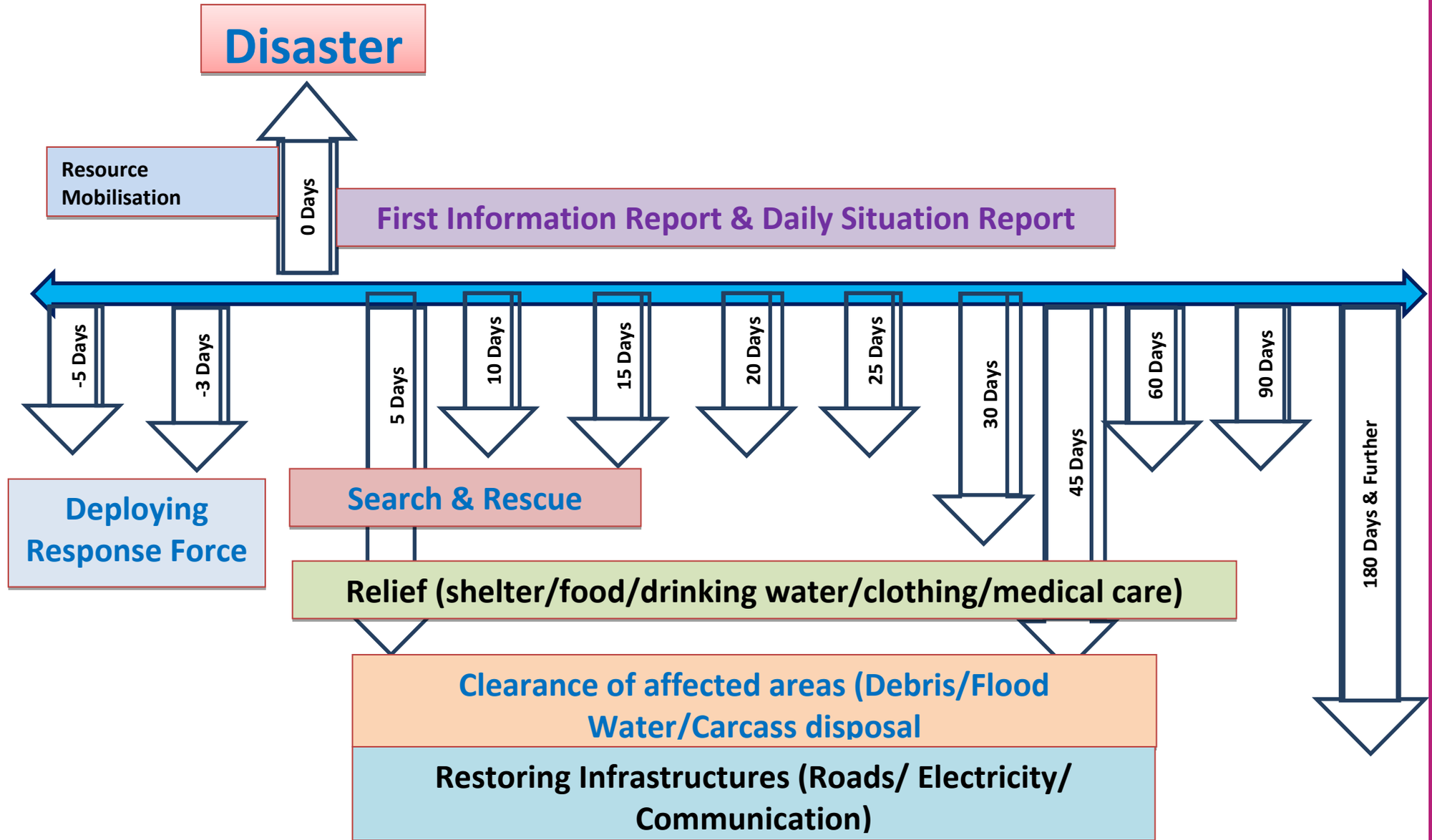
The follow-up stage to search and rescue consists of emergency relief. This stage is unpredictable in terms of its duration. The short-term emergency relief for its disaster-affected population before moving quickly to rehabilitation and reconstruction. There could also exist variations within a disaster-affected population with economically well-off groups recovering more quickly from a disaster event than those less well-off. Some countries may be very hard hit by a disaster event and require emergency relief over a long period of time.

This is achieved primarily by ensuring participation of the disaster-affected population in program design and building on local capacities. As an emergency situation stabilizes the affected communities and humanitarian actors move into the transition stage of rehabilitation and reconstruction, and, if all goes well, to development.

10.1 Phases of Response: Timeline



10.2 Relief Management: Timeline



10.3 Forecasting and Warning:

A reliable and timely warning of disasters can save a lot of human lives. In India various upgraded and modernised the monitoring, forecasting and warning systems to deal with flood, earthquake and drought.

10.3.1 Floods

The central water commission has a flood forecasting system covering 62 major rivers in 12 states with 157 stations for transmission of flood warning on real time basis. The forecast are issued with an accuracy of up to 95 percent. There are also 55 hydro-meteorological stations in the 62 river basins. VHF/HF wireless communication systems is used for data collection with microcomputers at the forecasting centres. Hydrological models are increasingly used for inflow and flood forecasting and the forecasts are communicated to the administrative and the engineering departments for dissemination.

10.3.2 Droughts

The IMD has divided the entire country into 35 meteorological subdivisions. It issued weekly bulletins on rainfall indicating normal, excess and different levels and also the percentage of departure from the normal. The CWC monitors the level of 60 major reservoirs with weekly reports of reservoir levels and corresponding capacity for the previous year and the average of the previous 10 years. Similar monitoring of smaller reservoirs by the irrigation Departments of the state governments gives advance warning of hydrological droughts with below average stream flows, creation of stream flows and decrease in soil moisture and ground water level.

Based on the input from IMD and CWC on the rainfall behaviour and the water levels in the reservoirs respectively and the information on crop situations received from the local resources, the National Crop Whether Watch Group monitors the drought conditions based on vegetative and moisture index status.

10.3.3 Earthquake

On the basis of past earthquake of magnitude 5 and intensities ranging from V to IX superimposed on the magnitude information and also drawing upon tectonic feature in the near past, Earthquake Zone maps have been prepared. IMD operates network of 36 seismic monitoring stations.

10.4 Activation of Emergency Plan:

Responses are structured as per the nature of disaster. Three level of disaster have been identified – potential, limited and full emergency conditions. Emergency plan of each level

should be prepared by the District, Block and GP level. An elaborated communication process enables identification of the particular emergency plan, which should be implemented.

10.4.1 Trigger Mechanism

Trigger Mechanism has been conceptualized as an emergency quick response mechanism which, on energising would spontaneously set the vehicle of management into motion on the road to disaster management process. The underlying assumptions behind this conceptualization is that the process and mechanism of responding have been planned earlier and response activities would start as soon as the information is received about a disaster or impending disaster by any point in the whole mechanism. To have an effective Trigger Mechanism for the disaster managers are:

- i. Evolving an effective signal/warning mechanism.
- ii. Identification of activities at their level.
- iii. Identifying sub activities under each activities/level of activity.
- iv. Specifying authorities for each level of activity and sub activities.
- v. Determining the response time for each activity.
- vi. Working out individual plans of each specified authority to achieve the activation as per the response time.
- vii. Having quick response teams for each specified authority.
- viii. Having alternative plan and contingency measure.
- ix. Undergoing preparedness drills.

10.4.2 Supply and Management System (SUMA)

The SUMA is a management and training system and can be visualized as a technical cooperation project. It is a powerful indicators and tools for transparency and accountability and contributes significantly of storage systems. The SUMA system performs the following functions:

- i) Registering- Every arriving materials to be registered in the entry point.
- ii) Classifying- The system classifies the incoming supplies regardless of ownership as per the pre-established category.
- iii) Sorting- Under SUMA the incoming supplies are sorted out accordance to priority into three categories. These are as
 - a) Items urgently needed.
 - b) Items of potential usefulness.
 - c) Items of no use.

10.5 The Response:

The district the control room is headed by the District collector. There is a, district disaster management Committee at the district level, Block disaster management Committee at the block level, Gram Panchayat disaster management Committee at the GP level and village disaster management Committee at the village level.

10.5.1 District:

Task	Activity
Warning Communication	<ul style="list-style-type: none"> • Warning dissemination to the concerned BDOs / Tahasildars / Police stations / PRIs • Warning dissemination at the last mile by Public address system for necessary evacuation from the low-lying areas • Recording the receipt of information & regular Status update • Transmitting updates to SEOC & DEOC in regular interval as instructed • Reporting frequently to DEOC
Meeting of DDMA (Heads of the department & stakeholder)	<ul style="list-style-type: none"> • Collector to take up a department coordination meeting & distribute works among all the Departments • Assignment of officers to coordinate with other line departments such as <ul style="list-style-type: none"> ○ Revenue officer to coordinate and call for report from CSO, RTO ○ Establishment officer to coordinate and call for report from CDMO, CDVO ○ Sports officer to coordinate with the NSS & NCC ○ Emergency officer to coordinate with the coordinating officers for smooth reporting and monitoring ○ DIPRO to conduct the media management in coordination with Dist. Emergency Officer • Collector issues circular to keep Govt. offices open cancelling all holidays and not allowing the field and HQ staff to leave their duty station • A fixed time to be finalized every day for reporting at all level. • Circulate the minutes of the meeting with clear-cut role & responsibility
Pre-positioning of staff, resources & Evacuation	<ul style="list-style-type: none"> • Identifying & designating Nodal Officer for different disaster affected areas. • Positioning of ODRAF / NDRF / Fire services / Police / Home Guard in the strategic places • Pooling Volunteer services (Civil Defence / Task Force / NCC / NSS / Scout & Guide) • Take stake of required materials for search & rescue, first aid,

	<p>casualty management, evacuation, relief etc.</p> <ul style="list-style-type: none"> • Make necessary arrangements of shelters for evacuation • Keeping track of the persons evacuated and the places where they have taken the shelter • Time to time reporting the nos of evacuees at different shelter places to the DEOC for onward transmission • Constitute a special team for special care to vulnerable section like Specially abled, Sr. Citizen, Pregnant & lactating women, Infants & children etc.
Response	<ul style="list-style-type: none"> • EOCs to Ensure back up (Power/Fuel/internet) Communication at Dist. / Dept. & Block levels • Response force under guidance of Nodal officers ensure complete Evacuation (Human/ Animal), carry out Search & Rescue, clear relief lines, • Collector to submit requisition of vehicle/boat/ helicopters & list of support from state & Centre to all concerned authorities • CSO to store required relief materials (Chhuda. Gur, Dry Foods) in the nearby storage points and identify the procurement point if required • CDVO to store, transport & distribute required foddors for animals to the affected areas
	<ul style="list-style-type: none"> • Cyclone shelter committee & Village Disaster management committee to organize free kitchen in the shelters with help of revenue dept. • EE- RWSS & CDMO to ensure supply of drinking water, disinfection of water & maintain Health & hygiene in the shelters • CDMO to carry out First aid & casualty management • Collector to collect & transmit First Information Report (FIR) & Daily Situation Report as per requirement

10.5.2 Response : Community Level

Activity
<ul style="list-style-type: none"> • DEOC to disseminate warning communication to BEOC, PRIs, Community through Email, Cell Phones, VHF Message (if required) • Print and Electronic Media needs to be used depending upon the severity of the situation • Response force to ensure Power/Fuel/internet/ Communication at Shelters back up • Supply Inspectors & Marketing Inspectors to distribute relief materials with response force, Task force & volunteers • Response force to carry out Search & Rescue measures, Emergent relief operation, Relief

line clearance, distribution of relief

- Doctors to carry out First aid & casualty management, Carcass disposal & sufficient mortuary facility in the affected areas
- House hold members needs to protect their valuables such as property documents, medical prescriptions for critical illness (if any), jewellery etc. after getting the information so that it will be protected from damage
- Every house hold needs to keep stock of dry foods at least three days so that if evacuated to the nearest shelter they can take care of their families and belongings.

10.5.3 Response: Family & Individual Level

Task	Activity
Response	<ul style="list-style-type: none"> • Listen to the instruction of the response force & warnings • Validate the warning from the DEOC (1077) or other control rooms nearby • Economic use of “Ready to go Emergency Kit” Ready to go First Aid Kit • Cooperate the response force/officers & Render volunteer service if asked for • Maintain cleanliness & hygiene at home / shelter / community centre • Every house hold needs to keep stock of dry foods at least three days so that if evacuated to the nearest shelter they can take care of their families and belongings. • Follow the do and don’t properly

10.5.4 Role of the Response Team

Institution	Response System			
	Preparedness	Pre-Disaster	During Disaster	Post Disaster
District Control Room	1. Setting of control room and ensure the 24-hour functioning. 2. Assigning responsibility to the PD, DRDA,	1. Monitor functioning of DCR. 2. Co-ordination with official. 3. Assigning duties to NGOs.	1. Dissemination of information regarding status of the disaster and submission of reports to PR Department	1. Information dissemination to public

	Sub Collector, DPO, and BDOs. 3. Vehicle arrangement. 4. Co-ordination with NGOs. 5. Early warning system. 6. Ensure muck drill.	4. Holding of DDMC Meetings.		
DDMC	1. Assign responsibilities to BCRCs and BDOs. 2. Ensure availability of resources.	1. Arrangement of all-important telephone line.	2. Coordinate with district Administration on a regular interval.	1. Review on rescue & damage assessment. 2. Emergency relief assessment. 3. Monitoring on Reconstruction and Rehabilitation
BDMC	1. Assign responsibilities all concerned officials at the Block level.	1. Ensure all BNREGSK building are functioning at GP and Block level. 2. On receipt of warning ask all the staff to join duty immediately.	1. Coordinate with DDMC and control room on a regular interval 2. Deploy staff at the disaster site for evaluation.	1. Report to DDMC
GPDMC	1. Ensure formulation of all disaster management groups. 2. Co-ordination with local NGOs working in the areas.		1. Open GP office and other shelters available. 2. Rescue operation and evaluation	1. Report to Block Office

Immediate on receiving information about the disaster that strikes any area the trigger mechanism is activated and the following actions will be initiated:

- Generation of event scenario report to be sent as per the trigger mechanism.
- Preparation of current status on life line facilities and infrastructure.
- Rapid visual assessment of damage to buildings.

- Assessment of Causalities.
- Assessment of number of displaced persons.
- Assessment of Transport requirement.
- Assessment of requirement of shelters.
- Assessment of basic need requirement of displaced persons.
- Status of search and rescue operations.
- Details and listing of missing persons.
- Assessment of type and extent of medical support for undertaking emergency operation.
- Status of identification of stakeholders and role players for providing supporting response and recovery operations.
- Status of activating call centre for providing multiple pieces of information to callers and relatives of victims.

Primary tasks during this phase would be:

1. Proper need assessment through village response.
2. BDOs shall deploy resources to all affected sections in an equitable manner.
3. Besides food, cloth and shelter facilities such as public health and sanitation is to be provided in shelters or camps.
4. Ensuring total transparency in distribution of relief material.
5. Putting in place an objective method of assessing damage.

10.6 Standard Operating Procedures:

Implementation of response plans has to be through well laid down SOPs for each level of activity and sub activity. As activities are in the emergency plans include evaluation, search and rescue, temporary shelters, food, drinking water, clothing, health and sanitation, communication, accessibility and public information. The participatory approach oriented towards providing minimum standard and equity in responding.

Name of the Department	On Receiving Warning	Response time	Post Disaster
Collector/AD M/ Emergency Officer	<ul style="list-style-type: none"> ➤ Review the situation in DDMA meeting and identification of gaps and arrangement to be 	<ul style="list-style-type: none"> ➤ Convene an emergency meeting and take stock of the situation. ➤ After receipt 	<ul style="list-style-type: none"> ➤ Convene an emergency meeting and take stock of the situation ➤ Prepare an

	<p>done accordingly</p> <ul style="list-style-type: none"> ➤ Activate DEOC & Early Warning ➤ Appoint / Deploy Officers In-charge of Response Base. i.e. DEOC. ➤ Work distribution among the officials for smooth operation ➤ Circular to keep offices open and staffs to be in alertness ➤ Arrange vehicle & activate Evacuation (Normal/Forceful) ➤ Deployment of ODRAF / NDRF units in the affected areas. ➤ Ensure formalizing supply contracts for all departments that require additional manpower during emergencies. ➤ Create teams including transport, relief material and equipment for responding to the disaster incident headed by one of the higher officer of the district. 	<p>of the information within 30 minutes the system needs to be activated and the warning disseminated to the concerned.</p> <ul style="list-style-type: none"> ➤ Frequent check-up off updates and warning dissemination needs to be done accordingly. ➤ Activate Search & Rescue ➤ Arrange temporary shelters ➤ Arrange logistics in shelters ➤ Workout financial estimates (evacuation / relief /recovery) ➤ Coordinate with Army, Air Force, Navy, NDRF & ODRAF for support towards evacuation, rescue and 	<p>evacuation plan for the marooned / devastated areas.</p> <ul style="list-style-type: none"> ➤ Prepare a list of transit/temporary shelters, and check their suitability for accommodating people. ➤ Activate relief line clearance ➤ Proper relief Distribution ➤ Start damage assessment ➤ Facilitate Ex-gratia & Compensation ➤ Start primary damage estimate ➤ Pool resources for SAR/shifting of critical patients ➤ Convene meetings of NGOs, Youth Clubs, Self-Help Groups, etc., in the district, and assign them specific responsibilities for relief, recovery and rehabilitation. ➤ Have a back-up communication system.
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		<ul style="list-style-type: none"> ➤ Relief. ➤ Facilitate preparation of a transportation plan for supply of relief items. 	
CDMO	<ul style="list-style-type: none"> ➤ Disseminate the alert to all concerned (Staff list) ➤ Arrangement of medicine, First aid kits & teams ➤ Mobile Health units for inaccessible pockets ➤ Identifying & shifting patients requiring intensive care to safer places ➤ Supply of medicines & pre-positioning of medical teams to vulnerable areas ➤ Vaccination for prevention of communicable diseases ➤ Measures to dis – infect drinking water ➤ Availability of Blood Banks/Ambulance 	<ul style="list-style-type: none"> ➤ Mass Casualty Management units & Triage ➤ First Aid Centres ➤ Medical surgical teams ➤ Adequate mortuary facility ➤ Measures to shift patients requiring intensive care ➤ Pool of Blood donors (Preferably each group) ➤ Additional laboratories ➤ Carcass disposal team & units 	<ul style="list-style-type: none"> ➤ Psycho-Social Counselling ➤ Post Disaster Disease surveillance system ➤ Special attention to vulnerable section ➤ Networking with & promote treatment in Private Hospitals ➤ Carcass Management & Issuance of Death Certificate
Superintendent of Police (SP)	<ul style="list-style-type: none"> ➤ Identify Disaster Prone area in the district ➤ Prepare a 	<ul style="list-style-type: none"> ➤ Dispatch Police to systematically identify and 	<ul style="list-style-type: none"> ➤ Provide guards wherever needed particularly for staging area of

	<p>Deployment Plan for the Police force, based on the needs of the most vulnerable areas.</p> <ul style="list-style-type: none"> ➤ Ensure that a sufficient number of police force is available for responding to the disaster situation. ➤ Establish coordination with the State Armed Police and Defence and Home Guards. ➤ Check the wireless communication network, and secure additional wireless sets for deployment during a disaster. ➤ Installation of radio communications at <ul style="list-style-type: none"> • District Control Room, Control room at affected site, Departmental Offices within the District & Division. ➤ Keep the police vehicles and other modest transport in readiness for deployment of the police. ➤ Call for emergency meeting to take 	<p>assist people and communities in life threatening situation.</p> <ul style="list-style-type: none"> ➤ Designate an area, within Police Station to be used as help line centre for public. ➤ With the assistance of health professional, help injured people and assist the community in organizing emergency transport of seriously injured to medical treatment centres. Ensure that the police stations with staff are functioning in disaster situation. ➤ Assist and encourage the community in road-cleaning operation. 	<p>cooperative food etc stores and distribution centres.</p> <ul style="list-style-type: none"> ➤ Provide convoys for relief materials. ➤ Evacuation will be ordered by Deputy Commissioner, Addl. Commissioner and Superintendent of Police. ➤ Assist and encourage the community in road-cleaning operation. ➤ Assess and Identify road for following conditions/facilities one Way, Blocked, Alternate route, Overall Traffic Management, Other access roads. ➤ Provide security arrangements for visiting VVIPs and VIPs. ➤ Assist district authorities to take necessary action against Hoarders, Black Marketers and those found
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	stock of the situation.		manipulating relief material.
EE- RWSS	<ul style="list-style-type: none"> ➤ When early signs of distress appear in any part of the district, EE RWSS will submit a special situation update to DM indicating the position in respect of Water and Sanitation preparedness in the district. ➤ Will inform all concerned RWSS- JE / AE of blocks and Panchayats to review essential emergency stocks and contingency plans to be able to respond in a timely manner. ➤ Upon receipt of early warning signals from State, he must start the monitoring of all water and sanitation infrastructure in the affected parts of the District. ➤ Will be in constant touch with the local IMD and other agencies in the district for information on impending disaster. 	<ul style="list-style-type: none"> ➤ Will ensure supply of clean drinking water to affected areas. Will ensure transportation of water with minimum wastage. ➤ Will ensure supply of water purification installations, mobile systems, halogen tablets etc. for providing clean drinking water ➤ Will ensure that special care is taken of women with infants and pregnant women. Will ensure that sewer pipes and drainage are kept separate from drinking water facilities. ➤ Will ensure availability of adequate number of toilets to 	<ul style="list-style-type: none"> ➤ Must launch necessary awareness campaigns on safe water handling practices, environmental sanitation and individual hygiene along with hardware provision. ➤ Will visit as many areas as possible to have first-hand information of the situation. Will keep District Collector and E-in-C / Chief Engineer, RWSS informed daily about the action taken by him in his area. ➤ Local MLA, MP and other community leaders must be informed on measures taken by RWSS / PHED for an effective disaster response.

		prevent further contamination of water sources.	
EE- Irrigation	<ul style="list-style-type: none"> ➤ When early signs of distress appear in any part of the district, EE Irrigation will submit a special situation update to DM indicating the position in respect of Irrigation preparedness in the district. ➤ Prepare and update the disaster risk map of the district. The map should show the vulnerability and risks of the critical infrastructure related to irrigation and also whether alternate source of H₂O within the district. ➤ Prepare a contingency plan for the maintenance and repairs of Bundhs and embankments. ➤ Identify Bundhs, which are critical for disaster protection and control. ➤ Review and update 	<ul style="list-style-type: none"> ➤ Will ensure availability of adequate number of tool kits to prevent any damage during disaster. ➤ Provide special attention to those places where the Bundhs were breached and repaired during the last floods/disaster last year. These are the Bundhs, which will be threatened first during the disaster. ➤ Deployed adequate team in the most vulnerable areas. 	<ul style="list-style-type: none"> ➤ Undertake channel improvement for rivers and nalas to the extent possible. Undertake de-silting / cleaning of Nalas and canals to improve the flow of water. ➤ Supply the essential tool kits and protection material at critical places for emergency repair and construction. ➤ Organize round the clock inspection and repair of equipments.

	precautionary measures and procedures.		
DAO- Agriculture	<ul style="list-style-type: none"> ➤ Prepare HRV Analysis of the district. ➤ Develop Contingency Action Plan based on HRV analysis. ➤ Review and update precautionary measures and procedures. ➤ Check available stocks of equipments and materials which are likely to be most needed during and after disaster ➤ 6. Provision of agricultural services should be coordinated with irrigation department, DRDO, District EOC, SITE OPERATIONS CENTRES. 	<ul style="list-style-type: none"> ➤ Supply of agricultural equipments which may be required during Disaster. ➤ All valuable equipments and instruments should be packed in protective coverings and stored in room the most damage-proof during disaster ➤ All electrical equipments should be unplugged during disaster period. 	<ul style="list-style-type: none"> ➤ Suggest variety of seeds and cropping pattern, which can reduce losses and reduce the risks to farmers ➤ Plan for emergency accommodations for agriculture staff from outside the area. ➤ A pests and disease monitoring system should be developed to ensure that a full picture or risks is maintained. ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives. ➤ Establish contact with soil and water testing laboratories.
EE- Rural Works	<ul style="list-style-type: none"> ➤ When early signs of distress appear in any part of the district, EE Rural works will submit a special situation update to DM 	<ul style="list-style-type: none"> ➤ Will ensure availability of adequate number of tool kits to prevent any damage 	<ul style="list-style-type: none"> ➤ Provide for agricultural rehabilitation of disaster affected area by necessary assistance, with

	<p>indicating the position in respect of rural works preparedness in the district.</p> <ul style="list-style-type: none"> ➤ Prepare and update the disaster risk map of the district. The map should show the vulnerability and risks of the critical infrastructure related to rural areas. ➤ Ensure community involvement in disaster preparedness on: Risk assessment (to point to which measures to implement); Early warning systems; Life safeguarding equipment; Resources and emergency kits in anticipation of need; Maintaining emergency rosters and evacuation plans; Emergency information and communication systems; Capacity building to ensure adequate emergency response. 	<p>during disaster.</p> <ul style="list-style-type: none"> ➤ Provide special attention to those places which were most vulnerable areas during disaster last year. ➤ Deployed adequate team in the most vulnerable areas. ➤ Provide for preventive medication for entire livestock to check the spread of any disease among the surviving cattle. ➤ Ensure the rural communication system and shelter management process during disaster. 	<p>the help of state government, to affected farmers in activities such as sowing/harvesting.</p> <ul style="list-style-type: none"> ➤ Make available requisite seeds and fertilizers free of cost to the farmers, of course, with the help of concerned government departments. ➤ Provide agricultural equipment/tools through Banks and other funding agencies. ➤ Help in rehabilitation of artisans and marginal businessmen affected due to the disaster. ➤ Make efforts to re-start schools as soon as possible and encourage children to attend school regularly. ➤ Rehabilitation of livestock affected due to the disaster;
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			Ensure replacement of mulch cattle to the affected farmers;— Free cattle feed for about 2 to 3 months.
EE- Public Works	<ul style="list-style-type: none"> ➤ Conduct HRV analysis of PWD of the district. ➤ Based on HRV analysis, prepared Contingency Action Plan for the Department. ➤ All personnel required for disaster management should work under the overall supervision and guidance of Deputy Commissioner. ➤ All officers (technical officers) should be notified and should meet the staff to review emergency procedures. ➤ Review and update precautionary measures and procedures, and review with staff the precautions that have been taken to protect equipment. 	<ul style="list-style-type: none"> ➤ Carry out route opening by removing debris on the road. ➤ Provide a work team carrying emergency tool kits, depending on the nature and extent of the disaster, essential equipments to the disaster spot. ➤ If people are evacuating an area, the evacuation routes should be checked and people assisted. ➤ Construct/ reinforce the connecting roads from villages to roads, canals and Bundhs and raise their level so that 	<ul style="list-style-type: none"> ➤ Undertake repair of all paved and unpaved road surfaces including edge metalling, pothole patching and any failure of surface, foundations in the affected areas by maintenance engineer's staff and keep monitoring their conditions. ➤ Undertake construction of temporary roads to serve as access to temporary transit and relief camps, and medical facilities for flood victims. ➤ As per the decisions of the District Control Room, undertake construction of temporary structures required, for

	<ul style="list-style-type: none"> ➤ Maintain all the highways and access roads, which are critical from the point of view of supplying relief. 	<p>people can access the high ground during disaster.</p>	<p>organizing relief work and construction of relief camps, feeding centres, medical facilities, cattle camps and SITE OPERATIONS CENTRES.</p> <ul style="list-style-type: none"> ➤ An up-to-date report of all damage and repairs should be kept in the district office report book and communicate the same to the District Control Room.
<p>DTO-Telecom</p>	<ul style="list-style-type: none"> ➤ Communication establishment with District and Block/ Tahasil control room and departmental officers within the division. ➤ An officer to be appointed as nodal officer • Standby arrangements for temporary electric supply or generators. ➤ Inspection and repair of poles etc. ➤ Identification of materials required for response operations. ➤ All staff informed 	<ul style="list-style-type: none"> ➤ Where Disaster strikes with/ without early warning signals, TSPs shall immediately assess damage to their network and deploy Rapid Damage Assessment Team & Disaster Response Task Force Teams (DRTF) with required inventory to 	<ul style="list-style-type: none"> ➤ If required portable / vehicle mounted / air-transportable BTSs / BSCs with backhaul on satellite media may be installed by TSPs. ➤ Nodal officer of TSPs of affected telecom circle level shall report to concerned DDG (TERM), DoT (Chairman of STDCC) in that circle, for sharing information and coordination related matters.

	<p>about the disasters, likely damages and effect</p>	<p>provide emergency communication to priority callers like police, Fire, Medical, civil defence, Red Cross, Army, financial institutions, NGOs, all officers and staffs engaged in restoration of telecommunication services, etc</p> <ul style="list-style-type: none"> ➤ A control room will be setup at the state HQ / nearest to affected area, as the case may be, and made operational under control of TERM cell of affected area. 	<ul style="list-style-type: none"> ➤ TERM units of DOT shall be the single nodal point in the disaster region where representatives of TSPs shall also be present to coordinate and oversee communication restoration efforts ➤ All the affected areas and infrastructure will maintain immediately to make sure the effective communication after disaster for quick response.
<p>CDVO</p>	<ul style="list-style-type: none"> ➤ Prepare HRV Analysis of Animal Husbandry Department of the District. ➤ Based on HRV Analysis, prepare Contingency Action Plan of the 	<ul style="list-style-type: none"> ➤ . Supply stocks of equipments and drugs which are likely to be most needed during the disaster. ➤ Fill 	<ul style="list-style-type: none"> ➤ Post Disaster Disease surveillance system ➤ Special attention to vulnerable section ➤ Assist the Revenue Department in

	<p>District.</p> <ul style="list-style-type: none"> ➤ All personnel required for Disaster/Flood Management should work under supervision and guidelines of District Magistrate. ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives. ➤ Review and update precautionary measures and procedure and review with staff the precautions that have been taken to protect equipments. ➤ Stock emergency medical equipments which may be required during and post disaster 	<p>department vehicles with fuel and park them in a protected area.</p> <ul style="list-style-type: none"> ➤ Prepare an area of the hospital for receiving large number of livestock during disaster. ➤ Distribute the requirement of water, fodder and animal feed, for cattle camps and organize the same. ➤ Ensure that adequate sanitary conditions through cleaning operations are maintained in order to avoid outbreak of any epidemic during disaster. 	<p>preparing plans for cattle campus and cattle feeding centres.</p> <ul style="list-style-type: none"> ➤ Organize vaccination campaigns in disaster prone villages after the disaster.
RTO/MVI	<ul style="list-style-type: none"> ➤ Disseminate the alert to all concerned staff. ➤ Prepare a list of vehicles- trucks, buses, jeeps, tractors, etc of 	<ul style="list-style-type: none"> ➤ Provide requires vans and ambulances for mobile health and animal 	<ul style="list-style-type: none"> ➤ Providing vehicles for communication and relief. ➤ Provide ambulances to rural areas for

	<p>government and private agencies in the district and provide the list to the District control room.</p> <ul style="list-style-type: none"> ➤ Issue standing instructions to the State transport department for providing buses for evacuation and relief. ➤ Recall important functionaries from leave; communicate to the staff to man their places of duties like the ward and divisional offices and respective departments. ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives. 	<p>husbandry teams for immediate response during disaster.</p> <ul style="list-style-type: none"> ➤ Provide trucks, buses, jeeps, tractors, etc for evacuation and supply chain management. ➤ Fill department vehicles with fuel and park them in a protected area. 	<p>bringing affected people to hospitals after disaster.</p>
DFO-	<ul style="list-style-type: none"> ➤ Conduct HRV analysis of Forest of the district. ➤ Based on HRV analysis, prepared Contingency Action Plan for the Department. ➤ All personnel required for disaster management 	<ul style="list-style-type: none"> ➤ Allow the transportation of fodder from forest areas, when the fodder is not freely available. ➤ Evacuate the people and animal under the forest 	<ul style="list-style-type: none"> ➤ Ensure Plantation to maximum possible extent. ➤ Ensure supply of wood for disposal of dead bodies. ➤ Recall important functionaries from leave; communicate to

	<p>should work under the overall supervision and guidance of Deputy Commissioner.</p> <ul style="list-style-type: none"> ➤ All district level officials of the department would be asked to report to the Deputy Commissioner when disaster occurs ➤ Emergency tools kits should be assembled for each division, and should include: Crosscut saws, Axes, rope. 	<p>areas to a safest place.</p> <ul style="list-style-type: none"> ➤ Cut down the most vulnerable trees near the residential areas. ➤ Provide wooden poles and bamboo for temporary shelter. 	<p>the staff to man their places of duties like the ward and divisional offices and respective departments.</p> <ul style="list-style-type: none"> ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives.
Railway	<ul style="list-style-type: none"> ➤ Overall coordination with the district administration for disaster response. ➤ Disseminate the alert to all concerned staff. ➤ Call for emergency meeting to take stock of the situation. Develop a strategy and objectives. ➤ Prepare and update the disaster risk map of the district. The map should show the vulnerability and risks of the critical 	<ul style="list-style-type: none"> ➤ Activate Search & Rescue ➤ Arrange temporary shelters ➤ Mass Casualty Management units & Triage ➤ First Aid Centres ➤ Medical surgical teams ➤ A control room will be setup at the district HQ / nearest to affected area, as the case may be, and made 	<ul style="list-style-type: none"> ➤ Providing necessary information to public. ➤ Clearing the railway line blockages and restoration of the communication system. ➤ Providing relief line to the vulnerable areas after disaster. ➤ Special attention to vulnerable section.

	infrastructure related to railway lines.	operational under control of TERM cell of affected area.	
EE- Electricity	<ul style="list-style-type: none"> ➤ Conduct HRV analysis for the department of the district. ➤ Based on HRV analysis, prepare Contingency Action Plan of department of Power Supply. ➤ All personnel required for disaster management with work under the overall supervision and guidance of responsible officer. ➤ Establish radio communications with State Emergency Operation Centre, Divisional Commissioner, District Control Room and your departmental offices within District/Division. ➤ After receiving alert warning, immediately undertake following inspection: High 	<ul style="list-style-type: none"> ➤ Instruct district staff to disconnect the main electricity supply for the affected area. ➤ Dispatch emergency repair groups equipped with food, bedding, tents, and tools. ➤ Protect Power Stations from disaster. Raise the height of compound walls. Arrange gunny bags. ➤ Install pump sets for draining water in case of Flood/ Cyclone/ Tsunami, etc. ➤ Provide information to the people about the state of power supply. It is one of the most important 	<ul style="list-style-type: none"> ➤ Ensure that the Power Supply department to make alternate arrangements of emergency supply for the following offices from time of receipt of districts: Hospitals, Public Health Departments, Deputy Commissioner Office, District EOC, Sub-Divisional EOC, site Operation Centres, Police Station, Telecommunications buildings, Meteorological stations. Irrigation Office. ➤ Hire casual labourers on an emergency basis for clearing of damaged poles and salvage of conductors and insulators. ➤ Begin repair/reconstruction.

	tension lines, Towers, Sub- stations, Transformers, Insulators, Poles and Other equipments.	sources of information.	
EE – PHED	<ul style="list-style-type: none"> ➤ When early signs of distress appear in any part of the district, EE PHED will submit a special situation update to DM indicating the position in respect of water supply preparedness in the district. ➤ Prepare and update the disaster risk map of the district. The map should show the vulnerability and risks of the critical infrastructure related to water supply and public health. ➤ Prepare a contingency plan for the maintenance and repairs water pipe systems. ➤ Identify vulnerable areas, which are critical for disaster protection and control. ➤ Review and 	<ul style="list-style-type: none"> ➤ Will ensure availability of adequate number of tool kits to prevent any damage during disaster. ➤ Provide special attention to those places where the water supply was breached and repaired during the last disaster last year. ➤ Deployed adequate team in the most vulnerable areas. ➤ Opening the blockage of sewerage and sewage system during disaster to control the disease and epidemics. 	<ul style="list-style-type: none"> ➤ Supply the safe drinking water at the affected areas immediately after the disaster. ➤ Maintenance of Water works immediately after the disaster. ➤ Cleaning the sewerage system with adequate disinfection to prevent disease and epidemics.

	update precautionary measures and procedures.		
DEO- School & Mass Education	<ul style="list-style-type: none"> ➤ Conduct HRV analysis of schools of the district. ➤ Based on HRV analysis, prepared Contingency Action Plan for the Department. ➤ All personnel required for disaster management should work under the overall supervision and guidance of the DEO. ➤ All officers (technical officers) should be notified and should meet the staff to review emergency procedures. ➤ Obtain IEC materials posters, Pamphlets, simple tips on do's and don'ts in different disasters. ➤ Conduct awareness generation activities systemically in the whole school targeting different classes and also staffs and 	<ul style="list-style-type: none"> ➤ Duck cover and hold first sign of earthquake move away from buildings. ➤ Assist the evacuation teams in evacuation of the school buildings. ➤ For a chemical hazard assist the warning team in disseminating the required safety tips to the entire school. ➤ Ensuring the schools becomes the shelter houses with adequate nos of equipments during the disaster. 	<ul style="list-style-type: none"> ➤ Dissemination of information on do's and don'ts so that the situation doesn't worsen. This can be done in the coordination with the warning and information dissemination teams. ➤ The damaged building and infrastructure should repair immediately after the disaster. ➤ The relief lines should be measured from the school building after the disaster.

	<p>teachers.</p> <ul style="list-style-type: none"> ➤ Assists in organizations of the evacuation drills for various hazards. 		
DEO - Higher Secondary Education	<ul style="list-style-type: none"> ➤ Conduct HRV analysis of Higher Secondary schools of the district. ➤ Based on HRV analysis, prepared Contingency Action Plan for the Department. ➤ All personnel required for disaster management should work under the overall supervision and guidance of the DEO. ➤ Organized demonstration of fire safety, first aid and search and rescue through linkages with the fire brigade, health officials and civil defence and home guards. ➤ Obtain IEC materials posters, Pamphlets, simple tips on do's and don'ts in different disasters. ➤ Conduct awareness generation 	<ul style="list-style-type: none"> ➤ Duck cover and hold first sign of earthquake move away from buildings. ➤ Assist the evacuation teams in evacuation of the school buildings. ➤ For a chemical hazard assist the warning team in disseminating the required safety tips to the entire school. ➤ Ensuring the schools becomes the shelter houses with adequate nos of equipments during the disaster. 	<ul style="list-style-type: none"> ➤ Dissemination of information on do's and don'ts so that the situation doesn't worsen. This can be done in the coordination with the warning and information dissemination teams. ➤ The damaged building and infrastructure should repair immediately after the disaster. ➤ The relief lines should be measured from the school building after the disaster.

	<p>activities systemically in the whole school targeting different classes and also staffs and teachers.</p> <p>➤ Assists in organizations of the evacuation drills for various hazards.</p>		
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Departmental Standard Operating Procedure (SOP):

Public Health Engineering Department:

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency.	
2. To direct department staff at all levels across the district about the possible impending disaster and actions to be taken to prepare for response including arrangement of water supply tankers, as required.	
3. Construction of required number of toilets, bathrooms and implanting of hand pumps in shelter sites on the basis of demand received.	
4. Providing halogen tablets in areas facing water contamination, particularly during floods and bleaching of water sources such as Ring Wells or Hand Pumps in rural areas by leveraging field staff.	
5. Coordination with the health department especially to locate areas that report good number of cases of waterborne diseases so as to quality affected water sources, including surface water bodies such as Ponds for undertaking their disinfection.	
6. Coordination with the health department to provide safe drinking water sources in affected health centres.	
7. Arrangement of water tankers and other temporary means of distribution and storage water.	

8. Water quality testing of habitations that get affected by floods and addition of these habitations among the priority beneficiaries of projects like Rain Water Harvesting, Raised Hand Pumps and Raised Toilets, thereby creating a database.	
9. To deactivate the emergency response actions in consultation with DEOC and agencies.	
10. Reporting to DEOC.	

Water Resources Department

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency as with the responsibility of the appointed Nodal Officer and the accountability of the Executive Engineer, WRD or the Assistant Exec Engineer, if former is not placed in the district.	
2. All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander.	
3. To direct department staff at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	
4. To prepare situation reports of river water levels periodically and share those with the DEOC and DDMA.	
5. In locations where Sluice Gates have been installed, undertake opening of gates to allow water to move across the side of embankments that shall help reduce pressure on embankments and improve irrigation for fields on the other side.	
6. In a post-earthquake scenario, undertake embankment audit and activate village embankment status checking teams to ensure any vulnerable points can be identified by the department.	
7. To deactivate the emergency response actions in consultation with DEOC and agencies.	

Public Works Department (Building)

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency. The responsibility of the nominated Nodal Officer and the accountability of the Executive Engineer, PWD (Building) or Assistant Executive Engineer, if former is not placed in the district.	
2. To put all contractors and their equipments in ready to respond mode in case of an early warning.	
3. To push all contractors with their equipments into actions for emergency response and giving them the required directions.	
4. To undertake rapid visual screening and damage assessment to buildings.	
5. To direct department staff at all levels to take immediate retrofitting or seismic strengthening / repairing of buildings on high priority that are damaged by earthquake.	
6. Controlled demolition of buildings which are beyond repair and hazardous due to severe damage and dumping of debris in identified dumping sites.	
7. To undertake clearing of debris and trees from the roads that blocks the communication by using the equipments such as JCBs and sharp equipments such as Chain saw, cutter.	
8. To deactivate the emergency response actions in consultation with EOC and agencies.	

Public Works Department (Bridges & Roads)

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency.	
2. To put all contractors and their equipments in ready to respond mode in case of an early warning.	

3. To push all contractors with their equipments into actions for emergency response and giving them the required directions.	
4. Temporary roads shall be constructed to access transit relief camps and medical facilities for disaster victims.	
5. To undertake rapid visual screening and damage assessment of bridges and roads.	
6. To direct department staff at all levels to take immediate seismic strengthening / repairing of bridges & roads on high priority that are damaged by earthquake or floods.	
7. Arrangement of extra vehicles/ heavy equipments, such as front-end loaders/towing vehicles/earth moving equipments /cranes etc.	
8. Controlled demolition of bridges which are beyond repair and hazardous due to severe damage and dumping of debris in identified dumping sites.	
9. A priority listing of roads to be opened first shall be established. The most important roads are those leading to hospitals, main trunk routes and highways.	
10. To undertake clearing of debris and trees from the roads that blocks the communication by using the equipments such as JCBs and sharp equipments such as saw.	
11. Community organisations shall be contacted to mobilise community assistance for road clearing.	
12. To deactivate the emergency response actions in consultation with DEOC.	

Forest Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency as with the responsibility of the nominated Nodal Officer and the accountability of the District Forest Officer for Search & Rescue and Damage Assessment.	

2. To undertake assessment of damage to plantation done due to floods, storms, hailstorms or animal depredation.	
3. Identification of forest areas affected by erosion from flooding and placing plans of flood bank protection initiatives on priority.	
4. To support district administration in Search & Rescue operations if required to be done in forest areas with the involvement of the Forest Protection Force.	
5. Providing compensation in case of damage to ready to harvest crops, injury or loss of lives of domestic animals or humans, or otherwise any other damage to property.	
6. To deactivate the emergency response actions in consultation with DEOC and agencies.	
7. Reporting to DEOC.	

Social Welfare Department

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency. The responsibility lies with the nominated Nodal Officer and the accountability of the District Social Welfare Officer.	
2. All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander.	
3. To direct department staff at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	
4. To provide special care of children, women, old and disabled, especially those separated from families.	
5. To fetch records of households who lose life during disasters in coordination with the health department to provide these households life insurance support proactively.	
6. To ensure continued access to food supplies to AWCs.	

7. To deactivate the emergency response actions in consultation with EOC and agencies.	
8. Reporting to DEOC.	

Health Department

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Joint Director of Health Services or the CMO.	
2. The Nodal Officer shall be responsible for coordination with DEOC and Support agencies	
3. All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander.	
4. To direct department personnel at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	
5. To coordinate and transport necessary medical supplies to disaster affected areas.	
6. The following emergency drugs & medical equipments are stocked <ul style="list-style-type: none"> • Drugs used in treatment of cuts and fractures, such as tetanus toxic, analgesics and antibiotics • Drugs used for the treatment of diarrhoea, water-borne diseases and flu (including oral rehydrating supplies) • Drugs required to treat burns and fight infections • Drugs needed for detoxification including breathing equipments 	
7. To provide immediate first-aid and transport to the health centres for the treatment of the patients injured or rescued.	
8. To maintain records of the number of people injured and the number of lives lost during the disaster and share the information on the number	

of the dead with Social Welfare department so that they can provide the life insurance sum proactively.	
9. In-house emergency medical team to ensure that adequate staff available at all times to handle emergency 'casualties	
10. Designating an area of the hospital for receiving large number of casualties. <ul style="list-style-type: none"> • Emergency admissions • Procedures to be maintained • Records to be kept for future reference • Work schedules to ensure availability of adequate staff 	
11. Accommodation arrangement for medical personnel from outside the area.	
12. Continuing procedural management of all forms of waste from the health centres.	
13. Establishing of Public Information Centre at the hospital	
14. To deactivate the emergency response actions in consultation with EOC and agencies.	

Home Department

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with the DEOC or the Deputy Collector, Emergency. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Superintendent of Police.	
2. The Nodal Officer shall be responsible for coordination with DEOC	
3. Immediately after the disaster, it shall be ensured that all police stations are functional with all appointed force at all the required locations and law and order is maintained properly.	
4. All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander.	
5. To direct department personnel at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare	

actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	
6. Security shall be provided in transit and relief camps, affected villages, hospitals, medical centres, and the identified areas should be cordoned off.	
7. All department vehicles shall be refuelled and parked unprotected /safe area.	
8. At the onset of the disaster, officers shall be dispatched to identify and assist people and communities in life-threatening situations.	
9. Seriously injured people shall be identified and the community assisted in organizing emergency transport to medical treatment centres.	
10. The community shall be assisted and encouraged in road-clearing operations.	
11. Transport carrying transit passengers (i.e. passengers travelling through trains, buses-passing through the district) shall be diverted away from the disaster areas.	
12. Public Information Centre shall be set-up to: <ul style="list-style-type: none"> • Latest status of effect of disaster in the affected area. • Respond to personal inquiries about the safety of relatives in the affected areas • Compile statistics about affected communities, deaths, complaints and needs • Respond to the many specific needs that will be presented 	
13. Officers shall be available to inquire and record deaths normally there are neither time nor personnel available to carry out the standard post-mortem procedures.	
14. The police shall co-ordinate with the military service personnel in the area.	
15. District authorities shall be assisted in taking necessary action against hoarders, black marketer and that manipulating relief material in conjunction with other government offices.	
16. To deactivate the emergency response actions in consultation with EOC and agencies.	

Energy / Electricity Department

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activate communication with the DEOC or Deputy Collector, Emergency. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Exec Engineer.	
2. The Nodal Officer shall be responsible for coordination with DEOC.	
3. To cut off power supply during storms, hailstorms, floods and in inundated areas to prevent loss of lives to electrocution.	
4. Standby arrangements for temporary electric supply or generators.	
5. Procurement and storage of fuel for generator sets that may be required to be installed.	
6. Inspection and repair of high-tension lines / substations / transformers / poles.	
7. Clearing of damaged poles / salvaging of conductors and insulators	
8. To deactivate the emergency response actions in consultation with DEOC and agencies	
9. Reporting to the DEOC.	

Agriculture Department:

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with the DEOC or Deputy Collector, Emergency. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the District Agriculture Officer.	
2. The Nodal Officer shall be responsible for coordination with DEOC.	
3. To conduct damage assessments of the damage to agricultural output and submit report to the DEOC.	
4. To deactivate the emergency response actions in consultation with EOC.	

Animal Husbandry Department

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with the DEOC. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the CDVO.	
2. The Nodal Officer shall be responsible for coordination with DEOC	
3. To conduct damage assessments of the injury or deaths of livestock in the district and submit the report to the DEOC.	
4. Arrangement of anaesthetics drugs/vehicle for transport of injured animals.	
5. To start relief camps for livestock in higher places during floods and providing support with fodder supplies and drinking water.	
6. To facilitate mass casualty management by disposal of animal carcasses necessary to prevent spread of epidemics.	
7. To deactivate the emergency response actions in consultation with EOC and other agencies.	

DEOC, DDMA

Actions to be Taken	Action Taken: Yes / No
Disaster Response	
1. Activation of communication with Early Warning or Emergency Response.	
2. The Nodal Officer shall be responsible for sending communication and coordination with all agencies.	
3. Communities in disaster prone areas shall be made aware of the Early Warning System especially through field indications.	
4. All available Early Warning Systems shall be used & information so gathered to be disseminated as quickly as possible through laid down channels/methods.	
5. The early warnings shall to the extent possible be clear about its	

spread with risk area, its severity, duration, and likely damages it may cause.	
6. Warning statements should be conveyed in simple, local language in order that it is understood. Along with today's messages, relevant continued background scenario along with likely development in few days ahead may also if possible, to be incorporated. The warning statement should not evoke panic and prevent any spread of rumour.	
7. Wherever possible, assistance of community leaders and organized groups should be sought in managing the threat to the people.	
8. Once issue of early warning has been started, it shall be followed-up by subsequent warnings till it is over in order to keep people informed of the latest situation.	
9. In case of a disaster threat reduces, deactivation of warning or emergency response actions in consultation shall be sent to community.	

10.7 Format for First Information Report (FIR):

First Information Report (FIR) should follow the flash report as soon as possible (within a matter of hours). Its purpose is to inform the recipients of the severity of the disaster and, more importantly, by relating the severity of the disaster to coping capacities, provides the information needed to start mobilizing resources from outside the affected area to help. The report needs to be sent to Special Relief Commissioner, Odisha within maximum of 18 hours of occurrence of calamity. The report should, therefore, briefly summarize:

OFFICE OF THE COLLECTOR & DISTRICT MAGISTRATE, BARGARH
(Emergency Section)

Letter No. /Emg. Date DD/MM/YYYY

To

Special Relief Commissioner, Odisha

State Emergency Operation Centre (SEOC),

Rajiv Bhawan, Ground Floor, Unit-5, Bhubaneswar

Fax No: 0674-2534176, E-mail: relief_sr@yahoo.com/src@ori.nic.in

FIR of _____, 20XX

- a. Nature of Calamity-
- b. Date and time of occurrence-
- c. Affected area (number and name of affected Blocks)-
- d. Population affected(approx.)-
- e. Number of Persons
 - Dead-
 - Missing-
 - Injured-
- f. Animals
 - Affected-
 - Lost-
- g. Crops affected and area (approx. in hect.)-
- h. Number of houses damaged-
- i. Damage to public property-
- j. Relief measures undertaken in brief-
- k. Immediate response & relief assistance required and the best logistical means of delivering that relief from State/National-
- l. Forecast of possible future developments including new risks-
- m. Any other relevant information-

Addl. District Magistrate

District Emergency Operation Centre (DEOC)

Bargarh

NB: The Districts will submit a detailed report on each of the above points as soon as possible after submission of the above First Information Report (FIR).

10.8 Daily Status Report on Relief/ Restoration Measures Undertaken By Departments

1. Health Department.

- Medical Relief Centres Opened-
- Mobile teams deployed-
- Wells disinfected-
- ORS distributed-
- Halogen Tablets distributed-
- Minor Ailment Treated-

2. R.D. Department.

- Mobile vans deployed-
- Water tanker deployed-
- ORS powder distributed-
- Halogen Tablets distributed-
- Water pouches distributed-
- Bleaching powder distributed-
- Sintex Tanks available-
- Tube wells disinfected-

3. FS & CW Department

-Qtls. Chuda, Qtls gur supplied to Blocks

(Qty .in quintals)

District	Chuda	Gur

- Qtls of rice has been allocated to the Districts mentioned below

Blocks

Quantity allocated (in quintal)

Total:

4. Fisheries & A.R.D. Department

- Animals vaccinated-
- Animals treated-

Damages to Roads/River Embankments

1. R.D. Department.

Roads damaged-
CD/Breach occurred-
Breach closed-
Building damaged-
Building collapsed-
Pipe water supply affected-
Tube Wells affected-

2. Works Department.

Roads damaged-
Breach occurred-
CD works damaged-
CDs washed away-
Breach closed-

3.W.R Department.

Breach occurred-
Breaches closed-
Breach closing works in progress

CHAPTER – 11 REHABILITATION AND RESTORATION

Rehabilitation and restoration come under recovery phase immediately after relief and rescue operation of the disaster. This post disaster phase continues until the life of the affected people comes to normal. This phase mainly covers damage assessment, disposal of debris, disbursement of assistance for houses, formulation of assistance packages, monitoring and review, cases of non-starters, rejected cases, non-occupancy of houses, relocation, town planning and development plans, awareness and capacity building, housing insurance, grievance redress and social rehabilitation etc.

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

The District Disaster Management Authority reviews the relief measures submit financial requisition to the state Govt. under SDRF & NDRF. The requisition must reach the SDMA & SRC office in the prescribed format as annexed for smooth & quick processing.

11.1 Standard Operating Procedure: Restoration & Rehabilitation:

Table – 11.1

Name of the Department	Normal Time / Aftermath of floods
District Disaster Management Authority	<p>Normal:</p> <ul style="list-style-type: none"> • Conduct capacity building porgrammes for Govt. Official, PRIs, NGOs, Volunteers, SHGs, Paramedical Staffs, etc. To have a better knowledge on disasters and its management. • Documentation of best practices • Provision of funds for infrastructure development • Preparation of DDMP and its implementation at all levels <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • The DDMA will review the relief, restoration and rehabilitation measures. • Utilize the machinery in restoration and rehabilitation work without

	<p>compromise</p> <ul style="list-style-type: none"> • In close coordination with Blocks, Tahasil and PRIs • Act at the centre point for State and below district level
Collector/ADM / Emergency Officer	<p>Normal:</p> <ul style="list-style-type: none"> • Monitor the activities undertaken by DDMA • Review the preparedness activities <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • Restoration of Critical Infrastructures to bring situation to normalcy • Ensure Restoration of roads & channels, Communication Network, Electricity & Energy • Ensure address of health issues in the affected areas • Adopt sustainable mitigation measures in the restoration activities • Monitor & review the restoration activities • Ensure proper functioning of rehab centres • Ensure proper functioning of free kitchen centres in rehab centres
CDMO	<p>Normal:</p> <ul style="list-style-type: none"> • Awareness and training programs for staff and other stakeholders • Preparedness planning and sharing with the DDMA • Review and monitor the preparedness activities and report to DDMA <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • Carry out Disease surveillance measures to check epidemic prone diseases • Rehabilitation of deprived & destitute

	<ul style="list-style-type: none"> • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA on daily basis • Carry out Trauma & Psycho-social counselling • A mechanism for quick identification of factors affecting the health of the affected people shall be established for surveillance and reporting. • An assessment of the health and nutritional status of the affected population shall be done by experts with experience of emergencies and, if possible, local knowledge. • The voluntary deployment of the nearest medical resources to the disaster site, irrespective of the administrative boundaries, will be warranted. • Mobile medical hospitals and other resources available with District shall be provided to the relief camp. • Adequate supply of medicines, disinfectants etc. shall be made. • Where necessary inoculation shall be done. • Vaccination of the children & pregnant women shall be undertaken. • Vector-borne diseases are a major cause of sickness and death in many disaster situations. Vector control measures shall be undertaken. • Water borne diseases may cause sickness and deaths and therefore adequate measures shall be taken to prevent such outbreaks.
Superintendent of Police (SP)	<p>Normal:</p> <ul style="list-style-type: none"> • Conduct training programmes for staff on operation of updated equipments for Search and Rescue • Conduct training programme for staff on First Aid • Review and monitor of preparedness activities • Rapport building with the local community by the staff members <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • Close coordination with Dist. Administration • All Circle Officers will carry out damage assessment in their respective areas

	<ul style="list-style-type: none"> • Deployment of police personnel in shelters and relief camps to ensure smooth operation • Coordination with the district administration for law and order situation • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA on daily basis
EE- RWSS	<p>Normal:</p> <ul style="list-style-type: none"> • Proper planning for supply of drinking water at the rural pockets for summer and flood season • Time to time restoration of tube wells and raising of platforms in the flood affected area • Aware the community to use safe drinking water <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • Close coordination with DEOC • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA on daily basis • Immediate restoration of drinking water facility • Provision of drinking water tankers in water scarcity pockets. • Disinfection of drinking water sources • Awareness among the community to take safe drinking water
EE- Irrigation	<p>Normal:</p> <ul style="list-style-type: none"> • Identification of weak embankments

	<ul style="list-style-type: none"> • Repairing of the embankments • Capacity building training programmes for staff and other stakeholders • Flood contingency planning and sharing with DDMA <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • Close coordination with DEOC • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA on daily basis
DAO- Agriculture	<p>Normal:</p> <ul style="list-style-type: none"> • Training to farmers and other stake holders on different good agricultural practices • Training to Staff members on different good / updated agricultural practices <p>Aftermath of Flood:</p> <ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment
EE- Rural Works	<p>Normal:</p> <ul style="list-style-type: none"> • Routine developmental works but disaster proofing mechanism • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle

	<p>Officer & his staff during damage assessment</p> <ul style="list-style-type: none"> • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Immediate restoration of critical infrastructures
EE- Public Works	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Immediate restoration of critical infrastructures
DTO-Telecom	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis
CDVO	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis
RTO/MVI	<ul style="list-style-type: none"> • All Circle Officers instructed to be in coordination with the local authority • Identification and Provision of vehicles for necessary emergency movement

DFO-	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis
Railway	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Damage Assessment report of Railway may be sent to parent department apart from DDMA /DEOC.
EE- Electricity	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Restoration of Electricity in hospitals, administrative buildings
EE – PHED	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment

	<ul style="list-style-type: none"> • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Restoration of safe drinking water • Close watch on outbreak of jaundice and other water related diseases
DEO- School & Mass Education	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Immediate restoration of Electricity, Drinking water facility, sanitation facilities after any serious disastrous event
DEO - Higher Secondary Education	<ul style="list-style-type: none"> • All Circle Officers will carry out damage assessment in their respective areas • Representatives from line department's viz. Agriculture, PWD, PHED, Water Resource, Animal Husbandry, Education, Health, Irrigation, Fishery and Social Welfare will accompany Circle Officer & his staff during damage assessment • All damage assessment reports in the prescribed format (By GoO) to be submitted to DDMA /DEOC on daily basis • Immediate restoration of Electricity, Drinking water facility, sanitation facilities after any serious disastrous event

11.2 Damage Loss Assessment:

Sector	Damage in Physical terms	Requirement of funds for repair of immediate nature	Out of (3) amount available from annual budget	Out of (3) amount available from related schemes/ programmes / other sources	Out of (3) amount proposed* to be met from SDRF/NDRF as per the list of works indicated in the revised items & norms
1	2	3	4	5	6
Roads & Bridges					
Drinking water Supply works (Rural)					
Drinking water Supply works (Urban)					
Irrigation					
**Power					
Primary Health Centres					
Community assets in social sectors covered by Panchayats					

11.3 Calculation of assistance for agricultural input subsidy-SMF:

(Rs. In lakh)

S l.	Na me of the Blo ck	Area held by SMF (in Hecta res)	Total Agricul tural area Affecte d [in Hect.]	Total agricult ural area where crop loss is > 50%	Crop loss 33% & above			Expenditure incurred			Tot al
					Irriga ted [in hect.]	Rain fed [in hect .]	Peren nial	Irrigated @Rs.13, 500/- per hectare	Rainfed @Rs.68 00/- per hectare	Peren nial @ Rs.180 00/ per Hect.	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
Total											

11.4 Agricultural input subsidy- Farmers other than SMF:**Farmers affected first year**

(Rs. In lakh)

Sl.	Name of the Block	Area held by farmers other than SMF (in hectares)	Crop loss > 33%							
			No of Farmers	Irrigated area in hect	Amount spent @ Rs. 13,500/- per hect.	Rainfed Area in hect.	Amount spent @ Rs. 6800/- per hect.	Perennial Area in hect	Amount Spent @ Rs. 18000/ per Hect.	Total Amount Spent
1										
2										
3										
4										
5										
Total										

11.5 Farmers affected by successive calamities:

(Rs. In lakh)

Sl.	Name of the Block	Area held by farmers other than SMF (in hectares)	Crop loss > 33%							
			No of Farmers	Irrigated area in hect	Amount spent @ Rs. 13,500/- per hect.	Rainfed Area in hect.	Amount spent @ Rs. 6800/- per hect.	Perennial Area in hect	Amount Spent @ Rs. 18000/ per Hect.	Total Amount Spent
1										
2										
3										
4										
5										
Total										

11.6 Animal Husbandry (Replacement of Animals):

Name of the Block	No of Livestock / Birds lost					No of animals qualifying for relief grant (i.e., subject to ceiling of 3 large milch animal or 30 small milch animals or 3 large draught animal or 6 small draught animal per household)				Expenditure incurred (Milch animals @ Rs.30,000 for large animal , Rs.3000 for small animals & Draught animals @ Rs 25000 for large animal, Rs. 16,000 for small animals)				Poultry @ 50/- per bird subject to a ceiling of assistance of Rs.5000/- per beneficiary household.	Total expenditure (11+12+13+14+15)
	Milch Animal		Draught Animal		Poultry Birds	Milch Animal		Draught Animal		Milch Animal		Draught Animal			
	Buffalo/ Cow	Sheep/ Goat	Camel/ Horse/ Bullock	Calf/ Donkey/ Pony		Buffalo/ Cow	Sheep/ Goat	Camel/ Horse/ Bullock	Calf/ Donkey/ Pony	Buffalo/ Cow	Sheep/ Goat	Camel/ Horse/ Bullock	Calf/ Donkey/ Pony		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)

Contd..

11.7 Assistance sought for repair /restoration of damaged houses:

(Rs. In Lakh)

Sl	District	Fully Damaged/ Severely Damaged								Partially (15% & More)				Huts		Cattle shed attached with house		TOTAL
		Plain Areas				Hilly Areas				pucca	Amount @ Rs.- 5200/-	Kutcha	Amount @ Rs.- 3200/-	Nos.	Amount @ Rs.- 4100/-	Nos.	Amount @ Rs.-4100/-	
		Pucca	Amount @ Rs.- 95100/-	kutcha	Amount @ Rs.- 95100/-	pucca	Amount Rs.- 101900/-	Kutcha	Amount @ Rs.- 101900/-									
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
12																		
13																		
14																		
15																		
TOTAL																		

11.8 Assistance for provision for temporary accommodation, food, clothing and medical care:

Sl. No.	Name of the district	Average No. (in a day) of relief camps	Average duration of operation of relief camps	Average No. of people accommodated per day in the relief camps	Expenditure incurred on (Rs. in lakh)				
					Temporary accommodation	Food	clothing	Medical care	Total expenditure
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
19									
Total									

11.9 Extent of damage due to natural calamities:

Dist :

Nature and period of natural calamity :

SI.	Item	Details
1.	Total number of Blocks in the district	
2.	Number and names of Blocks affected	
3.	Number of villages affected	
4.	Population affected (in lakh)	
5.	Total land area affected (in lakh ha.)	
6.	Cropped area affected (in lakh ha)	
	i) Total cropped area affected	
	ii) Estimated loss to crops (Rs. in lakh)	
	iii) Area where cropped damage was more than 33%	
7.	Percentage of area held by SMF	
	i) In the State as a whole	
	ii) In the affected districts	
8.	House damaged	
	a) No. of houses damaged	
	i) Fully damaged pucca houses	
	ii) Fully damaged kutch houses	
	iii) Severely damaged pucca houses	
	iv) Severely damaged kutcha houses	
	v) Partly damaged houses (pucca + kutch)	
	vi) No. of huts damaged	
	b) Estimated value of damage to houses (Rs. in lakh)	
9.	No. of human lives lost	
	No. of persons with grievous injuries	
	No. of persons with minor injuries	
10.	Animal lost	
	a) No. of big animals lost	
	b) No. of small animals lost	
	c) No. of poultry (birds) lost	
11.	Damage to public properties	
	a) In physical terms (sector wise details should be given – e.g. length of State roads damaged, length of districts roads damaged, length of village roads damaged, No. of bridges damaged, No. of culverts damaged, No. of school buildings damaged etc.)	
	b) Estimated value of the damage to public properties	
	Estimated total damage to houses, crops and public properties	

11.10 Format for working out the requirements under the head of repair of damaged infrastructure of immediate nature:

(Rs. In lakh)

Sector		Damage in physical terms	Requirement of funds for repair of immediate nature	Out of (3), amount available from annual maintenance budget	Out of (3), amount available from related schemes/ programs/ other sources	Out of (3), amount proposed to be met from CRF/NCCF in accordance with list of works indicated in the Appendix to the revised items and norms
Roads & Bridges	PWD Roads	No. of breaches- Length of Road damaged – No. of culverts damaged – No. of culverts washed away –				
	Rural Roads	No. of Roads damaged – Length of Road damaged – No. of breaches – No. of CD/Bridge damaged– No. of CD/Bridge washed away –				
	Urban Roads	Length of drain damaged – Length of Road damaged No. of culverts damaged –				
	Panchayat Roads	No. of Roads damaged –				

		Length of breaches – Length of Road damaged – No. of culverts damaged – No of culverts washed away				
	River/Canal Embankment Roads	No of Roads damaged in river embankments– Length of Road damaged in river embankments – No of Roads damaged in canal embankments Length of Road damaged in canal embankments –				
Drinking Water Supply	Rural Water Supply	No of Tube wells damaged – No of platforms damaged – No. of Rural pipe water supply system damaged -				
	Urban Water Supply					
Irrigation	River Embankment	No of breaches – Length of breach in Km – No of partial damage -				
	Canal Embankments	No of breaches – Length of breach in Km – No of partial				

		damage -				
	M I projects	No of Minor Irrigation projects damaged -				
	Clearance of Drainage channels	Length of drainage channels congested with vegetative materials –				
Primary Education	Primary School Buildings	No of Primary School buildings damaged -				
PHCs	PHCs	No of Primary Health Centres damaged -				
Community assets owned by Panchayats	Community Halls	No of Panchayat Ghar/Community Hall damaged -				
	AWW Centres	No of Anganwadi Centres damaged -				
Power	Electrical lines	No of Primary sub-stations damaged – 33 KV lines damaged – 11 KV lines damaged – Distribution Transformers damaged – LT lines damaged –				
Total						

CHAPTER-12 RECOVERY

A series of long-term activities framed to improve upon the repaired activities in the Reconstruction & rehabilitation phase are covered under Recovery phase. Recovery includes all aspects of mitigation and also incorporates the continuation of the enabling process, which assists the affected persons and their families not only to overcome their losses, but also to achieve a proper and effective way to continue various functions of their lives. The Recovery process is therefore a long-term process in which everyone has a role – the Government including the PRI members, NGOs and especially the affected people, their families and the community.

- Preparation of Recovery plan for displaced population, vulnerable groups, environment, livelihoods
- Organise initial and subsequent technical assessments of disaster affected areas and determine the extent of recovery works necessitated in addition to reconstruction & rehabilitation works.
- Evaluate the extent of works under SDRF/NDRF & other sources (damaged infrastructures)
- Explore opportunities for external aids like (International Agencies / Civil Society / Corporate Sector)
- Allocate funds for the stabilisation of the repaired & reconstructed infrastructure.
- Integrate Climate change & Disaster Risk Reduction features in the recovery programmes

The DM & Collector will be the co-ordinator of all Recovery activities in the District. The role of the DM & Collector will be to:

- Generally, monitor the management of the recovery process;
- Ensure implementation of the recovery plan by line departments, blocks
- Effective service delivery minimising overlap and duplication;

12.1 Livelihood Recovery Plan:

Considering the poverty profile of Odisha, convergence of different flagship schemes holds great significance in addressing poverty and unemployment. All the major anti-poverty Schemes envisage convergence of some kind. But two of them, critical in the context of poverty reduction, are NRLM and MGNREGS. NRLM needs MGNREGS because of better inclusion of the poorest, strengthening organizations of poor, enhanced livelihood opportunities and bringing the right perspective into intervention. Economic activities taken up by the SHGs often require certain backward linkage. If basic assets for taking up of NRLM can be created under MGNREGS, it might be of help to the groups and their members. In the other side, MGNREGS needs NRLM for stronger access to entitlements, participation of poor women, more effective decentralized planning and execution. The assets created under MGNREGS can be better utilized when there is value addition done by other schemes of Line Departments. The value addition of MGNREGS works can further strengthen the livelihoods base and diversify the livelihoods of poor communities. In this context a strategy has been implemented in Paikmal block of Bargarh district with an aim to integrate both the MGNREGS and NRLM and bring synergy among other schemes of Line Departments to enhance the livelihood security of the rural poor. Based on the learning from the implementation, possible livelihood models have been framed for implementation in other districts.

12.1.1 Agri based Livelihood

The majority of works highlighted in MGNREGS guidelines are related to land, water and tree and also it is mandated in the guidelines to take up at least 60 % of works under MGNREGS which are linked to agriculture and agriculture allied activities. Hence the livelihood models described in this guideline are largely on agriculture and agriculture allied activities.

Agriculture

Study shows that wherever MGNREGS works are being implemented effectively it is generating multiple environmental benefits, leading to improve water availability, soil fertility and increased crop production. The works are also helping reduce soil erosion and increase area under plantations. Hence it is the top most agenda of the State to devise strategy to improve the agriculture production and productivity. To take up agriculture-based livelihoods following processes have to be adhered to;

1. Map the cultivable and the potentially cultivable land in the area through social and resource mapping (through GPDP using IPPE exercise). This exercise will help in

identifying the type of lands available in the area like waste land, fallow land etc. These lands may be lands owned by individual households or regularised under Forest Rights Act (FRA).

2. The lands need to be shaped and treated under a scientific plan to ensure that there is no water logging and there is optimum utilization of available water. This will be done through MGNREGS. This will not only ensure that the beneficiaries get wages but also enables them to develop their own assets, thus triggering further sources of employment.
3. Required topographical survey may be carried out before planning and executing land development works. Land development work should be planned and carried out on watershed approach i.e. ridge to valley approach. In construction of bunds and earthen check dams, earth should be taken from upstream side and at least 3-4 feet away from foot of the bund. If common land is not used for crop then the best way to develop is by constructing contour bunds to conserve rain water and soil which is economical, productive and durable.
4. Without provisioning water sources, the lands will become again unproductive. Hence through MGNREGS percolation tanks, canals, check dam, diversion wire etc. could be taken up in the area. Minor Irrigation department can take up irrigation works. Lift Irrigation can also be taken up by Odisha Lift Irrigation Corporation.
5. The next step is optimum utilization of water by encouraging the use of sprinklers, drip irrigation, plastics mulching for horticulture water conservation etc. which can be provided by Agriculture Department.
6. The individual households whose lands are developed under MGNREGS or other schemes could take up farming practices in the developed lands. The SHGs promoted by NRLM can take up collective farming through taking the land on lease basis. The working capital for farming could come up from NRLM.
7. Loans are available to farmers through several institutions and programmes, such as cooperative banks, lead bank district credit plan, Kisan credit cards (introduced by GoI to provide affordable credit to farmers), Primary Agriculture Credit Societies (PACS) and Large Area Multipurpose Cooperative Societies (LAMPS) for SC/ST farmers. However, there is a need to rationalize their borrowing, both in terms of the extent of finance required and the cost of that loan.
8. Agriculture department has provisions of providing seeds (maize, paddy, black gram etc) to the farmers on subsidy. Agriculture/Cooperation department gives subsidy on

fertilizers to the poor farmers. Besides, MGNREGS has recently focussed more on taking up vermi compost and NADEP compost as bio fertilizers. These can also be planned in the area.

9. Activities and funds of several Departments can be converged to ensure good storage facilities. MGNREGS could provide storage centres and food grain storage can also be constructed by Food Supplies and Consumer Welfare Department/ Cooperation Department.
10. NRLM has to take a lead role in providing market related information to the farming communities. The thrust activity of increase in production and crop selection has to include the component of marketing and an investment in building the capacity of farmers to market effectively. They should be exposed to all aspects of this operation (such as the possibility of buy-back arrangements with the private sector). Farmers should have established linkages with wholesale *mandis*, corporate farming, cold storages, private sector, processing plants and retail outlets.

The framework

SI	Scheme	Department	Activities	Cost Norms
1	MGNREGS	PRD	<ol style="list-style-type: none"> 1. Irrigation Channel 2. Dug Well 3. NADEP composting 4. Vermi composting 5. Liquid Bio Manures 6. Land Development with field bunding 7. Creation of water bodies including farm pond, de-silting of ponds, canals, defunct water bodies 	<ol style="list-style-type: none"> 1. Irrigation channel as per estimated cost 2. Dug Well up to Rs.1.60 lakh 3. Nadeep compost Rs.14,000/- (26:74) 4. Vermi compost-Rs. 20,000/- (24:76) 5. Liquid Bio Manure-Rs.2000/-(30:70) 6. Land development as per estimate 7. As per estimate
2	PMKSY	Watershed Development Mission	<ol style="list-style-type: none"> 1. Lining 2. Inlet 3. Outlet 4. Silt trap 5. Adjustable gates etc. 	<ol style="list-style-type: none"> 1. Material cost beyond the specified limit, i.e., 40% in the MGNREGS
3	Jalanidhi	Agriculture	<ol style="list-style-type: none"> 1. Dug well 	<ol style="list-style-type: none"> 1. 75% of the project cost

			<p>2. Bore well</p> <p>3. Shallow Tube Well (Individual farmer and cluster of farmers)</p>	<p>subject to a limit of Rs.75000/-</p> <p>2. 75% of the project cost subject to a limit of Rs.50,000/- (excluding cost of electrification). In addition 75% of Genset /electrification cost subject to a limit of Rs.50000/-(for energisation)</p> <p>3. 50% subsidy of the cost or maximum Rs. 20,000. In addition, in case of cluster of 10 nos. or more STWs the cost of electrification will be borne by the Government subject to a ceiling of Rs 4.00 lakh per cluster</p>
4	Biju Krushak Kalyan Yojana (BKKY)	Health	Smart card for health treatment (Those families not covered under RSBY are to be benefitted with Rs 1 lakh for medical treatment both in Govt. & private hospital)	Health benefit up to 1 lakh
5	Infrastructure development for post harvesting	Agriculture/ PRD	Concrete Drying-cum-threshing Floor	20x20 meter community harvesting yard free of cost
6	Pradhan Mantri Crop insurance	Agriculture and Cooperation	Insurance facilities for the farmers cultivating paddy, ground nut, Ginger, Turmeric, Cotton etc.	The premium rate is 2% of total sum assured amount for Kharif crop, 1.5% for Rabi crop and 5 per cent for annual commercial horticulture crops
7	State Plan	Agriculture	<p>1. Promotion SRI method</p> <p>2. Soil Test</p> <p>3. Technology Transfer</p> <p>4. Demonstration,</p>	Incentive of Rs. 4,700 per hectare to the farmer who adopting SRI method

			5. Incentive to the farmers 6. Promotion of Improved Agronomic Package and Practices 7. Extension Services 8. Supply of Pump Set	
8	Farm Mechanisation		Subsidy Assistance on Tractor, Power Tiller, Combined Harvester etc.	As per scheme guidelines
9	NFSM		Improve Package and Practices of Rice, Wheat, Pulses and Core Cereals	As per scheme guidelines
10	OLM	PRD	Promotion Producers Groups, Forward and Backward Linkages, bank linkage	As per the approved proposal

The inputs from the Intensive Participatory Planning Exercise (IPPE) already conducted under MGNREGA shall be used in preparing the convergence plan. In most cases the labour-intensive works like earth works for source creation shall be taken up under MGNREGA. Emphasis shall be given for utilising MGNREGA fund for de-silting of ponds, canals, defunct water bodies like old ponds, to improve storage capacity and creating scopes for water availability for irrigation purposes. PMKSY fund shall also be used for topping up of material cost beyond the specified limit, i.e., 40% in the MGNREGA for lining, inlet, outlet, silt trap, adjustable gates etc. In IWMP blocks, PMKSY shall be implemented through convergence of MGNREGS and IWMP. District Irrigation Plan (DIP) as envisaged under PMKSY shall be the cornerstone for planning and implementation of PMKSY. Besides, Dug well, Bore well and Shallow Tube Well (STW) shall be created by utilizing the funds available under Jananidhi Scheme. Systematic Rice Intensification (SRI) shall be taken up under State Plan to promote Improved Agronomic Package and Practices. Soil Test, Technology Transfer, SRI Demonstration and Extension Services shall be ensured under State Plan Scheme. Similarly, supply of Pump Sets shall be provided under State Plan Scheme. Subsidy assistance on Tractor, Power Tiller, and Combined Harvester shall be provided under Farm Mechanisation.

Provisions available under NFSM for promotion of improve package and practices of Rice, Wheat, Pulses and Core Cereals shall also be tapped. Material cost of construction of community threshing floor shall be booked under the schemes related to Infrastructure development for post harvesting whereas labour cost shall be met from MGNREGS. Crops shall be insured under Pradhan Mantri Crop insurance Scheme. Smart card for health treatment up to 1 lakh shall be tagged under BKKY for medical treatment both in Govt. & private hospital.

Horticulture

MGNREGS funds shall be leveraged with various schemes of horticulture department for utilisation of both short term and long-term benefits of the farmers. Water sources such as community tank, Farm Pond including 30x40 models and 5 % models shall be created in the land of small and marginal farmers under MGNREGS. Land development activities including field bonding and field levelling shall also be taken under MGNREGS. Large Scale plantation projects on mango/cashew and coconut would be planned under MGNREGS. Besides, organic farming shall be taken up in saturation mode through promotion of Vermi Composting and Nadeep composting. It is non-negotiable that the beneficiary of such projects shall have a job card and shall be from the categories specified in Para 5 of the Schedule I of the MGNREGA. Plantation programme for Medium Density Mango Plantation/ cashew/Coconut should be integrated under MGNREGS depending upon agro-climatic feasibility.

Onion cultivation, Betel leaf and floriculture shall be taken by utilizing the funds available under State Plan. Intercropping shall also be promoted in various fruits orchards.

For encouraging farmers to establish fruit orchard on their private holdings, subsidy shall be provided for Mango/Cashew/Guava/Litchi/pomegranate/ Lime Plantation /Lime Plantation. Labour cost of plantation, watch and ward etc. shall be met from MGNREGS funds. Oil palm area in the state needs to be expanded in potential pockets. Under Special programme on Oil Palm Area Expansion, Pump sets to be supplies to the farmers in the areas where transitional water bodies available. Bore well would only be provisioned for irrigation where ground water table in high. Drip and sprinkler irrigation shall be ensured under PMKSY.

Minimum one godown/ storage centre for agriculture producers per block shall be constructed by leveraging the funds of MGNREGS and NHM. Technical support on production of bio-

fertilizer and vocational training on various horticulture operation shall be extended under NHM.OLM shall mobilize the farmers into producers' groups and provide necessary training and marketing supports with the technical support of Horticulture department.

The framework

SI	Scheme	Department	Activities	Cost Norms
1	MGNRGS	PRD	<ol style="list-style-type: none"> 1. Farm Pond including 30x40 and 5 % model 2. Community Tank 3. Land Development 4. Nadeep Compost 5. Vermi compost 6. Medium Density Mango Plantation/ cashew/Coconut plantation 	<ol style="list-style-type: none"> 1. According to size of land 2. As per size of the land 3. According to size of land 4. Nadeep compost Rs.14,000/- (26:74) 5. Vermi compost-Rs. 20,000/-(24:76) 6. As per areas of plantation
2	State Plan	Horticulture Horticulture	<ol style="list-style-type: none"> 1. Supply of onion seeds 2. Intercropping in fruits orchards 3. Mango, coconut, K. Lime and cashew plantation 4. Floriculture 5. Betel leaf cultivation 	As per provision of the scheme
4	PMKSY		<ol style="list-style-type: none"> 1. Drip irrigation and sprinkler irrigation 	As per provision of the scheme
5	Special programme on Oil Palm Area Expansion		<ol style="list-style-type: none"> 1. Oil palm cultivation 2. Supply of diesel/electric pump sets 3. Bore well 	
2	Mission on Integrated Development of Horticulture (NHM)		<ol style="list-style-type: none"> 1. Mango/Cashew/Guava/ Litchi/pomegranate/ Lime Plantation 2. Post-harvest storage and structures 3. Technical supports on Vermin compost and Nadeep compost 4. Vocational Training on horticulture 5. Plastic Mulching 	As per provision of the scheme

			6. Poly Green House 7. Shed Net 8. Pack House 9. Development of market yard	
3	OLM	PRD	Promotion of Producers Groups, Forward and Backward Linkages, bank linkage	As per the approved proposal of OLM

Dairy

Dairy sector is one of emerging entrepreneurship activities in Odisha to engage more and more rural youths and women SHGs. This sector can be taken up by the SHGs under convergence mode through MGNREGS and other schemes. Under MGNREGS the infrastructure required for cattle like shed, floor of the cattle shed, urine tank etc can be taken up. A tank constructed for urine collection could be used to make liquid manure. A fodder trough if constructed under MGNREGS would facilitate proper feeding of cattle and minimize waste of fodder. The area of the cattle shed floor for 6 herds of cattle and a fodder trough and a cattle urine collection tank shall be taken up for health and hygienic of the cattle under MGNREGS. An Azola Pit for cattle feed supplement can also be taken up under MGNREGS. Creation of awareness among farmers, breeding of local cows by using superior dairy breeds, supply of fodder seeds/ planting material, fodder demonstration, supply of chaff cutters and organizing health camp etc shall be ensured under Integrated Livestock Development Programme (ILDP), Kalyani. Subsidised balanced calf feed (4 to 28 months), insurance and deworming, vaccination under Calf Rearing programme and subsequently establishment of Small Dairy Unit could be promoted under Dairy Entrepreneurship Development Scheme (DEDS). Special initiatives for fodder development to be integrated with this initiative by leveraging the funds available under Minikits Programme on fodder Crops or Addl. Fodder Development Programme in drought prone areas. Superior dairy breed shall be protected National Livestock Mission as a safety net to farmer against any loss in dairy enterprise. Technology Knowledge and Strategic Partnership with OUAT, NDRI, Karnal and IVRI, Izatnagar, Bareilly is a must for animal health and livestock production.

SI	Scheme	Department	Activities	Cost Norms
1	MGNREGS	PRD	<ol style="list-style-type: none"> 1. Construction of Pucca floor, urine tank and fodder trough for cattle 2. Construction of Azola Pit 	<ol style="list-style-type: none"> 1. Rs. 35,000 (Unskilled labour: material cost ratio of 30:70) 2. Rs.10,000 (Unskilled labour: material cost ratio of 15:85)
2	Integrated Livestock Development Programme (ILDPA), Kalyani	F & ARD	<ol style="list-style-type: none"> 1. Creation of awareness among farmers. 2. Breeding of local cows by using superior dairy breeds 3. Supply of Fodder seeds/ planting material are supplied 4. Fodder demonstration 5. Supply of chaff cutters 6. Organization of health camp <p>Technology– Knowledge and Strategic Partnership with OUAT, NDRI, Karnal and IVRI, Izatnagar, Bareilly</p>	As per the norms of the scheme
3	National Livestock Mission		Ensure premium subsidy and quick settlement of insurance	As per the norms of the scheme
4	Dairy Entrepreneurship Development Scheme (DEDS)		<ol style="list-style-type: none"> 1. Establishment of small Dairy units 2. Promotion of Dairy Enterprise 	As per the norms of the scheme
5	Calf Rearing Scheme		1. Subsidized balanced calf feed (4 to 28 months)	As per the norms of the scheme

			2. Deworming 3. Vaccination	
6	Mini kits Programme on Fodder Crops/Addl. Fodder Development Programme		Supply of fodder mini kits	As per the norms of the scheme
7	OLM	PRD	Promotion of Producers Groups, Forward and Backward Linkages, bank linkage	As per the approved proposal of OLM

Poultry

Poultry has been the fastest growing sector in providing employment and income to a significant number of people along with making protein supplementation for masses. The backyard poultry also play a vital role in the livelihood of millions of poor people particularly for tribal & scheduled caste. To boost backyard Poultry in the state, construction of poultry shed of SC-ST/BPL households under MGNREGS shall be taken in massive scale in tribal dominated districts. 21day old chick with proper vaccination shall be supplied to these households from National Livestock Mission. Households those are covered under other such schemes implemented by Central/State government shall be excluded. OLM shall take proactive steps to promote backyard poultry in tribal districts. OLM should supply chicks from District hatchery which are promoted by Animal husbandry department.

Scope may be explored for commercial Layer projects under Agriculture Enterprise Promotion at district level. Eggs produced in such projects could be supplied to local schools for Mid-Day Meal. OLM has to take a leading role in promotion of livelihood cluster, capacity building and marketing of Poultry and poultry products. OLM shall explore the marketing opportunities of poultry products through OPELEFD. OLM shall work closely with OPOLFED for marketing of poultry products.

SI	Scheme	Department	Activities	Cost Norms
1	MGNREGS	PRD	Construction of Poultry Shed	Rs. 65,000 (Unskilled labour: material cost ratio of 15:85)
2	National Livestock Mission	F & ARD	1. Supply of 21day old chick 2. Night Shelter	As per proviso of line of the scheme
3	Agriculture Enterprise Promotion (Layer)		1. Subsidy Assistance 2. Technical guidance, training of entrepreneur 3. Dissemination of information regarding the scope of commercial and export-oriented projects	As per provision of line of the scheme
4	Mid-Day Meal	School and Mass Education Dept.	Use of Egg produced in the Poultry Farm under MDM	
5	OLM	PRD	Promotion of Producers Groups, Forward and Backward Linkages, bank linkage	As per the approved proposal of OLM. Proposal shall be submitted by OLM to OPOLFED to explore the marketing opportunities.

Pisciculture

Fisheries as a livelihood activity for the poor have immense scope. Many tanks, water harvesting ponds created under MGNREGA are ideally suited for fish production. This convergence is designed for bringing barren water logged areas into Pisciculture fold helping for sustainable utilization of the land, increase the fish production and create ample scope for generation of employment opportunities for the unemployed youths and economic up-liftmen of the rural poor. Creation of durable assets for fishery is admissible to all categories of fish farmers for excavation and renovation of tanks and multipurpose farm ponds under MGNREGS. It is non-negotiable that the beneficiary of such projects shall have a job card and shall be from the categories specified in Para 5 of the Schedule I of the MGNREGA. Subsidy assistance to fish farmers on Pisciculture promotion (Feeding, gardening of embankment etc.) shall be provided under National Mission for Protein Supplement (NMPS) and National Fisheries Development Board assistance (NFDB). Godown, ice plant, cold storage, processing center, water and electricity facilities etc. could be ensured under Infrastructure Support and

Marketing Schemes and Fish drying yards with concrete surfaces shall be constructed in connection with fish landing centres and fishery harbours for hygienic drying of fish under MGNREGS. Besides, Fish farming community shall be provided with Pucca houses under Matsyajibi Basagraha Yojana including provisioning of equivalent wage of 90/95 person days per beneficiary. Scholarship to the children of Matsyajibi who have passed Matriculation shall be provided under Medhabruti Scheme. OLM could mobilize the fish farming community into resourceful groups, upgrade existing skills, value addition of fish and marketing of fish and fish product. NRLM compliance SHGs shall be given preference to provide community tank on lease and Input Loan shall be ensured under Short Term Credit Scheme of F & ARD.

SI	Scheme	Department	Activities	Cost Norms
1	MGNREGS	PRD	1. Construction of dry fish yard 2. Provision for wage labour for construction of <i>Matsyajibi Basagraha Yojana</i>	1. Rs. 35,000 (Unskilled labour: material cost ratio of 25:75) 2. 90/95 person days per beneficiary
2	Matsyajibi Basagraha Yojana	PRD	Construction of Pucca House	• Pucca house of Rs 70,000/ Rs 75000
3	Infrastructure Support and Marketing Schemes	F & ARD	Godown, ice plant, cold storage, processing centre, water and electricity facilities etc.	• As per norms of the scheme
4	MGNREGS	PRD	Excavation of Multipurpose Farm Ponds	• Rs. 2,50,000 (Unskilled labour: material as per Estimate). The households shall be from the categories specified in Para 5 of the Schedule I of the Act.
5	National Mission for Protein Supplement (NMPS)	F & ARD	Renovation of Tank, Subsidy assistance to fish farmers on Pisciculture promotion (Feeding, gardening of	• As per provisions of the schemes

	National Fisheries Development Board assistance (NFDB)		embankment etc.)	
6	Short Term Credit Scheme	F & ARD	Input Loan (SHG)	<ul style="list-style-type: none"> As per provisions of the schemes
7	Medhabruti Scheme	F & ARD	Scholarship to the children of Matsyajibi who have passed Matriculation	<ul style="list-style-type: none"> As per provisions of the schemes
8	OLM	PRD	Promotion of Producers Groups, Forward and Backward Linkages, bank linkage	As per the approved proposal of OLM

12.1.2 Skill Development Programme

Without doubt training provides increased employment opportunities. Today, even entry level roles in many industries require base level skill. By completing a training course, employment opportunities become wider. Thus, there is a need for a clear focus on improving the employability of rural youth of the district as agriculture failed to observe the educated youth which constitutes a major proportion of the district workforce. In view of this, DDMP, 2017-18 identified the following Skill Development Programme which will increase the employability of the district to sustain the livelihood of the rural population.

Sl	Department	Implementing Agency / Directorate	Skill Development Programmes
1	Skill Development & Technical Education (SD&TE)	Odisha State Employment Mission Society (OSEMS)	Placement Linked Skill Training Programme (PLTP)
		Directorate of Technical Education & Training (DTE&T)	MES / Apprenticeship / Craftsmanship
2	Panchayati Raj	Odisha Rural Marketing Society (ORMAS)	Deen Dayal Upadhyaya Grameen Kaushalya Yojana

Sl	Department	Implementing Agency / Directorate	Skill Development Programmes
			(DDU-GKY)
			Rural Self Employment Training Institute (RSETI)
3	ST & SC Development	Odisha Scheduled Caste and Scheduled Tribe Development Finance Co-Operative Corporation Ltd. (OSFDC) / ITDA	Skill Development Training Programme (SDTP)
			Placement Linked Employability Training Programme (PLETP)
4	Housing & Urban Development (H&UD)	State Urban Development Agency (SUDA) / National Urban Livelihoods Mission (NULM)	Employment through Skill Training and Placement (ESTP) under NLUM
5	Agriculture	Directorate of Institute on Management of Agricultural Extension (IMAGE)	Skill Development Training Programme (SDTP) for the Youth of watershed area
			Skill Development Training Programme (SDTP) under Modular Employable Skill
		National Horticulture Mission (NHM)	Skill Development Training Programme (SDTP) in Horticulture Sector
6	Handlooms, Textiles & Handicrafts (HT&H)	Directorate of Textiles & Handlooms (DT&H)	Integrated Skill Development Scheme (ISDS)
			Skill Upgradation Training (SUT)
		Directorate of Handicrafts	Crafts Village Programme (CVP)
			Master Craftsman Training (MCT)
			Crafts Design, Development

Sl	Department	Implementing Agency / Directorate	Skill Development Programmes
			Training (CDDT)
7	Transport	Government Driving Training School (GDTS)	Light Motor Vehicle Training
8	Fisheries & Animal Resources Development (FARD)	Directorate of Fisheries	Training on Fresh Water, Marine Fishery & Brackish Waters
9	Tourism	Tourism Department	Hunar Se Rozgar Tak (HSRT)
		Indian Institute of Tourism and Travel Management (IITTM)	Skill Development Training Programme (SDTP)
		State Institute of Hotel Management (SIHM)	Skill Development Training Programme (SDTP)
10	Electronics & Information Technology (E & IT)	Information and Technology Department (ITD)	Skill Development in ESDM for Digital India
11	MSME	Development Commissioner MSME	Entrepreneurship Development Programme (EDP)
		Development Commissioner MSME	Entrepreneurship Skill Development Programme (ESDP)

CHAPTER – 13 FINANCIAL ARRANGEMENTS

13.1 National Disaster Response Fund (NDRF):

The National Disaster Response Fund (NDRF) has been constituted by the Government of India as per the sub-sections (1) of section (46) of Disaster Management Act, 2005 and recommendation of the 13th Finance Commission. NDRF has been constituted by replacing the National Calamity Contingency Fund (NCCF). It is administered by the National Executive Committee (NEC).

In the event of a calamity of a severe nature when the State Disaster Response Fund (SDRF) is insufficient to meet the relief requirements, additional central assistance is provided from NDRF, after following the laid down procedure. The State Government is required to submit a memorandum indicating the sector-wise damage and requirement of funds. On receipt of memorandum from the State,

- An Inter-Ministerial Central Team is constituted and deputed for an on the spot assessment of damage and requirement of funds for relief operations, as per the extant item's ad norms.
- The report of the Central Team is considered by the Inter-Ministerial Group (IMG) / A Sub-committee NEC constituted under section 8 of DM act, 2005, headed by the Home Secretary.
- Thereafter, the High-Level Committee (HLC) comprising of the Finance Minister, the Agriculture Minister, the Home Minister and the Deputy Chairman, Niti Ayog considers the request of the State Government based on the report of the Central Team recommendation of the IMG thereon, extant norms of assistance and approves the quantum of assistance form NDRF.
- This is, however, subject to the adjustment of 75% of the balance available in the State's SDRF for the instant Calamity.

13.2 State Disaster Response Fund (SDRF):

As per the provisions of Disaster Management Act, 2005 sub-section (1)(a) of Section (48) and based on the recommendation of the 13th Finance Commission, the Government of Odisha has constituted the State Disaster Response Fund (SDRF) replacing the Calamity Relief Fund (CRF). The amount of corpus of the SDRF determined by the 13th Finance Commission for each year the Finance Commission period 2010-15 has been approved by the Central Government. The Central Government contributes 75% of the said fund. The balance 25% matching share of contribution is given by the State Government. The share

of the Central Government in SDRF is released to the State in 2 instalments in June and December respectively in each financial year. Likewise, the State Government transfers its contribution of 25% to the SDRF in two instalments in June and December of the same year.

Ministry of Home Affairs, upon being satisfied that exigencies of a particular calamity so warrant, may recommend an earlier release of the Central share up to 25% of the funds due to the State in the following year. This release will be adjusted against the instalments of the subsequent year.

As per the Guidelines on Constitution and Administration of the State Disaster Response Fund (SDRF) laid down by the Ministry of Home Affairs, Government of India, the SDRF shall be used only for meeting the expenditure for providing immediate relief to the victims of cyclone, drought, earthquake, fire, flood, tsunami, hailstorm, landslide, avalanche, cloud burst and pest attack. The State Executive Committee (SEC) headed by the Chief Secretary SEC decides on all matters connected with the financing of the relief expenditure of immediate nature from SDRF.

(Please refer annexure for SDRF and NDRF Items and Norms)

13.3 Chief Minister Relief Fund (CMRF):

Chief Minister's Relief Fund aims to provide assistance to calamities and in distress condition, to indigent persons suffering from critical ailments and to undertake charitable activities for public welfare.

13.3.1 Cases Eligible for Assistance under CMRF

13.3.1.1 Poor and persons in distress: Relief to the poor, including grant and aid (financial or otherwise) to persons in distress.

13.3.1.2 Aged, differently able, orphans, AIDS affected : Assistance for the relief and rehabilitation of the aged, differently able' orphans, HIV/AIDS affected persons/families and those otherwise differently able or incapable of earning their livelihood, by grant and aid (financial and otherwise) and / or maintenance, establishment and support of institutions and homes for the benefit of such persons.

13.3.1.3 Persons affected by calamities or violence: Assistance for relief & rehabilitation of persons affected by natural or man-made calamities, communal violence', Naxal violence or public disorder of a serious nature or any other calamity' affecting a family or a

community, which deserves extreme compassion and not covered under any existing assistance scheme of State/central Government.

13.3.1.4 Assistance for Rural Development: Financial assistance out of CMRF may also be considered to undertake, promote, aid or otherwise support rural development including any programme for promoting the social and economic welfare of the public in any rural area either directly or through an independent agency following due procedure.

To assist a greater number of deserving person and for better utilisation of the Chief Minister's Relief Fund, the State Government have delegated powers to the Collectors for sanction of assistance out of CMRF so as to extend such assistance to the deserving persons immediately at the time of their need.

13.4 Release of Funds to Departments and Districts:

Funds required towards pure relief to affected persons / families for natural calamities in shape of emergency assistance, organizing relief camp / free kitchen / cattle camp, agriculture input subsidy and other assistances to affected farmers, ex-gratia as assistance for death cases, grievous injury, house building assistance, assistance to fisherman / fish seed farmers / sericulture farmers, assistance for repair / restoration of dwelling houses damaged due to natural calamities are administered through the respective collectors.

Part funds towards repair / restoration of immediate nature of the damaged public infrastructure are released to the Departments concerned. On receipt of requisition from the Collectors / Departments concerned, funds are released after obtaining approval / sanction of S.E.C. However, funds towards pure relief are released under orders of Special Relief Commissioner / Chief Secretary and the same is placed before the State Executive Committee in its next meeting for approval. To save time, Collectors have been instructed to disburse the ex-gratia assistance from the available cash and record the same on receipt of fund from Special Relief Commissioner.

13.5 Damage Assessments and Report after Flood/Cyclone:

Private properties and properties of Government under different Departments are damaged by high floods and cyclones. As per para-75 of Odisha Relief Code, the Collector shall undertake assessment of damages to private properties as well as properties of Government. This assessment shall be done quickly soon after the abatement of flood in the prescribed formats prescribed in Appendix- X of Odisha Relief Code.

13.5.1 Submission of preliminary damage report (Para-76 of ORC)

1. The Collector as well as the district level officers under each Department of Government shall immediately after assessment of flood damage forward a copy of their report to their immediate Head of Department. The district level officers may also supply reports to the Collector.
2. The Heads of Departments after necessary scrutiny shall forward their reports to their respective Departments of Government with copy to Special Relief Commissioner, not later than two weeks from the date of abatement of flood.
3. The Special Relief Commissioner shall compile the State report and shall furnish the consolidated preliminary report to the Revenue Department within a week of the receipt of the reports from the Heads of Department.
4. The preliminary flood damage report should be prepared as accurately as possible, as the relief measures, if any, are to be based on the merit and statistical data of that report.

13.5.2 Submission of final flood damage report (Para-77 of ORC)

The concerned Heads of Departments as well as the Collector shall take immediate steps to compile the final report on flood/cyclone damage in the formats prescribed in Appendix- X soon after submission of the preliminary report.

Accidental errors, clerical mistakes, shortcomings, if any, noticed should be rectified in the final report. The final report shall be made available to Special Relief Commissioner as soon as possible and not later than one month from the date of abatement of flood.

On receipt of the reports from the different sources, Special Relief Commissioner shall forthwith compile the State report and furnish the same to the Revenue Department.

13.6 Central and State Government programmes and Schemes on Natural Calamities:

Mainstreaming Disaster Management in development planning is the most critical component to mitigate disaster risks. That's why it's important to make note of financial resources which are used in the implementation of such programmes and schemes which can lessen the risk from disasters by reducing vulnerability. It is also crucial to build communities resilience to deal with them. Moreover, as mandated by Ministry of Finance & Ministry of Home Affairs on 1st and 3rd June, 2014 respectively, 10% flexi-fund within the centrally sponsored schemes (CSS) to be utilised, inter alia for mitigation / restoration activities in the event of natural calamities in the sector covered by CSS. Thus, relevant Central Government and State

Government funded schemes are identified which are crucial to build over resilience of communities in the context of the district.

Table No- 13.1: Different State and Central Government Schemes and Programms

SI No.	Name of the Scheme	Sector	Nodal Department	Objective of the Scheme
1	National Agriculture Insurance Scheme (NAIS)/ Rastriya Krishi Bima Yojna (RKBY)	Crop Insurance	Agriculture Insurance Company of India (AICI)	To protect the farmers against the losses suffered by them due to crop failures on account of natural calamities, such as droughts, floods, hailstorm, storms, animal depredation, etc.
2	Janashree Vima Yojna	Life Insurance	Life Insurance Corporation Of India	The objective of the scheme is to provide life insurance protection to the rural and urban poor persons below poverty line and marginally above the poverty line.
3	Pradhan Mantri Jeevan Jyoti Bima Yojna	Life Insurance		life insurance cover for death due to any reason
4	Pradhan Mantri Surkhya Bima Yojna	Life Insurance		Accidental insurance for death/full disability or partial disability
5	Postal Life Insurance (PLI) and Rural Postal Life Insurance (RPLI)	Life Insurance	Postal	life insurance under a number of schemes for employees in government, public sector banks and government-aided education institutions
6	Pradhan Mantri Fasal Bima Yojana (PMFBY)	Crop Insurance	Agriculture	Insurance coverage and financial support to the farmers in the event of failure of any of the notified crop as a result of natural calamities, pests and diseases.
7	Rashtriya Krishi Bima Yojana	Health Insurance	Agriculture	Crop insurance
8	Biju Krushaka Kalyan Yojana	Health Insurance	Health	financial support through health and accident

	(BKKY)			insurance
9	Mahatma Gandhi Bunakar Bima Yojana	Accidental Insurance	Handloom and Textile	Insurance for accidental death and disabilities
10	Accident Insurance Scheme	Accident Insurance	Fishery	Assistant to fishermen towards hospitalization expenses during serious disease
11	Disease Control Programmes			Protective vaccination for various diseases to livestock and treatment of animals
12	Mahatma Gandhi National Employment Guarantee scheme	Mitigation measures	PR Dept., Govt. of India	Utilisation of MGNREGS funds to reduce the vulnerability of Panchayat vis a vis natural hazards such as drought, forest fire, cloud floods, etc
13	Pradhan Mantri Gram Sadak Yojana	Roads	Rural Works	To ensure that in case of disasters these roads get provision for restoration to ensure all weather connectivity
14	Indira Awas Yojana	Housing	Rural Development/ Panchayati Raj	To promote measures like application of Hazard resistant design in construction of IAY houses, appropriate sitting of IAY housing. Besides, fire proof houses to fire victim for special allocation quota.
15	SSA/RMSA/RUSA	Education	Human Resource Development	To induce institutional safety plan and development of Policy paper of institutional safety at various level of education.
16	National Rural Health Mission	Health	Health and Family Welfare	To ensure that the village Health Plan and the District health plan explicitly address the disaster risk reduction

				concerns in the vulnerable habitations and the vulnerable districts and the disaster management plan as per DM Act 2005 takes links itself to the District and village Health plans.
17	Finance Commission Grant	Infrastructure Development	PR Dept.	10% of the fund will be dedicated to disaster related projects

13.7 Roles of District Planning Committee on financial outlay on mainstreaming Disaster Risk Reduction (DRR) in development programmes:

The 73rd and 74th amendments of the Constitution provided an impetus to the process of decentralized planning having mandated devolution of powers to Panchayati Raj Institutions (PRIs) at village, block and district levels. Article 24 243ZD of the Constitution mandated the setting up of District Planning Committees (DPCs) for consolidating plans prepared by Panchayats and Municipalities in the district into District Plans. In view of this, Government of Odisha has ensured the formation of DPCs through the Odisha District Planning Committee Act, 1998 and subsequent Odisha District Planning Committee Rules, 2000 which have been enacted for effective planning process at the district level. Subsequently, DPMU, Bargarh have been set up in the district for preparing the Comprehensive District Plans as per the Department Letter No.12774/dated.03.11.2015 of Planning and Coordination Department, Govt. of Odisha. The vision documents 2020 of Bargarh stressed upon interventions to mitigate the critical risks. Further, under Section 38 (2) (e) of the DM Act, the State Government is to ensure that the integration of measures for prevention of disaster or mitigation have been incorporated by the departments of the Government of the State in their development plans and projects.

In this backdrop, the DDMP, 2019 focused on mainstreaming Disaster Risk Reduction (DRR) in development programmes.

13.8 Role of DPC for mainstreaming Disaster Risk Reduction (DRR):

While the issues of climate change cripple formulated climate action in the district, mainstreaming climate change adaptation has emerged as a new area of focus for building resilience of vulnerable communities. Climate adaptive planning spans across departments (agriculture, water resources, rural development etc.) and vertical bureaucratic levels (district, block and village). CCA, i.e. adjustments in human and natural systems in response to actual or

expected climatic variation, with a view to moderating harm or exploiting beneficial opportunities, is an area of growing concern for the district. The myriad and uncertain effects of a changing climate pose significant risks for development and achievement of the Sustainable Development Goals (SDGs) at district level. Following roles of DPC would be articulated to be reduced the disaster risk at various levels.

- Make certain that all the development programmes and projects are designed with evident consideration for potential disaster risks and to resist hazard impact in the district.
- Make certain that all the development programmes and projects do not inadvertently increase vulnerability to disaster in all sectors: social, physical, economic and environment
- Make certain that all the disaster relief and rehabilitation programmes and projects are designed to contribute to developmental aims and to reduce future disaster risk.

Procedure/Methodology for Mainstreaming of DRR and CCA in District Level Planning

Project appraisal

Consideration of disaster risk concerns as part of the project appraisal process is an essential step in:

- Ensuring that development gains from individual projects are sustainable;
- Ensuring that potential disaster risk reduction benefits of both dedicated risk reduction projects and other development projects are optimized; and
- Highlighting related issues of responsibility and accountability.

Disaster risk concerns should be considered in all components of project appraisal analysis – financial, economic, environmental, social, institutional and technical – reflecting the fact that vulnerability to natural hazards is complex and multi-faceted and so needs to be viewed from all angles, incorporated into broader planning tools, such as logical framework analysis and results-based management frameworks, and reflected in the development of monitoring and evaluation indicators.

13.9 Monitoring and evaluation of projects from DRR/CCA angle:

The capacity to monitor and evaluate DRR initiatives, generate hard evidence on related inputs, outputs, results and impacts and learn lessons for the future is an essential component for mainstreaming. In practice, the use of benchmarks and indicators to monitor and evaluate DRR initiatives is not very common anywhere. This partly reflects an inherent challenge relating to the fact that the success of a DRR initiative is ultimately measured in terms of something – a disaster or a particular form or level of loss – that does not happen as a consequence of a

hazard event. There are further complications relating to the fact that a particular hazard event may not occur over the life of a project, implying that the benefits and impact of related DRR activities may not be directly measurable within the normal evaluation timeframe. Moreover, no two hazard events are ever the same, implying that the precise nature and scale of any benefits may vary between events. Nevertheless, DRR initiatives can and should be monitored and evaluated. Problems relating, for instance, to potentially lengthy time lags in the realisation of benefits can be overcome to some extent by using leading or process indicators that provide a measure of progress towards the achievement of project objectives (e.g., the number of schools constructed to withstand earthquakes of a particular magnitude).

The UNDP guidelines on integrating disaster risk concerns in planning processes also provide little guidance on monitoring and evaluation beyond stating the need to perform the following steps in undertaking the logical framework analysis for all programs, projects and activities:

- Include relevant indicators to monitor and evaluate any disaster risk reduction components
- Consider disaster-related factors in identifying critical risks and assumptions, developing a risk management plan and establishing risk indicators
- Monitor and assess performance of any disaster risk reduction components, the impact of any disaster events and implications of any changes in vulnerability to natural hazards and modify project activities, targets, and/or objectives accordingly where necessary
- Assess disaster risk reduction achievements and shortcomings and adequacy of the initial disaster risk assessment.

Few key actions for mainstreaming of DRR and CCA in development planning

CCD of the district should consider the following key action points:

- Provision for adequate budget, dedicated staff, capacity development, a monitoring framework, and interdepartmental cooperation need to be in place for effective mainstreaming.
- More attention needs to be paid to the monitoring and measuring of mainstreaming. This should include an assessment of inclusion of gender issues and Below Poverty Line families in climate change planning.
- Risk diversification in the context of unpredictable climate patterns is necessary. The options need to include effective programmes of contingency crop planning, crop diversification including the use of hazard resistant crops as well as promoting supplementary income generation from off-farm and non-farm activities.

- The main obstacle in the path of government departments being able to address climate change concerns is dedicated personnel. Officials need to be highly skilled and trained. Additional qualities that an official need to have in order to function effectively include empathy and communication.
- Detailed procedures that list the precise steps that are to be implemented in case of an emergency and by whom need to be put into place. This will ensure that systems work irrespective of the caliber of the individual official in position at that time. Preparation for a disaster as well as risk reduction should be incorporated in the development agenda of all departments. This step will ensure that citizens who are usually the first on the scene of a disaster are well-equipped to deal with emergencies and also reduce dependence on the National Disaster Response Force.

To facilitate the process a set of checklists are given for vetting different projects/developments through the lens of DRR and CCA as well as to check that they protect the communities from future disaster risks and do not increase their vulnerabilities to disasters. Each question is to be answered in Yes or No with specific remarks for the answer, if required.

13.10 Fund provision for disaster preparedness & capacity building:

Thought the district does not have separate capacity building funds provisions to face various types of disaster, but training programmes have been conducted for government personnel and community during drought, flood and heat waves by various departments as per the need of the districts and instructions communicated by the Govt. from time to time. Agriculture, Horticulture, ARD, Forest and PR departments organizes training in drought like situation. To tackle heat wave condition department like Health, PR, RWSS and PHED, H&UD, Veterinary and forest organizes training programmes to minimize the effects of heat waves and causality. Funds of the existing programme (funds allocated under CB components or contingency funds) have been used for this purpose.

CHAPTER - 14

PREPARATION & IMPLEMENTATION OF DDMP

14.1 Procedure for preparation of DDMP as per the DM Act:

Under Section 31 of Disaster Management Act 2005 (DM Act), it is mandatory on the part of District Disaster Management Authority (DDMA) to adopt a continuous and integrated process of planning, organizing, coordinating and implementing measures which are necessary and expedient for prevention as well as mitigation of disasters. DDMP shall include Hazard Vulnerability Capacity and Risk Assessment (HVCRA), prevention, mitigation, preparedness measures, response plan and procedures. These processes are to be incorporated in the developmental plans of the different departments and preparedness to meet the disaster and relief, rescue and rehabilitation thereafter, so as to minimize the loss to be suffered by the communities and are to be documented so that it is handy and accessible to the general public.

As per the DM Act 2005, DDMA Bargarh invited a meeting of all line departments and the members of DDMA to have a preliminary discussion on the formats given by SRC and OSDMA. A detailed discussion was made on the different formats and all the line departments issued instructions to provide necessary information so that all the required information will be incorporated in the DDMP. The processes followed to prepare the DDMP are given below:

1. A two-day workshop was conducted at the State level to discuss the formats prepared by OSDMA as per the DM Act & NDMA guideline in Which DEO and DPO, OSDMA participated.
2. Stakeholders meeting at the Dist. level on the formats given.
3. Detailed discussion was made on the format.
4. Letters issued under the signature of Collector & DM to the line departments to provide the information with a dateline.
5. Reminders were also issued to the defaulting line departments under the signature of ADM.
6. DPO, Emergency visited some of the offices to collect information and also entrusted to prepare the DDMP under the active supervision of DEO.
7. A sharing meeting organized for DDMA members to have a discussion on the plan prepared and to identify the gaps.

8. Necessary suggestions from DDMA members incorporated in the plan and one round of follow up made to collect the missing data from the line departments.
9. DDMP was finalized with information from the line departments.
10. After finalization, DDMP placed for approval of Chairman, DDMA and finally submitted to SRC for necessary information.

14.2 Roles of ADM, DEO and Nodal Officers support from other line Departments to be defined:

Additional District Magistrate:

- ADM took the leading role in preparation of DDMP.
- Reminders issued to the line departments to provide the necessary data.
- Time to time reviewed the progress of preparation of DDMP by discussing with DEO and DPO, OSDMA.

Deputy Collector, Emergency:

- Actively supervised the preparation of DDMP.
- Time to time called different departments to provide the required information.
- Talked to the senior officials to the departments to provide necessary inputs from the department for preparation of DDMP.
- Time and again wrote mails to all to provide data.

Nodal Officers:

- Provided necessary support for data from their line departments.
- As huge data required from different departments, the Nodal officers took the pain of extracting the data from the files and provided to the Dist. Administration.

14.3 Support of line departments (for providing information):

- Line departments provided necessary data, but as the DDMP process was started in the month of March, it was difficult on their part to devote time for the data.
- After required follow up, the administration managed to get some data from line departments.
- Some of the line departments such as CDMO, CDVO, Fisheries, DDA cooperated fully.
- Other departments provided data but after constant follow ups.

14.4 Time lines for updating DDMP:

SI No.	Activities to be done	Timeline
1	Consultation with line department officials and important stakeholders at district level	1 st week of January
2	Submission of base line data by all line departments	3 rd week of January
3	Compilation of information's and preparation DDMP. Sharing of draft with Chairperson, members of DDMA and other stakeholders	1 st week of February
4	Necessary modification and finalization	2 nd week of February
5	Placing the final copy before DDMA, finalization and submission of a copy to SDMA	Last week of February
6	Approval by SDMA	By March

14.5 Details of number of consultation and meetings, discussion with stakeholders for modification and final sharing:

- A two-day workshop on preparation of DDMP was attended by DEO and DPO at State level on 8th and 9th June 2019.
- Dist. level meeting on sharing of formats was done on 15th March, 2019.
- Letter issued on 13th March with the formats to all line departments and asked to provide data by 30th March 2019.
- DEO used to do the weekly review the data collection.
- ADM used to do the fortnightly review of data collection and progress of DDMP.
- Sharing with DDMA members was done on 01.07.2019.
- Necessary suggestion made by DDMA members incorporated in DDMP.
- Approval of DDMP was done on 01.07.2019
- Submission to OSDMA and SRC was done on 10.07.2019.
- The soft copy of the DDMP provided to all line departments to refer and asked for necessary suggestions, so that the same can be made more effective in the coming years.

14.6 Sharing and placing before DDMA for approval:

After the sharing of DDMP with DDMA members on 01.07.2019, the final touch was given to the DDMP. On 01.07.2019, the DDMP placed to the Chairman, DDMA for necessary approval. Finally, the DDMP submitted to SRC & OSDMA.

14.7 Implementation of DDMP, 2018:

Efforts have been made to make the DDMP, 2019 useful and practicable which can be used by various departments to tackle the various types of disasters effectively to minimise the potential loss. Implementation of the DDMP, 2019 will govern by the SoP of the concerned departments and instructions issued by the Government from time to time.

CHAPTER - 15

LESSONS LEARNT AND DOCUMENTATION

Personnel involved in the exercise have to draw up on knowledge of best practices and the resource available to them. Information and training on ways to better respond to and mitigate disaster is important since training for field functionaries is an integral part of capacity building and trained personal respond much better to different disasters and appreciate the need for preventive measure.

Capacity building for effective disaster management therefore needs to be grounded and linked to the community and village level responders on the other hand. It should not be limited to the personal and the personal involved in the disaster management, but should focus on building of knowledge, attitude and skills of a community to cope with the efforts of disaster. Identification of training volunteers from the community towards first response measures as well as mitigation measure is an urgent imperative.

Creating awareness through disaster education and training and information dissemination are necessary steps for empowering the community to cope with disaster. Community based approach followed by most of the NGOs and CBOs should be incorporated in the disaster management system as an effective vehicle of community participation. In facts NGOs have been requested to work with panchayat to evolve Model Panchayat level sustainable development and disaster management plan.

Within the vulnerable community, there exist groups that are more vulnerable like women, children, aged, infirm and physically challenged people who need Special care and attention especially during the disaster situation. Efforts are required for identification of such vulnerable groups and providing special assistance to them in terms of evacuation, relief, aid, medical attention to them in disaster situation.

To active participation in the communities in disaster risk assessment and reduction measure is being looked upon as an imperative in disaster mitigation planning and implementation. Vulnerable communities adopt to hazardous situation by means o indigenous coping strategies. The community situation is to formalise such efforts through codification and analysis of the same and ways to develop inherent capacities through policy intervention.

There is lesson learned in one community which can be studied and applied to another community setting.

There have been multiple damaging events in the past, as show in the database, but drought and heat waves are two important region-specific disasters and most of the population is aware of the existence of past events. The following section described the past experiences of the district in managing drought, Flood and heat waves in the district.

DROUGHT, 2015

The district has experienced 10 major droughts during the last 50 years. The 2015 drought, one of the severest in the district that affected 24.91 per cent of its geographical area, 39.94% of the total cultivable land and the livelihoods of around 10 lakhs people and 3 lakhs cattle in the district. The district took proactive steps by forming teams comprising of field level officials of Revenue, Agriculture, Cooperation and Water Resources Departments and conducted sensitization and counselling camps at Gram Panchayat and village level in areas experiencing moisture stress. The district has created large water tanks through MGNREGA in every affected Gram Panchayat, wherever feasible. Large scale development of private lands of the affected farmers were taken up as a component under MGNREGS as an additional relief measure. Strict mechanism was established to monitor the money lending activities in rain deficit areas. Moreover, collective efforts were made to ensure assistance to the farmers as per the announcement made in the Drought Package declared by the Government on 15.10.2015.

FLOOD, 2014

All the blocks were affected during the flood 2014, among them Sohela, Bijepur & Barpali were severely. About 5 lakhs people were affected. Total 816 Nos. of villages are affected. To manage the flood situation people of 15 villages had been evacuated to temporary shelter places. Relief was being administered among the 10211 nos. of affected people. 30 free kitchen centres opened in 6 blocks, 1 NAC & 1 Municipality and cooked food supplied to 9023 persons. 10 persons are loss their life. 1819 families are assisted with clothing & utensil. ODRAF unit from Bolangir had been deputed for rescue operation.

HEAT WAVE, 2010

In the year 2010 the District faced an unprecedented heat wave situation, as a result of which 11 persons lost their lives. Though extensive awareness campaigns have largely reduced the number of casualties during post 2010 period, still a good number of casualties are being reported each year which have put the administration in very difficult situation. Insufficient requirement of funds needed for preparedness in taking adequate ameliorative measures was the major reasons of high rate of causality during 2010.

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DISTRICT DISASTER MANAGEMENT PLAN BARGARH 2019

VOL - II



OSDMA

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Preface



The Geographical position of Bargarh district with its natural rivers and mountains plays a significant role in shaping the history, culture and religion of the people living in this region since the prehistoric period.

The District has experienced many disasters like- Drought, Pest attack, Flood, Heavy Rain, Heat Wave, Lightning, Hailstorm, Whirl wind, Fire Accident, Drowning & Snakebite during past years causing widespread loss of life, livelihood and property.

The District Disaster Management Plan (DDMP) is the guide for achieving the objective i.e. mitigation, preparedness, response and recovery. This Plan is prepared to respond to disasters with sense of urgency in a planned way to minimize human, property and environmental loss. Keeping the requirements of the District for Disaster Management & fulfilling the mandates specified in the **Section 31 of Disaster Management Act 2005 (DM Act)** the District Disaster Management Authority (DDMA) has taken steps for updating the DDMP. Accordingly on dated 1st May 2019, a district level consultation workshop was organized for updating the plan and reviewed the disaster plan 2018. Keeping in view of the past Disaster experiences like Drought during Khariff-2018 and the recent govt. notifications like implementation of School Safety Policy, Climate Change, Safety & Security in Child Care Institutions (CCIs), Forest Fire Vulnerability, District Crisis Group & Off Site Plans, Status of Dams & Dam Burst Situation, Famex Exercises, Fire Safety in high rise buildings, etc are included/ updated in the Plan.

In this context, I am pleased to share the District Disaster Management Plan 2019 of Bargarh District in two volumes viz. Volume-I and Volume-II as Chairman of DDMA, Bargarh. I would like to thank Sri Tapiram Majhi, OAS (S), ADM-cum-CEO, DDMA, Bargarh, Smt. Sadhabi Dehuria, OAS, District Emergency Officer, Sri Rakesh Kumar Nayak, District Project Officer, OSDMA-DDMA and Staff of District Emergency Operation Centre for their untiring efforts in bringing up this document. My special thanks to all the officials of Line Department, BDOs, Tahasildars and EOs of all ULBs of the district who have cooperated with sharing of information for updating DDMP.


(Indramani Tripathy)

Collector-cum-Chairman

District Disaster Management Authority, Bargarh

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1. SOCIO ECONOMIC PROFILE

1.1-Administrative Set Up:

Sl. No.	Name of the Sub-Division	Name of the Block/ ULB	No. of Gram Panchayats	No. of Villages/ Wards	Name of the Tehsils	No. of RI Circles
1	BARGARH	Attabira	24	81	Attabira	19
2		Bheden	21	98	Bheden	17
3		Bargarh	27	62	Bargarh	12
4		Barpali	23	74	Barpali	10
5		Bhatli	16	84	Bhatli	05
6		Ambhabana	15	109	Ambhabana	03
7	PADAMPUR	Paikmal	22	128	Paikmal	03
8		Padampur	22	150	Padampur	06
9		Gaisilet	19	103	Gaisilet	04
10		Bijepur	23	103	Bijepur	04
11		Sohela	27	129	Sohela	03
12		Jharbandha	14	83	Jharbandha	03
	Total		253	1204		89

1.2-Demographic Details:

Sl. No	Name of the Block/ULB	Total Number of Families/ HH	Category		Category				Category	
			Rural	Urban	SC	ST	OB C	GEN	B P L	AP L
1	Attabira	38480	38480	0	9565	8012		20903		
2	Bheden	31968	31968	0	8503	3979		19486		
3	Bargarh	39689	36704	2985	9731	4792		25166		
4	Barpali	28325	28325	0	5963	3951		18411		
5	Bhatli	21986	20897	1089	4380	5111		12495		
6	Ambhabana	15310	15310	0	3146	4042		8122		
7	Paikmal	29071	29071	0	4580	10242		14249		

8	Padampur	29474	29474	0	5095	6944		17435		
9	Gaisilet	25034	25034	0	4051	4748		16235		
10	Bijepur	28663	26920	1743	5961	3694		19008		
11	Sohela	36695	35071	1624	7585	7130		21980		
12	Jharbandha	18876	18876	0	2834	5539		10503		
Total		343571	336130	7441	71394	68184		203993		
1	Bargarh MC)	18131	0	18131	3197	1048		13886		
2	Padampur (NAC)	3830	0	3830	560	448		2822		
3	Barpali (NAC)	4776	0	4776	1176	245		3355		
Total		26737	0	26737	4933	1741		20063		
DISTRICT TOTAL		370308	336130	34178	76327	69925		224056		

1.3-Population and its composition:

Sl. No	Name of the Block/ ULB	Total			SC		ST		OBC	
		M	F	T	M	F	M	F	M	F
1	Attabira	79945	77351	157296	19015	18667	16954	16737		
2	Bheden	65064	62336	127400	16899	16292	8139	8112		
3	Bargarh	83154	78741	161895	19552	18925	9759	9629		
4	Barpali	55025	52396	107421	11305	10849	7577	7329		
5	Bhatli	45513	44808	90321	8572	8446	10539	10376		
6	Ambhabana	33096	32619	65715	6517	6435	8527	8641		
7	Paikmal	58279	58995	117274	8924	9075	20800	20989		
8	Padampur	58416	58572	116988	10020	10139	13625	13880		
9	Gaisilet	46454	46445	92899	7641	7673	8985	9028		
10	Bijepur	54117	53257	107374	10985	11014	7044	7020		
11	Sohela	70452	68802	139254	14236	13882	13494	13412		
12	Jharbandha	38670	39648	78318	5607	5972	11480	11826		
RURAL TOTAL		688185	673970	1362155	139273	137369	136923	136979		
1	Bargarh	41418	39207	80625	7288	7177	2203	2138		

2	Padampur	8988	8637	17625	1305	1291	945	984		
3	Barpali	10570	10280	20850	2554	2523	471	492		
URBAN TOTAL		60976	58124	119100	11147	10991	3619	3614	0	0
DISTRICT TOTAL		749161	732094	1481255	150420	148360	140542	140593	0	0

- Population density of the district and decadal growth of population-

1.4-Religion wise distribution of Population:

Sl. No	Name of the PS/ Block	Total Population	Hindu	Muslim	Christian	Sikh	Buddhist	Jain	Others
1	Paikamal	91916	90708	595	466	3	7	8	129
2	Jharbandha	103676	103180	70	338	11	12	4	61
3	Padmapur	81259	79703	893	532	49	2	7	73
4	Burden	33259	33086	42	85	10	5	2	29
5	Gaisilet	77443	77157	67	152	4	3	1	59
6	Melchhamunda	70239	69139	86	884	2	1	34	93
7	Sohela	104566	102857	578	913	28	17	11	162
8	Bijepur	107374	106711	98	427	3	29	2	104
9	Barapali	128271	127479	329	283	3	17	0	160
10	Bheden	127400	126837	219	129	8	4	3	200
11	Bargarh	164131	156844	2873	3476	461	42	42	393
12	Bargarh Sadar	78389	77831	34	406	25	1	4	88
13	Bhatli	90321	89411	418	293	5	4	5	185
14	Ambabhona	65715	65119	59	448	2	0	1	86
15	Attapura	157296	153003	1166	2912	38	17	1	159
Grand Total		14,81,255	14,59,065	7,527	11,744	652	161	125	1,981

1.5-Particularly Vulnerable Tribal Groups (PVTGs)/ PTGs:

Sl. No.	Name of the PVTG/PTG	Total No. of Households	Population			Population (0-6 Years)	
			M	F	T		
	NA						
1							
2							
	Total=						

1.6-Age Group:

Sl. No.	Category	Total Population	Male	Female
1	0-5 Years	162922	83267	79655
2	6-14 Years			
3	15-59 Years			
4	60 Years and above			
	Total=			

1.7-Sex Ratio:

- Sex Ratio (Females per 1000 males): 977
- Sex Ration(0-6 Years): 946

1.8- Literacy:

Sl. No.	Details	Total	Male	Female
1	Literates	983783	557217	426567
2	Literacy Rate	74.62	83.68	65.38

1.9.1- Workforce Participation:

Category	Male	Female	Total
Workers	473305	288787	762092
Main Workers	372806	101584	474390
Marginal Workers	100499	187203	287702
Non- Workers	275856	443307	719163

1.9.2- Workforce distribution

Distribution of workers by sex in four categories of economic activity in Bargarh District, 2011										
Person Male/ Female	Total populatio n	Total worker s (main + margin al worker s)	Category of workers							
			Cultivators		Agricultural labourers		Household industry workers		Other workers	
			Numbe r	%	Number	%	Number	%	Number	%
Person	1481255	762092	173496	22.77	152438	20.00	34886	4.58	401272	52.65
Male	749161	473305	153167	32.36	103347	21.84	23513	4.97	193278	40.84
Female	732094	288787	20329	7.04	49091	17.00	11373	3.94	207994	72.02

(* Main + Marginal WORKER = CULTIVATORS+ Agricultural Labourers+ HH industry workers + Other Workers)

- Workforce participation rate: male and female

1.10- Land Utilisation Pattern of Bargarh District:

Sl. No.	Block	Geograp hical areas	Forest area	Misc. Tree & Grove s	Pastur e & grazin g	Cultiv able waste	Land in Non- Agril.	Baren Uncult ivable	Other	Cultivat ed area
1	Bargarh	38,778	339	192	570	536	4,805	583	110	31,643
2	Barpali	27,955	370	260	402	124	1,675	836	434	23,854
3	Bheden	35,990	1,508	60	1,500	384	1,342	1,018	28	30,150
4	Bhatli	44,570	3,584	443	1,181	724	4,232	7,607	769	26,030
5	Attabira	39,439	4,598	598	1,713	745	1,675	834	500	28,776
6	Ambabhona	57,644	31,695	598	618	325	1,265	600	170	22,373
7	Padampur	48,052	2,614	167	2,862	3,126	2,326	1,465	1,513	33,979
8	Paikmal	56,734	8,005	254	4,517	1,490	345	3,106	1,120	37,897
9	Jharbandh	40,676	5,411	32	2,355	2,950	2,705	461	1,192	25,570
10	Sohela	51,562	10,470	112	208	1,763	855	780	9	37,365
11	Bijepur	34,130	990	133	986	562	1,827	1,244	988	27,400
12	Gaisilet	35,260	2,353	1,708	2,726	2,150	659	1,781	173	23,710

13	Municipality & NAC & wild Sanctuary	72,410	-	-	-	-	-	-	-	
Total		5,83,200	71,937	4,557	19,638	14,879	23,711	20,315	7,006	3,48,747

1.11- Land Holding Pattern:

Sl. No.	Block	Land less HHs	No of Share Croppers	Marginal Farmers	Small Farmers	Semi Medium	Medium Farmers	Large Farmers	Average Size of Land Holding.
					(1.0 to < 2 Ha.)	(2.0 to < 4.0 Ha.)	(4.0 to < 10 Ha.)	(10.0 Ha. and above)	
1	BARGARH	2180	925	3874	7176	13890	6107	596	1.12
2	BARPALI	1236	792	5431	3496	783	317	93	2.10
3	BHEDEN	1240	960	9529	11052	3332	5300	900	2.00
4	BHATLI	288	-	4207	4049	4593	810	256	1.83
5	ATTABIRA	462	823	2110	2924	5953	6888	801	1.48
6	AMBABHON A	436	630	3100	2947	1650	1402	85	2.30
7	SOHELA	983	-	11896	7470	4980	2213	276	1.36
8	BIJEPUR	1550	-	6425	5842	1309	604	102	1.91
9	GAISLET	1189	1220	7560	3070	1970	1080	165	1.68
10	PADAMPUR	1350	-	14084	8586	4587	1970	176	1.15
11	PAIKMAL	2673	1050	7974	6778	1145	759	110	2.26
12	JHARBAND H	1350	-	7770	4342	2114	1250	250	1.39
Total		14937	6400	83960	67732	46306	28700	3810	1.62

1.12-Housing:

SI No	Name of the block	Total No. of HHs	No of Homeless HHs.	Houses			
				Total No	Kutcha Houses	Semi Pucca Houses	Pucca House
1	Ambabhona	15310	23	14385	2014	2891	9480
2	Attabira	38480	12	19443	1933	4113	13397
3	Bargarh	39689	15	26558	3712	6747	16099
4	Barpali	28325	20	17618	2514	3141	11963
5	Bhatli	21986	19	20418	1690	5806	12922
6	Bheden	31968	24	19591	3220	512	15859
7	Bijepur	28663	03	22305	2618	5161	14526
8	Gaisilet	25034	15	22213	4123	8177	9913
9	Jharbandh	18876	120	19973	3793	9711	6469
10	Padampur	29474	09	25941	3025	3396	19520
11	Paikmal	29071	54	22806	7831	4726	10249
12	Sohela	36695	33	29607	3928	6205	19474
TOTAL		343571	347	260858	40401	60586	159871

1.13- Agriculture:

SI. No.	Name of the Block	Total Area (in Hectares.)	Cultivable Area	Net Sown Area	Irrigated Area
1	BARGARH	38778	32179	31643	24546
2	BARPALI	27955	23978	23854	16256
3	BHEDEN	35990	30534	30150	30150
4	BHATLI	44570	26754	26030	11286
5	ATTABIRA	39439	29519	28776	28776
6	AMBABHONA	57644	22698	22373	5572
7	SOHELA	51562	39128	37365	14670
8	BIJEPUR	34130	27962	27400	8999

9	GAISLET	35260	25860	23710	8058
10	PADAMPUR	48052	37105	33979	13773
11	PAIKMAL	56734	39387	37897	13351
12	JHARBANDH	40676	28520	25570	8616
13	Municipal & NAC	72410	0	0	0
Grand Total		583200	363624	348747	184053

1.14- Productivity of Major Crops in the District

Sl. No.	Crop	Net Sown Area	Production (in Qtls.)	Consumption of Seeds (in Qtls.)	Consumption of Fertilizers (in Qtls./Ha.)	Consumption of Pesticides (in Qtls.)	Requirement of Loans (Rs. in Crore)
1	Paddy (K)	251004	8240461	125502	8.9	12,360.00	2,540
2	Paddy (R)	66615	4072575	33308	1.66		
3	Wheat	65	975	48	0.5		
4	Maize	1577	52041	789	1.1		
5	Bajra	-			-		
6	Ragi	170	1105	43	0.2		
8	Milets	-		-	-		
9	Pulses	36093	363183	7219	0.3		
10	Oil Seeds	13722	127198	17839	0.35		
11	Vegetables	40541	375258	8108	0.7		
12	Other Cash crops Sugarcan e	315	179550	16065	1.8		

1.15- Irrigation:

BLOCK WISE IRRIGATION POTENTIAL CREATED UP TO MARCH-2019 IN BARGARH DISTRICT

Sl. No.	Name of the Block	Cultivated Area	Potential created through different sources									
			Major & Medium	Mega Lift	Minor (Flow)	Minor (Lift)				Other sources	Potential created up to March-2018	% to cultivated area
						Lift Point	Deep Bore Well	Shallow T.W.etc.	Total			
1	Ambabhona	22373	0	4720	2338	696	2136	0	2832	2657	12547	56.08%
2	Attabira	28776	26115	0	478	1528	1932	60	3520	492	30605	106.36%
3	Bargarh	31643	17187	0	281	1594	6311	30	7935	1790	27193	85.94%
4	Barpali	23854	11875	0	220	1600	1996	0	3596	798	16489	69.12%
5	Bhatli	26030	715	0	2567	820	7300	380	8500	2583	14365	55.19%
6	Bheden	30150	27404	0	6	3696	402	65	4163	878	32451	107.63%
7	Bijepur	27400	762	0	3529	704	3712	20	4436	655	9382	34.24%
8	Gaisilet	23710	0	1200	3895	1472	2844	0	4316	1082	10493	44.26%
9	Jharbandh	25570	2125	0	1514	584	4882	220	5686	1382	10707	41.87%
10	Padampur	33979	0	0	7425	2152	5166	40	7358	829	15612	45.95%
11	Paikmal	37897	5291	0	6182	1188	4125	0	5313	835	17621	46.50%
12	Sohela	37365	0	0	5591	436	10109	60	10605	2369	18565	49.69%
	Total	348747	91474	5920	34026	16470	50915	875	68260	16350	216030	61.94%

1.16- Storage and Market Facility:

Sl. No.	Sub-division	Storage Godowns		Cold Storage Units		No. of Permanent Mandis in the area	Others
		Nos.	Storage Capacity (in Mts.)	Nos.	Storage Capacity		
1	Bargarh	120	2180			29	
2	Padampur	77	2230			29	
Total		197	4410			58	

1.17- Primary Agricultural Cooperative Societies:

Sl. No.	Block	No. of PACS	No. of Farmers	Total amount of Seed distributed during last year (in Qtls.)	Total No. of Fertilizer distribution during last year (in Qtls.)	Total amount of Loan distributed (amount in Lakhs.)	Total amount of Paddy procured during previous season (K +R) amount in Qtls.	
							Khariff 2018	Rabi 2018
1	Bargarh	5	5021	240	4543.10	3753	833483.08	1066999
2	Attapura	6	3697	78	10394.50	3410	1092592.79	1524140.33
3	Bheden	6	3382	170	14942.40	2988	1039828.34	1381012.72
4	Barpali	5	6819	60	10839.80	3912	614652.69	716592.44
5	Bhatli	4	3550	542	4315.60	2532	509076.74	341749.39
6	Ambabhona	3	1905	220.80	15261.00	1541	315826.97	98798.52
7	Padampur	6	990	729.20	71800.00	7135	544906.85	22517.25
8	Gaisilat	5	4640	182.80	39800.00	2797	196685.63	6999.63
9	Paikmal	4	5755	369.60	37980.00	4493	575105.44	31457.49
10	Jharbandh	3	6290	171.60	46500.00	4760	382279.48	57175.79
11	Bijepur	5	9773	480	64900.00	5611.48	89198.77	34133.84
12	Sohella	5	7286	240	44000.00	4044.00	511718.64	308419.23
Total		57	70533	3484	365276.40	49088	6762253.42	5589995.63

1.18-Livestock:

Sl. No.	Block	Livestock Population				Requirement of Fodder in Qtls. Per day
		Milch Animals		Draught Animals		
		Cow, Buffalo	Sheep, Goat	Camel, Horse, Bullock	Donkey, Pony etc	
1	Ambabhona	6432	0	3921		2071
2	Attabira	15122	0	4269		3878
3	Bargarh	12214	0	4502		3343
4	Barpali	6858	0	3926		2157
5	Bhatli	6508	0	4297		2161
6	Bheden	10686	0	3447		2827
7	Bijepur	4408	0	5241		1930
8	Gaisilet	5273	0	6551		2365
9	Jharbandh	4424	0	5064		1898
10	Padampur	7430	0	7226		2931
11	Paikmal	4880	0	6790		2334
12	Sohela	7343	0	7711		3011
	Total	91578	0	62945		30905

1.19- Fishery:**Table No. 1.19 : Fisherman Community**

Sl. No.	Name of the Block	Households	Population	No. of Boats
1	Attabira	250	810	110
2	Bhatli	96	315	
3	Ambabhona	820	2920	325
4	Sohela	156	498	
5	Padampur	216	698	
6	Jharbandh	105	345	
	Total	1643	5586	435

Table No. 1.19.1- : Fish Farms

Sl. No.	Name of the Block	No. of Fish Farms	Area in Ha.	No. of Farmers involved
1	Barpali	1	3	100
2	Bhatli	1	5	300
3	Padampur	1	3.28	100
	Total	3	11.28	500

Table No. 1.20 Horticultural and other Plantations (Perennial Crops):

Sl. No.	Name of the Block	Type of Plantations	Area in Hactre	No. of Farmers Involved
1	Ambabhona	Oilpalm	2	2
		Mango	5	6
2	Attabira	Oilpalm	17.35	16
		Mango	5	6
3	Bhatli	Oilpalm	73.55	83
		Mango	6	7
4	Bargarh	Oilpalm	23.4	29
		Mango	9	14
5	Barpali	Oilpalm	40.31	51
		Mango	13	13
6	Bheden	Oilpalm	45.88	57
		Mango	4	4
7	Padampur	Oilpalm	61.4	80
		Mango	13	21
8	Paikmal	Oilpalm	24.01	30
		Mango	12.5	17
9	Gaisilet	Oilpalm	32.05	42
		Mango	14	14
10	Sohela	Oilpalm	32.57	38
		Mango	20.5	36
11	Bijepur	Oilpalm	63	78
		Mango	9	13
12	Jharbandh	Oilpalm	58	75
		Mango	8	7
Total			592.52	739

Table No. 1.21 Sericulture:

Sl. No.	Name of the Block	Area Under Sericulture Plantations (in Ha.)				No. of farmers involved
		Eri	Mulberry	Tassar	Muga	

Table No. 1.22-Handloom and Handicraft Artisans:

Sl. No.	Name of the Block	No. of Artisans		
		Handloom	Handicrafts	Others (to be specified) Cottage Industries
1	Bargarh Bl. & Bargarh Mun.	2640	235	-
2	Barpali	4372	327	-
3	Bhatli	1121	348	-
4	Ambabhona	373	116	-
5	Attabira	2327	381	-
6	Bheden	2863	232	-
7	Gaisilet	755	76	-
8	Sohela	1234	189	-
9	Rajborasambar&Padampur NAC	834	166	-
10	Jharbandh	262	32	-
11	Paikmal	353	88	-
12	Bijepur	2637	118	-
	TOTAL	19771	2308	11107

1.23- Industries and Mining:

Sl.	Block	Major Industries		MSME		Handloom Handicraft & Cottage Industries		Mining	
		Units	Persons engaged	Units	Persons engaged	Units	Persons engaged	Units	Persons engaged.
1	Whole of the Bargarh District	01	576	6893	26752	33186	57654	Included with the Major Industries M/s ACC Cement Ltd. Bardol	Included in the respective employment

1.24- Employment and Livelihood:

Sl. No.	Block	Agriculture	Agricultural Labourers	Other Daily Wage Labourers	Animal Husbandry	Fishery	Business	Services	Others (to be specified)
1									
2									
3									
4									
5									
	Total								

Education:**1.25- Availability of Educational Facilities:**

Sl. No.	Name of Block	No. of revenue Villages/ Wards	No. of Primary Schools within the village	No. of Village having Access to ME / High School within 5 KM
1	AMBABHONA	109	108	51
2	ATTABIRA	78	157	110
3	BARGARH	62	152	103
4	BARPALI	74	112	75
5	BHATALI	84	106	69
6	BHEDEN	98	162	104
7	BIJEPUR	110	132	82
8	GAISILET	103	114	73
9	JHARBANDH	83	106	80
10	PAIKMAL	128	156	93
11	RAJBORASAMBAR	150	157	98
12	SOHELLA	129	164	105
13	BARGARH MPL	19	47	32
14	BARPALI NAC	11	16	11
15	PADAMPUR NAC	11	12	11
Total		1249	1701	1097

1.26- Enrolment Status of Children (6-14 years):

Sl. No.	Name of Block	Total No. of Children Enrolled	No. of Children Dropped Out	No. of Children Never Enrolled
1	AMBABHONA	8952		
2	ATTABIRA	21637		
3	BARGARH	24685		
4	BARPALI	12698		
5	BHATALI	11553		
6	BHEDEN	16990		
7	BIJEPUR	15579		

8	GAISILET	14553		
9	JHARBANDH	14086		
10	PAIKMAL	20679		
11	RAJBORASAMBAR	18585		
12	SOHELLA	19783		
13	BARGARH MPL	12711		
14	BARPALI NAC	5196		
15	PADAMPUR NAC	3601		
Total		221288		

1.27- Educational Infrastructure:

Sl. No.	Name of Block	No. of Primary School (1-5)	No. of ME Schools (6-7/8, 1-7/8)	No. of High Schools	No. of Teacher	No. of Junior College	No. of ITI / Polytech / vocational training inst.
1	AMBABHONA	70	40	14	506	2	NA
2	ATTABIRA	88	81	35	931	4	NA
3	BARGARH	91	76	33	1219	9	NA
4	BARPALI	70	55	27	651	5	NA
5	BHATALI	64	54	19	628	3	NA
6	BHEDEN	97	78	34	886	6	NA
7	BIJEPUR	80	62	27	770	6	NA
8	GAISILET	63	59	21	638	6	NA
9	JHARBANDH	43	68	17	562	2	NA
10	PAIKMAL	99	70	27	825	4	NA
11	RAJBORASAMBAR	92	74	26	878	7	NA
12	SOHELLA	95	85	30	987	4	NA
13	BARGARH MPL	25	23	15	657	5	NA
14	BARPALI NAC	9	7	6	243	2	NA
15	PADAMPUR NAC	5	7	6	210	2	NA
Total		991	839	337	10591	67	

1.28--Migration:

Sl. No.	Block	No. of Migrating HHs	Migrating Population			Children (0-6 Years)		Children (7-14 years)	
			Male	Female	Total	M	F	M	F
1	Padampur	10	28	25	53				
2	Paikmal	14	33	30	63				
3	Jharbandh	12	28	26	54				
	Total=	36	89	81	170				

Health:**1.29- Major Health Indicators:**

Sl. No.	Block	No of Child Death	No of Maternal Death	Institutional Delivery in percentage	Immunization status of Children below 5 years in percentage (FI <1yr)	Any Other
1.	AMBABHONA	20	3	96.49%	111.54%	
2.	ATTABIRA	50	1	97.56%	106.36%	
3.	BARGARH RURAL	43	3	52.00%	105.43%	
4.	BARGARH URBAN	34	2	100.00%	144.68%	
5.	BARPALI	44	3	99.77%	115.09%	
6.	BHATLI	40	1	93.92%	104.33%	
7.	BHEDEN	44	4	92.75%	120.76%	
8.	BIJEPUR	38	1	99.58%	110.27%	
9.	GAISILET	54	1	96.58%	105.40%	
10.	JHARABANDHA	55	3	97.04%	116.55%	
11.	PADAMPUR RURAL	40	4	37.86%	103.50%	
12.	PADAMPUR URBAN	0	0	100.00%	122.87%	
13.	PAIKAMAL	35	3	95.48%	108.75%	
14.	SOHELA	41	2	99.38%	94.39%	
	TOTAL	538	31	98.29%	109.92%	

1.30- Incidence of Major Diseases during last 5 years:

Sl. No.	Name of the Disease	2014-15		2015-16		2016-17		2017-18		2018-19	
		Incidents/ Cases Treated	No. of Deaths due to disease	Incidents/ Cases Treated	No. of Deaths due to disease	Incidents/ Cases Treated	No. of Deaths due to disease	Incidents/ Cases Treated	No. of Deaths due to disease	Incidents/ Cases Treated	No. of Deaths due to disease
1	Malaria	2135	1	3069	0	3441	1	1843	0	683	0
2	Jaundice	31	0	191	0	61	1	51	0	84	0
3	Pneumonia	0	0	0	0	0	0	0	0	3645	0
4	Diarrhea	108	1	548	1	77	0	131	2	23	1
5	TB	1635	100	1624	106	1626	85	1512	97	1519	0

1.31- Health Infrastructures:

Sl. No.	Block	No. of Health Sub Centers	No. of PH Cs	No. of CH Cs	No. of Homeopathic/ Ayurvedic Hospitals	No. of Sub Divisional Hospitals	No. of District / Private Hospitals	No. of MH Us	No. of Ambulances (other than 102 & 108)	Blood Banks / BSU
1	Ambabhona	12	3	1				2		
2	Attabira	22	5	2			3	2	1	
3	Barpali	19	3	2				2		
4	Bhatli	15	2	1			1	2	1	
5	Bheden	21	7	1				2	2	
6	Bargarh	23	4	1				2	4	
7	Bijepur	14	3	1				2	2	1
8	Sohela	19	6	1				2	3	
9	Padampur	17	3	1		1	2	2	2	
10	Gaisilet	14	2	2				2		
11	Paikmal	16	5	1	1			2		
12	Jharbandh	12	2	1				2	1	
13	Bargarh Urban	8	2	0			13	0		

14	DHH Bargarh						1			1
15	SDH Padampur									1
	Total	212	47	15	1	1	20	24	16	3

1.32- Health Human Resources:

Sl. No.	Block	No. of Doctors	No. of Paramedical Staffs	No. of ANMs	No. ASHAs	Others
1	Ambabhona	4	11	18	88	
2	Attabira	13	23	35	163	
3	Barpali	7	33	26	102	
4	Bhatli	5	18	23	118	
5	Bheden	9	32	26	124	
6	Bargarh	5	23	29	167	
7	Bijepur	3	17	21	119	
8	Sohela	6	35	25	128	
9	Padampur	5	14	23	106	
10	Gaisilet	3	21	24	99	
11	Paikmal	5	26	33	103	
12	Jharbandh	2	17	17	72	
13	SDH Padampur	8	17	2	0	
14	DHH Bargarh	36	46	3	75	
	Total	111	333	305	1464	

1.33- Electricity:

Sl. No.	Name of the Block	Village Electrification				Household Electrification		
		Total No. of Villages	FE-Fully Electrified	PE-Partially Electrified	UE- Un-Electrified	Total No. of HHs	Electrified	UE
1	Attabira	81	-	81	-	38480		
2	Bheden	98	1	97	-	31968		
3	Bargarh	62	-	62	-	39689		
4	Barpali	74	1	73	-	28325		
5	Bhatli	84	-	84	-	21986		

6	Ambhabana	109	-	109	-	15310		
7	Paikmal	128	-	128	-	29071		
8	Padampur	150	1	149	-	29474		
9	Gaisilet	103	-	103	-	25034		
10	Bijepur	103	1	102	-	28663		
11	Sohela	129	-	129	-	36695		
12	Jharbandha	83	-	83	-	18876		
Grand Total		1204	4	1200	0	343571		

Drinking Water and Sanitation:

1.34- Drinking Water:

Sl. No.	Block/ ULBs	No. of villages having access to safe drinking water	No. of Villages/ hamlets affected by Fluoride	Affected Population	No. of Villages / hamlets affected by Arsenic Contamination	Affected Population	Village s/ Wards having crisis of drinking water during summer season	Affected Population
1	Ambabhona	104		Action has been taken in the fluoride affected village providing RPWS , O W & installation of Dfluoridation plant, So,affected population treated as Nil	0	0	3	309
2	Attabira	73			0	0	0	0
3	Bargarh	62	1		0	0	4	412
4	Barpali	73	5		0	0	1	103
5	Bhatli	84			0	0	0	0
6	Bheden	96	3		0	0	1	103
7	Bijepur	109	6		0	0	0	0
8	Gaisilet	102	8		0	0	5	515
9	Jharbandh	80			0	0	0	0
10	Padampur	142	1		0	0	1	103
11	Paikmal	125	2		0	0	4	412
12	Sohella	128			0	0	0	0
	Total	1178	26		0	0	19	1957

1.34.1 Drinking Water Infrastructure:

Sl. No.	Name of the Block	Total No. of Functional Tube Wells	Total No. of Sanitary Wells	Pipe Water Supply			
				No. of PWS	No. of Villages Covered	No. of Households	Length in Km.
1	Ambabhona	1012	1	23	26	5967	67.85
2	Attabira	1373	2	46	38	18160	135.7
3	Bargarh	1636	0	48	44	26411	141.6
4	Barpali	1207	2	32	34	18179	94.4
5	Bhatli	1114	0	33	31	13479	97.35
6	Bheden	1409	0	41	41	16362	120.95
7	Bijepur	1216	1	41	43	15967	120.95
8	Gaisilet	1014	8	30	34	12178	88.5
9	Jharbandh	1202	0	24	26	9571	70.8
10	Padampur	1464	2	37	39	15688	109.15
11	Paikmal	1434	3	31	35	12604	91.45
12	Sohella	1327	1	50	47	19077	147.5
	Total=	15408	20	436	438	183643	1286.2

1.35- Sanitation:

Sl. No.	Name of the Block	Villages Sanitation				Total No. of Community Sanitary Complexes	Households		Schools	
		Total No.	No. of ODF Villages	No. of Villages having covered drains	Length in Km.		Total No. of HHs	No. of HHs having IHHL	Total No.	No. of Schools having functional Toilets
1	Ambabhona	104	100				16932	16932	No records available	
2	Attabira	73	20				34816	28974		
3	Bargarh	62	23				35845	29210		

4	Barpali	73	27			26837	24868	e	
5	Bhatli	84	84			22789	22789		
6	Bheden	96	32			29086	24463		
7	Bijepur	109	48			29712	25505		
8	Gaisilet	102	72			23142	22894		
9	Jharbandh	80	80			20122	20122		
10	Padampur	142	135			28296	28296		
11	Paikmal	125	69			29275	28489		
12	Sohella	128	64			33258	29269		
	Total=	1178	754			330110	301811		

1.36- Food Security (Public Distribution System):

SI No	Block/ ULB	No. of HHs	HHs covere d under NFSA	Total No. of Benefici aries	Consumption in qtls.		No. of PDS outle ts in the bloc k	Storage Points	
					Rice	Wheat		No. s.	Storag e Capacit y (in MT.)
1	Ambabhona	15310	15255	54930	2660.74	363.66	11		
2	Attabira NAC	4685	2616	9178	423.28	96.02	1		
3	Attabira	33795	29671	102780	5407.36	683.74	24	2	22743
4	Bargarh	39689	35521	121510	6291.28	851.42	25	5	67550
5	Bargarh MPL	18131	11519	41635	1775.68	595.92	18		
6	Barpali	28325	26297	87682	4638.45	486.70	23		
7	Barpali NAC	4776	3294	11379	527.84	133.46	1		
8	Bhatli	21986	20418	71703	3631.72	494.18	16		
9	Bheden	31968	28825	101907	5137.60	657.85	21		
10	Bijepur	28663	28074	90986	5347.61	202.79	24		
11	Gaisilet	25034	25687	83403	4902.42	144.08	19		
12	Jharbandh	18876	18784	69191	3705.69	292.26	14		
13	Padampur NAC	3830	2443	8370	432.57	57.53	1		
14	Paikmal	29071	27844	100477	5323.18	408.17	22		
15	Rajborasambar	29474	27540	96583	5377.14	308.81	22	2	9267
16	Sohela	36695	35054	115444	6415.16	565.99	26		
	Total	370308	338842	1167158	61997.72	6342.58	268	9	99560

1.37- Social Security:

SL NO	Name of Blocks/ULBs	Total population	No. of Persons covered under Old Age Pension Schemes		No. of Persons covered under Widow Pension Schemes	No. of Persons covered under Disability Pension schemes	
			Male	Female	Female	Male	Female
1	Bargarh	161895	7040	7594	3802	731	1096
2	Attapura	140053	6090	6569	3292	632	948
3	Attapura NAC	16399	713	769	386	74	111
4	Bheden	127400	5540	5976	2995	575	862
5	Barpali	107421	4671	5038	2525	485	727
6	Barpali NAC	20841	906	978	490	94	141
7	Bhatli	90321	3928	4236	2125	408	611
8	Ambabhona	65715	2858	3082	1545	297	445
9	Municipality Bargarh	80440	3498	3773	1892	363	545
10	Bijepur	107374	4669	5036	2524	485	727
11	Gaisilet	92899	4040	4357	2184	419	629
12	Jharband	78318	3406	3673	1841	354	530
13	Padampur	116988	5087	5488	2751	528	792
14	Paikmal	117274	5100	5501	2757	529	794
15	Sohela	139254	6054	6532	3275	629	943
16	Padampur NAC	18663	812	875	439	84	126
	Grand Total	1481255	64412	69477	34822	6687	10027

1.38- ICDS/ Anganwadi:

Sl. No.	Name of the Block	Total No. of Anganwadi Centers	No. of AWC having own pucca building	No. of Enrolled Children	No. of Severely Malnourished Children Referred during the year	No. of Pregnant/ lactating mothers
1	Ambabhona	155	100	4547	0	842
2	Attapura	331	168	11737	4	2144
3	Barpali	208	86	9154	1	1798
4	Bheden	265	133	9651	0	1869

5	Bhatli	174	112	6441	0	1217
6	Bargarh (R)	308	148	13114	2	2282
7	Jharbandh	189	103	8301	3	1302
8	Padampur	197	123	12368	0	2216
9	Paikmal	201	142	10363	1	1934
10	Sohela	328	145	10968	9	1900
11	Bijepur	219	117	8534	2	1618
12	Gaisilet	182	90	8631	0	1661
13	Bargarh (U)	142	30	7120	0	1285
Total		2899	1497	120929	22	22068

Rural Credit:

1.39- Source of Rural Credit:

Sl. No.	Block	Source of Rural Credit in Percentage (%)							
		Government	Commercial Banks	RR Bs	Cooperative Banks	SHGs / NGOs	Land lord/ Employers	Money Lenders	Others
1	Attabira								
2	Bheden								
3	Bargarh								
4	Barpali								
5	Bhatli								
6	Ambhabana								
7	Paikmal								
8	Padampur								
9	Gaisilet								
10	Bijepur								
11	Sohela								
12	Jharbandha								
Grand Total									

1.40- Financial Inclusion:

Sl. No	Block	No. of HHs	No. of HHs in which at least one adult member having a Bank Account	No. of HHs covered under RSBY	No. of HHs covered under BKKY	No. of Persons covered under PMSBY	No. of Persons covered under PMJJBY	No. of HHs covered under AABY	No. Persons covered under Atala Pension Yojna
1	BARGARH				25399			0	
2	BARPALI				21389			0	
3	BHEDEN				23764			732	
4	BHATLI				14020			0	
5	ATTABIRA				24727			0	
6	AMBABHONA				11639			0	
7	SOHELA				25795			0	
8	BIJEPUR				20326			0	
9	GAISLET				17023			0	
10	PADAMPUR				20804			1022	
11	PAIKMAL				21889			1790	
12	JHARBANDH				11002			0	
	Total				237777			3544	

1.41- Community/ Social Institutions:

Sl. No	Name of the Block/ ULB	Women Self Help Groups			Farmer's Clubs		Volunteers			
		Total No. of WSHGs	Total No. of women members	Total No. of SHGs Bank Linked	Total No.	Total Members	NYK	NS S	Civil Defense	BNV
1	Ambabhona	1171	11620	260	-	-				490
2	Attabira	2358	24210	273	7	-				221
3	Bargarh	2662	28287	304	29	435				66
4	Barpali	1776	18584	283	-	-				19
5	Bhatli	1129	12312	156	-	-				164
6	Bheden	1880	11183	130	2	40				556

7	Bijepur	1358	12307	264	-	-				358
8	Gaisilet	1600	15884	244	68	1650				5
9	Jharbandh	1056	11666	31	-	-				83
10	Padampur	1564	17058	255	30	-				23
11	Paikmal	1323	14478	203	28	495				300
12	Sohela	2383	24738	162	10	20				229
	TOTAL	20260	202327	2565	174	2640				2514

1.42- Veterinary Infrastructures:

Sl. No	Block	Veterinary Hospitals	No. of Doctors	Lives tock Aid Centers	No. of Lives tock Inspectors	No. of Artificial Insemination Centers	Others (to be specified)		
							Gomitra	ILDC (JK Trust)	CDC (BAIF)
1	Ambabhona	2	2	6	6	5	1	0	0
2	Attabira	2	4	13	7	13	5	5	0
3	Bargarh	1	2	17	10	17	5	7	0
4	Barpali	1	2	14	8	14	6	5	0
5	Bhatli	1	1	7	3	7	2	3	0
6	Bheden	3	3	12	8	12	4	3	0
7	Bijepur	1	3	9	6	8	2	2	2
8	Gaisilet	1	1	9	6	7	1	1	0
9	Jharbandh	1	1	5	4	3	2	0	4
10	Padampur	2	1	10	8	8	0	3	1
11	Paikmal	2	2	5	4	5	1	1	1
12	Sohela	2	3	13	9	12	3	0	2
	Total	19	25	120	79	111	32	30	10

Transport and Communication:**1.43- Road Connectivity and Transport:**

Sl. No.	Block	Total No. of GPs	No. of GPs connected with Block HQ with all weather Roads	Total No. of Villages	No. of Villages connected with GP HQ with all weather Roads	No. of villages/GPs having bus communication	No. of Govt. and Pvt. Buses Operating
1	Bheden	21	21	98	98	67	57
2	Bijepur	23	23	103	103	22	2
3	Ambabhona	15	15	109	109	109	10
4	Attabira	24	24	81	81	-	-
5	Bargarh	27	27	62	62	-	-
6	Barpali	23	23	74	74	31	-
7	Bhatli	16	16	84	84	-	-
8	Gaisilet	19	19	103	103	68 / 19	8
9	Jharbandh	14	14	83	83	12	7
10	Paikmal	22	22	128	128	19 GP	19
11	Rajborasambar	22	22	150	150	22/30	-
12	Sohela	27	27	129	129	12	28
Grand Total		253	253	1204	1204		

1.44- Road Network:

Sl. No.	Block	N.H. (Length in Km.)	State Highways (Length in Km.)	District Roads (Length in Km.)	Rural Roads (Length in Km.)	GP/ PS Roads (Length in Km.)	Forest Roads (Length in Km.)	Other Roads
1		NH-06- 70 Km	SH3- 101.12 Km	77.592		7661 km		
2		NH-201- 30 Km	SH54- 39.800 Km					
3			SH- 34.915 km					

1.45- Railway Network:

Sl. No.	Single Line (length in Km.)	Double Line (length in Km.)	Total No. of Railway Stations in the district
1	35	23	4

1.46- Telecommunication and Internet Connectivity:

Sl. No.	Name of the Block	No. of GP Offices having Phone and Internet Connectivity	Total No. of Mobile Phone Towers	No. of villages covered by wireless mobile network	Percentage of Population covered by wireless network	No. of community Radio Stations	No. of VHF Stations	NO. of HAM radios/HAM radio stations	No. of E-Seva Kendras
1	Bheden	21	28	21	-	-	1	Nil	10
2	Bijepur	1	25	0	0	0	1	0	5
3	Ambabhona		15				1		3
4	Attabira		4	70	80%		1		10
5	Bargarh	-	-	-	-	-	-	-	-
6	Barpali	Nil	21	74	100%	Nil	Nil	Nil	Nil
7	Bhatli	-	-	-	-	-	-	-	-
8	Gaisilet	12	2	92	90	Nil	Two	Nil	4
9	Jharbandh	Nil	10	Nil	Nil	Nil	2		4
10	Paikmal	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
11	Rajborasambar	22	17	150	-	-	-	-	8
12	Sohela	26	14	0	0	0	2	0	8

1.47- Banks and Post Offices:

Sl. No.	Block	Banks				No. of ATMs
		Commercial Banks	RRBs	Cooperative Banks	Other Banks	
1	Ambabhona	2	2	1	0	4
2	Attabira	16	6	2	0	17
3	Baragarh	36	4	4	0	44
4	Barpali	10	2	1	0	12
5	Bhatli	4	1	1	0	6
6	Bheden	6	3	1	0	8
7	Bijepur	2	2	1	0	6
8	Gaisilet	3	2	1	0	5
9	Jharbandh	1	3	1	0	4
10	Paikmal	4	3	1	0	14
11	Padampur	8	4	1	0	16
12	Sohela	7	4	1	0	12
	Total	99	36	16	0	148

1.47- Police and Fire Services:

Sl. No.	Name of the Block/ ULB	No. of Police Stations	No. of Police Personal	No. of Fire Stations	Human Resource
1	Bargarh	2	94	1	
2	Attabira	1	34	1	
3	Bheden	1	23	1	
4	Sohela	2	40	1	
5	Barpali	1	41	1	
6	Bijepur	1	18	1	
7	Bhatli	1	17	1	
8	Ambabhona	1	34	1	
9	Padampur	2	78	1	
10	Paikmal	1	34	1	
11	Gaisilet	1	12	1	
12	Jharbandh	2	51	Fire Station not opened	

3.VULNERABLE VILLAGES AND OTHER CRITICAL INFRASTRUCTURE

Table No.3.1-: Year wise details of disasters during last 12 Years (2007-2018)

Nos. of Casualities during disaster in Bargarh

Sl. No .	Type of Disaster	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Total
1	Flood								8			0	0	8
2	Fire			1	2		4	3	2	1		0	0	13
3	Lightning	8	13	3	11	18	9	11	11	8	16	14	15	137
4	Heat wave		6	5	11	2	9				2	3	02	40
5	Hail Strom				2							0	0	2
6	Boat Accident							2				0	0	2
7	Snake Bite(Other than during Flood)									16	11	15	13	55
8	Drownin g			1		1			0		2	11	13	28
9	Wall Collapse					1			2			0	1	4

Table No. 3.2 List of Villages Vulnerable to Different Disasters

Sl No	Name of the Block / ULB	Name of the GP	Name of the village/Ward	Total No. of HHs	Total Population	Livestock	Cyclone	Flood	If yes at Column 'J' then mention the Causin g Factor	Land Slide	Drou ght	If Yes at 'M' Column then mention the Cultivab le Area in Ha.	Ligh tning w.e.f . 2010 -11 to 2016 -17	Indust rial, Chemi cal Accide nts	If Yes at Colu mn 'P' menti on the Indus try name	Drink ing Wate r Crisis
1	Barg arh	Govindpur	Nileswar			No	No	No	-----	No	Yes	307.540	Nil	Nil	-----	
2		Govindpur	Govindpur			No	No	No	-----	No	Yes	404.123	Nil	Nil	-----	
3		Govindpur	Ulba			No	No	No	-----	No	Yes	169.015	Nil	Nil	-----	
4		Govindpur	Bagaibira			No	No	No	-----	No	Yes	110.731	Nil	Nil	-----	
5		Govindpur	Salepali			No	No	No	-----	No	Yes	77.628	Nil	Nil	-----	
6		Deogaon	Goisar			No	No	No	-----	No	Yes	135.430	1	Nil	-----	
7		Deogaon	Turunga			No	No	No	-----	No	Yes	111.864	Nil	Nil	-----	
8		Gudesira	Patharla			No	No	No	-----	No	Yes	311.930	Nil	Nil	-----	
9		Deogaon	Dhamnamunda			No	No	No	-----	No	Yes	13.448	Nil	Nil	-----	
10		Birmal	Podhmunda			No	No	No	-----	No	Yes	186.285	Nil	Nil	-----	
11		Birmal	Sahajbahal			No	No	No	-----	No	Yes	314.67	Nil	Nil	-----	

12	Gudesira	Dumberpali			No	No	No	-----	No	Yes	218.685	1	Nil	-----	
13	S.Dumberpali	Banbaspali			No	No	No	-----	No	Yes	187.739	Nil	Nil	-----	
14	S.Dumberpali	Pipilipali			No	No	No	-----	No	Yes	134.233	Nil	Nil	-----	
15	S.Dumberpali	Nuapali			No	No	No	-----	No	Yes	90.096	Nil	Nil	-----	
16	Chakarkend	Chakarkend			No	No	No	-----	No	Yes	705.757	1	Nil	-----	
17	Chakarkend	Jhankarpali			No	No	No	-----	No	Yes	203.263	1	Nil	-----	
18	Chakarkend	Kendpali			No	No	No	-----	No	Yes	155.062	Nil	Nil	-----	
19	Khaliapali	Khaliapali			No	No	No	-----	No	Yes	101.795	Nil	Nil	-----	
20	Bardol	Tentla			No	No	No	-----	No	Yes	182.882	Nil	Nil	-----	
21	Sarsara	Sarsara			No	No	No	-----	No	Yes	164.999	1	Nil	-----	
22	Gudesira	Gudesira			No	No	No	-----	No	Yes	263.938	Nil	Nil	-----	
23	Nileswar	Balijori			No	No	No	-----	No	Yes	173.487	1	Nil	-----	
24	Nileswar	Dhaurakhanda			No	No	No	-----	No	Yes	116.493	3	Nil	-----	
25	Nileswar	Bagdia			No	No	No	-----	No	Yes	164.934	Nil	Nil	-----	
26	Birmal	Birmal			No	No	No	-----	No	Yes	374.704	Nil	Nil	-----	
27	Nileswar	Bandenbahal			No	No	No	-----	No	Yes	125.060	Nil	Nil	-----	
28	Kalapani	Kalapani			No	No	No	-----	No	No	Nil	1	Nil	-----	
29	Tora	Tora			No	No	No	-----	No	No	Nil	4	Nil	-----	

30	Jamura	Jamurda			No	No	No	-----	No	No	Nil	2	Nil	-	-----	
31	Bargaon	Bargaon			No	No	No	-----	No	No	Nil	2	Nil	-	-----	
32	Barahagoda	Ambasada			No	No	No	-----	No	No	Nil	1	Nil	-	-----	
33	N Jampali	Sarla			No	No	No	-----	No	No	Nil	1	Nil	-	-----	
34	Adgaon	Adgaon			No	No	No	-----	No	No	Nil	1	Nil	-	-----	
35	Bardol	Bardol			No	No	No	-----	No	No	Nil	1	Nil	-	-----	
36	Dhanger	Dhanger			No	No	No	-----	No	No	Nil	1	Nil	-	-----	
37	Paikmal	Paikmal								Yes	124.02	One (1)				
38		Ranjitpur								Yes	86.95					
39		Salepali								Yes	134.92					
40		Kokanara								Yes	159.42					
41		Dandapat								Yes	3.50					
42		Durgapali								Yes	2.00					
43		Georgegarh								Yes	70.34					
44	Paikmal	Khandijharan								Yes	84.88					
45		Palsada								Yes	347.53					
46		Kuapali								Yes	123.40					
47		Bodasamabar								Yes	243.86					
48		Goibahali								Yes	109.40					
49		Khaira								Yes	298.72					
50	Kermelabahal	Kermelabahal								Yes	76.44					
51		Gondpali								Yes	131.66					

52		Haridatal							Yes	247.41				
53		Khandasibanji							Yes	189.63				
54		Bijadihi							Yes	334.15				
55		Bhagatpur							Yes	220.36				
56		Denglikendu							Yes	23.02				
57	Bhengarajpur	Bhengarajpur							Yes	186.73				
58		Jhenganadihi							Yes	165.05				
59		Majhipali							Yes	94.60				
60		Lergaon							Yes	48.29				
61		Pipalpali							Yes	101.16				
62		Sadanandapur							Yes	91.16				
63		Banmal							Yes	96.79				
64		Rasmunda							Yes	103.67				
65		Malda							Yes	147.48				
66		Nagdihi							Yes	81.13				
67	Kechhodadar	Kechhodadar							Yes	170.05				
68		Chheliamal							Yes	162.70				
69		Frejarpur							Yes	138.60				
70		Hirapur							Yes	164.77				
71		Maharanimeripur							Yes	130.83				
72		Jharmunda							Yes	232.68				
73	Temri	Temri							Yes	383.39				
74		Sodha							Yes	165.48				
75		Khursapali							Yes	99.65				
76		Dhandupali							Yes	146.36				
77		Sukhatal							Yes	6.00				
78	Mandiadhipa	Mandiadhipa							Yes	250.21				

79		Nuagaon							Yes	101.30				
80		Mundhela							Yes	172.03				
81		Karlamal							Yes	49.36				
82		Chuhapali							Yes	125.46				
83		Kenabuda							Yes	85.53				
84	Mithapali	Mithapali							Yes	144.03				
85		Gurunda							Yes	54.45				
86		Katangpali							Yes	149.20				
87		Dunguripali							Yes	147.49				
88		Buturakhamar							Yes	89.41				
89	Mandosil	Mandosil							Yes	389.44				
90		Kadoghucha							Yes	87.05				
91		Dumberbahal							Yes	186.05				
92		Dharol							Yes	208.33				
93		Bhutmunda							Yes	241.71				
94	Kansada	Kansada							Yes	394.42				
95		Dhenkimunda							Yes	360.31				
96		Barpali							Yes	280.40				
97		Gadgaon							Yes	175.46				
98		Nilathar							Yes	171.91				
99	Jhitiki	Jhitiki							Yes	243.57				
100		Khaliamunda							Yes	169.17				
101		Patharel							Yes	239.50				
102		Muneikel							Yes	255.14				
103	Chhatgaon	Chhatgaon							Yes	260.67				
104		Brahmandihi							Yes	159.28				
105		Ghuchapali							Yes	130.78				
106		Kututamal							Yes	229.48				
107		Paraskhandi							Yes	112.57				

108	Bhubaneswarpur	Bhubaneswarpur							Yes	401.75				
109		Jogendranathpur							Yes	185.34				
110		Kapilaspur							Yes	133.31				
111	Jamseth	Jamseth							Yes	243.05				
112		Cherengajhanj							Yes	188.29				
113		Dudukijharia							Yes	449.43				
114		Kharamal							Yes	153.11				
115		Bheruamunda							Yes	206.07				
116	Chhindeikela	Chhindeikela							Yes	331.41				
117		Baraparlia							Yes	115.86				
118		Makhanamunda							Yes	156.63				
119		Malpada							Yes	257.99				
120	Jharbandh	Jharbandh							Yes	204.40				
121		Patrapali							Yes	153.90				
122		Temerimal							Yes	275.65				
123		Jalgarh							Yes	144.65				
124		Menkamunda							Yes	132.90				
125		Ganjadabar							Yes	179.93				
126	Bartunda	Bartunda							Yes	278.60				
127		Purena							Yes	260.87				
128		Motipali							Yes	87.82				
129		Nuapatrapali							Yes	49.59				
130		Marjyadapali							Yes	105.86				
131		Badibahal							Yes	119.33				
132		Bhuinkhar							Yes	141.85				
133		Brahmantal							Yes	93.36				

134		Mithapali	Bahabalmath							Yes	4.00				
135			Pipalkhunta							Yes	114.14				
136			Manmathpali							Yes	36.61				
137			Kudhariphasa							Yes	130.06				
138			Loudmal							Yes	105.60				
139			Manbhang							Yes	84.54				
140	BIJEPUR	BIJEPUR	BIJEPUR	157 7	6298					Yes	402.16				
141			KEUTIPALI	224	799					Yes	214.99				
142			KANDHARA	163	662					Yes	147.09				
143			BAUNSPOLA	286	1019					Yes	223.97				
144			J. NUAPALI							Yes	99.35				
145		JARING	JARING	938	3479					Yes	545.25				
146			M.GONDPALI	284	1169					Yes	150.42				
147			PURNA	265	954					Yes	112.18				
148			SAMALAI PADAR	MANOHAR P ALI	153	582					Yes	111.79			
149				SAMALAIPA DAR	380	1355					Yes	337.38			
150				BILEIPALI	147	543					Yes	174.78			
151				MANPUR	508	1737					Yes	452.09			
152			CHARPAL I	CHARPAL I	444	1661					Yes	452.11			
153				KALANGAPA LI	134	494					Yes	150.63			
154				KARLE	156	613					Yes	123.06			
155				GUDIMUNDA	200	751					Yes	189.13			
156		BADBAUS EN	BADBAUSEN	388	1479					Yes	400.65				
157			KURLAMUN DA	111	444					Yes	229.90				

158		ARDA	160	671					Yes	200.76				
159		DEHERIPALI	86	338					Yes	79.93				
160		K. GONDPALI	166	599					Yes	210.50				
161		KURKUTA	164	686					Yes	244.77				
162		AILPUR	222	844					Yes	310.30				
163		BRAHMANIP ALI	114	405					Yes	112.00				
164	PATHARL A	PATHARLA	460	1786					Yes	579.94				
165		KHUNTAPAL I	304	1138					Yes	242.38				
166		DARLIPALI	207	758					Yes	250.15				
167	SAIPALI	SAIPALI	321	1218					Yes	315.40				
168		PUTUKA	274	1032					Yes	244.40				
169		PUTUKIGRIN JAL	207	903					Yes	140.40				
170		MAHULPALI	139	503					Yes	103.12				
171		SALHEDAMK I	105	447					Yes	96.09				
172	LAUMUN DA	LAUMUNDA	893	3441					Yes	487.37				
173		TRANGURUP ADAR	277	973					Yes	238.23				
174		BUDADHAR A	36	129					Yes	84.55				
175		SATBANDH	212	746					Yes	227.76				
176		CHERENGA MUNDA	151	585					Yes	62.64				
177		RANIMAL	138	557					Yes	49.98				

178		KHANDA	233	883					Yes	205.40				
179	BENIACHAL	BENIACHAL	313	1316					Yes	425.58				
180		TILEIMAL	479	1740					Yes	458.84				
181		BHETIAPADAR	128	486					Yes	111.98				
182	BADBRAHMANI	BADBRAHMANI	228	981					Yes	188.66				
183		TENGRA	333	1197					Yes	268.42				
184		KHALIAPALI	195	932					Yes	153.09				
185		KATAPALI	235	1003					Yes	122.00				
186	GANTHIAPALI	GANTHIAPALI	282	1333					Yes	271.24				
187		MAHABERNA	100	385					Yes					
188		BADIPALI	188	824					Yes					
189		BARKANI	153	577					Yes	104.49				
190		RANGAMATI A	218	774					Yes	98.97				
191	PAHANDI	PAHANDI	448	1726					Yes	422.51				
192		JHIRLIPALI	88	397					Yes	140.31				
193		KALANGADERA	134	494					Yes	53.11				
194		JAMPALI	174	684					Yes	183.49				
195		KESAIPALI	98	346					Yes	132.29				
196	PADA	PADA	691	3136					Yes	665.97				
197		RENGALIPALI	183	737					Yes	246.61				
198		P.GONDPALI	143	599					Yes	86.16				
199		BHOIPALI	52	203					Yes	86.31				

200		MAJHIPALI	114	550					Yes	135.17				
201		BANJIDUNG URI	97	452					Yes	119.73				
202	JOKHIPAL I	JOKHIPALI	389	1514					Yes	407.53				
203		PRADHANM AL	229	912					Yes	255.05				
204		LITIPALI	91	363					Yes	141.64				
205		CHARPALI	68	235					Yes	64.33				
206		PHULERPALI	153	578					Yes	221.88				
207		KHA.NUAPA LI	74	305					Yes	116.62				
208	BHATIGA UN	BHATIGAON	289	1053					Yes	208.24				
209		MAJHIPALI	228	859					Yes	161.83				
210		BADIPALI	388	1474					Yes	352.16				
211		BHATIBAHA LI	91	342					Yes	88.60				
212		RENGALPAT RA	113	438					Yes	97.08				
213		SANDHIBAH ALI	127	425					Yes	85.11				
214	M.SRIGID A	M. SRIGIDA	433	1615					Yes	368.90				
215		J.SRIGIDA	162	596					Yes	169.86				
216		BALANDA	292	1014					Yes	349.17				
217	TALPADA R	TALPADAR	627	2499					Yes	731.17				
218	TALPADA R	KANPURI	243	949					Yes	365.30				
219	TALPADA	K.NUAPALI	181	663					Yes	255.25				

	R														
220	SANBAUSEN	SANBAUSEN	267	977						Yes	335.34				
221		MUNDOMUHUL	217	785						Yes	227.68				
222		JHALPALI	242	938						Yes	217.71				
223		BUROMAL	142	660						Yes	264.16				
224		BARGODA	351	1326						Yes	308.71				
225	BARMUNDA	BARMUNDA	535	2067						Yes	615.63				
226		BHALUBAHAL	177	666						Yes	175.73				
227		BANDUPALI	269	1051						Yes	301.85				
228		MASANABHAL	76	332						Yes	111.75				
229	KHARMUNDA	KHARMUNDA	588	2121						Yes	428.02				
230		AIMAL	206	750						Yes	187.37				
231		KARNAPA	99	370						Yes	132.48				
232		BARANGABHAL	142	481						Yes	132.40				
233	T.GANDAPALI	T.GANDAPALI	337	1309						Yes	256.12				
234		KANDHDIHI	125	474						Yes	66.83				
235		RANGAMATI	127	441						Yes	166.44				
236		DHUMAPALI	242	910						Yes	252.10				
237		LUHURAPALI	207	790						Yes	147.19				

238		BAIRAKH APALI	BAIRAKHAP ALI	218	872					Yes	162.86			
239			SADHUPALI	405	1474					Yes	298.36			
240			KATAPALI	109	436					Yes	132.40			
241		BUDAPAL I	BUDAPLI	409	1474					Yes	262.00			
242			LEMDHAR	389	1631					Yes	366.13			
243			PIPILIPALI	104	484					Yes	120.60			
244			BHALUBAHA L	188	839					Yes	135.52			
245			BHAIROPUR	126	528					Yes	118.65			
246			MANIKCHAU RA	168	647					Yes	158.88			
247		SURUBAL I	SURUBALI	65	261					Yes	137.34			
248			JALPALI	466	1909					Yes	390.92			
249			SARGIPALI	346	1304					Yes	360.25			
250	Paikma/ Padampur	Lakhamara	Lakhamara	436	1562					Yes	160.776			
251		Lakhamara	Dhumabhata	476	1812					Yes	410.672			
252		Lakhamara	Kulanti	301	1073					Yes	220.785			
253		Lakhamara	Darlipali	170	616					Yes	159.675			
254		Lakhamara	Pujharipali	142	450					Yes	77.178			
255		Lakhamara	Kudhrenpali	157	663					Yes	136.346			
256		Lakhamara	Bambarit	187	707					Yes	141.653			
257		Lakhamara	Mahulpali	118	475					Yes	81.616			
258		Chardapali	Chardapali	123	511					Yes	85.554			
259		Chardapali	Changaria	213	716					Yes	109.028			
260		Chardapali	Loharkot	285	1186					Yes	209.438			
261		Chardapali	Lahandipur	135	469					Yes	81.400			
262		Chardapali	Gundichadihi	62	263					Yes	33.725			

263		Bukuramunda	Bukuramunda	417	1502					Yes	287.110			
264		Bukuramunda	Palsen	140	527					Yes	162.988			
265		Bukuramunda	Lahangir	456	1791					Yes	401.436			
266		Bukuramunda	Mahulpali	0	0					Yes	76.656			
267		Badikata	Badikata	448	1797					Yes	567.037			
268		Badikata	Saplahar	785	2798					Yes	639.840			
269		Badikata	Ghensara	296	981					Yes	161.064			
270		Badikata	Gondpali	111	422					Yes	78.005			
271		Saraikela	Sareikela	435	1668					Yes	596.800			
272		Saraikela	Sambalpur	334	1285					Yes	239.224			
273		Saraikela	Baitalbhata	299	1269					Yes	318.654			
274		Saraikela	Sukulipahar	191	692					Yes	220.822			
275	PADAMPUR / PADAMPUR	Purena	Murhapali	208	818					Yes	109.864			
276		Purena	Khuntapali	148	563					Yes	57.544			
277		Purena	Bageijuri	159	678					Yes	66.433			
278		Purena	sativata	275	1158					Yes	98.607			
279		Purena	Purena	420	1720					Yes	270.100			
280		Mahulpali	Mahulpali	482	2017					Yes	309.662			
281		Mahulpali	Kendubhata	68	279					Yes	43.740			
282		Mahulpali	Darbekela	227	1010					Yes	124.857			
283		Mahulpali	Salegudi	132	443					Yes	71.617			
284		Loharpali	Loharpali	490	1880					Yes	247.857			
285		Loharpali	Kabibarpur	87	369					Yes	30.043			
286		Loharpali	Gambharidihi	172	734					Yes	96.046			
287		Loharpali	Kadalimunda	145	598					Yes	94.053			
288		Loharpali	Barbhata	172	719					Yes	77.882			
289		Loharpali	Sargijuri	211	823					Yes	130.637			

290	Bhueunria	Bhueunria	724	3129					Yes	223.649				
291	Bhueunria	Budhapali	415	1835					Yes	168.340				
292	Bhueunria	Deoli	401	1691					Yes	299.827				
293	Kansingha	Kansingha	303	1111					Yes	140.071				
294	Kansingha	Nuapali	213						Yes	75.674				
295	Kansingha	Goudpali	151	663					Yes	81.866				
296	Kansingha	Chandipali	176	666					Yes	86.258				
297	Kansingha	Sarasmal	138	552					Yes	78.500				
298	Kansingha	Khuntabandh	UI	UI					Yes	6.889				
299	Kansingha	Ramedega	68	260					Yes	29.217				
300	Kansingha	Baidpali	57	206					Yes	30.218				
301	Kansingha	Dhumaberna	75	267					Yes	29.047				
302	Charpali	Nagenmal	158	603					Yes	77.457				
303	Charpali	Charpali	212	808					Yes	96.804				
304	Charpali	Lambarjuna	196	818					Yes	72.890				
305	Charpali	Bhalukana	32	127					Yes	26.320				
306	Charpali	Jamkhar	77	291					Yes	44.496				
307	Charpali	Khemedkhar	164	624					Yes	40.729				
308	Charpali	Kendumunda	50	200					Yes	29.103				
309	Charpali	Halkadadar	68	252					Yes	38.737				
310	Charpali	Singhimunda	88	319					Yes	48.146				
311	Charpali	Mahanpali	10	45					Yes	6.889				
312	Barihapli	Bairhapali	325	1224					Yes	94.304				
313	Barihapli	Chakakhalia	110	460					Yes	48.856				
314	Barihapli	Khujiani	236	767					Yes	112.520				
315	Barihapli	Ambamunda	163	586					Yes	71.964				
316	Barihapli	Ganjauda	66	241					Yes	32.948				
317	Barihapli	Patrapali	181	675					Yes	72.617				
318	Barihapli	Banjhapali	104	390					Yes	50.192				

PADAMPUR/ PADAMPUR

319		Dangaghat	Dangaghat	332	1298					Yes	99.795				
320		Dangaghat	Pathuri	313	1166					Yes	129.175				
321		Dangaghat	Puderkhar	209	855					Yes	77.664				
322		Dangaghat	Kumunibahali	142	623					Yes	52.917				
323		Dangaghat	Salebahali	27	100					Yes	19.524				
324		Jamala	Jamala	795	3193					Yes	272.162				
325		Jamala	Dunguripali	206	796					Yes	82.124				
326		Jamala	Kudopali	191	816					Yes	87.753				
327	PADAMPUR/ PADAMPUR	Sargibahal	Gajendrapur	UI	UI					Yes	1.084				
328		Sargibahal	Arjunnagar	UI	UI					Yes	10.674				
329		Sargibahal	Sargibahal	453	1837					Yes	152.811				
330		Sargibahal	Bishopali	327	1362					Yes	168.133				
331		Sargibahal	Pandaripani	127	471					Yes	45.247				
332		Sargibahal	Ichhapali	153	961					Yes	76.124				
333		Sargibahal	Dholbandh	291	1094					Yes	123.213				
334		Sargibahal	Panchabhaya	151	576					Yes	27.600				
335		NAC	Padampur								Yes	332.224			
336		Barikel	Barikel	508	3110						Yes	249.858			
337		Barikel	Singhanpur	406	1743						Yes	145.664			
338		Barikel	Charpali	380	1977						Yes	152.581			
339		Barikel	Chitakhhol	53	209						Yes	13.853			
340		Barikel	Fatamunda	236	878						Yes	174.376			
341		Khaliapali	Khaliapali	154	627						Yes	95.273			
342		Khaliapali	Bajenmunda	211	838						Yes	110.529			
343		Khaliapali	Judistirpur	58	214						Yes	14.128			
344		Khaliapali	Bentakarpur	82	310						Yes	27.038			
345		Khaliapali	Dunadihi	215	932						Yes	74.949			
346		Khaliapali	Tendapadar	159	614						Yes	60.318			
347	Khaliapali	Mundomahul	126	532						Yes	51.178				

348		Khaliapali	Chakmakjuri	82	337					Yes	41.045			
349		Khaliapali	Bheluankhol	60	232					Yes	14.731			
350		Khaliapali	Sahajpani	50	200					Yes	18.335			
351		Khaliapali	Gailguda	148	577					Yes	24.066			
352		Khaliapali	Badimal	304	1165					Yes	92.665			
353	PADAMPUR/ PADAMPUR	Khaliapali	Jhankarpali	317	1351					Yes	155.068			
354		Khaliapali	Govindpur	0	0					Yes	5.636			
355		Dahita	Dahita	650	2692					Yes	218.492			
356		Dahita	Bijamal	153	562					Yes	63.284			
357		Dahita	Sargipali	174	692					Yes	63.713			
358		Dahita	Bhaludunguri	55	231					Yes	24.831			
359		Dahita	Bankikhaman	44	171					Yes	15.288			
360		Dahita	Dangachhancha	434	1482					Yes	132.599			
361		Dahita	Ambabahal	190	795					Yes	129.339			
362		Dahita	Nuapali	121	490					Yes	47.207			
363		Dahita	Sulia	23	104					Yes	7.856			
364		Dahita	Ambadahan	90	347					Yes	19.344			
365		Dahita	Lederpali	84	352					Yes	52.166			
366		Buden	Buden	293	1133					Yes	93.938			
367		Buden	Fulmatipur	227	839					Yes	53.165			
368		Buden	Kukurimunda	177	633					Yes	52.635			
369		Buden	Bardapali	75	297					Yes	33.237			
370		Buden	Bukajhula	199	789					Yes	49.297			
371		Buden	Silet pali	194	802					Yes	71.298			
372		Buden	Jaypur	134	527					Yes	132.297			
373	Buden	Dhaunlibahal	134	458					Yes	30.619				
374	Buden	Amarkhol	22	88					Yes	11.558				
375	Buden	Batipathar	63	241					Yes	36.519				
376	Buden	Khatua	UI	0					Yes	9.448				

377		Buden	Raibahadurpur	95	353					Yes	63.914				
378		Buden	Narendrapur	61	234					Yes	17.966				
379	PADAMPUR/ PADAMPUR	Buden	Bhitarkhol	UI	0					Yes	1.615				
380		Dahigaon	Dahigoan	474	1710					Yes	124.372				
381		Dahigaon	Tentelkhunti	107	458					Yes	33.182				
382		Dahigaon	Darliguda	146	660					Yes	59.523				
383		Dahigaon	Bubuda	206	764					Yes	44.368				
384		Dahigaon	Brahamandihi	265	994					Yes	32.101				
385		Jamartala	Jamartala	329	1258					Yes	135.112				
386		Jamartala	Antarta	208	829					Yes	69.316				
387		Jamartala	Kantheswarpur	31	120					Yes	26.478				
388		Jamartala	Banjujhula	54	269					Yes	109.670				
389		Jamartala	Beheratal	143	512					Yes	52.678				
390		Jamartala	Garbhanakhhol	UI	UI					Yes	56.424				
391		Jamartala	Birhipali	147	599					Yes	118.709				
392		Budamal	Budamal	357	1500					Yes	52.963				
393		Budamal	Luhakhan	155	642					Yes	12.130				
394		Budamal	Bheluanpadar	78	273					Yes	1.466				
395		Budamal	Guthurla	368	1581					Yes	126.919				
396		Budamal	Khairpali	488	2073					Yes	111.984				
397		Kansar	Kansar	199	878					Yes	83.764				
398		Kansar	Guchapali	14	52					Yes	66.392				
399		Kansar	Gadbhati	231	1019					Yes	136.507				
400		Kansar	Keutenbahali	62	276					Yes	50.994				
401		Kansar	Bandupali	372	1327					Yes	156.147				
402		Kansar	Sampia	211	880					Yes	105.264				
403		Kansar	Banupali	142	595					Yes	97.336				
404		Kansar	Kudasingha	245	1039					Yes	129.933				
405		Kansar	Firupali	39	158					Yes	12.450				

406	Gyan	Gyan								Yes	1099.416				
407	Gyan	Dhauramunda								Yes	208.815				
408	Gyan	Khaliamunda								Yes	378.503				
409	Palsapali	Ambamunda								Yes	254.646				
410	Palsapali	Ghanamal								Yes	684.456				
411	Palsapali	Chandrapur								Yes	32.453				
412	Palsapali	Nuapali								Yes	279.308				
413	Palsapali	Palsapali								Yes	416.318				
414	Palsapali	Samarpali								Yes	201.332				
415	Palsapali	Sarangpur								Yes	307.545				
416	Melchhamu nda	Kurlubahal								Yes	286.785				
417	Melchhamu nda	Jhunugapali								Yes	504.273				
418	Melchhamu nda	Tal								Yes	604.860				
419	Melchhamu nda	Telmahul								Yes	841.693				
420	Melchhamu nda	Dubulabahal								Yes	336.856				
421	Melchhamu nda	Pandaripani								Yes	329.477				
422	Melchhamu nda	Budhimal								Yes	175.964				
423	Melchhamu nda	Belmunda								Yes	381.173				
424	Melchhamu nda	Matiamahul								Yes	114.522				
425	Melchhamu nda	Melchhamunda								Yes	432.302				

House Damage Due to Heavy Rain in 2018

Sl. No.	Name of the Block	House Damage (in nos)									Total Financial Loss (in Rs)	Amount of H.B.A. in Rs.	Amount of Clothing assistance in Rs.	Amount of utensils assistance in Rs.
		Fully		Severely		Partially		Hut	Cowshed attach to house	Total				
		Pucca	Kutcha	Pucca	Kutcha	Pucca	Kutcha							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Bargarh	0	0	0	0	0	475	0	0	475	1520000	1520000	0	0
2	Bheden	0	19	0	0	7	265	4	9	304	3289560	2726600	34200	38000
3	Attabira	0	59	0	12	3	319	25	12	430	6767200	7916200	106200	118000
4	Barpali	0	0	0	0	1	105	0	0	106	344400	341200	0	0
5	Bhatli	0	2	0	0	0	116	0	0	118	1472700	561400	3600	4000
6	Ambabhona	0	0	0	0	0	166	31	56	253	779700	775900	0	0
7	Padampur	0	0	0	21	0	226	13	25	285	3628900	2826100	0	0
8	Paikmal	0	0	0	0	0	1	0	0	1	5000	3200	0	0
	Total	0	80	0	33	11	1673	73	102	1972	17807460	1,66,70,600	1,44,000	1,60,000

3.3 Assistance sought for repair / restoration of Damaged Houses by flood/Heavy Rain Fall 2014

Sl No	Name of Tahasil	No of G. P	No of village	No of houses damaged																Total No of House damaged	Total Amount in Rs.
				Fully damaged pucca houses @ Rs 70,000 per house		Fully damaged kutcha houses @ Rs17,600 per house.		Severely damaged pucca houses @ Rs 12,600 per house		Severely damaged kutcha houses @ Rs 38,00 per house		Partially damaged pucca houses @ Rs 3800 per house		Partially damaged kutcha houses @ Rs 2300 per house		Huts damaged/destroyed (Both pucca & kutcha) @ Rs 3000 per house		Cattle shed attach with house @ Rs 1500 per shed			
				No	Amount	No	Amount	No	Amount	No	Amount	No	Amount	No	Amount	No	Amount	No	Amount		
1	Bargarh	0	0	0	0	2	35200	0	0	23	87400	0	0	292	671600	0	0	0	0	317	794200
2	Barpali	0	0	0	0	15	272800	0	0	53	201400	0	0	892	2051600	0	0		0	1100	4981000
3	Bheden	0	0	0	0	15	264000	0	0	84	319200	0	0	458	1053400	16	48000	32	48000	605	1732600
4	Bhatli	15	36	0	0	6	105600	0	0	31	117800	0	0	151	347300	0	0		0	188	570700
5	Ambbhona	0	0	0	0	56	985600	11	138600	153	581400	26	98800	392	901600	37	111000	82	123000	757	2940000
6	Attabira	0	0	0	0	0	0		0	13	49400	0	0	112	257600		0		0	125	307000
7	Padampur	27	66	0	0	10	176000	0	0	116	440800	0	0	415	954500	0	0	0	0	541	1571300
8	Paikmal	19	88	0	0	1	17600	0	0	49	186200	0	0	334	768200	0	0	0	0	384	972000
9	Jharbandh	14	65	0	0	10	176000	0	0	83	315400	0	0	209	480700	15	45000	16	24000	333	1041100
10	Gaisilet	0	0	0	0	0	0	0	0	4	15200	0	0	124	285200	32	96000	25	381000	414	777400
11	Sohella	26	128	0	0	77	1355200	10	126000	372	1413600	0	0	216	4974900		0		0	2622	7869700
12	Bijepur	24	110	2	140000	13	228800	9	113400	480	182400	9	34200	219	5048500	0	0	0	0	2825	9448100
	Total	125	493	2	140000	46	813120	30	378000	146	555180	35	133000	773	1779510	100	300000	38	576000	10211	3300510

3.4 Assistance to the family affected due to whirlwind during year, 2016 in respect of Bargarh district

SL. No.	Name of Tahasil.	Name of affected Village	Date of Occurrence	Nos. house damaged due to whirlwind						Huts Destroyed/ Damaged	Total house damage	Amount in Rs.
				Fully damaged		Severely damaged		Partially damaged				
				Pucca	Kutchha	Pucca	Kutchha	pucca	kutchha			
1	Attabira	Kuketira	03.6.2016	-	-	-	-	2	4	-	6	23200
2		Paharsirgida	03.6.2016					-	2	-	2	6400
3		Rengali	03.6.2016					-	1	-	1	3200
4		Lachida	29.4.2016	-	-	-	-	-	6	-	6	19200
5		Paharsirgida	29.4.2016	-	-	-	-	-	4	-	4	12800
6		Katabaga	29.4.2016	-	-	-	-	-	1	-	1	3200
7		Dulampur	19.3.2016	-	-	-	-	-	5	-	5	16000
8		Khaliapali	21.5.2016	-	-	-	-	-	3	-	3	9600
9		paharsrigida	23.5.2016	-	-	-	-	-	1	-	1	3200
10		Attabira	21.5.2016	-	-	-	-	-	1	-	1	3200
Total				-	-	-	-	2	28	-	30	100000

3.5 Village Wise Drinking Water Crisis

Sl No	Block/ULB	GP/Ward	Village/Ward	Month of water scarcity	Proposed Project	Type of Project	Cost	Source of Funds	Remarks
1	Ambabhona	Banjipali	Banjipali	April 15 to June 30					Existing PWS
2		Ruchida	Ruchida	April 15 to June 30					Existing PWS
3		Dunguri	Dunguri	April 15 to June 30	Construction of OHT	DMF	25.00	DMF	work order issued for OHT
4		Ambabhona	Ambabhona	April 15 to June 30					Existing PWS
5	Bargarh	Gobindapur	Ulba	April 15 to June 30	Water supply		120.17	RIDF	On going New Scheme
6		Gobindapur	Bageibira	April 15 to June 30	Water supply		94.51	Basudha	On going New Scheme
7		Bardol	Nadikahndipada	April 15 to June 30					No action has taken for water supply
8		S Dumerpali	Nuapali	April 15 to June 30					No action has taken for water supply
9		S Dumerpali	Chhatepathar	April 15 to June 30					No action has taken for water supply
10	Barpali	Lenda	Gadgadtola	April 15 to June 30					No PWS . DPR of RS 70.80 lakhs has prepared & submitted to the higher authority
11	Bheden	Mahulpali	Bhankud	April 15 to June 30					Existing PWS but excess Fluoride

12	Bijepur	Laumunda	Satbandh	April 15 to June 30	Mini Water supply		4.00	WODC	Fund required for completion of work
13		Laumunda	Tangarpada	April 15 to June 30					No action has taken for water supply
14		T gandpali	T gandpali	April 15 to June 30					No action has taken for water supply
15	Gaisilet	Katabahal	Kuliary	April 15 to June 30	Water supply		125.18	Basudha	On going New Scheme
16			Brahmanmal	April 15 to June 30	Water supply		50.39	Basudha	On going New Scheme
17			Gidhmal	April 15 to June 30	Water supply		69.46	Basudha	On going New Scheme
18		Talpali	Barhamunda	April 15 to June 30					Existing PWS but source inadequate
19			Simelmunda	April 15 to June 30					No action has taken for water supply
20			Khuntpali	April 15 to June 30					Existing PWS but source inadequate
21			Talpali	April 15 to June 30					No action has taken for water supply
22		Jamutpali	Kendubhata	April 15 to June 30					No action has taken for water supply
23			Halankhalasi	April 15 to June 30					No action has taken for water supply
24		Kandagarh	Barihapukhapani	April 15 to June 30	Water supply		139.78	Basudha	On going New Scheme
25			Argadi	April 15 to June 30					No action has taken for water supply
26		Gaurenmunda	Maharpali	April 15 to June 30	Water supply		206.75	Basudha	On going New Scheme

27			Katahumal	April 15 to June 30	Water supply			Basudha	On going New Scheme
28			Dharkhaman	April 15 to June 30					No action has taken for water supply
29		Katahumal	Kandumunda	April 15 to June 30			201.22		Existing water supply. Scheme sanction in augumentstion work
30		Jagalpat	Jagalpat	April 15 to June 30					Existing PWS but source inadequate
31		Raisalpadar	Umrad	April 15 to June 30					No action has taken for water supply
32	Padampur	Budamal	Guthurla	April 15 to June 30					Existing PWS but source is in adequate. DPR of RS 118.80 lakhs has prepared to submitt the higher authority
33		Sareikela	Sambalpuri	April 15 to June 30					Existing PWS but shut down due to Source failure
34	Paikmal	Chhindilela	Barpalia	April 15 to June 30	Water supply		118.85	Basudha	On going New Scheme
35			Makhanmunda	April 15 to June 30	Water supply			Basudha	On going New Scheme

Crop loss Due to Hailstorm in Bargarh District in 2018

Sl. No.	Date of Hailstorm occurrence	Tahasil	G.P./ NAC	Village/Ward	No. of Farmers	Total sown area with damage to crop	Amount sanctioned in Rs.
1	30.04.2018	Bheden	18	82	12130	12518.60	150000000
2	30.04.2018	Bargarh	8	12	3870	2336.14	31556811
3	30.04.2018	Barpali	14/1	30/2	7383	6516.45	87844641
4	30.04.2018	Bhatli	6	13	255	166.44	1131756
5	28.04.2018	Bijepur	5	10	940	363.65	4909275
		Total	51 / 1	147 / 2	24578	21901.28	275442483

Sl. No.	Date of Hailstorm occurrence	Tahasil	G.P./ NAC	Village/Ward	No. of Farmers	Total sown area with damage to crop	Amount sanctioned in Rs.
1	08.05.2018	Barpali	2	2	391	255.18	3444930
2	10.05.2018	Bhatli	1	1	12	10.00	68000
3	16.05.2018	Attabira	2	3	1200	876.00	11826000
4	16.05.2018	Bhatli	1	1	7	3.00	20400
5	20.05.2018	Bijepur	2	4	315	42.50	573750
		Total	8	11	1925	1186.68	15933080

3.6 Detail list of villages during Drought

Damage of Agricultural crops in Khariff, 2018 in respect of Bargarh District
(Area in ha.)

Sl. No.	Block / UL B	SL No.	G.P.	Sl No	Village /Ward	Name of the Crop	Total sown area with damage to crop	Sown area with damage between 33% and 50% to crops	Sown area with damage above 50% to crops
1	Bargarh	1	NILEESWAR	1	NILEESWAR	Paddy	100.00	100.00	0.00
				2	BADENBAHAL	Paddy	80.00	80.00	0.00

			3	DHAGARAKHEN DA	Paddy	60.00	60.00	0.00	
		2	GOVINDAPUR	4	GOVINDAPUR	Paddy	170.00	170.00	0.00
				5	SALEPALI	Paddy	40.00	40.00	0.00
				6	BAGAIBIRA	Paddy	80.00	80.00	0.00
				7	ULBA	Paddy	100.00	100.00	0.00
				3	S.DUMBERPALI	8	S.DUMBERPALI	Paddy	124.00
		9	PIPILIPALI			Paddy	57.00	57.00	0.00
		10	NUAPALI			Paddy	50.00	50.00	0.00
		11	BANBASPALI			Paddy	100.00	100.00	0.00
		4	PATHARLA	12	PATHARLA	Paddy	135.00	135.00	0.00
				13	TURUNGA	Paddy	134.00	134.00	0.00
		5	KATAPALI	14	KATAPALI	Paddy	60.00	60.00	0.00
		6	CHAKERKEND	15	KENDAPALI	Paddy	80.00	80.00	0.00
				16	JHAKARPALI	Paddy	140.00	140.00	0.00
				17	CHAKEKEND	Paddy	140.00	140.00	0.00
		7	SARSARA	18	SARSARA	Paddy	70.00	70.00	0.00
		Total				1720	1720	0.00	
2	Barpali	1	GOPAIPALI	1	DHAURAKHAND A	Paddy	45.09	45.09	0.00
				2	GOPAIPALI	Paddy	61.76	61.76	0.00
				3	BADGOAN	Paddy	43.97	43.97	0.00
				4	GADGADDALA	Paddy	28.31	28.31	0.00
				5	AINLAPALI	Paddy	41.15	41.15	0.00
		2	BANDHAPALI	6	PATRAPALI	Paddy	65.30	65.30	0.00
				7	JHULOPALI	Paddy	29.27	29.27	0.00
				8	BANDHAPALI	Paddy	149.05	149.05	0.00
		3	MAHULPALI	9	AMBAPATRA	Paddy	51.79	51.79	0.00
				10	CHIKINIPALI	Paddy	90.29	90.29	0.00
				11	BADIPALI	Paddy	18.31	18.31	0.00
				12	MAHULPALI	Paddy	73.28	73.28	0.00
		4	RAKSA	13	RAKSA	Paddy	94.98	94.98	0.00

			14	DALPATPALI	Paddy	33.77	33.77	0.00
			15	AMBAMUNDA	Paddy	18.03	18.03	0.00
	5	MAHADA	16	BARLABAHAL	Paddy	69.51	69.51	0.00
			17	RABANGUDA	Paddy	51.31	51.31	0.00
			18	DALAIPALI	Paddy	49.57	49.57	0.00
			19	MAHADA	Paddy	58.50	58.50	0.00
	6	KUSANPURI	20	KUSANPURI	Paddy	104.67	104.67	0.00
			21	PHULAPALI	Paddy	34.81	34.81	0.00
	7	BHATIGOAN	22	RETAMUNDA	Paddy	63.36	63.36	0.00
			23	MUNUPALI	Paddy	14.68	14.68	0.00
			24	SUJIA	Paddy	42.01	42.01	0.00
			25	KHAIRPALI	Paddy	38.81	38.81	0.00
	8	KATAPALI	26	BANJIPALI	Paddy	113.29	113.29	0.00
			27	SARANDAPALI	Paddy	92.86	92.86	0.00
			28	KATAPALI	Paddy	124.65	124.65	0.00
	9	TINKANI	29	TINKANI	Paddy	64.65	64.65	0.00
			30	DHANGERPALI	Paddy	39.69	39.69	0.00
			31	KADALIMUNDA	Paddy	24.58	24.58	0.00
			32	CHARMUNDA	Paddy	12.22	12.22	0.00
	10	AGALPUR	33	TENTELPALI	Paddy	72.31	72.31	0.00
			34	KEBAD	Paddy	67.80	67.80	0.00
			35	AGALPUR	Paddy	70.10	70.10	0.00
			36	TEJANG	Paddy	36.42	36.42	0.00
	1	N.A.C BARPALI	1	KENDAPALI	Paddy	12.08	12.08	0.00
			2	PUDAPALI	Paddy	17.77	17.77	0.00
	TOTAL					2120	2120	0.00
3	Bhatli	1	1	Bhatli	Paddy	105.00	105.00	0.00
			2	Kusanpuri	Paddy	105.00	105.00	0.00
			3	Gopalpur	Paddy	92.00	92.00	0.00
		2	Tejagola	4	Tejagola	Paddy	57.00	57.00

		5	Raisobha	Paddy	72.00	72.00	0.00
		6	Baulsingha	Paddy	57.00	57.00	0.00
3	Bhadigaon	7	Bhadigaon	Paddy	142.00	142.00	0.00
		8	Murumkel	Paddy	26.00	26.00	0.00
		9	Halanda	Paddy	78.00	78.00	0.00
		10	Bisalpali	Paddy	74.00	74.00	0.00
		11	Bhojpuri	Paddy	63.00	63.00	0.00
4	Hatisar	12	Hatisar	Paddy	172.00	172.00	0.00
		13	Jhankarpali	Paddy	70.00	70.00	0.00
		14	Beherapali	Paddy	67.00	67.00	0.00
		15	Barpadar	Paddy	37.00	37.00	0.00
		16	chorgrindola	Paddy	104.00	104.00	0.00
5	Kharmora	17	Kharmora	Paddy	107.00	107.00	0.00
		18	Tarakana	Paddy	108.00	108.00	0.00
		19	Shirapali	Paddy	40.00	40.00	0.00
6	Nuagarh	20	Nuagarh	Paddy	97.00	97.00	0.00
		21	Patrapali	Paddy	36.00	36.00	0.00
		22	Kuisira	Paddy	64.00	64.00	0.00
		23	Sulsulia	Paddy	109.00	109.00	0.00
7	Kelendapali	24	Kelendapali	Paddy	62.00	62.00	0.00
		25	Kanakbira	Paddy	89.00	89.00	0.00
		26	Jadamunda	Paddy	43.00	43.00	0.00
		27	Kandheipali	Paddy	42.00	42.00	0.00
		28	Sirabahal	Paddy	54.00	54.00	0.00
		29	Pandaritarai	Paddy	55.00	55.00	0.00
		30	Kendugudia	Paddy	89.00	89.00	0.00
		31	Khaliapali	Paddy	97.00	97.00	0.00
		32	San0Amlipali	Paddy	21.00	21.00	0.00
		33	Pandakipali	Paddy	34.00	34.00	0.00
8	Narangpur	34	Narangpur	Paddy	40.00	40.00	0.00

		35	Latipali	Paddy	40.00	40.00	0.00
		36	Khairat	Paddy	27.00	27.00	0.00
		37	Talpali	Paddy	110.00	110.00	0.00
		38	Kashipali	Paddy	150.00	150.00	0.00
		39	Jharmunda	Paddy	21.00	21.00	0.00
		40	Amlipali	Paddy	42.00	42.00	0.00
		41	Kahenmunda	Paddy	98.00	98.00	0.00
		42	Jhikijhiki	Paddy	64.00	64.00	0.00
		43	Goudpali	Paddy	20.00	20.00	0.00
		44	Jaypur	Paddy	64.00	64.00	0.00
		45	Bichhuan	Paddy	105.00	105.00	0.00
9	Urduna	46	Urduna	Paddy	164.00	164.00	0.00
		47	Jampali	Paddy	99.00	99.00	0.00
		48	Mahulpali	Paddy	39.00	39.00	0.00
		49	Bartunda	Paddy	37.00	37.00	0.00
10	Sukuda	50	Sukuda	Paddy	116.00	116.00	0.00
		51	Banjipali	Paddy	70.00	70.00	0.00
		52	Tala	Paddy	11.00	11.00	0.00
		53	Sukuda0 Dan Birti	Paddy	5.00	5.00	0.00
		54	Nalichuan	Paddy	15.00	15.00	0.00
11	Dumalpali	55	Dumalpali	Paddy	22.00	22.00	0.00
		56	Samardhara	Paddy	7.00	7.00	0.00
		57	Mendhapali	Paddy	17.00	17.00	0.00
		58	Badapali	Paddy	27.00	27.00	0.00
		59	Kharsal	Paddy	92.00	92.00	0.00
12	Mulbar	60	Runipali	Paddy	48.00	48.00	0.00
		61	Routpada	Paddy	59.00	59.00	0.00
		62	Sardhapali	Paddy	86.00	86.00	0.00
		63	Khajuria	Paddy	21.00	21.00	0.00
		64	Mulbar	Paddy	134.00	134.00	0.00

				65	Bhinjetora	Paddy	90.00	90.00	0.00
	Total						4408	4408	0.00
4	Ambabhona	1	Kandapala	1	Kandapala	Paddy	100.00	100.00	0.00
				2	Kalmi	Paddy	50.00	50.00	0.00
				3	Rampela	Paddy	15.00	15.00	0.00
				4	Podapali	Paddy	30.00	30.00	0.00
		2	Kumbho	5	Kumbho	Paddy	60.00	60.00	0.00
				6	Dekhulia	Paddy	20.00	20.00	0.00
				7	Natkichapar	Paddy	30.00	30.00	0.00
				8	Mundabahal	Paddy	22.00	22.00	0.00
		3	Dwari	9	Telipali	Paddy	50.00	50.00	0.00
				10	Kasipali	Paddy	20.00	20.00	0.00
				11	Ichhapur	Paddy	40.00	40.00	0.00
				12	Chicholi	Paddy	100.00	100.00	0.00
				13	Dulapali	Paddy	50.00	50.00	0.00
		4	Ruchida	14	Ruchda	Paddy	80.00	80.00	0.00
				15	Baddhara	Paddy	100.00	100.00	0.00
				16	Bara	Paddy	80.00	80.00	0.00
				17	Khijupali	Paddy	25.00	25.00	0.00
				18	Beherapali	Paddy	60.00	60.00	0.00
				19	Beliagarh	Paddy	70.00	70.00	0.00
		5	Ambbahona	20	Ambbahona	Paddy	101.00	101.00	0.00
				21	Ludupali	Paddy	48.00	48.00	0.00
		6	Bhainatora	22	Bhainatora	Paddy	134.00	134.00	0.00
				23	Bad sareipali	Paddy	56.00	56.00	0.00
				24	Barangakot	Paddy	45.00	45.00	0.00
				25	Bhalutal	Paddy	56.00	56.00	0.00
				26	Ganthiapali	Paddy	50.00	50.00	0.00
				27	Salepali	Paddy	91.00	91.00	0.00
		7	Bhukta	28	Bhukta	Paddy	98.00	98.00	0.00

			29	Dungipali	Paddy	39.00	39.00	0.00	
		8	Kapasira	30	kapasira	Paddy	90.00	90.00	0.00
				31	Antaradi	Paddy	41.00	41.00	0.00
				32	Baigapali	Paddy	78.00	78.00	0.00
				33	Sampali	Paddy	28.00	28.00	0.00
				34	Satidarha	Paddy	30.00	30.00	0.00
				9	Lakhanpur	35	lakhanpur	Paddy	129.00
		36	Goudpali			Paddy	40.00	40.00	0.00
		37	Banjipali			Paddy	32.00	32.00	0.00
		38	Babebira			Paddy	62.00	62.00	0.00
		39	Karla			Paddy	76.00	76.00	0.00
		40	Santhara			Paddy	28.00	28.00	0.00
		10	Uttam	41	Uttam	Paddy	101.00	101.00	0.00
				42	Chandipali	Paddy	47.00	47.00	0.00
				43	Udeipali	Paddy	64.00	64.00	0.00
				44	Lelehar	Paddy	55.00	55.00	0.00
		11	Khola	45	Khola	Paddy	74.00	74.00	0.00
				46	Chakramal	Paddy	47.00	47.00	0.00
		12	Bungapali	47	Bungapali	Paddy	126.00	126.00	0.00
				48	Lether	Paddy	120.00	120.00	0.00
				49	Ramkhol	Paddy	32.00	32.00	0.00
		13	Dungri	50	Dungri	Paddy	61.00	61.00	0.00
				51	Sautamal	Paddy	21.00	21.00	0.00
				52	Badmal	Paddy	32.00	32.00	0.00
		14	Banjapali	53	Bugbugi	Paddy	43.00	43.00	0.00
				54	Banjipali(k)	Paddy	47.00	47.00	0.00
				55	Behera	Paddy	49.00	49.00	0.00
				56	Jampali	Paddy	22.00	22.00	0.00
		Total				3295	3295	0.00	
5	por asa mba	1	Buden	1	Buden	Paddy	99.00	99.00	0.00

		2	Raibahadurpur	Paddy	76.00	76.00	0.00
		3	Jaipur	Paddy	119.00	119.00	0.00
		4	Dhaulibahal	Paddy	36.00	36.00	0.00
		5	Amarakhhol	Paddy	21.00	21.00	0.00
		6	Khatua	Paddy	11.00	11.00	0.00
		7	Bhitarkhol	Paddy	13.00	13.00	0.00
		8	Batipathar	Paddy	36.00	36.00	0.00
		9	Bardapali	Paddy	31.00	31.00	0.00
		10	Siletpali	Paddy	71.00	71.00	0.00
		11	Bukajhula	Paddy	51.00	51.00	0.00
		12	Narendrapur	Paddy	21.00	21.00	0.00
		13	Kukurimunda	Paddy	43.00	43.00	0.00
		14	Fulmatipur	Paddy	71.00	71.00	0.00
	2	15	Dewandihi	Paddy	69.00	69.00	0.00
		16	Judhistirpur	Paddy	14.00	14.00	0.00
		17	Bentkarpur	Paddy	20.00	20.00	0.00
		18	Mundomahul	Paddy	41.00	41.00	0.00
		19	Chakmakjori	Paddy	29.00	29.00	0.00
		20	Sahajpani	Paddy	16.00	16.00	0.00
		21	Bheluakhhol	Paddy	13.00	13.00	0.00
		22	Tendapadar	Paddy	49.00	49.00	0.00
		23	Gailguda	Paddy	25.96	25.96	0.00
		24	Badimal	Paddy	80.00	80.00	0.00
		25	Jhankarpali	Paddy	105.00	105.00	0.00
	3	26	Jamartala	Paddy	51.00	51.00	0.00
		27	Banjujhula	Paddy	16.00	16.00	0.00
		28	Kantheswarapur	Paddy	16.00	16.00	0.00
		29	Antarla	Paddy	36.00	36.00	0.00
		30	Beheratal	Paddy	31.00	31.00	0.00
	4	31	Dahigaon	Paddy	118.00	118.00	0.00

		32	Darliguda	Paddy	80.00	80.00	0.00
		33	Bubuda	Paddy	62.00	62.00	0.00
		34	Brahmandihi	Paddy	41.00	41.00	0.00
		35	Tentelkhunti	Paddy	32.00	32.00	0.00
5	Budamal	36	Khairpali	Paddy	71.00	71.00	0.00
		37	Bheluapadar	Paddy	11.00	11.00	0.00
6	Kansar	38	Kansar	Paddy	52.00	52.00	0.00
		39	Bandupali	Paddy	112.00	112.00	0.00
		40	Sanpia	Paddy	72.00	72.00	0.00
		41	Banupali	Paddy	62.00	62.00	0.00
		42	Keutenbahali	Paddy	32.00	32.00	0.00
		43	Kudasingha	Paddy	72.00	72.00	0.00
		44	Firupali	Paddy	12.00	12.00	0.00
		45	Gadvati	Paddy	82.00	82.00	0.00
		46	Guchapali	Paddy	52.00	52.00	0.00
7	Dahita	47	Dahita	Paddy	103.00	103.00	0.00
		48	Bhaludungri	Paddy	21.00	21.00	0.00
		49	Bakikhman	Paddy	12.00	12.00	0.00
		50	Aamdahan	Paddy	21.00	21.00	0.00
		51	Bijamal	Paddy	34.00	34.00	0.00
		52	Aambahal	Paddy	85.00	85.00	0.00
		53	Sulia	Paddy	7.00	7.00	0.00
		54	Nuapali	Paddy	31.00	31.00	0.00
		55	Sargipali	Paddy	47.00	47.00	0.00
		56	Ledrapali	Paddy	36.00	36.00	0.00
		57	Dangachhancha	Paddy	87.00	87.00	0.00
8	Sargibahal	58	Sargibahal	Paddy	100.00	100.00	0.00
		59	Bishopali	Paddy	124.00	124.00	0.00
		60	Ichapali	Paddy	63.00	63.00	0.00
		61	Panchabhaya	Paddy	19.00	19.00	0.00

		62	Dholbandh	Paddy	81.00	81.00	0.00
		63	Arjunnagar	Paddy	10.00	10.00	0.00
9	Mahulpali	64	Mahulpali	Paddy	143.00	143.00	0.00
		65	Kendubhata	Paddy	24.00	24.00	0.00
		66	Salegudi	Paddy	45.00	45.00	0.00
		67	Darbekela	Paddy	69.00	69.00	0.00
10	Purena	68	Bagaijuri	Paddy	75.00	75.00	0.00
		69	Khuntapali	Paddy	56.00	56.00	0.00
		70	Murhapali	Paddy	106.00	106.00	0.00
11	Loharpali	71	Loharpali	Paddy	155.00	155.00	0.00
		72	Kabibarpur	Paddy	35.00	35.00	0.00
		73	Barbhata	Paddy	40.00	40.00	0.00
		74	Sargijuri	Paddy	60.00	60.00	0.00
12	Tal	75	Tal	Paddy	92.00	92.00	0.00
		76	Dubulabahal	Paddy	82.00	82.00	0.00
		77	Jhunungapali	Paddy	96.00	96.00	0.00
		78	Budhimal	Paddy	92.00	92.00	0.00
13	Melchhamunda	79	Melchhamunda	Paddy	102.00	102.00	0.00
		80	Belmunda	Paddy	81.00	81.00	0.00
		81	Pandripani	Paddy	81.00	81.00	0.00
		82	Matiamahul	Paddy	30.00	30.00	0.00
		83	Kurlubahal	Paddy	64.00	64.00	0.00
14	Palsapali	84	Palsapali	Paddy	167.00	167.00	0.00
		85	Samarpali	Paddy	42.00	42.00	0.00
		86	D Nuapali	Paddy	62.00	62.00	0.00
		87	Sarangpur	Paddy	87.00	87.00	0.00
		88	Ghanamal	Paddy	141.00	141.00	0.00
		89	Amamunda	Paddy	105.00	105.00	0.00
15	Gyan	90	Gyan	Paddy	201.00	201.00	0.00
		91	Khaliamunda	Paddy	70.00	70.00	0.00

			92	Dhauramunda	Paddy	80.00	80.00	0.00	
	1	Padampur NAC	1	Padampur	Paddy	250.00	250.00	0.00	
	Total					5888	5888	0.00	
6	Paikmal	1	Paikmal	1	Paikmal	Paddy	91.00	91.00	0.00
				2	Ranjitpur	Paddy	34.00	34.00	0.00
				3	Georgegarh	Paddy	63.00	63.00	0.00
				4	Khandijharan	Paddy	31.00	31.00	0.00
		2	Palsada	5	Palsada	Paddy	113.00	113.00	0.00
				6	Kuapali	Paddy	90.00	90.00	0.00
				7	Bodasamabar	Paddy	110.00	110.00	0.00
				8	Goibahali	Paddy	93.00	93.00	0.00
				9	Khaira	Paddy	99.00	99.00	0.00
		3	Kermelabahal	1	Kermelabahal	Paddy	97.00	97.00	0.00
				2	Gondpali	Paddy	69.00	69.00	0.00
				3	Haridatal	Paddy	105.00	105.00	0.00
				4	Khandasibanji	Paddy	80.00	80.00	0.00
				5	Bijadihi	Paddy	105.00	105.00	0.00
		4	Bhengarajpur	6	Bhengarajpur	Paddy	38.00	38.00	0.00
				7	Majhipali	Paddy	38.00	38.00	0.00
				8	Lergaon	Paddy	58.00	58.00	0.00
				9	Pipalpali	Paddy	38.00	38.00	0.00
10	Sadanandapur			Paddy	43.00	43.00	0.00		
11	Banmal			Paddy	38.00	38.00	0.00		
12	Rasmunda			Paddy	52.00	52.00	0.00		
13	Malda			Paddy	35.00	35.00	0.00		
5	Kechhodadar	14	Nagdihi	Paddy	47.00	47.00	0.00		
		15	Kechhodadar	Paddy	75.00	75.00	0.00		
		16	Chheliamal	Paddy	37.00	37.00	0.00		
		17	Frejarpur	Paddy	25.00	25.00	0.00		
			18	Hirapur	Paddy	55.00	55.00	0.00	

		19	Maharanimeripur	Paddy	80.00	80.00	0.00
		20	Jharmunda	Paddy	65.00	65.00	0.00
6	Temri	21	Sodha	Paddy	40.00	40.00	0.00
		22	Khursapali	Paddy	30.00	30.00	0.00
		23	Dhandupali	Paddy	32.00	32.00	0.00
7	Mandiadhipa	24	Mandiadhipa	Paddy	100.00	100.00	0.00
		25	Mundhela	Paddy	80.00	80.00	0.00
		26	Karlamal	Paddy	25.00	25.00	0.00
		27	Chuhapali	Paddy	50.00	50.00	0.00
8	Mithapali	28	Mithapali	Paddy	52.00	52.00	0.00
		29	Gurunda	Paddy	55.00	55.00	0.00
		30	Katangpali	Paddy	50.00	50.00	0.00
		31	Dunguripali	Paddy	50.00	50.00	0.00
		32	Buturakhamar	Paddy	48.00	48.00	0.00
		33	Pipalkhunta	Paddy	43.00	43.00	0.00
		34	Manmathpali	Paddy	12.00	12.00	0.00
		35	Kudhariphasa	Paddy	40.00	40.00	0.00
		36	Manbhang	Paddy	43.00	43.00	0.00
		37	Loudmal	Paddy	50.00	50.00	0.00
9	Jamseth	38	Jamseth	Paddy	100.00	100.00	0.00
		39	Cherengajhanj	Paddy	71.00	71.00	0.00
		40	Bheruamunda	Paddy	50.00	50.00	0.00
		41	Dudukijharia	Paddy	75.00	75.00	0.00
		42	Kharamal	Paddy	65.00	65.00	0.00
10	Chhindeikela	43	Chhindeikela	Paddy	115.00	115.00	0.00
		44	Baraparlia	Paddy	40.00	40.00	0.00
		45	Makhanamunda	Paddy	60.00	60.00	0.00
11	Jharbandh	46	Jharbandh	Paddy	38.00	38.00	0.00
		47	Patrapali	Paddy	30.00	30.00	0.00
		48	Temermal	Paddy	35.00	35.00	0.00

		49	Jalgarh	Paddy	35.00	35.00	0.00
		50	Menkamunda	Paddy	30.00	30.00	0.00
		51	Ganjadabar	Paddy	22.00	22.00	0.00
12	Bartunda	52	Bartunda	Paddy	110.00	110.00	0.00
		53	Motipali	Paddy	35.00	35.00	0.00
		54	Nuapatrapali	Paddy	45.00	45.00	0.00
		55	Marjyadapali	Paddy	55.00	55.00	0.00
		56	Badibahal	Paddy	70.00	70.00	0.00
		57	Bhuinkhar	Paddy	70.00	70.00	0.00
		58	Brahmantal	Paddy	65.00	65.00	0.00
13	Kansada	59	Dhenkimunda	Paddy	125.00	125.00	0.00
14	Jhitiki	60	Jhitiki	Paddy	95.00	95.00	0.00
		61	Khaliamunda	Paddy	80.00	80.00	0.00
		62	Patharel	Paddy	65.00	65.00	0.00
15	Chhatgaon	63	Chhatgaon	Paddy	60.00	60.00	0.00
		64	Brahmandihi	Paddy	45.00	45.00	0.00
		65	Ghuchapali	Paddy	65.00	65.00	0.00
		66	Kututamal	Paddy	70.00	70.00	0.00
		67	Paraskhandi	Paddy	20.00	20.00	0.00
16	Bhubaneswarpur	68	Bhubaneswarpur	Paddy	105.00	105.00	0.00
		69	Jogendranathpur	Paddy	125.00	125.00	0.00
		70	Kapilaspur	Paddy	35.00	35.00	0.00
17	Mandosil	71	Bhutmunda	Paddy	105.00	105.00	0.00
18	Lakhamra	72	Lakhamara	Paddy	30.00	30.00	0.00
		73	Dhumabhta	Paddy	70.00	70.00	0.00
		74	Mahulpali	Paddy	20.00	20.00	0.00
		75	Kulandi	Paddy	30.00	30.00	0.00
		76	Pujharipali	Paddy	35.00	35.00	0.00
		77	Darlipali	Paddy	25.00	25.00	0.00
		78	Kudharipali	Paddy	33.00	33.00	0.00

				79	Bukuramunda	Paddy	55.00	55.00	0.00
				80	Mahulpali	Paddy	60.00	60.00	0.00
		19	Bukuramunda	81	Lahenger	Paddy	30.00	30.00	0.00
				82	Palsani	Paddy	50.00	50.00	0.00
		Total					5353	5353	0.00
7	Gaisilet	1	GAISILAT	1	GAISILAT	Paddy	54.00	54.00	0.00
				2	KALANGAPALI	Paddy	40.00	40.00	0.00
				3	BHOIPALI	Paddy	25.00	25.00	0.00
				4	SANSAHAJBAHAL	Paddy	35.00	35.00	0.00
				5	BHELUAPADAR	Paddy	30.00	30.00	0.00
		2	BUROMUNDA	6	BUROMUNDA	Paddy	60.00	60.00	0.00
				7	BAIDPALI	Paddy	20.00	20.00	0.00
				8	JOGIMAT	Paddy	10.00	10.00	0.00
		3	DANGABAHAL	9	DANGABAHAL	Paddy	80.00	80.00	0.00
				10	KURLUBAHAL	Paddy	43.00	43.00	0.00
				11	KANSDOL	Paddy	76.00	76.00	0.00
				12	JAMMAL	Paddy	38.00	38.00	0.00
				13	BADDUNGRIPALI	Paddy	42.00	42.00	0.00
		4	SANDHIBAHAL	14	SANDHIBAHAL	Paddy	35.00	35.00	0.00
				15	BEHERAMUNDA	Paddy	20.00	20.00	0.00
				16	JAMUTBAHAL	Paddy	35.00	35.00	0.00
				17	GANDPALI	Paddy	10.00	10.00	0.00
				18	JADAMUNDA	Paddy	10.00	10.00	0.00
				19	BANCHANAGAR	Paddy	15.00	15.00	0.00
		5	RAISALPADAR	20	RAISALPADAR	Paddy	44.00	44.00	0.00
				21	UMRAD	Paddy	22.00	22.00	0.00
				22	AMLIPALI	Paddy	30.00	30.00	0.00
				23	SARGIPALI	Paddy	15.00	15.00	0.00
				24	BHUTIBAHAL	Paddy	15.00	15.00	0.00
				25	NATHAPALI	Paddy	20.00	20.00	0.00

	6	JAGALPAT	26	JAGALPAT	Paddy	50.00	50.00	0.00
			27	AINLABAHAL	Paddy	38.00	38.00	0.00
			28	BHANGAMUNDA	Paddy	37.00	37.00	0.00
			29	BADSAHAJBAHAL	Paddy	39.00	39.00	0.00
			30	TENGENAPALI	Paddy	34.00	34.00	0.00
	7	KATHAUMAL	31	KATHAUMAL	Paddy	47.00	47.00	0.00
			32	KANDHUMUNDA	Paddy	58.00	58.00	0.00
			33	SEMELGUDIA	Paddy	20.00	20.00	0.00
			34	TURCHA	Paddy	74.00	74.00	0.00
			35	SAIDUNGRIPALI	Paddy	35.00	35.00	0.00
	8	FIRINGIMAL	36	FIRINGIMAL	Paddy	45.00	45.00	0.00
			37	CHINDRAPALI	Paddy	50.00	50.00	0.00
			38	GHADGHADIMAL	Paddy	10.00	10.00	0.00
			39	BUROCHAPAR	Paddy	8.00	8.00	0.00
			40	KANTAJUDA	Paddy	13.00	13.00	0.00
			41	SANKRIPANI	Paddy	18.00	18.00	0.00
			42	BABEBAHAL	Paddy	13.00	13.00	0.00
			43	NATABARAPUR	Paddy	13.00	13.00	0.00
			44	MAIDHANIMUNDA	Paddy	13.00	13.00	0.00
			45	JHANKARMUNDA	Paddy	4.00	4.00	0.00
	9	KANDAGAD	46	KANDAGAD	Paddy	72.00	72.00	0.00
			47	BARIHAPUKHAPANI	Paddy	26.00	26.00	0.00
			48	KAMALAPADAR	Paddy	25.00	25.00	0.00
	10	TALPALI	49	TALPALI	Paddy	60.00	60.00	0.00
			50	KHUNTAPALI	Paddy	30.00	30.00	0.00
			51	AINLABHATA	Paddy	50.00	50.00	0.00
			52	BAHRAMUNDA	Paddy	20.00	20.00	0.00
			53	JANKEDA	Paddy	50.00	50.00	0.00
			54	CHANGRIA	Paddy	85.00	85.00	0.00

			55	MUNDAPALI	Paddy	30.00	30.00	0.00	
			56	SEMELMUNDA	Paddy	50.00	50.00	0.00	
			57	TELIPUKHAPANI	Paddy	51.00	51.00	0.00	
		11	58	KATABAHAL	Paddy	50.00	50.00	0.00	
			59	KULIARY	Paddy	20.00	20.00	0.00	
			60	PARAMANDAPUR	Paddy	20.00	20.00	0.00	
			61	JUBAKHOL	Paddy	15.00	15.00	0.00	
			62	KENDUMAL	Paddy	15.00	15.00	0.00	
			63	DANGARMUNDA	Paddy	15.00	15.00	0.00	
			64	GIDMAL	Paddy	35.00	35.00	0.00	
			65	BRAHMANMAL	Paddy	25.00	25.00	0.00	
		12	66	CHANTIPALI	Paddy	72.00	72.00	0.00	
			67	PATRAPALI	Paddy	25.00	25.00	0.00	
			68	BHUNDUBAHAL	Paddy	60.00	60.00	0.00	
			69	JADAGANJA	Paddy	71.00	71.00	0.00	
			70	KERMELI	Paddy	82.00	82.00	0.00	
		13	71	KUNDAKHAI	Paddy	34.00	34.00	0.00	
			72	JHIMBAHAL	Paddy	20.00	20.00	0.00	
			73	JHANKARPALI	Paddy	15.00	15.00	0.00	
			74	BARIHAPALI	Paddy	15.00	15.00	0.00	
		14	75	GUDERPALI	Paddy	61.00	61.00	0.00	
			76	JAMUTPALI	Paddy	41.00	41.00	0.00	
			77	RENGALPALI	Paddy	34.00	34.00	0.00	
			78	BEHERABAHALI	Paddy	33.00	33.00	0.00	
			TOTAL				2750	2750	0.00
8	Bijepur	1	1	SAIPALI	Paddy	80.00	80.00	0.00	
			2	PUTUKA	Paddy	73.00	73.00	0.00	
			3	SALEDAMKI	Paddy	35.00	35.00	0.00	
			4	PUTIGRINJAL	Paddy	44.00	44.00	0.00	
		2	5	BADBAUSEN	Paddy	85.00	85.00	0.00	

		6	AILPUR	Paddy	70.00	70.00	0.00
		7	KURKUTA	Paddy	61.00	61.00	0.00
		8	K.GANDAPALI	Paddy	56.00	56.00	0.00
		9	BRAHMANIPALI	Paddy	38.00	38.00	0.00
		10	ARDA	Paddy	54.00	54.00	0.00
		11	DEHERIPALI	Paddy	33.00	33.00	0.00
		12	KURLAMUNDA	Paddy	58.00	58.00	0.00
3	PATHARLA	13	PATHARLA	Paddy	92.00	92.00	0.00
		14	DARLIPALI	Paddy	53.00	53.00	0.00
		15	KHUTPALI	Paddy	52.00	52.00	0.00
4	SURUBALI	16	JALPALI	Paddy	70.00	70.00	0.00
		17	SARGIPALI	Paddy	64.00	64.00	0.00
		18	SURUBALI	Paddy	36.00	36.00	0.00
5	BAIRAKHAPALI	19	BAIRAKHAPALI	Paddy	43.00	43.00	0.00
		20	SADHUPALI	Paddy	60.00	60.00	0.00
		21	KATAPALI	Paddy	38.00	38.00	0.00
		22	BHALUBAHAL	Paddy	38.00	38.00	0.00
6	TALPADAR	23	TALPADAR	Paddy	190.00	190.00	0.00
		24	KANPURI	Paddy	103.00	103.00	0.00
		25	K.NUAPALI	Paddy	68.00	68.00	0.00
7	JOKHIPALI	26	JOKHIPALI	Paddy	91.00	91.00	0.00
		27	PADHANMAL	Paddy	64.00	64.00	0.00
		28	B.NUAPALI	Paddy	40.00	40.00	0.00
		29	LITIPALI	Paddy	44.00	44.00	0.00
		30	CHARPALI	Paddy	48.00	48.00	0.00
8	BUDAPALI	31	BUDAPALI	Paddy	80.00	80.00	0.00
		32	BHOIROPUR	Paddy	45.00	45.00	0.00
		33	LEMDHAR	Paddy	78.00	78.00	0.00
		34	MANIKCHOUR	Paddy	47.00	47.00	0.00
		35	PIPILIPALI	Paddy	39.00	39.00	0.00

	9	BIJEPUR	36	BIJEPUR	Paddy	108.00	108.00	0.00
			37	KANDHARA	Paddy	47.00	47.00	0.00
			38	KEUTIPALI	Paddy	54.00	54.00	0.00
			39	BAUNSPULA	Paddy	85.00	85.00	0.00
			40	J.NUAPALI	Paddy	35.00	35.00	0.00
	10	PADA	41	PADA	Paddy	106.00	106.00	0.00
			42	BANJIDUNGARI	Paddy	40.00	40.00	0.00
			43	BHOIPALI	Paddy	33.00	33.00	0.00
			44	MAJHIPALI	Paddy	41.00	41.00	0.00
			45	RENGALIPALI	Paddy	60.00	60.00	0.00
			46	P.GANDAPALI	Paddy	42.00	42.00	0.00
	11	CHARPALI	47	CHARPALI	Paddy	106.00	106.00	0.00
			48	GUDIMUNDA	Paddy	46.00	46.00	0.00
			49	KALANGAPALI	Paddy	41.00	41.00	0.00
			50	KARLERAMPUR	Paddy	37.00	37.00	0.00
	12	BENIACHAL	51	BENIACHAL	Paddy	76.00	76.00	0.00
			52	TUHILAMAL	Paddy	79.00	79.00	0.00
			53	BHETIAPADAR	Paddy	34.00	34.00	0.00
	13	LAUMUNDA	54	LAUMUNDA	Paddy	113.00	113.00	0.00
			55	KHANDA	Paddy	60.00	60.00	0.00
56			RANIMAL	Paddy	29.00	29.00	0.00	
57			TANGURUPADAR	Paddy	67.00	67.00	0.00	
58			SATHBAND	Paddy	64.00	64.00	0.00	
59			CHERANGAMUNDA	Paddy	31.00	31.00	0.00	
60			BUDADHARA	Paddy	36.00	36.00	0.00	
14	SANBAUSEN	61	SANBAUSEN	Paddy	64.00	64.00	0.00	
		62	JHALPALI	Paddy	54.00	54.00	0.00	
		63	BARGUDA	Paddy	65.00	65.00	0.00	
		64	BUROMAL	Paddy	53.00	53.00	0.00	
		65	MUNDOMAHUL	Paddy	55.00	55.00	0.00	

9	Jharbandh	15	BARAMUNDA	66	BARAMUNDA	Paddy	90.00	90.00	0.00
				67	MASANABAHAL	Paddy	37.00	37.00	0.00
				68	BANDUPALI	Paddy	56.00	56.00	0.00
				69	BHALUPALI	Paddy	43.00	43.00	0.00
		Total					4157	4157	0.00
	Jharbandh	1	CHANDIBHATA	1	Adapani	Paddy	51.00	51.00	0.00
				2	Chandibhata	Paddy	82.00	82.00	0.00
				3	Jampali	Paddy	31.00	31.00	0.00
				4	Jatesira	Paddy	83.00	83.00	0.00
				5	Mahagaon	Paddy	47.00	47.00	0.00
				6	Chiklipathar	Paddy	15.00	15.00	0.00
				7	Tileidadar	Paddy	19.00	19.00	0.00
		2	AMTHI	8	Amthi	Paddy	23.00	23.00	0.00
				9	Anadibahal	Paddy	19.00	19.00	0.00
				10	Baitali	Paddy	43.00	43.00	0.00
				11	Dhaneswar	Paddy	35.00	35.00	0.00
				12	Sankri	Paddy	78.00	78.00	0.00
				13	Tampar	Paddy	15.00	15.00	0.00
				14	Tuhungidadar	Paddy	27.00	27.00	0.00
				15	Tumuripani	Paddy	98.00	98.00	0.00
		3	DAVA	16	Angul	Paddy	127.00	127.00	0.00
				17	Birbikramadityapur	Paddy	9.00	9.00	0.00
				18	Dava	Paddy	71.00	71.00	0.00
				19	Palsada	Paddy	27.00	27.00	0.00
20				Rajendrapur	Paddy	73.00	73.00	0.00	
4	CHHOTANKI	21	Badanki	Paddy	27.00	27.00	0.00		
		22	Balangir	Paddy	43.00	43.00	0.00		
		23	Chhotanki	Paddy	67.00	67.00	0.00		
		24	Ghuchapali	Paddy	19.00	19.00	0.00		

	5	JAGDALPUR	25	Badkunjari	Paddy	72.00	72.00	0.00
			26	Dhaurabhata	Paddy	52.00	52.00	0.00
			27	Jagdapur	Paddy	68.00	68.00	0.00
			28	Khirapali	Paddy	59.00	59.00	0.00
			29	Mahulpali	Paddy	27.00	27.00	0.00
			30	Nuapada	Paddy	113.00	113.00	0.00
			31	Putuka	Paddy	67.00	67.00	0.00
	6	BHAINSDARHA	32	Bhainsadarha	Paddy	47.00	47.00	0.00
			33	Chandramanipur	Paddy	11.00	11.00	0.00
			34	Dewanpali	Paddy	51.00	51.00	0.00
			35	Kapati	Paddy	23.00	23.00	0.00
			36	Loharsingh	Paddy	43.00	43.00	0.00
			37	Nalipani	Paddy	27.00	27.00	0.00
			38	Suryamanipur	Paddy	31.00	31.00	0.00
	7	KUMIR	39	Chhotkunjari	Paddy	59.00	59.00	0.00
			40	Chiroli	Paddy	31.00	31.00	0.00
			41	Gedinala	Paddy	7.00	7.00	0.00
			42	Kumir	Paddy	59.00	59.00	0.00
			43	Lergaon	Paddy	63.00	63.00	0.00
			44	Manipur	Paddy	7.00	7.00	0.00
			45	Saramsil	Paddy	47.00	47.00	0.00
	8	LAUDIDARHA	46	Dunguripali	Paddy	87.00	87.00	0.00
			47	Goudmal	Paddy	47.00	47.00	0.00
			48	Kurma	Paddy	47.00	47.00	0.00
			49	Laudidarha	Paddy	55.00	55.00	0.00
			50	Niljipatra	Paddy	55.00	55.00	0.00
			51	Sikaripali	Paddy	31.00	31.00	0.00
	9	KURLUPALI	52	Beheradubari	Paddy	63.00	63.00	0.00
			53	Dabapali	Paddy	35.00	35.00	0.00
			54	Jodhpur	Paddy	35.00	35.00	0.00

			55	Kurlupali	Paddy	68.00	68.00	0.00
			56	Ureidadar	Paddy	47.00	47.00	0.00
	10	BHANDARPU RI	57	Bhandarpuri	Paddy	55.00	55.00	0.00
			58	Jampali	Paddy	47.00	47.00	0.00
			59	Kukuripali	Paddy	51.00	51.00	0.00
			60	Sukumaripur	Paddy	55.00	55.00	0.00
	11	KANDADANG AR	61	Bandamunda	Paddy	39.00	39.00	0.00
			62	Bijadhol	Paddy	63.00	63.00	0.00
			63	Dudukidadar	Paddy	55.00	55.00	0.00
			64	Kandadangar	Paddy	55.00	55.00	0.00
			65	Kusamdarha	Paddy	35.00	35.00	0.00
			66	Sargul	Paddy	51.00	51.00	0.00
	12	BILASHPUR	67	Bhandarjori	Paddy	55.00	55.00	0.00
			68	Bilaspur	Paddy	71.00	71.00	0.00
			69	Iskinda	Paddy	23.00	23.00	0.00
			70	Kasipani	Paddy	31.00	31.00	0.00
			71	Nityanandpur	Paddy	83.00	83.00	0.00
	13	GOTHUGUDA	72	Dungurichadha	Paddy	35.00	35.00	0.00
			73	Gothuguda	Paddy	51.00	51.00	0.00
			74	Krafadganj	Paddy	31.00	31.00	0.00
			75	Pagarpani	Paddy	39.00	39.00	0.00
			76	Putukidunguri	Paddy	31.00	31.00	0.00
			77	Saldihi	Paddy	35.00	35.00	0.00
			78	Sandadar	Paddy	31.00	31.00	0.00
	14	JHARBANDH	79	Jharbandh	Paddy	47.00	47.00	0.00
			80	Kotna	Paddy	27.00	27.00	0.00
			81	Sakhadunguri	Paddy	27.00	27.00	0.00
			82	Sakti	Paddy	31.00	31.00	0.00
			83	Turla	Paddy	47.00	47.00	0.00
	Total					3864	3864	0.00

10	SOHELA	1	Sohela	1	Sohela	Paddy	92.99	92.99	0.00
				2	Ichhapali	Paddy	39.68	39.68	0.00
				3	Haldipali	Paddy	41.97	41.97	0.00
				4	Dhusarbahal	Paddy	78.94	78.94	0.00
				5	Pipilipali	Paddy	18.97	18.97	0.00
		2	Kanapali	6	Kanapali	Paddy	65.28	65.28	0.00
				7	Sadhupali	Paddy	28.11	28.11	0.00
				8	Barupali	Paddy	44.16	44.16	0.00
				9	Bahalbahal	Paddy	15.02	15.02	0.00
				10	Tambimunda	Paddy	27.79	27.79	0.00
				11	Sahajbahal	Paddy	33.78	33.78	0.00
		3	Sarkanda	12	Sarkanda	Paddy	122.22	122.22	0.00
				13	Jamchhapar	Paddy	43.45	43.45	0.00
		4	Karandola	14	Karandola	Paddy	56.64	56.64	0.00
				15	Damapali	Paddy	32.10	32.10	0.00
				16	Duanpali	Paddy	71.42	71.42	0.00
		5	Srigida	17	Srigida	Paddy	126.86	126.86	0.00
				18	Bishopali	Paddy	55.44	55.44	0.00
				19	Baipali	Paddy	25.96	25.96	0.00
				20	Jatala	Paddy	95.87	95.87	0.00
				21	Samakanta	Paddy	41.84	41.84	0.00
		6	Garvana	22	Garvana	Paddy	127.62	127.62	0.00
				23	Nagaon	Paddy	82.25	82.25	0.00
				24	Dumerpali	Paddy	25.07	25.07	0.00
		7	Kangaon	25	Kangaon	Paddy	72.36	72.36	0.00
				26	Beherapali	Paddy	35.68	35.68	0.00
				27	Pipalkhunta	Paddy	21.32	21.32	0.00
				28	Badipali	Paddy	17.75	17.75	0.00
				29	Budamal	Paddy	49.86	49.86	0.00
				30	Damkipali	Paddy	18.10	18.10	0.00

		31	Jhankarpali	Paddy	6.27	6.27	0.00
		32	Barihapali	Paddy	37.43	37.43	0.00
8	Tungibandhali	33	Marekel	Paddy	47.17	47.17	0.00
		34	Tandol	Paddy	59.39	59.39	0.00
		35	Tungibandhali	Paddy	93.36	93.36	0.00
9	Chhuriapali	36	Chhuriapali	Paddy	49.19	49.19	0.00
		37	Jampali	Paddy	44.70	44.70	0.00
		38	Sardhapali	Paddy	22.69	22.69	0.00
		39	Gobindpur	Paddy	15.99	15.99	0.00
		40	Muchbahal	Paddy	19.82	19.82	0.00
		41	J.Dumberpali	Paddy	33.24	33.24	0.00
		42	Jharmunda	Paddy	39.86	39.86	0.00
10	Pandakipali	43	Pandakipali	Paddy	91.59	91.59	0.00
		44	Kasipali	Paddy	49.17	49.17	0.00
		45	Negimunda	Paddy	28.05	28.05	0.00
		46	Arjunda	Paddy	78.75	78.75	0.00
		47	Pasthamunda	Paddy	36.45	36.45	0.00
		48	Kudopali	Paddy	55.41	55.41	0.00
11	Rengali	49	Rengali	Paddy	23.51	23.51	0.00
		50	Grinjal	Paddy	84.52	84.52	0.00
		51	Chakabahal	Paddy	18.48	18.48	0.00
		52	Machhimura	Paddy	22.94	22.94	0.00
		53	Brahmanidihi	Paddy	43.73	43.73	0.00
		54	Mangalpali	Paddy	35.49	35.49	0.00
		55	Dhaurakhanda	Paddy	10.16	10.16	0.00
		56	Birhipali	Paddy	63.45	63.45	0.00
12	Salepali	57	Salepali	Paddy	32.93	32.93	0.00
		58	Kelenda	Paddy	70.55	70.55	0.00
		59	Barpadar	Paddy	21.20	21.20	0.00
		60	Jampali	Paddy	39.20	39.20	0.00

		61	Sukalterma	Paddy	18.30	18.30	0.00
13	Birjam	62	Birjam	Paddy	65.00	65.00	0.00
		63	Bandeipali	Paddy	40.50	40.50	0.00
		64	Ghumunipali	Paddy	40.50	40.50	0.00
		65	Bijapali	Paddy	45.05	45.05	0.00
14	Bijapali	66	Pandakipali	Paddy	85.50	85.50	0.00
		67	Badenbahal	Paddy	46.03	46.03	0.00
		68	Tengerpadar	Paddy	20.33	20.33	0.00
		69	Balipata	Paddy	52.71	52.71	0.00
15	Beherapali	70	Brahmanipathar	Paddy	33.47	33.47	0.00
		71	Baideshpali	Paddy	26.22	26.22	0.00
		72	Dumberpali	Paddy	26.57	26.57	0.00
		73	Beherapali	Paddy	65.79	65.79	0.00
		74	Nuapali	Paddy	26.50	26.50	0.00
		75	Petupali	Paddy	75.00	75.00	0.00
16	Petupali	76	Ghumunipali	Paddy	39.30	39.30	0.00
		77	Sidhira	Paddy	73.50	73.50	0.00
17	Kalangapali	78	Kalangapali	Paddy	53.23	53.23	0.00
		79	Ainlapali	Paddy	30.79	30.79	0.00
18	Tabada	80	Kalangapali	Paddy	33.74	33.74	0.00
		81	Kudapali	Paddy	20.66	20.66	0.00
		82	Kermeli	Paddy	36.96	36.96	0.00
		83	Tabada	Paddy	72.58	72.58	0.00
		84	Padhanpali	Paddy	32.08	32.08	0.00
		85	Banabira	Paddy	80.69	80.69	0.00
		86	Bindhanpali	Paddy	16.45	16.45	0.00
		19	Dumerpali	87	Katharpali	Paddy	11.97
88	Kendmundi			Paddy	72.71	72.71	0.00
89	Khairpali			Paddy	56.03	56.03	0.00
90	Dumerpali			Paddy	18.41	18.41	0.00

			91	Banjari	Paddy	54.56	54.56	0.00
			92	Birjupali	Paddy	25.75	25.75	0.00
			93	Karalmal	Paddy	55.28	55.28	0.00
			94	Lambrupali	Paddy	35.50	35.50	0.00
	20	Sanimal	95	Batterma	Paddy	30.50	30.50	0.00
			96	D. Kermeli	Paddy	13.66	13.66	0.00
			97	Sargunapali	Paddy	18.85	18.85	0.00
			98	Jitapali	Paddy	19.16	19.16	0.00
	Total					4453	4453	0.00
	Grand Total					38008	38008	0.00

Damage to Crops (Paddy) due to Drought-2017

(Area in Ha.)

Sl. No.	Name of the Block	Sl. No.	Name of the GP	Name of the village	Sown area with damage between 33% and 50% to crops	Sown area with damage above 50% to crops	Total sown area with damage of 33% and above
1	Bargarh	1	Khaliapali	Khaliapali	0.00	12.15	12.15
2		Tentala		0.00	72.87	72.87	
3		2	Gudesira	Gudesira	0.00	103.00	103.00
4		3	Patharla	Patharla	0.00	189.34	189.34
5		Turunga		0.00	18.13	18.13	
6		4	Chakarkend	Chakarkend	0.00	430.82	430.82
7		Kendpali		0.00	78.35	78.35	
8		Jhankarpali		0.00	189.73	189.73	
9		5	Birmal	Sahajbahal	0.00	447.97	447.97
10		Podhmunda		0.00	148.52	148.52	
11		Birmal		0.00	270.00	270.00	
12		6	Nileswar	Dhaurakhanda	0.00	85.00	85.00
13		Bagdia		0.00	95.00	95.00	
14		Baljuri		0.00	110.00	110.00	
15		Bandenbahal		0.00	168.00	168.00	
16		Nileswar		0.00	308.14	308.14	
17		7	Govindpur	Govindpur	0.00	288.24	288.24
18		Ulba		0.00	120.24	120.24	
19		Bagaibira		0.00	97.82	97.82	

20			Goisar	0.00	182.43	182.43	
21		8	S.Dumberpa	Dumberpali	0.00	240.32	240.32
22			li	Pipilipali	0.00	118.43	118.43
23				Nuapali	0.00	76.83	76.83
24				Banbaspali	0.00	204.32	204.32
25		9	Sarsara	Sarsara	0.00	110.00	110.00
			9	25	0.00	4165.65	4165.65
26	Barpali	10	Kushanpuri	Kushanpuri	199.49	0.00	199.49
27				Phulapali	17.63	41.15	58.78
28		11	Kanbar	Julat	109.15	0.00	109.15
1			NAC Barpali	Pudapali	25.20	0.00	25.20
2				Kendapali	17.39	0.00	17.39
29		12	Mahulapali	Mahulapali	29.46	68.75	98.21
30				Chikinipali	4.61	110.72	115.33
31				Amapatra	52.90	22.67	75.57
32				Badipali	0.32	31.34	31.66
33		13	Bandhapali	Bandhapali	3.88	190.33	194.21
34				Jhulopali	16.39	38.25	54.64
35				Patrapali	71.31	17.83	89.14
36		14	Gopaipali	Gopaipali	51.05	34.03	85.08
37				Ainlapali	39.29	26.19	65.48
38				Badagaon	54.50	13.63	68.13
39				Dhaurakhanda	13.63	54.50	68.13
40		15	Katapali	Katapali	3.00	147.14	150.14
41				Sarandapali	2.55	124.74	127.29
42				Banjipali	5.93	142.27	148.20
43		16	Mahada	Rabanguda	22.90	53.44	76.34
44				Daleipali	22.00	51.33	73.33
45				Barlabahal	38.34	57.50	95.84
46				Bijenagar	5.53	5.53	11.06
47				Mahada	63.20	63.20	126.40
48		17	Lenda	Gadgaddala	20.83	8.93	29.75
49				Ainthapali	55.80	6.20	62.00
50		18	Bhatigaon	Sujia	38.61	57.92	96.53
51				Khairpali	18.55	43.29	61.84
52				Munupali	16.66	38.88	55.54
53				Retamunda	48.20	48.20	96.39
54		19	Khemesara	Tingipali	51.74	51.74	103.47
55		20	Barguda	Babupali	17.20	4.30	21.50
56		21	Agalpur	Agalpur	37.37	56.06	93.43
57				Kebad	13.80	32.20	46.00
58				Tentelpali	28.14	65.67	93.81
59		22	Tinkani	Tinkani	43.91	43.91	87.82
60				Dhangerpali	25.21	37.82	63.03
61				Charmuda	6.70	15.62	22.32
62				Kadalimunda	14.27	33.29	47.56

63		23		Raksa	27.43	109.70	137.13	
64			Raksa	Amabamunda	4.40	39.56	43.96	
65				Tejanga	20.37	47.52	67.89	
66				Dalpatpali	27.07	40.61	67.68	
67		24		Tileimal	Dhubpali	7.70	43.65	51.35
68			Bandumunda		27.20	108.80	136.00	
69			Pateipali		27.22	63.52	90.74	
70			Jhulpiapali		4.40	39.60	44.00	
71			Tileimal		10.00	40.00	50.00	
72			Junhabrahmani		17.28	40.32	57.60	
73			Saradhapali		7.08	16.52	23.60	
			15	48	1486.78	2428.34	3915.13	
74	Bhatli	25	Bhatli	Bhatli	195.56	0.00	195.56	
75				Kusanpuri	198.38	0.00	198.38	
76				Gopalpur	160.00	0.00	160.00	
77			26	Chadeigaon	Chadeigaon	441.00	0.00	441.00
78					Tukurla	150.00	0.00	150.00
79					Haldipali	100.00	0.00	100.00
80					Dablong	100.00	0.00	100.00
81					Temren	133.00	0.00	133.00
82			27	Tejagola	Tejagola	107.00	0.00	107.00
83					Raisobha	135.00	0.00	135.00
84					Baulsingha	105.00	0.00	105.00
85			28	Bhadigaon	Bhadigaon	100.00	165.00	265.00
86					Murumkel	13.00	35.00	48.00
87					Halanda	35.00	110.00	145.00
88					Bisalpali	33.00	105.00	138.00
89					Bhojpuri	38.00	80.00	118.00
90			29	Halupali	Halupali	104.00	40.00	144.00
91					Karlakhai	60.00	22.00	82.00
92					Mahada	100.00	27.00	127.00
93					Goudgaon	210.00	26.00	236.00
94					Udheipali	50.00	15.00	65.00
95					Kultapali	38.00	0.00	38.00
96					Nilji	110.00	0.00	110.00
97					Deultunda	75.00	0.00	75.00
98			30	Hatisar	Hatisar	320.00	0.00	320.00
99					Jhankarpali	0.00	130.00	130.00
100					Beherapali	100.00	94.00	194.00
101					chorgrindola	70.00	125.00	195.00
102			31	Kharmora	Kharmora	150.00	50.00	200.00
103					Tarakana	140.00	67.00	207.00
104					Shirapali	50.00	25.00	75.00
105			32	Nuagarh	Nuagarh	205.00	90.00	295.00
106			Kuisira		120.00	0.00	120.00	
107			Sulsulia		90.00	113.00	203.00	

108		33		Kelendapali	30.00	85.00	115.00
109				Kanakbira	38.00	127.00	165.00
110				Jadamunda	15.00	65.00	80.00
111				Kandheipali	18.00	60.00	78.00
112				Sirabahal	15.00	85.00	100.00
113			Kelendapali	Pandaritarai	25.00	80.00	105.00
114				Kendugudia	42.00	123.00	165.00
115				Khaliapali	30.00	150.00	180.00
116				San0Amlipali	30.00	10.00	40.00
117				Pandakipali	50.00	14.00	64.00
118		34	Narangpur	Narangpur	19.00	56.00	75.00
119				Latipali	20.00	55.00	75.00
120				Khairat	15.00	35.00	50.00
121				Talpali	35.00	170.00	205.00
122				Kashipali	85.00	195.00	280.00
123				Jharmunda	10.00	30.00	40.00
124				Amlipali	20.00	58.00	78.00
125				Kahenmunda	28.00	157.00	185.00
126				Jhikijhiki	21.00	99.00	120.00
127				Goudpali	12.00	26.00	38.00
128				Jaypur	25.00	95.00	120.00
129				Bichhuan	120.00	76.00	196.00
130		35		Urduna	107.00	198.00	305.00
131				Jampali	45.00	85.00	130.00
132			Urduna	Mahulpali	15.00	55.00	70.00
133				Bartunda	40.00	28.00	68.00
134		36		Sukuda	157.50	60.00	217.50
135				Banjipali	100.00	30.00	130.00
136			Sukuda	Tala	17.00	3.00	20.00
137				Sukuda Dan Birti	4.00	1.00	5.00
138				Nalichuan	25.00	3.00	28.00
139		37		Dumalpali	30.00	11.20	41.20
140				Samardhara	10.00	2.00	12.00
141			Dumalpali	Mendhapali	25.00	7.00	32.00
142				Badapali	45.00	5.00	50.00
143				Kharsal	150.00	22.00	172.00
144		38		Kesaipali	11.00	1.00	12.00
145			Kesaipali	Handasankri	30.00	2.00	32.00
146				Badmal	117.00	0.00	117.00
147		39		Runipali	60.00	30.00	90.00
148				Routpada	50.00	60.00	110.00
149			Mulbar	Sardhapali	80.00	80.00	160.00
150				Khajuria	10.00	30.00	40.00
151				Mulbar	250.00	0.00	250.00
152				Bhinjetora	168.00	0.00	168.00
153		40	Kamgaon	Kamgaon	203.17	0.00	203.17

154				Karlajori	300.00	0.00	300.00
			16	81	6788.61	3883.20	10671.81
155	Ambabho na	41	Ambbahona	Ambbahona	0.00	131.13	131.13
156				Budhipali	42.02	0.00	42.02
157				Gangei	45.84	0.00	45.84
158				Kanheipali	0.00	38.32	38.32
159				Kutharpali	31.24	0.00	31.24
160				Ludupali	0.00	59.18	59.18
161				Sambalpuri	46.86	0.00	46.86
162		42		Bhainatora	Bhainatora	0.00	162.63
163			Bad sareipali		0.00	74.01	74.01
164			Barangakot		51.79	0.00	51.79
165			Beniapali		65.55	0.00	65.55
166			Bhalutal		0.00	67.43	67.43
167			Chkhili		14.20	0.00	14.20
168			Ganthiapali		60.44	0.00	60.44
169			Salepali		0.00	117.36	117.36
170		43	Bhukta	Bhukta	128.78	0.00	128.78
171				Dungipali	0.00	46.32	46.32
172				Kanthipali	0.00	45.12	45.12
173				Khaipali	52.74	0.00	52.74
174				Mahapali	29.01	0.00	29.01
175				Chicholi	0.00	221.19	221.19
176				Dulapali	0.00	95.38	95.38
177		44		Dwari	Dwari	152.74	0.00
178			Jharpali		0.00	104.31	104.31
179			Kusamdihi		23.11	0.00	23.11
180			Telipali		0.00	69.73	69.73
181			Kasipali		0.00	52.18	52.18
182			Ichhapur		0.00	70.22	70.22
183	45	Kapasira	kapasira	0.00	116.37	116.37	
184			Antaradi	0.00	55.35	55.35	
185			Baigapali	95.44	0.00	95.44	
186			Ghugurapali	0.00	56.02	56.02	
187			Sampali	0.00	37.21	37.21	
188			Satidarha	0.00	38.60	38.60	
189	46	Kandapala	Kandapala	201.95	0.00	201.95	
190			Kalmi	92.37	0.00	92.37	
191			Rampela	31.25	0.00	31.25	
192			Podapali	41.82	0.00	41.82	
193			Jampali	45.33	0.00	45.33	
194			Muchmalda	76.37	0.00	76.37	
195			Birjhupali	40.12	0.00	40.12	
196	47	Kumbho	Kumbho	80.83	0.00	80.83	
197			Dekhulia	0.00	25.19	25.19	
198			Natkichapar	0.00	40.26	40.26	

199			Mundabahal	0.00	32.17	32.17
200		48	Ruchida	167.11	0.00	167.11
201			Narangpur	49.65	0.00	49.65
202			Baddarlipali	120.37	0.00	120.37
203			Baddhara	0.00	200.99	200.99
204			Bara	0.00	135.89	135.89
205			Khijupali	0.00	48.77	48.77
206			Beherapali	0.00	90.63	90.63
207			Beliagarh	0.00	110.21	110.21
208		49	Lakhanpur	156.77	0.00	156.77
209			Goudpali	0.00	50.67	50.67
210			chal	35.46	0.00	35.46
211			Darlipali	20.59	0.00	20.59
212			Hatikhoja	15.77	0.00	15.77
213			Banjipal (L)	41.55	0.00	41.55
214			Babebira	65.61	0.00	65.61
215			Tileimal	60.66	0.00	60.66
216		50	Karla	87.05	0.00	87.05
217			Santhara	0.00	42.55	42.55
218			Junani	0.00	65.16	65.16
219			Bichna	0.00	20.55	20.55
220		51	Uttam	105.70	0.00	105.70
221			Chandipali	0.00	55.85	55.85
222			Udeipali	0.00	80.65	80.65
223			Lelehar	0.00	67.25	67.25
224		52	Khola	0.00	75.54	75.54
225			Chakramal	0.00	55.62	55.62
226			Paruabhadi	57.62	0.00	57.62
227		53	Bungapali	130.69	0.00	130.69
228			Lether	140.18	0.00	140.18
229			Ramkhol	0.00	35.61	35.61
230		54	Dungri	70.51	0.00	70.51
231			Sautamal	28.12	0.00	28.12
232			Badmal	41.89	0.00	41.89
233		55	Banjipali(k)	0.00	59.95	59.95
234			Kushmuda	0.00	63.62	63.62
235			Behera	0.00	55.75	55.75
236			Jampali	0.00	28.23	28.23
237			Bugbugi	0.00	54.77	54.77
			15	83	2845.10	3153.94
238	Rajborasa	56	Buden	80.00	75.00	155.00
239	mbar		Raibahadurpur	53.00	49.00	102.00
240			Jaipur	72.00	71.00	143.00
241			Dhaulibahal	20.00	19.00	39.00
242			Amarakhol	12.00	12.00	24.00
243			Khatua	9.00	8.00	17.00

244			Bhitarkhol	6.00	7.00	13.00
245			Batipathar	19.00	21.00	40.00
246			Bardapali	21.00	22.00	43.00
247			Siletpali	46.00	45.00	91.00
248			Bukajhula	42.00	38.00	80.00
249			Narendrapur	11.00	12.00	23.00
250			Kukurimunda	31.00	29.00	60.00
251			Fulmatipur	52.00	46.00	98.00
252	57		Khalipali	54.00	54.00	108.00
253			Bajenmunda	71.00	70.00	141.00
254			Dewandihi	56.00	51.00	107.00
255			Judhistirpur	11.00	10.00	21.00
256			Bentkarpur	17.00	15.00	32.00
257			Mundomahul	35.00	31.00	66.00
258			Chakmakjori	23.00	22.00	45.00
259			Sahajpani	13.00	11.00	24.00
260			Bheluakhol	11.00	10.00	21.00
261			Tendapadar	44.00	39.00	83.00
262			Gailguda	23.00	20.00	43.00
263			Gobindpur	3.00	4.00	7.00
264			Badimal	70.00	61.00	131.00
265			Jhankarpali	92.00	84.00	176.00
266	58	Jamartala	Jamartala	80.00	86.00	166.00
267			Banjujhula	19.00	20.00	39.00
268			Kantheswarapur	13.00	14.00	27.00
269			Antarla	49.00	51.00	100.00
270			Beheratal	37.00	38.00	75.00
271			Garvanakhol	4.00	4.00	8.00
272			Birhipali	40.00	37.00	77.00
273	59		Dahigaon	89.00	97.00	186.00
274			Darliguda	65.00	63.00	128.00
275			Bubuda	46.00	49.00	95.00
276			Brahmandihi	31.00	31.00	62.00
277			Tentelkhunti	23.00	24.00	47.00
278	60		Barikel	57.00	136.00	193.00
279			Singhanpur	32.00	80.00	112.00
280			Charpali	51.00	106.00	157.00
281			Chitakhol	18.00	17.00	35.00
282			Phatamunda	43.00	76.00	119.00
283	61		Budamal	77.00	78.00	155.00
284			Khairpali	52.00	55.00	107.00
285			Guthurla	87.00	86.00	173.00
286			Luhakhan	32.00	34.00	66.00
287			Bheluapadar	8.00	9.00	17.00
288	62	Kansar	Kansar	38.00	39.00	77.00
289			Bandupali	80.00	78.00	158.00

290			Sanpia	55.00	53.00	108.00
291			Banupali	40.00	46.00	86.00
292			Keutenbahali	20.00	23.00	43.00
293			Kudasingha	54.00	53.00	107.00
294			Firupali	6.00	7.00	13.00
295			Gadvati	48.00	51.00	99.00
296			Guchapali	42.00	39.00	81.00
297	63		Dahita	83.00	79.00	162.00
298			Bhaludungri	15.00	16.00	31.00
299			Bakikhaman	10.00	9.00	19.00
300			Aamdahan	17.00	16.00	33.00
301			Bijamal	27.00	25.00	52.00
302		Dahita	Aambahal	67.00	69.00	136.00
303			Sulia	6.00	5.00	11.00
304			Nuapali	22.00	24.00	46.00
305			Sargipali	35.00	35.00	70.00
306			Ledrapali	28.00	27.00	55.00
307			Dangachhancha	70.00	66.00	136.00
3		Padampur NAC	Padampur	117.00	317.00	434.00
308	64		Nagenmal	9.00	76.00	85.00
309			Charpali	16.00	132.00	148.00
310			Lambarjuna	8.00	58.00	66.00
311			Mohanpali	0.00	13.00	13.00
312			Jamkhar	4.00	39.00	43.00
313		Charpali	Bhalukana	2.00	22.00	24.00
314			Khemedkhar	9.00	53.00	62.00
315			Kendumunda	4.00	36.00	40.00
316			Singhimunda	9.00	63.00	72.00
317			Halkadadar	8.00	57.00	65.00
318	65		Sarasmal	12.00	82.00	94.00
319			Kansingha	31.00	177.00	208.00
320			Chandipali	11.00	114.00	125.00
321			Goudpali	9.00	94.00	103.00
322		Kansingha	Nuapali	14.00	71.00	85.00
323			Ramedega	6.00	38.00	44.00
324			Baidpali	5.00	21.00	26.00
325			Khuntbandh	0.00	5.00	5.00
326			Dhumaberna	5.00	30.00	35.00
327	66		Barihapali	6.00	148.00	154.00
328			Amamuda	10.00	80.00	90.00
329			Khujiani	7.00	160.00	167.00
330		Barihapali	Patrapali	8.00	82.00	90.00
331			Banjhapali	6.00	47.00	53.00
332			Chakakhalia	5.00	60.00	65.00
333			Ganjaguda	7.00	41.00	48.00

334		67	Sargibahal	Sargibahal	21.00	182.00	203.00
335				Pandripani	7.00	65.00	72.00
336				Bishipali	28.00	235.00	263.00
337			Sargibahal	Ichapali	10.00	105.00	115.00
338				Panchabhaya	4.00	31.00	35.00
339				Dholbandh	15.00	117.00	132.00
340				Gajendra Pur	0.00	2.00	2.00
341				Arjunnagar	0.00	15.00	15.00
342		68	Jamala	Jamala	51.00	369.00	420.00
343				Dunguripali	16.00	108.00	124.00
344				Kudopali	15.00	124.00	139.00
345		69	Dangaghat	Dangaghat	30.00	143.00	173.00
346				Pathuri	35.00	171.00	206.00
347				Kumunibahali	8.00	68.00	76.00
348				Pudherkhar	15.00	103.00	118.00
349				Salebahali	5.00	32.00	37.00
350		70	Bheunria	Bheunria	170.00	0.00	170.00
351				Budhapali	150.00	0.00	150.00
352				Deoli	350.00	40.00	390.00
353		71	Mahulpali	Mahulpali	262.00	50.00	312.00
354				Kendubhata	28.00	20.00	48.00
355				Salegudi	52.00	22.00	74.00
356				Darbekela	86.00	55.00	141.00
357		72	Purena	Purena	265.00	87.00	352.00
358				Satibhata	65.00	40.00	105.00
359				Bagaijuri	126.00	0.00	126.00
360				Khuntapali	84.00	20.00	104.00
361				Murhapali	175.00	37.00	212.00
362		73	Loharpali	Loharpali	248.00	50.00	298.00
363				Kabibarpur	58.00	60.00	118.00
364				Kadalimunda	65.00	17.00	82.00
365				Barbhata	75.00	30.00	105.00
366				Sargijuri	178.00	22.00	200.00
367				Gamharidihi	75.00	21.00	96.00
368		74	Tal	Tal	17.60	217.90	235.49
369				Dubulabahal	7.50	165.23	172.73
370				Jhunungapali	8.96	185.81	194.77
371				Budhimal	4.14	94.55	98.69
372		75	Melchhamunda	Melchhamunda	19.37	206.80	226.17
373				Belmunda	9.64	163.25	172.88
374				Pandripani	7.74	167.06	174.80
375				Matiamahul	5.05	54.81	59.86
376				Kurlubahal	6.98	130.46	137.43
377				Telmahul	10.11	297.17	307.29
378		76	Palsapali	Palsapali	20.00	280.00	300.00
379				Samarpali	15.00	88.26	103.26

380				D Nuapali	20.00	133.68	153.68
381				Sarangpur	19.47	150.00	169.47
382				Ghanamal	20.00	300.89	320.89
383				Amamunda	9.00	160.83	169.83
384				Chandrapur	2.00	17.29	19.29
385		77		Gyan	169.00	256.00	425.00
386			Gyan	Khaliamunda	7.00	142.54	149.54
387				Dhauramunda	10.00	100.00	110.00
			22		150	6201.54	10756.51
388	PAIKMAL	78	Saraikele	Saraikele	0.00	130.00	130.00
389				Baitalbhata	0.00	140.00	140.00
390				Sambalpur	0.00	110.00	110.00
391				Sukulipahad	0.00	60.00	60.00
392		79		Badikata	0.00	198.00	198.00
393				Gandapali	0.00	38.00	38.00
394			Badikata	Ghensra	0.00	90.00	90.00
395				Saplahar	0.00	260.00	260.00
396		80		Lakhamra	0.00	73.00	73.00
397				Dhumabhata	0.00	177.00	177.00
398				Kulanti	0.00	93.00	93.00
399				Darlipali	0.00	58.00	58.00
400			Lakhamara	Pujharipali	0.00	35.00	35.00
401				Kudhrenpali	0.00	50.00	50.00
402				Bamrit	0.00	42.00	42.00
403				Mahulpali	0.00	34.00	34.00
404		81		chardapali	0.00	71.00	71.00
405				Changria	0.00	103.00	103.00
406				Luhurakot	0.00	152.00	152.00
407			Chardapali	Lahandipur	0.00	62.00	62.00
408				Gundichadihi	0.00	25.00	25.00
409		82		Bukuramunda	0.00	138.00	138.00
410				Palsen	0.00	69.00	69.00
411			Bukuramunda	Lahangir	0.00	179.00	179.00
412				Mahulpali	0.00	160.00	160.00
413		83	Paikmal	Paikmal	98.64	0.00	98.64
414				Ranjitpur	63.00	0.00	63.00
415				Salepali	84.14	0.00	84.14
416				Kokanara	118.95	0.00	118.95
417				Dandapat	6.56	0.00	6.56
418				Durgapali	19.20	0.00	19.20
419				Georgegarh	87.45	0.00	87.45
420				Khandijharan	62.73	0.00	62.73
421		84		Palsada	222.11	0.00	222.11
422				Kuapali	55.25	36.55	91.80
423			Palsada	Bodasamabar	202.09	0.00	202.09
424				Goibahali	60.54	0.00	60.54

425			Khaira	166.10	0.00	166.10
426	85	Kermelabah al	Kermelabahal	58.41	0.00	58.41
427			Gondpali	74.55	0.00	74.55
428			Haridatal	147.47	58.30	205.77
429			Khandasibanji	50.80	76.57	127.37
430			Bijadihi	195.49	0.00	195.49
431			Bhagatpur	116.10	0.00	116.10
432			Denglikendu	12.71	0.00	12.71
433	86		Bhengarajpu r	Bhengarajpur	90.40	78.16
434		Jhenganadihi		113.20	0.00	113.20
435		Majhipali		53.54	0.00	53.54
436		Lergaon		62.86	0.00	62.86
437		Pipalpali		88.15	0.00	88.15
438		Sadanandapur		105.00	0.00	105.00
439		Banmal		65.41	0.00	65.41
440		Rasmunda		57.05	0.00	57.05
441		Malda		107.15	0.00	107.15
442		Nagdihi		57.60	0.00	57.60
443	87	Kechhodada r	Kechhodadar	122.24	0.00	122.24
444			Chheliamal	127.66	0.00	127.66
445			Frejarpur	35.66	48.58	84.24
446			Hirapur	93.63	0.00	93.63
447			Maharanimeripur	100.80	49.07	149.87
448			Jharmunda	165.35	0.00	165.35
449	88	Temri	Temri	268.60	0.00	268.60
450			Sodha	88.87	0.00	88.87
451			Khursapali	83.89	0.00	83.89
452			Dhandupali	109.98	0.00	109.98
453			Sukhatal	22.80	0.00	22.80
454	89	Mandiadhipa	Mandiadhipa	0.00	269.37	269.37
455			Nuagaon	53.70	0.00	53.70
456			Mundhela	0.00	127.33	127.33
457			Karlamal	47.19	0.00	47.19
458			Chuhapali	80.30	49.88	130.18
459			Kenabuda	85.92	0.00	85.92
460	90	Mithapali	Mithapali	113.03	0.00	113.03
461			Gurunda	48.25	0.00	48.25
462			Katangpali	0.00	109.35	109.35
463			Dunguripali	101.76	0.00	101.76
464			Buturakhamar	0.00	64.94	64.94
465	91	Jamseth	Jamseth	80.00	72.93	152.93
466			Cherengajhanj	60.62	49.70	110.32
467			Bheruamunda	44.85	0.00	44.85
468			Kharamal	0.00	65.42	65.42
469	92	Chhindeikela	Baraparlia	0.00	80.60	80.60
470			Makhanamunda	50.75	51.75	102.50

471		93		Jharbandh	0.00	153.43	153.43	
472				Patrapali	0.00	154.95	154.95	
473			Jharbandh	Temerimal	0.00	165.00	165.00	
474				Jalgarh	0.00	89.24	89.24	
475				Menkamunda	0.00	100.74	100.74	
476				Ganjadabar	0.00	130.00	130.00	
477		94		Bartunda	0.00	256.36	256.36	
478				Purena	98.65	103.51	202.16	
479				Motipali	0.00	93.98	93.98	
480			Bartunda	Nuapatrapali	0.00	53.41	53.41	
481				Marjyadapali	0.00	67.49	67.49	
482				Badibahal	0.00	66.70	66.70	
483				Bhuinkhar	0.00	105.54	105.54	
484				Brahmantal	0.00	81.65	81.65	
485		95		Bahabalmath	0.00	2.60	2.60	
486				Pipalkhuntha	39.65	0.00	39.65	
487			Mithapali	Manmathpali	24.35	0.00	24.35	
488				Kudhariphasa	80.33	0.00	80.33	
489				Loudmal	58.46	0.00	58.46	
490		96	Kansada	Dhenkimunda	62.54	175.44	237.98	
491		97		Jhitiki	0.00	160.50	160.50	
492			Jhitiki	Khaliamunda	20.45	102.25	122.70	
493				Patharel	0.00	259.18	259.18	
494		98		Chhatgaon	24.50	148.89	173.39	
495				Brahmandihi	15.05	69.66	84.71	
496			Chhatgaon	Ghuchapali	20.47	118.33	138.80	
497				Kututamal	23.52	107.90	131.42	
498				Paraskhandi	10.12	52.10	62.22	
499		99		Bhubaneswarpur	53.31	250.00	303.31	
500			Bhubaneswarpur	Jogendranathpur	24.25	201.02	225.27	
501				Kapilaspur	0.00	95.67	95.67	
			22		114	5244.15	7201.04	12445.19
502	Gaisilet	100		GAISILAT	55.00	9.00	64.00	
503				KALANGAPALI	36.00	16.00	52.00	
504			GAISILAT	BHOIPALI	23.00	7.00	30.00	
505				SANSAHAJBAHAL	37.00	0.00	37.00	
506				BHELUAPADAR	10.00	0.00	10.00	
507		101		BUROMUNDA	61.00	12.00	73.00	
508			BUROMUNDA	BAIDPALI	40.00	90.00	130.00	
509				JOGIMAT	24.00	22.00	46.00	
510		102		SARDHAPALI	81.00	15.00	96.00	
511				NUAPALI	55.00	10.00	65.00	
512			SARDHAPALI	KARIMUNDA	39.00	8.00	47.00	
513				LEBIDI	22.00	2.00	24.00	
514				KUDLA	15.00	2.00	17.00	
515		103	DANGABAH	DANGABAHAL	91.00	0.00	91.00	

516		AL	KURLUBAHAL	16.00	0.00	16.00
517			KANSOL	43.00	0.00	43.00
518			JAMMAL	30.00	0.00	30.00
519			BADDUNGRIPALI	19.00	0.00	19.00
520	104	SANDHIBA HAL	SANDHIBAHAL	56.00	0.00	56.00
521			BEHERAMUNDA	13.00	0.00	13.00
522			JAMUTBAHAL	89.00	0.00	89.00
523			GANDPALI	17.00	0.00	17.00
524			JADAMUNDA	18.00	0.00	18.00
525			BANCHANAGAR	10.00	0.00	10.00
526	105	RAISALPAD AR	RAISALPADAR	49.00	10.00	59.00
527			UMRAD	40.00	6.00	46.00
528			AMLIPALI	42.00	12.00	54.00
529			SARGIPALI	28.00	2.00	30.00
530			BHUTIBAHAL	31.00	3.00	34.00
531			NATHAPALI	28.00	4.00	32.00
532			MARGHATI	7.00	2.00	9.00
533	106	JAGALPAT	JAGALPAT	52.00	0.00	52.00
534			AINLABAHAL	42.00	0.00	42.00
535			BHANGAMUNDA	29.00	0.00	29.00
536			BADSAHAJBAHAL	76.00	0.00	76.00
537			TENGENAPALI	40.00	0.00	40.00
538	107	KATHAUMA L	KATHAUMAL	60.00	0.00	60.00
539			KANDHUMUNDA	130.00	0.00	130.00
540			SEMELGUDIA	38.00	0.00	38.00
541			TURCHA	18.00	0.00	18.00
542			SAIDUNGRIPALI	45.00	0.00	45.00
543	108	GAURENM UNDA	GAURENMUNDA	75.00	0.00	75.00
544			MAHARPALI	31.00	0.00	31.00
545			SALEPALI	15.00	0.00	15.00
546			DHAURAKHAMAN	13.00	0.00	13.00
547	109	FIRINGIMAL	FIRINGIMAL	57.00	0.00	57.00
548			CHINDRAPALI	54.00	0.00	54.00
549			GHADGHADIMAL	18.00	0.00	18.00
550			BUROCHAPAR	10.00	0.00	10.00
551			KANTAJUDA	16.00	0.00	16.00
552			SANKRIPANI	15.00	0.00	15.00
553			BABEBAHAL	19.00	0.00	19.00
554			NATABARAPUR	11.00	0.00	11.00
555			MAIDHANIMUNDA	12.00	0.00	12.00
556			JHANKARMUNDA	6.00	0.00	6.00
557	110	KANDAGAD	KANDAGAD	105.00	0.00	105.00
558			BARIHAPUKHAPANI	95.00	0.00	95.00
559			KAMALAPADAR	24.00	0.00	24.00
560	111	TALPALI	TALPALI	78.00	2.00	80.00

561				KHUNTAPALI	86.00	19.00	105.00
562				AINLABHATA	77.00	23.00	100.00
563				BAHRAMUNDA	24.00	0.00	24.00
564				JANKEDA	57.00	38.00	95.00
565				CHANGRIA	65.00	42.00	107.00
566				MUNDAPALI	33.00	22.00	55.00
567				SEMELMUNDA	21.00	8.00	29.00
568				TELIPUKHAPANI	31.00	4.00	35.00
569		112		KATABAHAL	68.00	0.00	68.00
570				KULIARY	50.00	0.00	50.00
571				PARAMANDAPUR	19.00	0.00	19.00
572			KATABAHAL	JUBAKHOL	28.00	0.00	28.00
573				KENDUMAL	19.00	0.00	19.00
574				DANGARMUNDA	27.00	0.00	27.00
575				GIDMAL	23.00	0.00	23.00
576				BRAHMANMAL	29.00	0.00	29.00
577		113		JAMUTPALI	51.00	14.00	65.00
578				HALANKANASI	32.00	8.00	40.00
579			JAMUTPALI	SAUTHKHANDI	59.00	22.00	81.00
580				KENDUBHATA	58.00	15.00	73.00
581				GRINDOLMAL	23.00	11.00	34.00
582		114		CHANTIPALI	12.00	90.00	102.00
583				PATRAPALI	30.00	20.00	50.00
584			CHANTIPALI	BHUNDUBAHAL	35.00	25.00	60.00
585				JADAGANJA	30.00	30.00	60.00
586				KERMELI	43.00	110.00	153.00
587		115		GANIAPALI	30.00	54.00	84.00
588			GANIAPALI	MALMUNDA	37.00	80.00	117.00
589				JOGIBANDHALI	33.00	25.00	58.00
590		116		KUNDAKHAI	37.00	113.00	150.00
591				JHIMBAHAL	15.00	66.00	81.00
592			KUNDAKHAI	JHANKARPALI	14.00	28.00	42.00
593				BARIHAPALI	12.00	8.00	20.00
594		117		GUDERPALI	53.00	38.00	91.00
595				JAMUTPALI	40.00	34.00	74.00
596			GUDERPALI	RENGALPALI	11.00	20.00	31.00
597				BEHERABAHALI	26.00	18.00	44.00
598		118		CHIKHILI	20.00	82.00	102.00
599				KAMALPADAR	11.00	61.00	72.00
600				KUJAMUNDA	14.00	41.00	55.00
601			CHIKHILI	NUAPALI	12.00	25.00	37.00
602				MAGHA	11.00	18.00	29.00
603				TEMRI	5.00	17.00	22.00
604				KHALABAHAL	30.00	78.00	108.00
			19	103	3750.00	1541.00	5291.00
605	Bijepur	119	Pahandi	Kalangadera	8.08	20.00	28.08

606			Kesheipali	17.46	43.23	60.69
607			Jampali	28.06	69.47	97.53
608			Pahandi	58.72	145.41	204.13
609	120	M.Srigida	J.Srigida	24.31	60.19	84.50
610			Balanda	53.09	131.46	184.56
611			M.Srigida	52.63	130.31	182.94
612			Jhirlipali	21.33	52.83	74.16
613	121	Pada	P.Gondpali	20.67	51.18	71.85
614			Pada	179.51	196.89	376.40
615			Banjidunguri	19.10	47.29	66.39
616			Bhoipali	12.70	31.44	44.14
617			Majhipali	20.20	50.01	70.20
618			Rengalipali	37.17	92.03	129.20
619	122	Bairakhpali	Sadhupali	45.18	111.88	157.06
620			Bairakhpali	24.62	60.97	85.59
621			Katapali	20.05	49.65	69.70
622			Bhalubahal	20.02	49.56	69.58
623	123	Barmunda	Barmunda	93.52	231.58	325.11
624			Bandupali	45.53	112.73	158.26
625			Bhalupali	25.68	63.58	89.26
626			Masanabahal	16.99	42.08	59.07
627	124	Bijepur	Kandhara	25.67	63.57	89.25
628			Keuntipali	32.83	81.29	114.11
629			J.Nuanpali	15.45	38.27	53.72
630			Baunspola	42.44	105.10	147.54
631			Bijepur	58.02	143.67	201.69
632	125	Budapali	Pipilipali	18.15	44.94	63.09
633			Budapali	56.16	139.05	195.21
634			Bhairapur	24.41	60.45	84.86
635			Lemdhar	55.25	136.82	192.08
636			Manikchaura	26.45	65.49	91.93
637	126	Charpali	Karley	18.28	45.26	63.54
638			Kalangapli	22.89	56.68	79.57
639			Gudimunda	28.23	69.92	98.16
640			Charpali	91.41	226.35	317.76
641	127	Jaring	M.Gondpali	28.28	70.01	98.29
642			Jaring	91.67	227.00	318.67
643			Purna	21.23	52.58	73.82
644	128	Samleipadar	Bileipali	27.48	68.04	95.52
645			Manoharpali	17.07	42.28	59.35
646			Manpur	67.32	166.69	234.01
647			Samleipadar	50.69	125.52	176.21
648	129	Sanbausen	Jhalpali	41.20	102.03	143.23
649			Baraguda	56.60	140.14	196.74
650			Buromal	40.30	99.79	140.09
651			Mundomahul	42.86	106.13	149.00

652			Sanbausen	52.74	130.59	183.33
653	130	Surubali	Jalpali	59.43	147.16	206.59
654			Sargipali	54.10	133.97	188.07
655			Surubali	20.74	51.36	72.10
656	131	Talpadar	K.Nuanpali	32.60	80.73	113.33
657			Talpadar	112.21	277.85	390.05
658			Kanpuri	55.32	136.99	192.31
659	132	Jokhipali	B.Nuanpali	17.77	44.01	61.78
660			Jokhipali	61.72	152.84	214.55
661			Pradhanmal	38.63	95.66	134.28
662			Phulerpali	33.60	83.21	116.81
663			Charpali	24.89	61.62	86.51
664		Litipali	21.45	53.11	74.56	
665	133	Badbausen	Ailpur	46.99	116.36	163.35
666			Arda	30.40	75.28	105.69
667			Kurkuta	37.07	91.79	128.86
668			Kurlamunda	33.83	83.78	117.61
669			Ku.Gondpali	31.88	78.94	110.81
670			Deheripali	12.11	29.98	42.08
671			Badbausen	60.67	150.24	210.92
672			Bramhanipali	16.96	42.00	58.96
673	134	Bhatigaon	Badipali	53.33	132.06	185.40
674			Bhatigaon	31.54	78.09	109.62
675			Bhatibahali	13.42	33.23	46.65
676			Majhipali	24.51	60.69	85.20
677			Rengalpatra	14.70	36.41	51.11
678			Sandhibahali	12.89	31.92	44.81
679	135	Beniachal	Tileimal	69.58	172.29	241.87
680			Beniachal	64.45	159.59	224.04
681			Bhetiadar	16.96	42.00	58.97
682	136	Kharmunda	Karnapa	20.06	49.68	69.74
683			Kharmunda	64.82	160.51	225.33
684			Barangbahal	19.27	47.71	66.97
685			Aimal	25.52	102.08	127.60
686	137	Laumunda	Cherngamunda	9.49	23.49	32.98
687			Khanda	31.11	77.03	108.14
688			Tangurupadar	36.08	89.34	125.42
689			Budadarha	12.80	31.71	44.51
690			Ranimal	7.57	18.74	26.31
691			Laumunda	73.81	182.76	256.57
692			Satbandh	33.74	83.55	117.28
693	138	Patharla	Khuntpali	36.71	90.89	127.60
694			Darlipali	37.88	93.81	131.69
695			Patharla	87.83	217.48	305.31
696	139	Saipali	Putka	46.26	114.56	160.82
697			Mahulpali	15.49	38.37	53.86

698			Saipali	59.70	147.84	207.54
699			Saledamki	14.55	36.04	50.60
700			Putkigrinjel	14.70	44.12	58.82
701		140	Kandihi	18.00	44.56	62.56
702			T.Gondpali	38.79	96.05	134.84
703			Dhumapali	38.18	94.54	132.71
704			Rangmatia	25.27	62.57	87.83
705			Luhurapali	22.29	55.20	77.49
706		141	Tengra	46.14	114.26	160.40
707			Katapli	6.67	15.57	22.24
708			Khaliapli	19.58	50.35	69.93
709			Badbramhani	33.45	74.47	107.92
710		142	Ganthiapali	12.01	32.50	44.51
711			Mahaberna	0.00	0.00	0.00
712			Barkani	20.69	46.08	66.77
713			Baipali	8.44	12.68	21.12
714			Rangmatia	18.81	46.08	64.89
		24	110	3957.19	9579.21	13536.40
715	Jharbandh	143	Dava	52.00	53.00	105.00
716			Angul	36.00	44.00	80.00
717			Rajendrapur	41.00	61.00	102.00
718			B.B Pur	9.00	15.00	24.00
719			Palsada	32.00	43.00	75.00
720		144	Chhotanki	17.00	25.00	42.00
721			Badnki	23.00	30.00	53.00
722			Balangir	35.00	37.00	72.00
723			Ghuchapali	21.00	29.00	50.00
724		145	Bilaspur	35.00	43.00	78.00
725			Bhandarjori	27.00	18.00	45.00
726			Iskinda	21.00	15.00	36.00
727			Kasipani	25.00	17.00	42.00
728			Nityanandapur	42.00	26.00	68.00
729		146	Kurlupali	50.00	24.00	74.00
730			Ureidadar	26.00	22.00	48.00
731			jodhpur	24.00	21.00	45.00
732			Beheraduburi	42.00	28.00	70.00
733			Dabpali	18.00	23.00	41.00
734		147	Bhandarpuri	54.00	28.00	82.00
735			Kukuripali	35.00	23.00	58.00
736			Sukamanipur	35.00	22.00	57.00
737			Jampali.D	45.00	29.00	74.00
738		148	Kandadanga	32.00	13.00	45.00
739			Bijadhol	29.00	28.00	57.00
740			Sargul	28.00	18.00	46.00
741			Dudukidadar	36.00	22.00	58.00
742			Kusumdarha	28.00	15.00	43.00

743			Bandamunda	28.00	16.00	44.00
744	149	Bhainsadarha	Bhainsadarha	38.00	30.00	68.00
745			Dewanpali	28.00	23.00	51.00
746			Loharsingh	28.00	18.00	46.00
747			Kapati	18.00	14.00	32.00
748			Chandramanipur	11.00	7.00	18.00
749			Suryamanipur	23.00	18.00	41.00
750			Nalipani	24.00	24.00	48.00
751	150		Laudidarha	Laudidarha	32.00	20.00
752		Niljipatra		30.00	22.00	52.00
753		Dungripali		42.00	26.00	68.00
754		Gaudmal		35.00	21.00	56.00
755		Sikaripali		26.00	15.00	41.00
756		Kurma		32.00	21.00	53.00
757	151	Jagdarpur	Jagdarpur	38.00	25.00	63.00
758			Putka	42.00	26.00	68.00
759			Khirapali	23.00	23.00	46.00
760			Mahulpali	14.00	12.00	26.00
761			Nuapada	56.00	48.00	104.00
762			Dhaurabhata	23.00	18.00	41.00
763			Badkunjari	39.00	37.00	76.00
764	152	Jharbandh	Jharbandh	38.00	25.00	63.00
765			Kotna	21.00	11.00	32.00
766			Turla	48.00	26.00	74.00
767			Shakti	23.00	14.00	37.00
768			Sakhadungri	19.00	14.00	33.00
769	153	Amthi	Amthi	24.00	19.00	43.00
770			Anadibahal	19.00	11.00	30.00
771			Baitali	27.00	22.00	49.00
772			Tumuripani	34.00	58.00	92.00
773			Sankri	42.00	70.00	112.00
774			Tuhingidadar	23.00	12.00	35.00
775			Dhaneswar	19.00	9.00	28.00
776			Tampar	19.00	10.00	29.00
777	154	Gothuguda	Gothuguda	34.00	22.00	56.00
778			Sandadar	28.00	19.00	47.00
779			Dungrichadha	23.00	35.00	58.00
780			Pagarpani	36.00	32.00	68.00
781			Krafodganj	23.00	22.00	45.00
782			Saldihi	47.00	45.00	92.00
783			Putkidungri	19.00	16.00	35.00
784	155	Kumir	Kumir	32.00	22.00	54.00
785			Saramsili	38.00	14.00	52.00
786			Lergoan	35.00	21.00	56.00
787			Chotkunjari	26.00	16.00	42.00
788			Manipur	8.00	4.00	12.00

789			Chiroli	24.00	16.00	40.00
790			Gedinala	4.00	4.00	8.00
791		156	Chandibhata	39.00	45.00	84.00
792			Jatesira	28.00	29.00	57.00
793			Mohagaon	28.00	31.00	59.00
794			Adapani	36.00	28.00	64.00
795			Jampali.J	31.00	24.00	55.00
796			Chiklipathar	16.00	13.00	29.00
797			Tileidadar	15.00	13.00	28.00
			14	83	2454.00	2008.00
798	Sohela	157	Sohela	89.06	146.32	235.38
799			Ichhapali	39.11	76.28	115.39
800			Haldipali	51.28	56.74	108.02
801			Dhusarbahal	78.04	119.01	197.04
802			Pipilipali	16.64	33.98	50.62
803		158	Bausenmura	140.45	66.19	206.64
804			Chichinda	128.66	82.09	210.75
805			Hirapalai	72.22	52.26	124.48
806			Bandala	72.97	49.89	122.87
807			Chitakhai	98.50	35.49	133.99
808			Khaliapali	47.80	21.96	69.76
809			Kendbahal	20.00	79.53	99.53
810		159	Kanapali	43.88	119.06	162.94
811			Sadhupali	28.73	41.43	70.16
812			Barupali	32.57	77.65	110.22
813			Bahalbahal	13.25	24.25	37.49
814			Tambimunda	17.43	51.94	69.37
815			Sahajbahal	29.57	54.75	84.31
816		160	Panimora	124.47	210.09	334.57
817			Kusurda	81.35	133.78	215.13
818			Salepali	21.18	84.80	105.98
819		161	Sarkanda	79.60	225.46	305.06
820			Jamchhapar	36.67	71.79	108.46
821		162	Karandola	45.17	96.21	141.38
822			Damapali	29.04	51.07	80.11
823			Duanpali	63.71	114.55	178.26
824		163	Srigida	43.46	273.18	316.64
825			Jatala	17.04	222.26	239.30
826			Baipali	14.91	49.89	64.80
827			Bishipali	14.79	123.60	138.39
828			Samakanta	25.97	78.47	104.45
829		164	Lebidi	79.14	127.32	206.47
830			Bhatbida	104.61	53.17	157.78
831			Cheptibahal	13.90	38.89	52.79
832		165	Garvana	100.88	217.65	318.53
833			Nagaon	36.13	169.16	205.29

834			Dumerpali	9.51	53.05	62.56
835	166	Kangaon	Kangaon	43.23	153.73	196.96
836			Beherapali	26.80	74.14	100.94
837			Pipalkhunta	19.89	33.33	53.22
838			Badipali	9.30	35.01	44.30
839			Budamal	43.44	81.02	124.46
840			Damkipali	6.64	38.54	45.18
841			Jhankarpali	5.42	10.24	15.66
842			Barihapali	18.73	74.69	93.42
843	167		Tungibandhali	Marekel	26.74	91.00
844		Tandol		136.54	11.71	148.25
845		Tungibandhali		55.45	177.59	233.03
846	168	Chhuriapali	Chhuriapali	47.07	75.71	122.78
847			Jampali	89.93	21.65	111.58
848			Sardhapali	26.17	30.47	56.64
849			Gobindpur	18.57	21.33	39.90
850			Muchbahal	18.36	31.11	49.47
851			J.Dumberpali	35.76	47.20	82.96
852			Jharmunda	70.61	28.87	99.49
853	169	Pandakipali	Pandakipali	30.47	189.53	220.00
854			Kasipali	83.33	33.67	117.00
855			Negimunda	27.68	47.32	75.00
856			Arjunda	70.62	128.38	199.00
857			Pasthamunda	27.03	82.97	110.00
858			Kudopali	42.00	97.00	139.00
859	170	Rengali	Rengali	25.47	31.53	57.00
860			Grinjal	42.80	168.20	211.00
861			Chakabahal	31.20	17.80	49.00
862			Machhimura	25.17	32.08	57.25
863			Brahmanidihi	17.87	91.27	109.14
864			Mangalpali	33.26	55.31	88.57
865			Dhaurakhanda	13.25	12.10	25.35
866			Birhipali	24.97	135.03	160.00
867	171	Salepali	Salepali	35.50	29.50	65.00
868			Kelenda	90.00	10.00	100.00
869			Barpadar	23.00	62.00	85.00
870			Jampali	30.00	50.00	80.00
871			Sukalterma	15.00	30.00	45.00
872	172	Birjam	Birjam	55.00	70.00	125.00
873			Bandeipali	40.00	15.00	55.00
874			Ghumunipali	40.00	25.00	65.00
875	173	Bijapali	Bijapali	21.50	53.50	75.00
876			Pandakipali	45.00	80.00	125.00
877			Badenbahal	35.00	30.00	65.00
878			Tengerpadar	15.00	35.00	50.00
879	174	Beherapali	Balipata	50.00	45.00	95.00

880			Brahmanipathar	30.00	37.20	67.20
881			Baideshpali	20.00	45.50	65.50
882			Dumberpali	12.00	38.00	50.00
883			Beherapali	44.00	126.00	170.00
884			Nuapali	10.50	26.21	36.71
885	175	Petupali	Petupali	95.00	55.00	150.00
886			Ghumunipali	30.00	40.00	70.00
887	176	Ghess	Bandapali	20.00	25.68	45.68
888			Ghess	65.00	85.00	150.00
889			Badmal	20.00	20.00	40.00
890			Tileimal	30.00	10.00	40.00
891			Turimunda	20.50	30.00	50.50
892			Chuhanpali	45.50	49.50	95.00
893	177	Kalangapali	Sidhira	45.00	95.36	140.36
894			Kalangapali	55.00	80.00	135.00
895	178	Sanimal	Batterma	35.00	55.00	90.00
896			Sanimal	25.00	50.00	75.00
897			D. Kermeli	10.00	25.00	35.00
898			Kuamania	40.00	25.00	65.00
899	179	Kuchipali	Kuchipali	50.00	100.00	150.00
900			Katapali	35.00	16.00	51.00
901	180	Jhar	Jhar	20.00	98.53	118.53
902			Khapanpali	59.00	27.57	86.57
903			Jharei	18.90	13.06	31.96
904			Jhagadjhal	29.21	15.05	44.27
905			Sargunapali	23.44	23.62	47.06
906			Gandpali	39.72	8.15	47.87
907			Jitapali	35.76	15.33	51.09
908			Maleikhaman	9.70	10.73	20.43
909			Barpadar	25.00	25.00	50.00
910	181	Tabada	Ainlapali	48.38	31.74	80.12
911			Kalangapali	46.59	38.41	85.00
912			Kudapali	23.57	31.43	55.00
913			Kermeli	46.88	53.12	100.00
914			Tabada	99.30	88.70	188.00
915			Padhanpali	23.61	59.73	83.34
916			Banabira	80.60	129.40	210.00
917		Bindhanpali	30.01	15.59	45.60	
918	182	Dumerpali	Katharpali	9.48	23.67	33.16
919			Kendmundi	97.10	87.65	184.75
920			Khairpali	55.52	87.59	143.11
921			Dumerpali	24.82	24.39	49.22
922			Banjari	71.72	58.28	130.00
923			Birjupali	35.75	27.62	63.37
924			Karalmal	61.97	83.03	145.00
925			Lambrupali	48.99	31.01	80.00

			26	128	5453.01	8420.59	13873.60
	10		182	925	38180.39	53137.49	91317.87

Details of Village Wise farmers list whose crop loss 33% & above during Khariff, 2016

SL No	Name of Block	Name of the G.P	Name of the Village	No. of Farmers Affected	Area sustained Crop loss 33% and above in Hect.	
					Non irrigated	Irrigated
1	Bijepur	Badbausen	Ailpur	170	107.18	0.00
2			Arda	116	72.02	0.00
3			Badbausen	235	136.16	0.00
4			Brahmanipali	56	36.38	0.00
5			Deheripali	52	20.14	0.00
6			K.Gandpali	123	70.84	0.00
7			Kurkuta	128	107.75	0.00
8			Kurlamunda	140	71.16	0.00
9			Badbrahmani	Tengra	315	102.24
10		Badbrahmani		141	64.29	0.00
11		Bairakhpali	Katapali	77	45.29	0.00
12			Bairakhpali	119	55.09	0.00
13			Sadhupali	187	103.17	0.00
14		Beniachal	Beniachal	191	144.32	0.00
15			Bhetiapadar	55	38.42	0.00
16			Tileimal	277	156.01	0.00
17		Bhatigaon	Bhatigaon	204	72.02	0.00
18			Majhipali	140	55.47	0.00
19			Rengalpatra	76	34.33	0.00
20			Sandhibahali	57	28.59	0.00
21			Badipali	204	121.83	0.00
22			Bhatibahali	64	30.18	0.00
23		Jokhipali	Charpali	107	52.30	0.00
24			Jokhipali	248	153.68	0.00
25			Litipali	67	49.23	0.00
26			Phulerpali	113	76.13	0.00
27			Pradhanmal	137	88.68	0.00
28		Kharmunda	Barangbahal	91	43.82	0.00
29			Karnapa	68	46.22	0.00
30			Kharmunda	277	146.21	0.00
31		Laumunda	Budadarha	31	23.92	0.00
32			Cherengamunda	46	22.13	0.00
33			Khanda	97	70.04	0.00
34			Laumunda	258	167.82	0.00
35			Ranimal	13	12.39	0.00
36			Satbandh	136	72.36	0.00
37			Tangrupadar	165	79.59	0.00

38		Darlipali	165	81.51	0.00
39	Patharla	Khuntpali	134	80.45	0.00
40		Patharla	352	200.30	0.00
41		Saipali	Mahulpali	99	34.27
42	Putukiginjel		53	48.85	0.00
43	Putuka		209	105.11	0.00
44	Saipali		259	127.86	0.00
45	Saledamaki		76	30.60	0.00
46	T.Gondpali	Dhumapali	166	87.09	0.00
47		Kandadihi	46	19.22	0.00
48		Luhurapali	109	48.54	0.00
49		Rangamatia	89	53.69	0.00
50		T.Gandpali	220	87.55	0.00
51	Talpadar	Kanpuri	208	122.81	0.00
52		Kha. Nuapali	129	75.12	0.00
53		Talpadar	435	252.15	0.00
54	Barmunda	Bandupali	147	103.60	0.00
55		Barmunda	319	307.11	0.00
56		Bhalupali	112	59.02	0.00
57		Masanabahal	62	36.99	0.00
58	Bijepur	Bijepur	219	144.00	0.00
59		J.Nuapali	49	33.93	0.00
60		Kandhara	111	58.63	0.00
61		Keuntipali	146	88.00	0.00
62		Baunspola	232	96.15	0.00
63	Budapali	Bhainropur	119	55.67	0.00
64		Bhalubahal	96	43.90	0.00
65		Budapali	230	125.15	0.00
66		Lemdhar	271	124.69	0.00
67		Manikchora	100	60.32	0.00
68		Pipilipali	76	41.27	0.00
69	Charpali	Charpali	241	208.12	0.00
70		Gudimunda	104	64.98	0.00
71		Kalangaplali	85	51.56	0.00
72		Karle	82	41.33	0.00
73	Jaring	Jaring	360	201.80	0.00
74		M.Gandpali	116	63.48	0.00
75		Purna	104	46.80	0.00
76	Jokhipali	B.Nuapali (K)	71	41.12	0.00
77	M.Sirgida	Balanda	189	120.66	0.00
78		J.Srigida	87	54.88	0.00
79		M.Srigida	211	115.86	0.00
80	Pada	Banjidunguri	48	43.03	0.00
81		Bhoipali	48	29.60	0.00
82		Majhipali	75	45.73	0.00
83		P.Gandpali	79	45.51	0.00

84		Pada	326	173.38	0.00	
85		Rengalpali	114	84.79	0.00	
86		Jampali	101	63.31	0.00	
87		Jhirlipali	61	47.85	0.00	
88		Kalangadera	41	18.37	0.00	
89		Kesaipali	79	39.69	0.00	
90		Pahandi	283	133.46	0.00	
91		Bileipali	130	62.10	0.00	
92		Manoharpali	78	37.92	0.00	
93		Manpur	361	152.56	0.00	
94		Samalaipadar	233	115.53	0.00	
95		Barguda	234	129.46	0.00	
96		Buromal	130	92.24	0.00	
97		Jhalpali	175	92.76	0.00	
98		Mudomahul	105	96.55	0.00	
99		Sanbausen	146	118.94	0.00	
100		Jalpali	173	134.47	0.00	
101		Sargipali	186	122.78	0.00	
102		Surubali	90	47.64	0.00	
103		Barkani	79	36.36	0.00	
104		Rangamatia	104	34.59	0.00	
105		Kharmunda	Aimal	95	64.05	0.00
		Total	15243	8684.21	0.00	
1	Barpali	Kanbar	Julat	102	67.76	0
2		Lenda	Gadgaddala	86	64.22	0
3		Bhatigaon	Sujia	109	23.81	0
4			Retamunda	150	101.21	0
5			Munupali	68	58.68	0
6			Khairpali	108	64.53	0
7		Khemesara	Tingipali	85	46.89	0
8		Kusanpuri	Kusanpuri	222	144.74	0
9			Phulapali	150	69.29	0
10		Mahulpali	Mahulpali	172	129.88	0
11			Chikinipali	206	160.33	0
12			Badipali	55	49.7	0
13			Amapatra	123	74.61	0
14		Mahada	Daleipali	127	67.62	0
15			Barlabahal	117	80.67	0
16			Bijenagar	25	22.12	0
17			Rabanguda	124	85.47	0
18			Mahada	104	109.59	0
19		Gopeipali	Ainlapali	104	60.45	0
20			Badgaon	102	86.5	0
21			Dhaurakhanda	178	128.25	0
22			Gopeipali	171	119.64	0
23		Bandhapali	Patrapali	178	158.14	0

24		Bandhapali	406	223.52	0
25		Jhulopali	111	89.07	0
26		Charmunda	55	29.43	0
27		Dhangerpali	137	80.12	0
28		Kadalimunda	91	57.68	0
29		Tinikani	173	70.26	0
30		Banjipali	327	194.35	0
31		Katapali	275	247.46	0
32		Sarandapali	287	249.24	0
33		Agalpur	223	179.95	0
34		Tentelpali	239	169.08	0
35		Kebad	108	59.52	0
36		Tejang	94	39.14	0
37		Raksa	196	178.39	0
38		Amamunda	99	45.21	0
39		Dalpatpali	107	55.86	0
40		Bandumunda	185	55.41	0
41		Jhulpiapali	69	19.19	0
42		Dhobapali	100	24.14	0
43		Pateipali	134	116.97	0
44		Barpali	17	14.39	0
45		(NAC) Pudapali	17	22.2	0
		Total	6316	4194.68	0
1	Gaisilet	Chikhili	149	109.3	0
2		Kamalpadar	104	99.98	0
3		Kujamuda	114	74.98	0
4		Nuapali	94	61.98	0
5		Magha	62	61.55	0
6		Temri	49	59.32	0
7		Khalabahal	253	109.69	0
8		Guderpali	291	126.98	0
9		Jamutpali	149	83.66	0
10		Rengalpali	87	78.21	0
11		Beherabahali	96	83.34	0
12		Kundakhai	376	125.86	0
13		Jhimbahal	163	103.89	0
14		Jhankarpali	131	84.17	0
15		Barihapali	79	54.91	0
16		Chantipali	123	158.6	0
17		Patarapali	190	126.74	0
18		Bhundubahal	231	119.76	0
19		Jadaganjia	181	99.09	0
20		Kermeli	248	199.25	0
21		Ganiapali	326	138.47	0
22		Jogibandhli	315	138.34	0
23		Malamunda	313	178.87	0

24	Jamutpali	Southkhandi	208	59.81	0
25	Talpali	Talpali	181	79.61	0
26		Khuntapali	278	54.85	0
27		Jankeda	225	39.85	0
28		Changaria	240	49.93	0
29		Mundapali	128	39.01	0
30		Semelmunda	202	39.93	0
31		Phiringimal	Chindrapali	233	57.41
32	Ghadghadimal		50	19.91	0
33	Kathaumal	Kathaumal	272	39.18	0
34		Kandhumunda	323	79.71	0
35	Jagalpat	Jagalpat	238	69.94	0
36	Sardhapli	Nuapali	125	49.88	0
37		Karimunda	182	45.01	0
38	Raisalpadar	Raisalpadar	310	99.53	0
39		Umrad	110	79.61	0
40		Amlipali	231	69.88	0
41		Sargipali	140	59.99	0
42		Bhutibahal	111	34.8	0
43		Nathapali	87	39.8	0
44	Buromunda	Baidpali	293	164.65	0
	Total		8291	3749.23	0
	Grand Total		29850	16628.12	0

Name of District:- Bargarh Detail list of villages during Drought 2015

SL NO	Name of Block	Name of the GP	Name of the village	Name of the ULB	Name of the ward	Area affected due to moisture stress (ha.)								
						Non irrigated				Irrigated				G. Total
						33-50%	More than 50% up to 66%	Above 66%	Total	33-50%	More than 50% up to 66%	Above 66%	Total	
1	Bargarh	Khaliapali	Khaliapali				127.70		127.70					127.70
2		Bardol	Tentala				143.07		143.07					143.07
3		Gudesira	Gudesira				207.28		207.28					207.28
4		Sarsara	Sarsara				485.82		485.82					485.82
5		Nileswar	Nileswar				384.41		384.41					384.41
6			Dhaurakhanda				243.93		243.93					243.93
7			Bagdia				261.40		261.40					261.40
8			Balijori				245.98		245.98					245.98
9			Bandenbahal				219.97		219.97					219.97
10			Patharla				340.51		340.51					340.51
11		Chakarkend	Chakarkend				0.00	1032.27	1032.27					1032.27
12			Kendpali				0.00	197.21	197.21					197.21
13			Jhankarpali				0.00	362.06	362.06					362.06
14		Birmal	Birmal				400.44		400.44					400.44
15			Sahajbahal				555.08		555.08					555.08
16			Podhmunda				204.61		204.61					204.61
17		Govindpur	Govindpur				0.00	488.83	488.83					488.83
18			Ulba				0.00	225.81	225.81					225.81
19			Bagaibira				0.00	177.24	177.24					177.24

20			Salepali			0.00	92.46	92.46					92.46
21		Deogaon	Dhamnamunda			89.06		89.06					89.06
22			Goisar		537.85	0.00		537.85					537.85
23			Turunga			210.27		210.27					210.27
24		S. Dumberpali	Dumberpali			293.01		293.01					293.01
25			Pipilipali			137.00		137.00					137.00
26			Nuapali			98.78		98.78					98.78
27			Banbaspali			235.03		235.03					235.03
	Total	10	27		537.85	4883.35	2575.88	7997.08					7997.08
1	Barpali	Raksa	Raksa			342.84		342.84					342.84
2			Tejang			169.74		169.74					169.74
3			Dalpatpali			109.22		109.22					109.22
4			Ambamunda			109.92		109.92					109.92
5		Agalpur	Agalpur			233.58		233.58					233.58
6			Tentelpali			234.52		234.52					234.52
7			Kebad		406.65	0.00		406.65					406.65
8		Tinikani	Tinikani			219.57		219.57					219.57
9			Dhangerpali			157.69		157.69					157.69
10			Kadalimunda			118.50		118.50					118.50
11			Charmunda			55.82		55.82					55.82
12		Tileimal	Dhubapali			128.38		128.38					128.38
13			Bandumunda		340.77	0.00		340.77					340.77
14			Pateipali			226.86		226.86					226.86
15		Bandhpali	Bandhapali			485.54		485.54					485.54
16			Jhulopali			136.60		136.60					136.60
17			Patrapali			222.87		222.87					222.87
18		Gopaipali	Gopaipali			212.72		212.72					212.72

					7	4							
1	BHATLI	Bhatli	Bhatli		198.0			198.00					198.00
2			Kushanpuri		187.0			187.00					187.00
3			Gopalpur		254.00			254.00					254.00
4		Chadeigaon	Chadeigaon		479.0			479.00					479.00
5			Tukurla		145.0			145.00					145.00
6			Haldipali		112.0			112.00					112.00
7			Dablong		135.0			135.00					135.00
8			Temren		130.			130.00					130.00
9		Tejagola	Raisobha		167.0			167.00					167.00
10			Tejagola		167.0			167.00					167.00
11			Baulsingha		299.0			299.00					299.00
12		Kamgaon	Karlajori		301.0			301.00					301.00
13			Kamgaon		182.0			182.00					182.00
14		Hatisar	Hatisar		343.93			343.93					343.93
15			Beherapali			240.04		240.04					240.04
16			Chorgindola		182.07			182.07					182.07
17			Jhankarpali		136.07			136.07					136.07
18		Kharmora	Kharmora			272.48		272.48					272.48
19			Sirapali			78.84		78.84					78.84
20			Tarakana		200.55			200.55					200.55
21		Bhadigaon	Bhadigaon		172.49			172.49					172.49
22			Bhojpuri		123.16			123.16					123.16
23			Murumkel			48.75		48.75					48.75
24			Bishalpali			87.74		87.74					87.74
25			Halanda			102.82		102.82					102.82
26		Halupali	Halupali		162.23			162.23					162.23
27			Mahada		138.1			138.10					138.10

28		Karlakhai		90.80		90.80				90.80
29		Kultapali		49.59		49.59				49.59
30		Goudgaon		198.1		198.10				198.10
31		Udheipali		69.57		69.57				69.57
32		Deultunda		80.00		80.00				80.00
33		Niljee		157.0		157.00				157.00
34	Urduna	Bartunda		96.52		96.52				96.52
35		Urduna		188.14		188.14				188.14
36		Jampali		88.00		88.00				88.00
37		Mahulpali			48.55	48.55				48.55
38	Nuagarh	Nuagarh		475.84		475.84				475.84
39		Kuisira		156.0		156.00				156.00
40		Sulsulia		297.38		297.38				297.38
41	Sukuda	Sukuda		401.77		401.77				401.77
42		Banjipali		322.87		322.87				322.87
43		Tala		42.48		42.48				42.48
44		Nalichuan		125.02		125.02				125.02
45		Sukudadanbirti		7.28		7.28				7.28
46	Dumalpali	Dumalpali		84.97		84.97				84.97
47		Mendhapali			74.04	74.04				74.04
48		Kharsal		83.75		83.75				83.75
49		Badapali		106.21		106.21				106.21
50		Samardhara		36.41		36.41				36.41
51	Keshaipali	Keshaipali		206.35		206.35				206.35
52		Handasankri		103.77		103.77				103.77
53		Badmal		100.0		100.00				100.00
54	Mulbar	Routpada		84.97		84.97				84.97
55		Runipali		124.59		124.59				124.59
56		Saradhapali		69.19		69.19				69.19

1	AMBABHO BA	AMBABHONA	AMBABHONA		0.00	135.56	0.00	135.56	--	13.93	--	13.93	149.49
2			JHARPALI		0.00	103.07	0.00	103.07	--	23.13	--	23.13	126.20
3			SAMBABLPURI		0.00	28.35	0.00	28.35	--	33.39	--	33.39	61.74
4			KUTHAR PALI		0.00	9.83	0.00	9.83	--	32.26	--	32.26	42.09
5			GANGEI		0.00	57.82	0.00	57.82	--	0.00		0.00	57.82
6			KANHEIPALI		0.00	47.32	0.00	47.32	--	0.00		0.00	47.32
7			LUDUPALI		0.00	71.60	0.00	71.60	--	0.00		0.00	71.60
8			BUDHIPALI		0.00	56.61	0.00	56.61	--	0.00		0.00	56.61
9			SANTHARA		0.00	0.00	41.53	41.53	--	0.00		0.00	41.53
10		BHAINATORA	BHAINTORA		0.00	174.42	0.00	174.42	--	22.34	--	22.34	196.76
11			GANTHIAPALI		0.00	73.17	0.00	73.17	--	0.00		0.00	73.17
12			CHIKILI		0.00	16.18	0.00	16.18	--	0.00		0.00	16.18
13			BARANGAKOT		0.00	63.96	0.00	63.96	--	0.00		0.00	63.96
14			BENIAPALI		0.00	80.96	0.00	80.96	--	0.00		0.00	80.96
15			BHALUTAL		0.00	81.58	0.00	81.58	--	0.00		0.00	81.58
16			BAD-SARAIPALI		0.00	82.79	0.00	82.79	--	0.00		0.00	82.79
17			SALE PALI		0.00	133.79	0.00	133.79	--	0.00		0.00	133.79
18		KAPASIRA	KAPASIRA		0.00	116.83	0.00	116.83	--	15.83	--	15.83	132.66
19			BAIGAPALI		0.00	115.46	0.00	115.46	--	0.00		0.00	115.46
20			SATIDARHA		0.00	45.16	0.00	45.16	--	0.00		0.00	45.16
21			ANTARADI		0.00	60.76	0.00	60.76	--	0.00		0.00	60.76
22			SAMPALI		0.00	41.62	0.00	41.62	--	0.00		0.00	41.62
23			GHUGHURAPALI		0.00	67.78	0.00	67.78	--	0.00		0.00	67.78
24		BHUKTA	BHUKTA		0.00	146.76	0.00	146.76	--	0.00		0.00	146.76
25			MAHAPALI		0.00	37.39	0.00	37.39	--	0.00		0.00	37.39
26			KHAIRPALI		0.00	74.44	0.00	74.44	--	0.00		0.00	74.44

27		DUNGIPALI			0.00	57.22	0.00	57.22	--	0.00		0.00	57.22
28		KANTHIPALI			0.00	49.52	0.00	49.52	--	0.00		0.00	49.52
29		KUSUMDIHI			0.00	30.45	0.00	30.45	--	0.00		0.00	30.45
30		DWARI			0.00	105.94	0.00	105.94	--	91.22	--	91.22	197.16
31		CHICHOLI			232.99	0.00	0.00	232.99	--	0.00		0.00	232.99
32		TELIPALI			82.10	0.00	0.00	82.10	--	0.00		0.00	82.10
33		DULHAPALI			84.43	0.00	0.00	84.43	--	0.00		0.00	84.43
34		KASIPALI			38.15	0.00	0.00	38.15	--	0.00		0.00	38.15
35		ICHHAPUR			71.51	0.00	0.00	71.51	--	0.00		0.00	71.51
36		KANDAPALA	KANDAPALA	--	--	256.49	0.00	0.00	256.49	0.00	0.00	0.00	256.49
37		PODAPALI			48.49	0.00	0.00	48.49	0.00	0.00		0.00	48.49
38		KALMI	---	-	100.30	0.00	0.00	100.30	0.00	0.00		0.00	100.30
39		RAMPELA	--	--	31.05	0.00	0.00	31.05	0.0	0.00		0.00	31.05
40		KUMBHOO	KUMBHOO	--	--	111.97	0.00	0.00	111.97	54.3 5	0.00	54.35	166.32
41		DEKHULIA	--	--	26.06	0.00	0.00	26.06	0.0	0.00		0.00	26.06
42		MUNDABAHAL	--	--	31.79	0.00	0.00	31.79	0.0	0.00		0.00	31.79
43		NAKTICHHAPPAR	--	--	49.23	0.00	0.00	49.23	0.0	0.00		0.00	49.23
44		RUCHIDA	RUCHIDA	--	--	0.00	142.92	0.00	142.92	0.0	71.65	71.65	214.57
45		BARA	--	--	0.00	125.72	0.00	125.72	0.0	0.00		0.00	125.72
46		KIJUPALI	--	--	0.00	34.21	0.00	34.21	0.0	0.00		0.00	34.21
47		BEHERAPALI	--	--	83.34	0.00	0.00	83.34	0.0	0.00		0.00	83.34
48		BILEIGARH	--	--	97.70	0.00	0.00	97.70	0.0	0.00		0.00	97.70
49		BADDHARA			0.00	186.67	0.00	186.67	0.0	39.35		39.35	226.02
50		BADDARLIPALI			86.64	0.00	0.00	86.64	23.2 5	0.00		23.25	109.89
51		NARANGPUR			0.00	64.76	0.00	64.76	0.0	0.00		0.00	64.76

52		LAKHANPUR	LAKHANPUR		0.00	174.34	0.00	174.34	0.0	45.90		45.90	220.24
53			BABEBIRA		0.00	92.67	0.00	92.67	0.0	0.00		0.00	92.67
54			BANJIPALI(L)		0.00	50.99	0.00	50.99	0.0	0.00		0.00	50.99
55			GOUDPALI		0.00	0.00	60.60	60.60	0.0	0.00		0.00	60.60
56			CHAL		0.00	0.00	42.02	42.02	0.0	0.00		0.00	42.02
57			JUNANI		0.00	0.00	82.00	82.00	0.0	0.00		0.00	82.00
58			KARLA		0.00	0.00	112.93	112.93	0.0	0.00		0.00	112.93
59			BICHINA		0.00	0.00	27.73	27.73	0.0	0.00		0.00	27.73
60			HATIKHUJA		3.11	0.00	0.00	3.11	17.95	0.00		17.95	21.06
61			TILEIMAL		0.00	66.73	0.00	66.73	0.0	9.15		9.15	75.88
62			DARLIPALI		0.00	12.99	0.00	12.99	0.0	14.84		14.84	27.83
63			CHAKRAMAL		0.00	0.00	71.14	71.14	0.0	0.00		0.00	71.14
64		DUNGRI	BADMAL		0.00	49.44	0.00	49.44	0.0	0.00		0.00	49.44
65			SAUNTAMAL		0.00	32.72	0.00	32.72	0.0	0.00		0.00	32.72
66			DUNGRI		0.00	92.42	0.00	92.42	0.0	0.00		0.00	92.42
67		BANJIPALI	BANJIPALI (K)		71.50	0.00	0.00	71.50	0.0	0.00		0.00	71.50
68			BEHERA		0.00	72.57	0.00	72.57	0.0	0.00		0.00	72.57
69			KUSHMUDA		0.00	77.20	0.00	77.20	0.0	0.00		0.00	77.20
70			JAMPALI		0.00	33.73	0.00	33.73	0.0	0.00		0.00	33.73
71			BUGBUGI		0.00	62.44	0.00	62.44	0.0	0.00		0.00	62.44
72		UTTAM	UTTAM		0.00	0.00	130.86	130.86	0.0	0.00		0.00	130.86
73			LELEHAR		0.00	0.00	80.09	80.09	0.0	0.00		0.00	80.09
74			CHANDIPALI		0.00	69.24	0.00	69.24	0.0	0.00		0.00	69.24
75			LETER		0.00	0.00	178.03	178.03	0.0	0.00		0.00	178.03
76			RAMKHOL		0.00	0.00	46.90	46.90	0.0	0.00		0.00	46.90
77			BUNGAPALI		0.00	0.00	157.64	157.64	0.0	0.00		0.00	157.64

78			KHOLA			0.00	0.00	109.24	109.24	0.0	0.00		0.00	109.24
79			UDHEIPALI			0.00	0.00	95.10	95.10	0.0	0.00		0.00	95.10
80			PARUABHADI			0.00	0.00	78.30	78.30	0.0	0.00		0.00	78.30
	Total	11	80			1506.85	3608.10	1314.11	6429.06	95.55	412.99	0.00	508.54	6937.60

1	Attabira	Tangarpali	Rujhenmal			86.85	0.00	0.00	86.85	0.0	0.00	0.00	0.00	86.85
2			Amjhar			40.14	0.00	0.00	40.14	0.0	0.00	0.00	0.00	40.14
3			Junani			93.71	0.00	0.00	93.71	0.0	0.00	0.00	0.00	93.71
4		Kharmunda	Chuldhar			43.96	0.00	0.00	43.96	0.0	0.00	0.00	0.00	43.96
5			Gadgaddala			33.35	0.00	0.00	33.35	0.0	0.00	0.00	0.00	33.35
6			Runipali			85.81	0.00	0.00	85.81	0.0	0.00	0.00	0.00	85.81
7			Lambipali			8.75	0.00	0.00	8.75	0.0	0.00	0.00	0.00	8.75
	Total	2	7			392.57	0.00	0.00	392.57	0.00	0.00	0.00	0.00	392.57

1	paikmal	MITHAPALI	LOUDMAL				0.00	105.60	105.60				0.00	105.60
2			KUDHARIPHASA				0.00	130.77	130.77				0.00	130.77
3			BAHABALMATH				0.00	4.00	4.00				0.00	4.00
4			MANBHANG				66.90	0.00	66.90		18.52		18.52	85.42
5			PIPALKHUNTA				109.51	0.00	109.51		14.75		14.75	124.26
6			MANMATHPALI				0.00	36.61	36.61				0.00	36.61
7			MITHAPALI				0.00	105.51	105.51			100.45	100.45	205.96
8			GURUNDA				78.02	0.00	78.02				0.00	78.02
9			DUNGURIPALI				128.40	0.00	128.40		39.15		39.15	167.55
10			BUTRAKHAMAR				95.56	0.00	95.56				0.00	95.56

11			KATANGPALI			148.25	0.00	148.25				0.00	148.25
12		PAIKMAL	KOKNARA			55.43	0.00	55.43		146.62		146.62	202.05
13			PAIKMAL			0.00	86.71	86.71			52.40	52.40	139.11
14			DANDPAT			0.00	8.55	8.55				0.00	8.55
15			DURGAPALI			0.00	15.75	15.75				0.00	15.75
16			GEORGERHGAR H			0.00	104.80	104.80				0.00	104.80
17			KHANDIJHARAN			0.00	98.12	98.12			4.25	4.25	102.37
18			SALEPALI			78.93	0.00	78.93		81.81		81.81	160.74
19			RANJITPUR			99.93	0.00	99.93				0.00	99.93
20			MANDIADHIPA	NUAGAON			19.43	0.00	19.43		63.41		63.41
21		KENABUDA				45.92	0.00	45.92		64.77		64.77	110.69
22		KARLAMAL				77.90	0.00	77.90				0.00	77.90
23		MUNDHELA				180.98	0.00	180.98				0.00	180.98
24		MANDIADHIPA				220.30	0.00	220.30		59.66		59.66	279.96
25		CHUHAPALI				0.00	173.27	173.27				0.00	173.27
26		KECHHODADA R	KECHHODADAR			0.00	230.35	230.35				0.00	230.35
27			HIRAPUR			165.46	0.00	165.46				0.00	165.46
28			MAHARANIMERIP RU			0.00	233.55	233.55			25.87	25.87	259.42
29			JHARMUNDA			0.00	233.66	233.66			18.06	18.06	251.72
30			FREJARPUR			0.00	108.90	108.90				0.00	108.90
31			CHHELIALMAL			186.88	0.00	186.88		28.15		28.15	215.03
32		BHENGARAJPU R	LERGAON			0.00	99.33	99.33				0.00	99.33
33			PIPALPALI			0.00	116.77	116.77				0.00	116.77
34			MAJHIPALI			95.50	0.00	95.50				0.00	95.50
35			RASMUNDA			0.00	121.85	121.85				0.00	121.85

36		BHENGARAJPUR				210.59	0.00	210.59		4.51		4.51	215.10
37		JHENGANADIHI				30.35	0.00	30.35		135.55		135.55	165.90
38		SADANANDAPUR				132.36	0.00	132.36		38.84		38.84	171.20
39		MALDA				205.05	0.00	205.05				0.00	205.05
40		NAGDIHI				75.26	0.00	75.26		9.13		9.13	84.39
41		BANMAL				51.39	0.00	51.39		37.82		37.82	89.21
42		SUKHATAL				35.05	0.00	35.05				0.00	35.05
43		TEMERI				199.95	0.00	199.95		210.8		210.8	410.75
44		DHANDUPALI				185.52	0.00	185.52		9.40		9.40	194.92
45		SODHA				158.99	0.00	158.99				0.00	158.99
46		KHURSAPALI				116.72	0.00	116.72				0.00	116.72
47		KUAPALI				120.35	0.00	120.35		11.67		11.67	132.02
48		PALSADA				315.50	0.00	315.50		66.69		66.69	382.19
49		KHAIRA				302.58	0.00	302.58				0.00	302.58
50		GOIBAHALI				109.17	0.00	109.17				0.00	109.17
51		BODASAMBAR				261.42	0.00	261.42				0.00	261.42
52		BIJADIHI				365.54	0.00	365.54		2.15		2.15	367.69
53		DENGLIKENDU				20.96	0.00	20.96		4.20		4.20	25.16
54		KHANDISIBANJI				220.24	0.00	220.24				0.00	220.24
55		GONDPALI				156.66	0.00	156.66				0.00	156.66
56		BHAGATPUR				117.14	0.00	117.14		117.14		117.14	234.28
57		KERMELABAHAL				84.08	0.00	84.08		1.00		1.00	85.08
58		HARIDATAL				165.15	0.00	165.15				0.00	165.15
59		BHUBANESWARPUR	BHUBANESWARPUR			0.00	420.46	420.46				0.00	420.46

60			KAPILASPUR				0.00	135.31	135.31				0.00	135.31
61			JOGENDRANATH PUR				0.00	260.00	260.00				0.00	260.00
62		CHHATGAON	KUTURAMAL				0.00	240.35	240.35				0.00	240.35
63			GHUCHAPALI				0.00	215.00	215.00				0.00	215.00
64			BRAHMANDIHI				0.00	159.28	159.28				0.00	159.28
65			CHHATGAON				0.00	306.40	306.40				0.00	306.40
66			PARASKHANDI				0.00	112.49	112.49				0.00	112.49
67			JHITIKI	MUNEIKEL				71.95	0.00	71.95		192.8 6		192.8 6
68		JHITIKI					0.00	246.51	246.51				0.00	246.51
69		KHALIAMUNDA					0.00	175.48	175.48				0.00	175.48
70		PATHAREL					0.00	323.37	323.37				0.00	323.37
71		KANSADA	BARPALI				110.00	0.00	110.00		114.5 3		114.5 3	224.53
72			DHENKIMUNDA				263.53	0.00	263.53		95.53		95.53	359.06
73			KANSADA				191.88	0.00	191.88		169.7 4		169.7 4	361.62
74			GADGAON				43.39	0.00	43.39		115.6 8		115.6 8	159.07
75			NILATHAR				42.65	0.00	42.65		120.0 4		120.0 4	162.69
76		MANDOSIL	DUMBERBAHAL				58.01	0.00	58.01		117.3 3		117.3 3	175.34
77			BHUTMUNDA				128.13	0.00	128.13		85.42		85.42	213.55

78			MANDOSIL				35.85	0.00	35.85		273.25		273.25	309.10
79			KADOGHUCHA				23.03	0.00	23.03		42.31		42.31	65.34
80			DHAROL				31.28	0.00	31.28		151.94		151.94	183.22
81		CHHINDEIKELA	MALPADA				53.22	0.00	53.22		180.52		180.52	233.74
82			CHHINDEIKELA				159.25	0.00	159.25		140.21		140.21	299.46
83			MAKHANAMUNDA				116.10	0.00	116.10		45.00		45.00	161.10
84			BARAPARLIA				0.00	170.77	170.77				0.00	170.77
85		JHARBANDH	JALGARH				0.00	144.65	144.65				0.00	144.65
86			GANJADABAR				0.00	231.25	231.25				0.00	231.25
87			JHARBANDH				0.00	255.40	255.40				0.00	255.40
88			MENKAMUNDA				0.00	150.95	150.95				0.00	150.95
89			TEMERIMAL				0.00	300.50	300.50				0.00	300.50
90			PATRAPALI				0.00	156.00	156.00				0.00	156.00
91		JAMSETH	DUDUKIJHARIA				269.89	0.00	269.89		50.65		50.65	320.54
92			BHERUAMUNDA				0.00	218.60	218.60				0.00	218.60
93			JAMSETH				283.94	0.00	283.94		2.65		2.65	286.59
94			CHERENGAJHAN				0.00	195.36	195.36				0.00	195.36
95			KHARAMAL				0.00	154.13	154.13				0.00	154.13
96		BARTUNDA	BARTUNDA				0.00	364.29	364.29				0.00	364.29
97			BRAHMANTAL				0.00	129.87	129.87				0.00	129.87

98		BHUINKHAR				0.00	143.85	143.85				0.00	143.85
99		BADIBAHAL				0.00	124.33	124.33				0.00	124.33
100		MARJYADAPALI				0.00	105.86	105.86				0.00	105.86
101		MOTIPALI				0.00	89.82	89.82				0.00	89.82
102		NUAPATRAPALI				0.00	49.59	49.59				0.00	49.59
103		PURENA				149.73	0.00	149.73		62.45		62.45	212.18
104		Lakhamara				0.00	160.78	160.78	0.0	0.00	0.00	0.00	160.78
105		Dhumabhata				0.00	410.67	410.67	0.0	0.00	0.00	0.00	410.67
106		Kulanti				220.79	0.00	220.79	0.0	0.00	0.00	0.00	220.79
107		Darlipali				159.67	0.00	159.67	0.0	0.00	0.00	0.00	159.67
108		Pujharipali				77.18	0.00	77.18	0.0	0.00	0.00	0.00	77.18
109		Kudhrenpali				0.00	136.35	136.35	0.0	0.00	0.00	0.00	136.35
110		Bambarit				0.00	141.65	141.65	0.0	0.00	0.00	0.00	141.65
111		Mahulpali				0.00	81.62	81.62	0.0	0.00	0.00	0.00	81.62
112		Chardapali				0.00	85.55	85.55	0.0	0.00	0.00	0.00	85.55
113		Changaria				0.00	109.03	109.03	0.0	0.00	0.00	0.00	109.03
114		Loharkot				0.00	209.44	209.44	0.0	0.00	0.00	0.00	209.44
115		Lahandipur				0.00	81.40	81.40	0.0	0.00	0.00	0.00	81.40
116		Gundichadihi				0.00	33.72	33.72	0.0	0.00	0.00	0.00	33.72
117		Bukuramunda				0.00	287.11	287.11	0.0	0.00	0.00	0.00	287.11
118		Palsen				0.00	162.99	162.99	0.0	0.00	0.00	0.00	162.99
119		Lahangir				0.00	401.44	401.44	0.0	0.00	0.00	0.00	401.44
120		Mahulpali				0.00	76.66	76.66	0.0	0.00	0.00	0.00	76.66
121		Badikata				567.04	0.00	567.04	0.0	0.00	0.00	0.00	567.04
122		Saplahar				0.00	635.52	635.52	0.0	0.00	4.32	4.32	639.84
123		Ghensara				161.06	0.00	161.06	0.0	0.00	0.00	0.00	161.06
124		Gondpali				78.01	0.00	78.01	0.0	0.00	0.00	0.00	78.01
125		Saraikela				0.00	596.80	596.80	0.0	0.00	0.00	0.00	596.80

126			Sambalpur				0.00	239.22	239.22	0.0	0.00	0.00	0.00	239.22
127			Baitalbhata				0.00	318.65	318.65	0.0	0.00	0.00	0.00	318.65
128			Sukulipahar				0.00	220.82	220.82	0.0	0.00	0.00	0.00	220.82
	Total	22	128			0.00	8788.89	11983.39	20772.28	0.00	3125.85	205.35	3331.20	24103.48
1	Rajborasambar (Padampur)			NAC, Padampur	W. No. 1	0.00	0.00	10.00	10.00	0.0	0.00	12.23	12.23	22.23
					W. No. 2	0.00	0.00	10.00	10.00	0.00	0.00	17.00	17.00	27.01
					W. No. 3	0.00	0.00	10.00	10.00	0.00	0.00	24.24	24.24	34.25
					W. No. 4	0.00	0.00	10.00	10.00	0.00	0.00	25.13	25.13	35.13
					W. No. 5	0.00	0.00	10.00	10.00	0.00	0.00	40.73	40.73	50.74
					W. No. 6	0.00	0.00	10.00	10.00	0.00	0.00	19.01	19.01	29.02
					W. No. 7	0.00	0.00	10.01	10.01	0.00	0.00	40.50	40.50	50.50
					W. No. 8	0.00	0.00	10.00	10.00	0.00	0.00	11.11	11.11	21.12
					W.	0.00	0.00	10.00	10.00	0.00	0.00	9.11	9.11	19.11

					No. 9									
					W. No. 10	0.00	0.00	10.00	10.00	0.00	0.00	9.03	9.03	19.04
					W. No. 11	0.00	0.00	10.00	10.00	0.00	0.00	14.10	14.10	24.10
				Total		0.00	0.00	110.04	110.04	0.00	0.00	222.19	222.19	332.22
2		Purena	Murhapali			0.00	0.00	109.86	109.86	0.0	0.00	0.00	0.00	109.86
3			Khuntapali			0.00	0.00	57.54	57.54	0.0	0.00	0.00	0.00	57.54
4			Bageijuri			0.00	0.00	66.43	66.43	0.0	0.00	0.00	0.00	66.43
5			sativata			0.00	0.00	49.44	49.44	0.0	0.00	49.17	49.17	98.61
6			Purena			0.00	0.00	160.86	160.86	0.0	0.00	109.24	109.24	270.10
7		Mahulpali	Mahulpali			0.00	0.00	300.91	300.91	0.0	0.00	8.75	8.75	309.66
8			Kendubhata			0.00	0.00	43.74	43.74	0.0	0.00	0.00	0.00	43.74
9			Darbekela			0.00	0.00	124.86	124.86	0.0	0.00	0.00	0.00	124.86
10			Salagudi			0.00	0.00	71.62	71.62	0.0	0.00	0.00	0.00	71.62
11		Loharpali	Loharpali			0.00	0.00	244.79	244.79	0.0	0.00	3.06	3.06	247.86
12			Kabibarpur			0.00	0.00	30.04	30.04	0.0	0.00	0.00	0.00	30.04
13			Gambharidihi			0.00	0.00	96.05	96.05	0.0	0.00	0.00	0.00	96.05
14			Kadalimunda			0.00	0.00	87.43	87.43	0.0	0.00	6.63	6.63	94.05
15			Barbhata			0.00	0.00	77.88	77.88	0.0	0.00	0.00	0.00	77.88
16			Sargijuri			0.00	130.64	0.00	130.64	0.0	0.00	0.00	0.00	130.64
17		Bhueunria	Bhueunria			0.00	9.89	0.00	9.89	0.0	213.76	0.00	213.76	223.65
18			Budhapali			0.00	0.00	2.47	2.47	0.0	0.00	165.87	165.87	168.34

19		Deoli		0.00	0.00	299.83	299.83	0.0	0.00	0.00	0.00	299.83
20	Kansingha	Kansingha		0.00	0.00	140.07	140.07	0.0	0.00	0.00	0.00	140.07
21		Nuapali		0.00	0.00	29.86	29.86	0.0	0.00	45.81	45.81	75.67
22		Goudpali		0.00	0.00	81.87	81.87	0.0	0.00	0.00	0.00	81.87
23		Chandipali		0.00	0.00	86.26	86.26	0.0	0.00	0.00	0.00	86.26
24		Sarasmal		0.00	0.00	78.50	78.50	0.0	0.00	0.00	0.00	78.50
25		Khuntabandh		0.00	0.00	6.89	6.89	0.0	0.00	0.00	0.00	6.89
26		Ramedega		0.00	0.00	29.22	29.22	0.0	0.00	0.00	0.00	29.22
27		Baidpali		0.00	0.00	30.22	30.22	0.0	0.00	0.00	0.00	30.22
28		Dhumaberna		0.00	0.00	29.05	29.05	0.0	0.00	0.00	0.00	29.05
29	Charpali	Nagenmal		0.00	0.00	77.46	77.46	0.0	0.00	0.00	0.00	77.46
30		Charpali		0.00	0.00	87.96	87.96	0.0	0.00	8.85	8.85	96.80
31		Lambarjuna		0.00	0.00	47.78	47.78	0.0	0.00	25.11	25.11	72.89
32		Bhalukana		0.00	0.00	20.38	20.38	0.	0.00	5.94	5.94	26.32
33		Jamkhar		0.00	0.00	40.05	40.05	0.0	0.00	4.45	4.45	44.50
34		Khemedkhar		0.00	0.00	40.73	40.73	0.0	0.00	0.00	0.00	40.73
35		Kendumunda		0.00	0.00	29.10	29.10	0.0	0.00	0.00	0.00	29.10
36		Halkadadar		0.00	0.00	38.74	38.74	0.0	0.00	0.00	0.00	38.74
37		Singhimunda		0.00	0.00	48.15	48.15	0.0	0.00	0.00	0.00	48.15
38		Mahanpali		0.00	0.00	6.89	6.89	0.0	0.00	0.00	0.00	6.89
39	Barihapli	Bairhapali		0.00	0.00	94.30	94.30	0.0	0.00	0.00	0.00	94.30
40		Chakakhalia		0.00	0.00	48.86	48.86	0.0	0.00	0.00	0.00	48.86
41		Khujiani		0.00	0.00	112.52	112.52	0.0	0.00	0.00	0.00	112.52
42		Ambamunda		0.00	0.00	71.96	71.96	0.0	0.00	0.00	0.00	71.96
43		Ganjauda		0.00	0.00	32.95	32.95	0.0	0.00	0.00	0.00	32.95
44		Patrapali		0.00	0.00	72.62	72.62	0.0	0.00	0.00	0.00	72.62
45		Banjhapali		0.00	0.00	50.19	50.19	0.0	0.00	0.00	0.00	50.19
46	Dangaghat	Dangaghat		0.00	0.00	0.00	0.00	0.0	0.00	99.79	99.79	99.79
47		Pathuri		0.00	0.00	0.00	0.00	0.0	0.00	129.1	129.1	129.17

											7	7		
48			Puderkhar			0.00	0.00	0.00	0.00	0.0	0.00	77.66	77.66	77.66
49			Kumunibahali			0.00	0.00	0.00	0.00	0.0	0.00	52.92	52.92	52.92
50			Salebahali			0.00	0.00	0.00	0.00	0.0	0.00	19.52	19.52	19.52
51		Jamala	Jamala			0.00	0.00	0.00	0.00	0.0	0.00	272.16	272.16	272.16
52			Dunguripali			0.00	0.00	0.00	0.00	0.0	0.00	82.12	82.12	82.12
53			Kudopali			0.00	0.00	0.00	0.00	0.0	0.00	87.75	87.75	87.75
54		Sargibahal	Gajendrapur			0.00	0.00	1.08	1.08	0.0	0.00	0.00	0.00	1.08
55			Arjunnagar			0.00	0.00	10.67	10.67	0.0	0.00	0.00	0.00	10.67
56			Sargibahal			0.00	0.00	152.81	152.81	0.0	0.00	0.00	0.00	152.81
57			Bishipali			0.00	0.00	168.13	168.13	0.0	0.00	0.00	0.00	168.13
58			Pandaripani			0.00	0.00	45.25	45.25	0.0	0.00	0.00	0.00	45.25
59			Ichhapali			0.00	0.00	76.12	76.12	0.0	0.00	0.00	0.00	76.12
60			Dholbandh			0.00	0.00	123.21	123.21	0.0	0.00	0.00	0.00	123.21
61			Panchabhaya			0.00	0.00	27.60	27.60	0.0	0.00	0.00	0.00	27.60
62		Barikel	Barikel			0.00	0.00	122.78	122.78	0.0	0.00	127.08	127.08	249.86
63			Singhanpur			0.00	0.00	5.66	5.66	0.0	0.00	140.0	140.0	145.66
64			Charpali			0.00	0.00	4.39	4.39	0.0	0.00	148.19	148.19	152.58
65			Chitakhhol			0.00	0.00	1.80	1.80	0.0	0.00	12.05	12.05	13.85
66			Fatamunda			0.00	0.00	137.72	137.72	0.0	0.00	36.66	36.66	174.38
67		Khaliapali	Khaliapali			0.00	0.00	86.76	86.76	0.0	0.00	8.51	8.51	95.27
68			Bajenmunda			0.00	0.00	82.29	82.29	0.0	0.00	28.23	28.23	110.53
69			Judistirpur			0.00	0.00	14.13	14.13	0.0	0.00	0.00	0.00	14.13
70			Bentakarpur			0.00	0.00	27.04	27.04	0.0	0.00	0.00	0.00	27.04
71			Dunadihi			0.00	0.00	74.95	74.95	0.0	0.00	0.00	0.00	74.95
72			Tendapadar			0.00	0.00	60.32	60.32	0.0	0.00	0.00	0.00	60.32

73			Mundomahul			0.00	0.00	51.18	51.18	0.0	0.00	0.00	0.00	51.18
74			Chakmakjuri			0.00	0.00	41.05	41.05	0.0	0.00	0.00	0.00	41.05
75			Bheluankhol			0.00	0.00	14.73	14.73	0.0	0.00	0.00	0.00	14.73
76			Sahajpani			0.00	0.00	18.34	18.34	0.0	0.00	0.00	0.00	18.34
77			Gailguda			0.00	0.00	24.07	24.07	0.0	0.00	0.00	0.00	24.07
78			Badimal			0.00	0.00	92.66	92.66	0.0	0.00	0.00	0.00	92.66
79			Jhankarpali			0.00	0.00	155.07	155.07	0.0	0.00	0.00	0.00	155.07
80			Govindpur			0.00	0.00	5.64	5.64	0.0	0.00	0.00	0.00	5.64
81		Dahita	Dahita			0.00	0.00	218.49	218.49	0.0	0.00	0.00	0.00	218.49
82			Bijamal			0.00	0.00	63.28	63.28	0.0	0.00	0.00	0.00	63.28
83			Sargipali			0.00	0.00	63.71	63.71	0.0	0.00	0.00	0.00	63.71
84			Bhaludunguri			0.00	0.00	24.83	24.83	0.0	0.00	0.00	0.00	24.83
85			Bankikhaman			0.00	0.00	15.29	15.29	0.0	0.00	0.00	0.00	15.29
86			Dangachhancha			0.00	0.00	132.60	132.60	0.0	0.00	0.00	0.00	132.60
87			Ambabahal			0.00	0.00	129.34	129.34	0.0	0.00	0.00	0.00	129.34
88			Nuapali			0.00	0.00	47.21	47.21	0.0	0.00	0.00	0.00	47.21
89			Sulia			0.00	0.00	7.86	7.86	0.0	0.00	0.00	0.00	7.86
90			Ambadahan			0.00	0.00	19.34	19.34	0.0	0.00	0.00	0.00	19.34
91			Lederpali			0.00	0.00	52.17	52.17	0.0	0.00	0.00	0.00	52.17
92		Buden	Buden			0.00	0.00	93.94	93.94	0.0	0.00	0.00	0.00	93.94
93			Fulmatipur			0.00	0.00	53.16	53.16	0.0	0.00	0.00	0.00	53.16
94			Kukurimunda			0.00	0.00	52.63	52.63	0.0	0.00	0.00	0.00	52.63
95			Bardapali			0.00	0.00	33.24	33.24	0.0	0.00	0.00	0.00	33.24
96			Bukajhula			0.00	0.00	49.30	49.30	0.0	0.00	0.00	0.00	49.30
97			Siletali			0.00	0.00	71.30	71.30	0.0	0.00	0.00	0.00	71.30
98			Jaypur			0.00	0.00	132.30	132.30	0.0	0.00	0.00	0.00	132.30
99			Dhaunlibahal			0.00	0.00	30.62	30.62	0.0	0.00	0.00	0.00	30.62
100			Amarkhol			0.00	0.00	11.56	11.56	0.0	0.00	0.00	0.00	11.56
101			Batipathar			0.00	0.00	36.52	36.52	0.0	0.00	0.00	0.00	36.52

102		Khatua		0.00	0.00	0.00	0.00	0.0	0.00	9.45	9.45	9.45
103		Raibahadurpur		0.00	0.00	63.91	63.91	0.0	0.00	0.00	0.00	63.91
104		Narendrapur		0.00	0.00	0.00	0.00	0.0	0.00	17.97	17.97	17.97
105		Bhitarkhol		0.00	0.00	1.61	1.61	0.0	0.00	0.00	0.00	1.61
106	Dahigaon	Dahigoan		0.00	0.00	124.37	124.37	0.0	0.00	0.00	0.00	124.37
107		Tentelkhunti		0.00	0.00	33.18	33.18	0.0	0.00	0.00	0.00	33.18
108		Darliguda		0.00	0.00	59.52	59.52	0.0	0.00	0.00	0.00	59.52
109		Bubuda		0.00	0.00	44.37	44.37	0.0	0.00	0.00	0.00	44.37
110		Brahamandihi		0.00	0.00	32.10	32.10	0.0	0.00	0.00	0.00	32.10
111	Jamartala	Jamartala		0.00	0.00	135.11	135.11	0.0	0.00	0.00	0.00	135.11
112		Antarta		0.00	0.00	69.32	69.32	0.0	0.00	0.00	0.00	69.32
113		Kantheswarpur		0.00	0.00	26.48	26.48	0.0	0.00	0.00	0.00	26.48
114		Banjujhula		0.00	0.00	109.67	109.67	0.0	0.00	0.00	0.00	109.67
115		Beheratal		0.00	0.00	52.68	52.68	0.0	0.00	0.00	0.00	52.68
116		Garbhanakhhol		0.00	0.00	54.64	54.64	0.0	0.00	1.78	1.78	56.42
117		Birhipali		0.00	0.00	118.71	118.71	0.0	0.00	0.00	0.00	118.71
118	Budamal	Budamal		0.00	0.00	41.85	41.85	0.0	0.00	11.11	11.11	52.96
119		Luhakhan		0.00	0.00	12.13	12.13	0.0	0.00	0.00	0.00	12.13
120		Bheluanpadar		0.00	0.00	1.47	1.47	0.0	0.00	0.00	0.00	1.47
121		Guthurla		0.00	0.00	81.09	81.09	0.0	0.00	45.83	45.83	126.92
122		Khairpali		0.00	0.00	111.98	111.98	0.0	0.00	0.00	0.00	111.98
123	Kansar	Kansar		0.00	0.00	83.76	83.76	0.0	0.00	0.00	0.00	83.76
124		Guchapali		0.00	0.00	66.39	66.39	0.0	0.00	0.00	0.00	66.39
125		Gadbhati		0.00	0.00	136.51	136.51	0.0	0.00	0.00	0.00	136.51
126		Keutenbahali		0.00	0.00	50.99	50.99	0.0	0.00	0.00	0.00	50.99
127		Bandupali		0.00	0.00	156.15	156.15	0.0	0.00	0.00	0.00	156.15
128		Sampia		0.00	0.00	105.26	105.26	0.0	0.00	0.00	0.00	105.26
129		Banupali		0.00	0.00	97.34	97.34	0.0	0.00	0.00	0.00	97.34
130		Kudasingha		0.00	0.00	129.93	129.93	0.0	0.00	0.00	0.00	129.93

131			Firupali			0.00	0.00	12.45	12.45	0.0	0.00	0.00	0.00	12.45
132		Gyan	Gyan			0.00	0.00	880.41	880.41	0.0	0.00	219.01	219.01	1099.42
133			Dhauramunda			0.00	208.82	0.00	208.82	0.0	0.00	0.00	0.00	208.82
134			Khaliamunda			0.00	0.00	378.50	378.50	0.0	0.00	0.00	0.00	378.50
135		Palsapali	Ambamunda			0.00	0.00	254.65	254.65	0.0	0.00	0.00	0.00	254.65
136			Ghanamal			0.00	0.00	684.46	684.46	0.0	0.00	0.00	0.00	684.46
137			Chandrapur			0.00	0.00	32.45	32.45	0.0	0.00	0.00	0.00	32.45
138			Nuapali			0.00	0.00	279.31	279.31	0.0	0.00	0.00	0.00	279.31
139			Palsapali			0.00	0.00	416.32	416.32	0.0	0.00	0.00	0.00	416.32
140			Sampali			0.00	0.00	201.33	201.33	0.0	0.00	0.00	0.00	201.33
141			Sarangpur			0.00	0.00	307.55	307.55	0.0	0.00	0.00	0.00	307.55
142		Melchhamunda	Kurlubahal			0.00	0.00	286.79	286.79	0.0	0.00	0.00	0.00	286.79
143			Jhunugapali			0.00	0.00	504.27	504.27	0.0	0.00	0.00	0.00	504.27
144			Tal			0.00	0.00	519.46	519.46	0.0	0.00	85.40	85.40	604.86
145			Telmahul			0.00	0.00	626.90	626.90	0.0	0.00	214.79	214.79	841.69
146			Dubulabahal			0.00	0.00	336.86	336.86	0.0	0.00	0.00	0.00	336.86
147			Pandaripani			0.00	0.00	329.48	329.48	0.0	0.00	0.00	0.00	329.48
148			Budhimal			0.00	0.00	175.96	175.96	0.0	0.00	0.00	0.00	175.96
149			Belmunda			0.00	0.00	381.17	381.17	0.0	0.00	0.00	0.00	381.17
150			Matiamahul			0.00	0.00	114.52	114.52	0.0	0.00	0.00	0.00	114.52
151			Melchhamunda			0.00	0.00	420.56	420.56	0.0	0.00	11.75	11.75	432.30
	Total	21	151			0.00	349.34	15474.39	15823.73	0.0	213.76	2593.99	2807.75	18631.48
1	JHARBAN DH	Jharbandh	Sakti			Nil	Nil	4.09	4.09	Nil	150.76	NIL	150.76	154.85
2			Turla			Nil	Nil	67.09	67.09	Nil	300.5	NIL	300.5	367.63

											4		4	
3			Sakhadunguri			Nil	Nil	55.12	55.12	Nil	100.89	NIL	100.89	156.01
4			Kotna			Nil	Nil	176.72	176.72	Nil	150.46	NIL	150.46	327.18
5			Jharbandh			Nil	Nil	210.00	210.00	Nil	300.47	NIL	300.47	510.47
6		Kumir	Kumir			Nil	Nil	210.25	210.25	Nil	Nil	0.00	0.00	210.25
7			Lergaon			Nil	Nil	200.00	200.00	Nil	120.74	NIL	120.74	320.74
8			Chhoitkunjari			Nil	Nil	200.91	200.91	Nil	Nil	0.00	0.00	200.91
9			Samsili			Nil	Nil	200.12	200.12	Nil	Nil	0.00	0.00	200.12
10			Manipur			Nil	Nil	40.87	40.87	Nil	Nil	0.00	0.00	40.87
11			Chiroli			Nil	Nil	141.78	141.78	Nil	Nil	0.00	0.00	141.78
12			Gedinala			Nil	Nil	22.37	22.37	Nil	Nil	0.00	0.00	22.37
13		Bhandarpuri	Bhandarpuri			Nil	Nil	300.15	300.15	Nil	Nil	0.00	0.00	300.15
14			Kukuripali			Nil	Nil	200.70	200.70	Nil	Nil	0.00	0.00	200.70
15			Sukmanipur			Nil	Nil	200.48	200.48	Nil	Nil	0.00	0.00	200.48
16			Jampali (D)			Nil	Nil	409.30	409.30	Nil	Nil	24.39	24.39	433.69
17		Kurlupali	Kurlupali			Nil	Nil	200.00	200.00	Nil	Nil	30.84	30.84	230.84
18			Beheraduburi			Nil	Nil	200.19	200.19	Nil	Nil	20.93	20.93	221.12
19			Ureidadar			Nil	Nil	150.45	150.45	Nil	Nil	0.00	0.00	150.45
20			Jodhpur			Nil	Nil	200.83	200.83	Nil	Nil	0.00	0.00	200.83
21			Dabpali			Nil	Nil	150.17	150.17	Nil	Nil	31.93	31.93	182.10
22		Kandadargar	Kandadargar			Nil	Nil	250.25	250.25	Nil	Nil	0.00	0.00	250.25
23			Bandamunda			Nil	Nil	150.33	150.33	Nil	Nil	0.00	0.00	150.33
24			Sargul			Nil	Nil	200.10	200.10	Nil	Nil	0.00	0.00	200.10
25			Bijadhol			Nil	Nil	200.10	200.10	Nil	Nil	0.00	0.00	200.10
26			Kusumdarha			Nil	Nil	150.46	150.46	Nil	Nil	0.00	0.00	150.46
27			Dudkidadar			Nil	Nil	300.60	300.60	Nil	Nil	0.00	0.00	300.60

28		Bhainsadarha	Bhainsadarha		Nil	Nil	500.60	500.60	Nil	Nil	0.00	0.00	500.60
29			Kapati		Nil	Nil	59.97	59.97	Nil	Nil	0.00	0.00	59.97
30			Dewanpali		Nil	Nil	300.50	300.50	Nil	Nil	0.00	0.00	300.50
31			Loharsingh		Nil	Nil	200.79	200.79	Nil	Nil	0.00	0.00	200.79
32			Suryamanipur		Nil	Nil	144.49	144.49	Nil	Nil	0.00	0.00	144.49
33			Chandramanipur		Nil	Nil	38.94	38.94	Nil	Nil	0.00	0.00	38.94
34			Nalipani		Nil	Nil	94.67	94.67	Nil	Nil	0.00	0.00	94.67
35		Laudidarha	Laudidarha		Nil	Nil	300.56	300.56	Nil	Nil	0.00	0.00	300.56
36			Niljipatra		Nil	Nil	300.30	300.30	Nil	Nil	35.97	35.97	336.27
37			Goudamal		Nil	Nil	380.87	380.87	Nil	Nil	0.00	0.00	380.87
38			Dunguripali		Nil	Nil	300.67	300.67	Nil	Nil	24.97	24.97	325.64
39			Sikaripali		Nil	Nil	150.33	150.33	Nil	Nil	0.00	0.00	150.33
40			Kurma		Nil	Nil	200.24	200.24	Nil	Nil	0.00	0.00	200.24
41		Jagdapur	Jagdapur		Nil	Nil	121.73	121.73	Nil	Nil	0.00	0.00	121.73
42			Nuapada		Nil	Nil	400.90	400.90	Nil	Nil	0.00	0.00	400.90
43			Khirapali		Nil	Nil	180.69	180.69	Nil	Nil	0.00	0.00	180.69
44			Putka		Nil	Nil	300.34	300.34	Nil	Nil	0.00	0.00	300.34
45			Badkunjari		Nil	Nil	250.56	250.56	Nil	Nil	0.00	0.00	250.56
46			Dhaurabhata		Nil	Nil	121.59	121.59	Nil	Nil	0.00	0.00	121.59
47			Mahulpali		Nil	Nil	81.29	81.29	Nil	Nil	0.00	0.00	81.29
48		Bilaspur	Bilaspur		Nil	Nil	290.27	290.27	Nil	Nil	18.69	18.69	308.96
49			Iskinda		Nil	Nil	180.60	180.60	Nil	Nil	0.00	0.00	180.60
50			Kasipani		Nil	Nil	271.75	271.75	Nil	Nil	0.00	0.00	271.75
51			Nityanandapur		Nil	Nil	300.48	300.48	Nil	Nil	0.00	0.00	300.48
52			Bhandarjori		Nil	Nil	200.15	200.15	Nil	Nil	31.87	31.87	232.02
53		Gothuguda	Gothuguda		Nil	Nil	150.12	150.12	Nil	80.79	NIL	80.79	230.91
54			Putkidunguri		Nil	Nil	97.24	97.24	Nil	Nil	0.00	0.00	97.24
55			Sandadar		Nil	Nil	121.49	121.49	Nil	100.7 1	NIL	100.7 1	222.20

56			Saldihi		Nil	Nil	350.93	350.93	Nil	Nil	0.00	0.00	350.93
57			Krafadganj		Nil	Nil	162.31	162.31	Nil	Nil	0.00	0.00	162.31
58			Pagarpani		Nil	Nil	200.18	200.18	Nil	Nil	0.00	0.00	200.18
59			Dungurichadha		Nil	Nil	250.92	250.92	Nil	Nil	0.00	0.00	250.92
60		Amthi	Amthi		Nil	Nil	240.70	240.70	Nil	Nil	0.00	0.00	240.70
61			Anadibahal		Nil	Nil	129.78	129.78	Nil	Nil	0.00	0.00	129.78
62			Tampar		Nil	Nil	89.13	89.13	Nil	Nil	0.00	0.00	89.13
63			Dhaneswar		Nil	Nil	89.17	89.17	Nil	Nil	0.00	0.00	89.17
64			Baitali		Nil	Nil	169.77	169.77	Nil	Nil	0.00	0.00	169.77
65			Sankri		Nil	Nil	300.47	300.47	Nil	Nil	0.00	0.00	300.47
66			Tumripani		Nil	Nil	300.04	300.04	Nil	Nil	0.00	0.00	300.04
67			Tuhungidadar		Nil	Nil	12.21	12.21	Nil	36.41	NIL	36.41	48.62
68		Chandibhata	Chandibhata		Nil	Nil	264.30	264.30	Nil	Nil	0.00	0.00	264.30
69			Adapani		Nil	Nil	281.14	281.14	Nil	Nil	0.00	0.00	281.14
70			Jampali(J)		Nil	Nil	160.48	160.48	Nil	Nil	0.00	0.00	160.48
71			Jatesira		Nil	Nil	390.99	390.99	Nil	Nil	0.00	0.00	390.99
72			Tileidadar		Nil	Nil	93.03	93.03	Nil	Nil	0.00	0.00	93.03
73			Mahagaon		Nil	Nil	300.21	300.21	Nil	Nil	0.00	0.00	300.21
74			Chikhilipathar		Nil	Nil	84.89	84.89	Nil	Nil	0.00	0.00	84.89
75		Dava	Dava		Nil	Nil	300.79	300.79	Nil	Nil	0.00	0.00	300.79
76			BB Pur		Nil	Nil	40.78	40.78	Nil	Nil	0.00	0.00	40.78
77			Rajendrapur		Nil	Nil	300.97	300.97	Nil	Nil	0.00	0.00	300.97
78			Palsada		Nil	Nil	200.19	200.19	Nil	Nil	0.00	0.00	200.19
79			Angul		Nil	Nil	300.39	300.39	Nil	Nil	0.00	0.00	300.39
80		Chhotanki	Chhotanki		Nil	Nil	300.51	300.51	Nil	Nil	0.00	0.00	300.51
81			Balangir		Nil	Nil	400.18	400.18	Nil	Nil	24.34	24.34	424.52
82			Ghuchapali		Nil	Nil	153.93	153.93	Nil	Nil	0.00	0.00	153.93
83			Badanki		Nil	Nil	140.94	140.94	Nil	Nil	0.00	0.00	140.94
	Total	14	83				16844.	16844.9		1341.	243.9	1585.	18430.6

							90	0		77	3	70	0
1	Sohela	Sohela	Sohela				278.69	278.69					278.69
2			Ichhapali				151.05	151.05					151.05
3			Haldipali				134.54	134.54					134.54
4			Dhusarbahal				274.99	274.99					274.99
5			Pipilipali				70.65	70.65					70.65
6		Bausenmura	Bausenmura				288.37	288.37					288.37
7			Chichinda				294.11	294.11					294.11
8			Hirapalai				173.72	173.72					173.72
9			Bandala			171.47	0.00	171.47					171.47
10			Chitakhai				187.00	187.00					187.00
11			Khaliapali				97.35	97.35					97.35
12			Kendbahal				142.87	142.87					142.87
13		Kanapali	Kanapali				204.15	204.15					204.15
14			Sadhupali				97.92	97.92					97.92
15			Barupali				153.81	153.81					153.81
16			Bahalbahal				52.32	52.32					52.32
17			Tambimunda				96.81	96.81					96.81
18			Sahajbahal				117.67	117.67					117.67
19		Panimora	Panimora				466.91	466.91					466.91
20			Kusurda				300.22	300.22					300.22
21			Salepali				147.90	147.90					147.90
22		Sarkanda	Sarkanda				425.73	425.73					425.73
23			Jamchhapar				151.36	151.36					151.36
24		Karandola	Karandola				197.30	197.30					197.30
25			Damapali				111.80	111.80					111.80
26			Duanpali				248.80	248.80					248.80
27		Srigida	Srigida				433.24	433.24					433.24

28		Jatala				330.52	330.52					330.52
29		Baipali				90.43	90.43					90.43
30		Bishipali				193.01	193.01					193.01
31		Samakanta				145.76	145.76					145.76
32	Lebidi	Lebidi				288.14	288.14					288.14
33		Bhatbida				220.19	220.19					220.19
34		Cheptibahal				73.68	73.68					73.68
35	Garvana	Garvana				430.36	430.36					430.36
36		Nagaon				286.50	286.50					286.50
37		Dumerpali				87.31	87.31					87.31
38	Kangaon	Kangaon				274.87	274.87					274.87
39		Beherapali				140.86	140.86					140.86
40		Pipalkhunta				74.29	74.29					74.29
41		Badipali				61.84	61.84					61.84
42		Budamal				173.68	173.68					173.68
43		Damkipali				63.05	63.05					63.05
44		Jhankarpali				21.85	21.85					21.85
45		Barihapali				130.37	130.37					130.37
46	Tungibandhali	Marekel				164.31	164.31					164.31
47		Tandol				206.89	206.89					206.89
48		Tungibandhali				325.21	325.21					325.21
49	Chhuriapali	Chhuriapali				167.04	167.04					167.04
50		Jampali				150.17	150.17					150.17
51		Sardhapali				79.05	79.05					79.05
52		Gobindpur				55.78	55.78					55.78
53		Muchbahal				69.04	69.04					69.04
54		J.Dumberpali				113.14	113.14					113.14
55		Jharmunda				138.84	138.84					138.84
56	Pandakipali	Pandakipali				317.04	317.04					317.04

86		Beherapali				220.71	220.71					220.71
87		Nuapali				51.23	51.23					51.23
88	Petupali	Petupali				305.29	305.29					305.29
89		Ghumunipali				164.27	164.27					164.27
90	Ghess	Bandapali				63.75	63.75					63.75
91		Ghess			102.85	0.00	102.85					102.85
92		Badmal			20.70	0.00	20.70					20.70
93		Tileimal				30.86	0.00	30.86				30.86
94		Turimunda			20.40	0.00	20.40					20.40
95		Chuhanpali				164.65	164.65					164.65
96	Kalangapali	Sidhira				195.88	195.88					195.88
97		Kalangapali				157.03	157.03					157.03
98	Sanimal	Batterma				125.22	125.22					125.22
99		Sanimal			40.80	0.00	40.80					40.80
100		D. Kermeli				47.60	47.60					47.60
101		Kuamania				89.17	0.00	89.17				89.17
102	Kuchipali	Kuchipali			34.88	0.00	34.88					34.88
103		Katapali			33.11	0.00	33.11					33.11
104	Jhar	Jhar				170.38	0.00	170.38				170.38
105		Khapanpali			70.55	0.00	70.55					70.55
106		Jharei			31.31	0.00	31.31					31.31
107		Jhagadjhal			38.49	0.00	38.49					38.49
108		Sargunapali				98.87	98.87					98.87
109		Gandpali			50.20	0.00	50.20					50.20
110		Jitapali				23.08	23.08					23.08
111		Maleikhaman				28.51	28.51					28.51
112		Barpadar			20.19	0.00	20.19					20.19
113	Tabada	Ainlapali				111.82	111.82					111.82
114		Kalangapali				122.10	122.10					122.10

115			Kudapali					77.51	77.51					77.51
116			Kermeli					133.31	133.31					133.31
117			Tabada					257.39	257.39					257.39
118			Padhanpali					116.22	116.22					116.22
119			Banabira					285.63	285.63					285.63
120			Bindhanpali					63.64	63.64					63.64
121		Dumerpali	Katharpali					46.27	46.27					46.27
122			Kendmundi					224.63	224.63					224.63
123			Khairpali					199.72	199.72					199.72
124			Dumerpali					68.68	68.68					68.68
125			Banjari					194.63	194.63					194.63
126			Birjupali					88.44	88.44					88.44
127			Karalmal					197.14	197.14					197.14
128			Lambrupali					117.20	117.20					117.20
	Total	26	128			463.48	461.88	18227.09	19152.45					19152.45

1	Bijepur	Bijepur	Bijepur			63.98	Nil	159.96	223.94	Nil	Nil	Nil	Nil	223.94
2			Keutipali			40.98	Nil	102.46	143.44	Nil	Nil	Nil	Nil	143.44
3			Bounspula			50.23	Nil	125.58	175.81	Nil	Nil	Nil	Nil	175.81
4			Kandhara			35.78	Nil	89.45	125.23	Nil	Nil	Nil	Nil	125.23
5			J.Nuapali			0.00	20.87	52.18	73.05	Nil	Nil	Nil	Nil	73.05
6		Charpali	Charpali			0.00	64.63	161.57	226.20	Nil	Nil	Nil	Nil	226.20
7			Gudimunda			27.02	Nil	67.56	94.58	Nil	Nil	Nil	Nil	94.58
8			Kalangapali			0.00	22.13	55.33	77.46	Nil	Nil	Nil	Nil	77.46
9			Karle			20.00	Nil	50.00	70.00	Nil	Nil	Nil	Nil	70.00
10		Pada	Pada			96.82	Nil	249.54	346.36	Nil	Nil	Nil	Nil	346.36
11			Majhipali			0.00	20.11	50.28	70.39	Nil	Nil	Nil	Nil	70.39
12			Banjidunguri			16.39	Nil	40.97	57.36	Nil	Nil	Nil	Nil	57.36

13		Rengalipali		33.20	Nil	83.00	116.20	Nil	Nil	Nil	Nil	116.20
14		P.Gondpali		13.79	Nil	34.47	48.26	Nil	Nil	Nil	Nil	48.26
15		Bhoipali		13.64	Nil	34.10	47.74	Nil	Nil	Nil	Nil	47.74
16	Pahandi	Pahandi		65.30	Nil	163.25	228.55	Nil	Nil	Nil	Nil	228.55
17		Kesheipali		21.25	Nil	53.13	74.38	Nil	Nil	Nil	Nil	74.38
18		Kalangadera		9.04	Nil	22.60	31.64	Nil	Nil	Nil	Nil	31.64
19		Jampali		24.29	Nil	60.73	85.02	Nil	Nil	Nil	Nil	85.02
20	Barmunda	Barmunda		87.93	Nil	232.33	320.26	Nil	Nil	Nil	Nil	320.26
21		Masanabahal		16.31	Nil	40.77	57.08	Nil	Nil	Nil	Nil	57.08
22		Bandupali		44.37	Nil	110.92	155.29	Nil	Nil	Nil	Nil	155.29
23		Bhalupali		28.96	Nil	72.40	101.36	Nil	Nil	Nil	Nil	101.36
24	Sanbausen	Sanbausen		51.72	Nil	129.30	181.02	Nil	Nil	Nil	Nil	181.02
25		Barguda		56.21	Nil	140.52	196.73	Nil	Nil	Nil	Nil	196.73
26		Buromal		52.42	Nil	131.04	183.46	Nil	Nil	Nil	Nil	183.46
27		Jhalpali		44.25	Nil	110.62	154.87	Nil	Nil	Nil	Nil	154.87
28		Mundomahul		0.00	44.82	112.05	156.87	Nil	Nil	Nil	Nil	156.87
29	Talpadar	Talpadar		0.00	95.00	237.51	332.51	Nil	Nil	Nil	Nil	332.51
30		Kanpuri		58.14	Nil	145.34	203.48	Nil	Nil	Nil	Nil	203.48
31		K.Nuapali		29.88	Nil	74.71	104.59	Nil	Nil	Nil	Nil	104.59
32	Budapali	Budapali		0.00	40.82	102.06	142.88	Nil	Nil	Nil	Nil	142.88
33		Manikchaura		0.00	25.09	62.73	87.82	Nil	Nil	Nil	Nil	87.82
34		Lemdhar		64.80	Nil	162.00	226.80	Nil	Nil	Nil	Nil	226.80
35		Bhairipur		20.59	Nil	51.48	72.07	Nil	Nil	Nil	Nil	72.07
36		Pipilipali		0.00	20.04	50.11	70.15	Nil	Nil	Nil	Nil	70.15
37	Manpur	Manpur		77.70	Nil	194.25	271.95	Nil	Nil	Nil	Nil	271.95
38		Samleipadar		51.62	Nil	129.04	180.66	Nil	Nil	Nil	Nil	180.66
39		Bileipali		32.50	Nil	81.25	113.75	Nil	Nil	Nil	Nil	113.75
40		Manoharpali		21.28	Nil	53.21	74.49	Nil	Nil	Nil	Nil	74.49
41	Jaring	Jaring		101.76	Nil	304.41	406.17	Nil	Nil	Nil	Nil	406.17

42		Purna		29.61	Nil	74.03	103.64	Nil	Nil	Nil	Nil	103.64
43		M.Gondpali		33.30	Nil	83.26	116.56	Nil	Nil	Nil	Nil	116.56
44	M.Srigida	M.Srigida		56.00	Nil	140.00	196.00	Nil	Nil	Nil	Nil	196.00
45		J,Srigida		0.00	25.46	63.66	89.12	Nil	Nil	Nil	Nil	89.12
46		Balanda		0.00	55.94	139.86	195.80	Nil	Nil	Nil	Nil	195.80
47		Jhirlipali		0.00	21.24	53.11	74.35	Nil	Nil	Nil	Nil	74.35
48	Bairakhpali	Bairakhpali		0.00	20.59	51.48	72.07	Nil	Nil	Nil	Nil	72.07
49		Sadhupali		0.00	54.06	135.15	189.21	Nil	Nil	Nil	Nil	189.21
50		Katapali		0.00	22.69	56.72	79.41	Nil	Nil	Nil	Nil	79.41
51		Bhalubahal		20.13	Nil	50.33	70.46	Nil	Nil	Nil	Nil	70.46
52	Surubali	Surubali		0.00	20.14	50.36	70.50	Nil	Nil	Nil	Nil	70.50
53		Sargipali		0.00	54.50	136.25	190.75	Nil	Nil	Nil	Nil	190.75
54		Jalpali		0.00	56.05	140.13	196.18	Nil	Nil	Nil	Nil	196.18
55	Badbousen	Badbousen		0.00	75.33	188.33	263.66	Nil	Nil	Nil	Nil	263.66
56		Kurkuta		0.00	40.56	101.40	141.96	Nil	Nil	Nil	Nil	141.96
57		K.Gondpali		0.00	35.78	89.46	125.24	Nil	Nil	Nil	Nil	125.24
58		Arda		0.00	33.76	84.39	118.15	Nil	Nil	Nil	Nil	118.15
59		Ailpur		0.00	12.54	31.35	43.89	Nil	Nil	Nil	Nil	43.89
60		Brahmanipali		20.10	Nil	50.24	70.34	Nil	Nil	Nil	Nil	70.34
61		Deheripali		0.00	16.62	41.56	58.18	Nil	Nil	Nil	Nil	58.18
62		Kurlamunda		34.37	Nil	85.92	120.29	Nil	Nil	Nil	Nil	120.29
63	Patharla	Patharla		97.87	Nil	271.57	369.44	Nil	Nil	Nil	Nil	369.44
64		Khuntpali		42.42	Nil	106.04	148.46	Nil	Nil	Nil	Nil	148.46
65		Darlipali		44.03	Nil	110.07	154.10	Nil	Nil	Nil	Nil	154.10
66	Loumunda	Loumunda		93.37	Nil	233.43	326.80	Nil	Nil	Nil	Nil	326.80
67		Cherengamunda		12.23	Nil	30.57	42.80	Nil	Nil	Nil	Nil	42.80
68		Satbandh		38.33	Nil	95.83	134.16	Nil	Nil	Nil	Nil	134.16
69		Ranimal		8.40	Nil	20.99	29.39	Nil	Nil	Nil	Nil	29.39

70		Khanda		34.72	Nil	86.80	121.52	Nil	Nil	Nil	Nil	121.52
71		Budadarha		16.38	Nil	40.96	57.34	Nil	Nil	Nil	Nil	57.34
72		Tangurupadar		0.00	41.55	103.88	145.43	Nil	Nil	Nil	Nil	145.43
73	Beniachal	Beniachal		0.00	80.52	201.30	281.82	Nil	Nil	Nil	Nil	281.82
74		Tileimal		87.51	Nil	218.78	306.29	Nil	Nil	Nil	Nil	306.29
75		Bhetiapadar		20.09	Nil	50.23	70.32	Nil	Nil	Nil	Nil	70.32
76	Saipali	Saipali		67.48	Nil	168.70	236.18	Nil	Nil	Nil	Nil	236.18
77		Putuka		0.00	55.54	138.86	194.40	Nil	Nil	Nil	Nil	194.40
78		Saledamki		15.99	Nil	39.97	55.96	Nil	Nil	Nil	Nil	55.96
79		Mahulpali		17.45	Nil	43.62	61.07	Nil	Nil	Nil	Nil	61.07
80		Putkigrinjel		0.00	Nil	60.00	60.00	Nil	Nil	Nil	Nil	60.00
81	Kharmunda	Kharmunda		88.23	Nil	220.57	308.80	Nil	Nil	Nil	Nil	308.80
82		Aimal		0.00	Nil	60.00	60.00	Nil	Nil	Nil	Nil	60.00
83	Bhatigaon	Bhatigaon		40.12	Nil	100.29	140.41	Nil	Nil	Nil	Nil	140.41
84		Majhipali		29.66	Nil	74.15	103.81	Nil	Nil	Nil	Nil	103.81
85		Bhatibahali		16.21	Nil	40.52	56.73	Nil	Nil	Nil	Nil	56.73
86		Badipali		65.25	Nil	163.12	228.37	Nil	Nil	Nil	Nil	228.37
87		Sandhibahali		16.10	Nil	40.25	56.35	Nil	Nil	Nil	Nil	56.35
88		Rengalpatra		20.24	Nil	50.48	70.72	Nil	Nil	Nil	Nil	70.72
89		Phulerpali		38.11	Nil	95.28	133.39	Nil	Nil	Nil	Nil	133.39
90	T.Gondpali	T.Gondpali		45.27	Nil	113.18	158.45	Nil	Nil	Nil	Nil	158.45
91		Barangbahal		24.29	Nil	60.72	85.01	Nil	Nil	Nil	Nil	85.01
92		Karnapa		24.36	Nil	60.89	85.25	Nil	Nil	Nil	Nil	85.25
93		Dhumapali		44.44	Nil	111.09	155.53	Nil	Nil	Nil	Nil	155.53
94		Kandihi		12.30	Nil	30.75	43.05	Nil	Nil	Nil	Nil	43.05
95		Luhurapali		25.67	Nil	64.18	89.85	Nil	Nil	Nil	Nil	89.85
96		Rangamatia		29.64	Nil	74.09	103.73	Nil	Nil	Nil	Nil	103.73
97	Jokhipali	Jokhipali		70.24	Nil	175.61	245.85	Nil	Nil	Nil	Nil	245.85
98		B.Nuapali		16.31	Nil	40.77	57.08	Nil	Nil	Nil	Nil	57.08

99			Charpali			30.18	Nil	75.45	105.63	Nil	Nil	Nil	Nil	105.63
100			Litipali			25.46	Nil	63.65	89.11	Nil	Nil	Nil	Nil	89.11
101			Pradhanmal			45.04	Nil	112.60	157.64	Nil	Nil	Nil	Nil	157.64
102		Badbrahmani	Badbrahmani			0.00	Nil	112.08	112.08	Nil	Nil	Nil	Nil	112.08
103			Tengra			55.38	Nil	138.44	193.82	Nil	Nil	Nil	Nil	193.82
104			Katapali			0.00	Nil	23.27	23.27	Nil	Nil	Nil	Nil	23.27
105			Khaliapali			0.00	Nil	60.69	60.69	Nil	Nil	Nil	Nil	60.69
106		Ganthiapali	Ganthiapali			0.00	Nil	50.15	50.15	Nil	Nil	Nil	Nil	50.15
107			Mahaberna			0.00	Nil	1.44	1.44	Nil	Nil	Nil	Nil	1.44
108			.M.Badipali			0.00	Nil	20.87	20.87	Nil	Nil	Nil	Nil	20.87
109			Barkani			0.00	Nil	70.87	70.87	Nil	Nil	Nil	Nil	70.87
110			Rangamatia			0.00	Nil	50.96	50.96	Nil	Nil	Nil	Nil	50.96
	Total	24	110			2924.41	1076.38	10609.21	14610.00					14610.00

1	GAISILET	Chikhili	Chikhili					160.00	160.00				0.00	160.00
2			Kamalpadar					108.00	108.00				0.00	108.00
3			Kujamuda					85.00	85.00				0.00	85.00
4			Nuapali					102.00	102.00				0.00	102.00
5			Magha					65.00	65.00				0.00	65.00
6			Temri					45.00	45.00				0.00	45.00
7			Khalabahal					170.00	170.00				0.00	170.00
8		Guderpali	Guderpali					290.00	290.00				0.00	290.00
9			Jamutpali					130.00	130.00				0.00	130.00
10			Rengalpali					90.00	90.00				0.00	90.00
11			Beherabahali					90.00	90.00				0.00	90.00
12		Kundakhai	Kundakhai					290.00	290.00		43.00		43.00	333.00
13			Jhimbahal					180.00	180.00				0.00	180.00
14			Jhankarpali					115.00	115.00				0.00	115.00

15		Barihapali				75.00	75.00				0.00	75.00
16	Chantipali	Chantipali				200.00	200.00				0.00	200.00
17		Patarapali				100.00	100.00				0.00	100.00
18		Bhundubahal				180.00	180.00				0.00	180.00
19		Jadaganjia				180.00	180.00				0.00	180.00
20		Kermeli				350.00	350.00				0.00	350.00
21	Ganiapali	Ganiapali				190.00	190.00				0.00	190.00
22		Jogibandhli				180.00	180.00				0.00	180.00
23		Malamunda				350.00	350.00				0.00	350.00
24	Jamutpali	Jamutpali				350.00	350.00				0.00	350.00
25		Halankanashi				90.00	90.00				0.00	90.00
26		Southkhandi				140.00	140.00				0.00	140.00
27		Kendubhata				126.00	126.00		4.00		4.00	130.00
28		Grindolmal				80.00	80.00				0.00	80.00
29	Talpali	Talpali				170.00	170.00				0.00	170.00
30		Khuntapali				220.00	220.00				0.00	220.00
31		Ainlabhata				200.00	200.00				0.00	200.00
32		Barahamunda				85.00	85.00				0.00	85.00
33		Jankeda				180.00	180.00				0.00	180.00
34		Changaria				180.00	180.00				0.00	180.00
35		Mundapali				105.00	105.00				0.00	105.00
36		Semelmunda				155.00	155.00				0.00	155.00
37		Telipukhapani				70.00	70.00		110.00		110.00	180.00
38	Katabahal	katabahal				270.00	270.00				0.00	270.00
39		Kuliari				120.00	120.00				0.00	120.00
40		Purnanandpur				130.00	130.00				0.00	130.00
41		jubakhol				135.00	135.00				0.00	135.00
42		Kendumal				60.00	60.00				0.00	60.00

43		Dangarmunda				65.00	65.00				0.00	65.00
44		Gidhmal				120.00	120.00				0.00	120.00
45		Brahamanmal				100.00	100.00				0.00	100.00
46	kandagarh	kandagarh				340.00	340.00				0.00	340.00
47		Barihapukhapani				110.00	110.00				0.00	110.00
48		Kamalapadar				100.00	100.00				0.00	100.00
49	Phiringimal	Phiringimal				200.00	200.00				0.00	200.00
50		Chindrapali				180.00	180.00				0.00	180.00
51		Ghadghadimal				70.00	70.00				0.00	70.00
52		Burochapar				40.00	40.00				0.00	40.00
53		Kantajhuda				45.00	45.00				0.00	45.00
54		Sankaripani				85.00	85.00				0.00	85.00
55		Babebahal				55.00	55.00				0.00	55.00
56		Natabarapur				75.00	75.00				0.00	75.00
57		Maidhanumunda				50.00	50.00				0.00	50.00
58		Jhankarmunda				25.00	25.00				0.00	25.00
59	Kathaumal	Kathaumal				190.00	190.00				0.00	190.00
60		Kandhumunda				310.00	310.00				0.00	310.00
61		Semelgudia				95.00	95.00				0.00	95.00
62		Turcha				125.00	125.00		42.00		42.00	167.00
63		Saidunguripali				100.00	100.00				0.00	100.00
64	Gourenmunda	Gourenmunda				220.00	220.00		68.00		68.00	288.00
65		Maharpali				90.00	90.00				0.00	90.00
66		Salepali				50.00	50.00				0.00	50.00
67		Dhaurakhaman				70.00	70.00				0.00	70.00
68	Jagalpat	Jagalpat				270.00	270.00				0.00	270.00
69		Ainlabahal				160.00	160.00				0.00	160.00
70		Bhangmunda				120.00	120.00				0.00	120.00

71		Badsahajbahal				140.00	140.00				0.00	140.00
72		Tengenapali				145.00	145.00				0.00	145.00
73	Sandhibahal	Sandhibahal				120.00	120.00				0.00	120.00
74		Beheramunda				60.00	60.00				0.00	60.00
75		Jamutbahal				160.00	160.00				0.00	160.00
76		Gandpali				40.00	40.00				0.00	40.00
77		Jadamunda				40.00	40.00				0.00	40.00
78		Banchhanagar				60.00	60.00				0.00	60.00
79	Dangbahal	Dangbahal				135.00	135.00				0.00	135.00
80		Kurlubahal				65.00	65.00				0.00	65.00
81		Kansdol				120.00	120.00				0.00	120.00
82		Jammal				80.00	80.00				0.00	80.00
83		Bad Dunguripali				55.00	55.00				0.00	55.00
84	Sardhapli	Sardhapali				230.00	230.00		54.00		54.00	284.00
85		Nuapali				130.00	130.00				0.00	130.00
86		Karimunda				90.00	90.00				0.00	90.00
87		Lebidi				100.00	100.00				0.00	100.00
88		Kudula				30.00	30.00				0.00	30.00
89	Raisalpadar	Raisalpadar				120.00	120.00				0.00	120.00
90		Umrad				135.00	135.00				0.00	135.00
91		Amlipali				100.00	100.00				0.00	100.00
92		Sargipali				100.00	100.00				0.00	100.00
93		Bhutibahal				100.00	100.00				0.00	100.00
94		Nathapali				85.00	85.00		0.00		0.00	85.00
95		Marghati				15.00	15.00				0.00	15.00

96		Gaisilet	Gaisilet					210.00	210.00		50.00		50.00	260.00
97			kalangapali					170.00	170.00				0.00	170.00
98			Bhoipali					80.00	80.00		17.00		17.00	97.00
99			Sansahajabahal					160.00	160.00				0.00	160.00
100			bheluapadar					170.00	170.00				0.00	170.00
101		Buromunda	Buromunda					270.00	270.00		52.00		52.00	322.00
102			Baidpali					100.00	100.00		70.00		70.00	170.00
103			Jogimatha					80.00	80.00				0.00	80.00
	Total	19	103					13746	13746		510		510	14256
	Grand Total	181	943	1		18844.	26883.	90774.	136503.	95.5	5604.	3043.	8743.	145246.
						88	45	96	29	5	37	27	19	48

Name of District:- Bargarh
Detail list of villages during Drought 2011

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Bargarh	Nileswar	Nileswar
2			Bandenbahal
3		Chakarkend	Chakarkend
4			Kendpali
5			Jhankarpali
6		Birmal	Birmal
7			Sahajbahal
8			Podhmunda
9		Govindpur	Govindpur
10			Ulba
11			Bagaibira
12			Salepali
13		S. Dumberpali	Dumberpali
14			Pipilipali
15			Nuapali
16			Banbaspali
	Total	5	16

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Barpali	Raksa	Raksa
2			Tejang
3			Dalpatpali
4			Ambamunda
5		Agalpur	Agalpur
6			Tentelpali
7		Tinikani	Tinikani
8			Dhangerpali
9			Kadalimunda
10			Charmunda
11		Tileimal	Pateipali
12		Bhatigaon	Munupali
13			Khairpali
	Total	5	13

Sl. No.	Name of Block	Name of the GP	Name of the village
1	BHATLI	Bhatli	Bhatli
2			Kushanpuri

3			Gopalpur
4		Chadeigaon	Chadeigaon
5			Tukurla
6			Haldipali
7			Dablong
8			Temren
9		Tejagola	Raisobha
10			Tejagola
11			Baulsingha
12		Kamgaon	Karlajori
13		Hatisar	Chorgindola
14			Hatisar
15			Beherapali
16			Jhankarpali
17		Kharmora	Kharmora
18			Sirapali
19			Tarakana
20		Bhadigaon	Bhadigaon
21			Bhojpuri
22			Murumkel
23			Bishalpali
24			Halanda
25		Halupali	Halupali
26			Mahada
27			Karlakhai
28			Kultapali
29			Goudgaon
30			Udheipali
31			Deultunda
32			Niljee
33		Urduna	Urduna
34			Jampali
35			Mahulpali
36			Bartunda
37		Nuagarh	Kuisira
38			Sulsulia
39			Talpali
40			Nuagarh
41		Sukuda	Sukuda
42			Banjipali
43			Tala
44			Nalichuan
45			Sukudadanbirti

46		Dumalpali	Dumalpali
47			Mendhapali
48			Kharsal
49			Badapali
50			Samardhara
51		Keshaipali	Keshaipali
52			Badmal
53			Handasankri
54		Mulbar	Routpada
55			Runipali
56			Saradhapali
57			Khajuria
58			Bhinjetora
59			Mulbar
60		Kelendapali	Pandakipali
61			Amlipali
62			Pandaritarai
63			Kelendapali
64			Kanakbira
65			Jadamunda
66			Sirabahal
67			Kendugudia
68			Khaliapali
69		Narangpur	Narangpur
70			Latipali
71			Goudpali
72			Jayapur
73			Jhikijhiki
74			Kahenmunda
75			Amalipali
76			Jharmunda
77			Kasipali
78			Khairat
79			Kandhaipali
80			Bichhuan
	Total	16	80

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Paikmal	MITHAPALI	LOUDMAL
2			KUDHARIPHASA
3			BAHABALMATH
4			MANBHANG

5			PIPALKHUNTA
6			MANMATHPALI
7			MITHAPALI
8			GURUNDA
9			DUNGURIPALI
10			BUTRAKHAMAR
11			KATANGPALI
12		PAIKMAL	KOKNARA
13			PAIKMAL
14			DANDPAT
15			DURGAPALI
16			GEORGERHGARH
17			KHANDIJHARAN
18			SALEPALI
19			RANJITPUR
20		MANDIADHIPA	NUAGAON
21			KENABUDA
22			KARLAMAL
23			MUNDHELA
24			CHUHAPALI
25		KECHHODADAR	KECHHODADAR
26			HIRAPUR
27			MAHARANIMERIPRU
28			JHARMUNDA
29			FREJARPUR
30			CHHELIAMAL
31		BHENGARAJPUR	LERGAON
32			PIPALPALI
33			MAJHIPALI
34			RASMUNDA
35			BHENGARAJPUR
36			JHENGANADIHI
37			SADANANDAPUR
38			MALDA
39			NAGDIHI
40			BANMAL
41		TEMERI	TEMERI
42			DHANDUPALI
43			SODHA
44			KHURSAPALI
45		PALSADA	KUAPALI
46			PALSADA
47			KHAIRA

48			GOIBAHALI
49			BODASAMBAR
50		KERMELABAHAL	BIJADIHI
51			DENGLIKENDU
52			KHANDISIBANJI
53			GONDPALI
54			BHAGATPUR
55			KERMELABAHAL
56			HARIDATAL
57		BHUBANESWARPUR	BHUBANESWARPUR
58			KAPILASPUR
59			JOGENDRANATHPUR
60		CHHATGAON	KUTURAMAL
61			GHUCHAPALI
62			BRAHMANDIHI
63			CHHATGAON
64			PARASKHANDI
65		JHITIKI	MUNEIKEL
66			JHITIKI
67			KHALIAMUNDA
68			PATHAREL
69		CHHINDEIKELA	BARAPARLIA
70		JHARBANDH	JALGARH
71			GANJADABAR
72			JHARBANDH
73			MENKAMUNDA
74			TEMERIMAL
75			PATRAPALI
76		JAMSETH	DUDUKIJHARIA
77			BHERUAMUNDA
78			JAMSETH
79			CHERENGJHANJ
80			KHARAMAL
81		BARTUNDA	BARTUNDA
82			BRAHMANTAL
83			BHUINKHAR
84			BADIBAHAL
85			MARJYADAPALI
86			MOTIPALI
87			NUAPATRAPALI
88			PURENA
89		Lakhamara	Lakhamara
90			Dhumabhata

91			Kulanti
92			Darlipali
93			Pujharipali
94			Kudhrenpali
95			Bambarit
96			Mahulpali
97		Chardapali	Chardapali
98			Changaria
99			Loharkot
100			Lahandipur
101			Gundichadihi
102		Bukuramunda	Bukuramunda
103			Palsen
104			Lahangir
105			Mahulpali
106		Badikata	Badikata
107			Saplahar
108			Ghensara
109			Gondpali
110		Saraikela	Sareikela
111			Sambalpuri
112			Baitalbhata
113			Sukulipahar
	Total	20	113

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Rajborasambar (Padampur)	NAC, Padampur	NAC, Padampur
2		Purena	Murhapali
3			Khuntapali
4			Bageijuri
5			sativata
6			Purena
7		Mahulpali	Mahulpali
8			Kendubhata
9			Darbekela
10			Salegudi
11		Loharpali	Loharpali
12			Kabibarpur
13			Gambharidihi
14			Kadalimunda
15			Barbhata

16			Sargijuri
17		Bhueunria	Bheunria
18			Budhapali
19			Deoli
20		Kansingha	Kansingha
21			Nuapali
22			Goudpali
23			Chandipali
24			Sarasmal
25			Khuntabandh
26			Ramedega
27			Baidpali
28			Dhumaberna
29		Charpali	Nagenmal
30			Charpali
31			Lambarjuna
32			Bhalukana
33			Jamkhar
34			Khemedkhar
35			Kendumunda
36			Halkadadar
37			Singhimunda
38			Mohanpali
39		Barihapli	Bairhapali
40			Chakakhalia
41			Khujiani
42			Ambamunda
43			Ganjauda
44			Patrapali
45			Banjhapali
46		Dangaghat	Dangaghat
47			Pathuri
48			Puderkhar
49			Kumunibahali
50			Salebahali
51		Jamala	Jamala
52			Dunguripali
53			Kudopali
54		Sargibahal	Gajendrapur
55			Arjunnagar
56			Sargibahal
57			Bishipali
58			Pandaripani

59			Ichhapali
60			Dholbandh
61			Panchabhaya
62		Barikel	Barikel
63			Singhanpur
64			Charpali
65			Chitakhhol
66			Fatamunda
67		Khaliapali	Khaliapali
68			Bajenmunda
69			Judistirpur
70			Bentakarpur
71			Dunadihi
72			Tendapadar
73			Mundomahul
74			Chakmakjuri
75			Bheluankhol
76			Sahajpani
77			Gailguda
78			Badimal
79			Jhankarpali
80			Govindpur
81		Dahita	Dahita
82			Bijamal
83			Sargipali
84			Bhaludunguri
85			Bankikhaman
86			Dangachhancha
87			Ambabahal
88			Nuapali
89			Sulia
90			Ambadahan
91			Lederpali
92		Buden	Buden
93			Fulmatipur
94			Kukurimunda
95			Bardapali
96			Bukajhula
97			Siletпали
98			Jaypur
99			Dhaunlibahal
100			Amarkhol
101			Batipathar

102			Khatua
103			Raibahadurpur
104			Narendrapur
105			Bhitarkhol
106		Dahigaon	Dahigoan
107			Tentelkhunti
108			Darliguda
109			Bubuda
110			Brahamandihi
111		Jamartala	Jamartala
112			Antarta
113			Kantheswarapur
114			Banjujhula
115			Beheratal
116			Birhipali
117		Budamal	Budamal
118			Garbhanakhol
119			Luhakhan
120			Bheluanpadar
121			Guthurla
122			Khairpali
123		Kansar	Kansar
124			Guchapali
125			Gadbhati
126			Keutenbahali
127			Bandupali
128			Sampia
129			Banupali
130			Kudasingha
131			Firupali
132		Gyan	Gyan
133			Dhauramunda
134			Khaliyamunda
135			Firupali
136		Palsapali	Ambamunda
137			Ghanamal
138			Chandrapur
139			Nuapali
140			Palsapali
141			Samarpali
142			Sarangpur
143		Melchhamunda	Kurlubahal
144			Jhunugapali

145			Tal
146			Telmahul
147			Dubulabahal
148			Pandaripani
149			Panduripani
150			Belmunda
151			Matiamahul
152			Melchhamunda
	Total	21	151+1 ULB

Sl. No.	Name of Block	Name of the GP	Name of the village
1	JHARBANDH	Jharbandh	Sakti
2			Turla
3			Sakhadunguri
4			Kotna
5			Jharbandh
6		Kumir	Kumir
7			Lergaon
8			Chhoitkunjari
9			Saramsili
10			Manipur
11			Chiroli
12			Gedinala
13		Bhandarpuri	Bhandarpuri
14			Kukuripali
15			Sukmanipur
16			Jampali (D)
17		Kurlupali	Kurlupali
18			Beheraduburi
19			Ureidadar
20			Jodhpur
21			Dabpali
22		Kandadangar	Kandadangar
23			Bandamunda
24			Sargul
25			Bijadhhol
26			Kusumdarha
27			Dudkidadar
28		Bhainsadarha	Bhainsadarha
29			Kapati
30			Dewanpali
31			Loharsingh

32			Suryamanipur
33			Chandramanipur
34			Nalipani
35		Laudidarha	Laudidarha
36			Niljipatra
37			Goudamal
38			Dunguripali
39			Sikaripali
40			Kurma
41		Jagdapur	Jagdapur
42			Nuapada
43			Khirapali
44			Putka
45			Badkunjari
46			Dhaurabhata
47			Mahulpali
48		Bilaspur	Bilaspur
49			Iskinda
50			Kasipani
51			Nityanandapur
52			Bhandarjori
53		Gothuguda	Gothuguda
54			Putkidunguri
55			Sandadar
56			Saldihi
57			Kupatganj
58			Pagarpani
59			Dungurichadha
60		Amthi	Amthi
61			Anadibahal
62			Tampar
63			Dhaneswar
64			Baitali
65			Sankri
66			Tumripani
67			Tuhungidadar
68		Chandivata	Chandibhata
69			Adapani
70			Jampali(J)
71			Jatesira
72			Tileidadar
73			Mahagaon
74			Chikhilipathar

75		Dava	Dava
76			BB Pur
77			Rajendrapur
78			Palsada
79			Angul
80		Chhotanki	Chhotanki
81			Balangir
82			Ghuchapali
83			Badanki
	Total	14	83

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Sohela	Sohela	Sohela
2			Ichhapali
3			Haldipali
4			Dhusarbahal
5			Pipilipali
6		Bausenmura	Bausenmura
7			Chichinda
8			Hirapalai
9			Bandala
10			Chitakhai
11			Khaliapali
12			Kendbahal
13		Kanapali	Kanapali
14			Sadhupali
15			Barupali
16			Bahalbahal
17			Tambimunda
18			Sahajbahal
19		Panimora	Panimora
20			Kusurda
21			Salepali
22		Sarkanda	Sarkanda
23			Jamchhapar
24		Karandola	Karandola
25			Damapali
26			Duanpali
27		Srigida	Srigida
28			Jatala
29			Baipali
30			Bishipali

31			Samakanta
32		Lebidi	Lebidi
33			Bhatbida
34			Cheptibahal
35		Garvana	Garvana
36			Nagaon
37			Dumerpali
38		Kangaon	Kangaon
39			Beherapali
40			Pipalkhunta
41			Badipali
42			Budamal
43			Damkipali
44			Jhankarpali
45			Barihapali
46		Tungibandhali	Marekel
47			Tandol
48			Tungibandhali
49		Chhuriapali	Chhuriapali
50			Jampali
51			Sardhapali
52			Gobindpur
53			Muchbahal
54			J.Dumberpali
55			Jharmunda
56		Pandakipali	Pandakipali
57			Kasipali
58			Negimunda
59			Arjunda
60			Pasthamunda
61			Kudopali
62		Rengali	Rengali
63			Grinjal
64			Chakabahal
65			Machhimura
66			Brahmanidihi
67			Mangalpali
68			Dhaurakhanda
69			Birhipali
70		Salepali	Salepali
71			Kelenda
72			Barpadar
73			Jampali

74			Sukalterma
75		Birjam	Birjam
76			Bandeipali
77			Ghumunipali
78		Bijapali	Bijapali
79			Pandakipali
80			Badenbahal
81			Tengerpadar
82		Beherapali	Balipata
83			Brahmanipathar
84			Baideshpali
85			Dumberpali
86			Beherapali
87			Nuapali
88		Petupali	Petupali
89			Ghumunipali
90		Ghess	Bandapali
91			Ghess
92			Badmal
93			Tileimal
94			Turimunda
95			Chuhanpali
96		Kalangapali	Sidhira
97			Kalangapali
98		Sanimal	Batterma
99			Sanimal
100			D. Kermeli
101			Kuamania
102		Kuchipali	Kuchipali
103			Katapali
104		Jhar	Jhar
105			Khapanpali
106			Jharei
107			Jhagadjhal
108			Sargunapali
109			Gandpali
110			Jitapali
111			Maleikhaman
112			Barpadar
113		Tabada	Ainlapali
114			Kalangapali
115			Kudapali
116			Kermeli

117			Tabada
118			Padhanpali
119			Banabira
120			Bindhanpali
121		Dumerpali	Katharpali
122			Kendmundi
123			Khairpali
124			Dumerpali
125			Banjari
126			Birjupali
127			Karalmal
128			Lambrupali
	Total	26	128

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Bijepur	Bijepur	Bijepur
2			Keutipali
3			Bounspula
4			Kandhara
5			J.Nuapali
6		Charpali	Charpali
7			Gudimunda
8			Kalangapali
9			Karle
10		Pada	Pada
11			Majhipali
12			Banjidunguri
13			Rengalipali
14			P.Gondpali
15			Bhoipali
16		Pahandi	Pahandi
17			Kesheipali
18			Kalangadera
19			Jampali
20		Barmunda	Barmunda
21			Masanabahal
22			Bandupali
23			Bhalupali
24		Sanbausen	Sanbausen
25			Barguda
26			Buromal
27			Jhalpali

28			Mundomahul
29		Talpadar	Talpadar
30			Kanpuri
31			K.Nuapali
32		Budapali	Budapali
33			Manikchaura
34			Lemdhar
35			Bhairopur
36			Pipilipali
37		Manpur	Manpur
38			Samleipadar
39			Bileipali
40			Manoharpali
41		Jaring	Jaring
42			Purna
43			M.Gondpali
44		M.Srigida	M.Srigida
45			J,Srigida
46			Balanda
47			Jhirlipali
48		Bairakhpali	Bairakhpali
49			Sadhupali
50			Katapali
51			Bhalubahal
52		Surubali	Surubali
53			Sargipali
54			Jalpali
55		Badbousen	Badbousen
56			Kurkuta
57			K.Gondpali
58			Arda
59			Ailpur
60			Brahmanipali
61			Deheripali
62			Kurlamunda
63		Patharla	Patharla
64			Khuntpali
65			Darlipali
66		Loumunda	Loumunda
67			Cherengamunda
68			Satbandh
69			Ranimal
70			Khanda

71			Budadarha
72			Tangurupadar
73		Beniachal	Beniachal
74			Tileimal
75			Bhetiapadar
76		Saipali	Saipali
77			Putuka
78			Saledamki
79			Mahulpali
80			Putkigrinjel
81		Kharmunda	Kharmunda
82			Aimal
83		Bhatigaon	Bhatigaon
84			Majhipali
85			Bhatibahali
86			Badipali
87			Sandhibahali
88			Rengalpatra
89			Phulerpali
90		T.Gondpali	T.Gondpali
91			Barangbahal
92			Karnapa
93			Dhumapali
94			Kandihi
95			Luhurapali
96			Rangamatia
97		Jokhipali	Jokhipali
98			B.Nuapali
99			Charpali
100			Litipali
101			Pradhanmal
102		Badbrahmani	Badbrahmani
103			Tengra
104			Katapali
105			Khaliapali
106		Ganthiapali	Ganthiapali
107			Mahaberna
108			.M.Badipali
109			Barkani
110			Rangamatia
	Total	24	110

Sl. No.	Name of Block	Name of the GP	Name of the village
1	GAISILET	Chikhili	Chikhili
2			Kamalpadar
3			Kujamuda
4			Nuapali
5			Magha
6			Temri
7			Khalabahal
8		Guderpali	Guderpali
9			Jamutpali
10			Rengalpali
11			Beherabahali
12		Kundakhai	Kundakhai
13			Jhimbahal
14			Jhankarpali
15			Barihapali
16		Chantipali	Chantipali
17			Patarapali
18			Bhundubahal
19			Jadaganjia
20			Kermeli
21		Ganiapali	Ganiapali
22			Jogibandhli
23			Malamunda
24		Jamutpali	Jamutpali
25			Halankanashi
26			Southkhandi
27			Kendubhata
28			Grindolmal
29		Talpali	Talpali
30			Khuntapali
31			Ainlabhata
32			Barahamunda
33			Jankeda
34			Changaria
35			Mundapali
36			Semelmunda
37			Telipukhapani
38		Katabahal	katabahal
39			Kuliari
40			Purnanandpur
41			jubakhhol

42			Kendumal
43			Dangarmunda
44			Gidhmal
45			Brahamanmal
46		kandagarh	kandagarh
47			Barihapukhapani
48			Kamalapadar
49		Phiringimal	Phiringimal
50			Chindrapali
51			Ghadghadimal
52			Burochapar
53			Kantajhuda
54			Sankaripani
55			Babebahal
56			Natabarpur
57			Maidhanumunda
58			Jhankarmunda
59		Kathaumal	Kathaumal
60			Kandhumunda
61			Semelgudia
62			Turcha
63			Saidunguripali
64		Gourenmunda	Gourenmunda
65			Maharpali
66			Salepali
67			Dhaurakhaman
68		Jagalpat	Jagalpat
69			Ainlabahal
70			Bhangmunda
71			Badsahajbahal
72			Tengenapali
73		Sandhibahal	Sandhibahal
74			Beheramunda
75			Jamutbahal
76			Gandpali
77			Jadamunda
78			Banchhanagar
79		Dangbahal	Dangbahal
80			Kurlubahal
81			Kansdol
82			Jammal
83			Bad Dunguripali
84		Sardhapli	Sardhapali

85			Nuapali
86			Karimunda
87			Lebidi
88			Kudula
89		Raisalpadar	Raisalpadar
90			Umrad
91			Amlipali
92			Sargipali
93			Bhutibahal
94			Nathapali
95			Marghati
96		Gaisilet	Gaisilet
97			kalangapali
98			Bhoipali
99			Sansahajabahal
100			bheluapadar
101		Buromunda	Buromunda
102			Baidpali
103			Jogimatha
	Total	19	103
	Grand Total	150	798

Name of District:- Bargarh
Detail list of villages during Drought 2010

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Barpali	Raksa	Raksa
2			Tejang
3			Dalpatpali
4			Ambamunda
5		Agalpur	Agalpur
6			Tentelpali
7		Tinikani	Tinikani
8			Dhangerpali
9			Charmunda
10		Bhatigaon	Retamunda
11			Sujia
12		Gopeipali	Ainlapali
13			Dhaurakhanda
	Total	5	13

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Paikmal	KECHHODADAR	JHARMUNDA
2		PALSADA	KUAPALI
3			PALSADA
4			GOIBAHALI
5		KERMELABAHAL	BIJADIHI
6			KERMELABAHAL
7			KHANDISIBANJI
8			GONDPALI
9			HARIDATAL
10		Lakhamara	Lakhamara
11			Dhumabhata
12			Kulanti
13			Darlipali
14			Pujharipali
15			Kudhrenpali
16			Bambarit
17			Mahulpali
18		Chardapali	Chardapali
19			Changaria
20			Loharkot
21			Lahandipur
22			Gundichadihi
23		Bukuramunda	Bukuramunda
24			Palsen
25			Lahangir
26		Badikata	Badikata
27			Saplahar
28			Ghensara
29			Gondpali
30		Saraikela	Sareikela
31			Sambalpuri
32			Baitalbhata
33			Sukulipahar
	Total	8	33

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Rajborasambar (Padampur)	Purena	Murhapali
2			Khuntapali
3			Bageijuri

4			sativata
5			Purena
6		Mahulpali	Mahulpali
7			Kendubhata
8			Darbekela
9			Salagudi
10		Loharpali	Loharpali
11			Kabibarpur
12			Gambharidihi
13			Kadalimunda
14			Barbhata
15			Sargijuri
16		Bhueunria	Deoli
17		Kansingha	Kansingha
18			Nuapali
19			Goudpali
20			Chandipali
21			Sarasmal
22			Khuntabandh
23			Ramedega
24			Baidpali
25			Dhumaberna
26		Charpali	Nagenmal
27			Charpali
28			Lambarjuna
29			Bhalukana
30			Jamkhar
31			Khemedkhar
32			Kendumunda
33			Halkadadar
34			Singhimunda
35			Mohanpali
36		Barihapli	Bairhapali
37			Chakakhalia
38			Khujiani
39			Ambamunda
40			Ganjauda
41			Patrapali
42			Banjhapali
43		Dangaghat	Pathuri
44			Puderkhar
45			Kumunibahali
46			Salebahali

47		Jamala	Jamala
48			Dunguripali
49			Kudopali
50		Sargibahal	Gajendrapur
51			Arjunnagar
52			Sargibahal
53			Bishipali
54			Ichhapali
55			Dholbandh
56			Panchabhaya
57		Budamal	Khairpali
58		Kansar	Kansar
59			Gadbhati
60			Keutenbahali
61			Bandupali
62			Sampia
63			Banupali
64			Kudasingha
65			Firupali
66		Gyan	Gyan
67			Dhauramunda
68			Khaliyamunda
69		Palsapali	Ambamunda
70			Ghanamal
71			Chandrapur
72			Nuapali
73			Palsapali
74			Samarpali
75			Sarangpur
76		Melchhamunda	Kurlubahal
77			Telmahul
78			Dubulabahal
79			Pandaripani
80			Budhimal
81			Belmunda
82			Matiamahul
83			Melchhamunda
	Total	15	83

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Sohela	Sohela	Sohela
2			Ichhapali

3			Haldipali
4			Dhusarbahal
5			Pipilipali
6		Bausenmura	Bausenmura
7			Chichinda
8			Hirapalai
9			Bandala
10			Chitakhai
11			Khaliapali
12		Kanapali	Kanapali
13			Sadhupali
14			Barupali
15			Bahalbahal
16			Tambimunda
17			Sahajbahal
18		Panimora	Panimora
19			Kusurda
20			Salepali
21		Sarkanda	Sarkanda
22			Jamchhapar
23		Karandola	Karandola
24			Duanpali
25		Srigida	Srigida
26			Jatala
27			Baipali
28			Bishipali
29			Samakanta
30		Lebidi	Lebidi
31			Bhatbida
32			Cheptibahal
33		Garvana	Garvana
34		Kangaon	Kangaon
35			Beherapali
36			Pipalkhunta
37			Badipali
38			Budamal
39			Damkipali
40			Jhankarpali
41			Barihapali
42			Dumerpali
43		Tungibandhali	Marekel
44			Tandol
45			Tungibandhali

46		Chhuriapali	Chhuriapali
47			Jampali
48			Sardhapali
49			Gobindpur
50			Muchbahal
51			J.Dumberpali
52			Jharmunda
53		Pandakipali	Pandakipali
54			Kasipali
55			Negimunda
56			Arjunda
57			Pasthamunda
58		Rengali	Rengali
59			Grinjal
60			Chakabahal
61			Machhimura
62			Brahmanidihi
63			Mangalpali
64			Dhaurakhanda
65			Birhipali
66		Salepali	Salepali
67			Kelenda
68			Barpadar
69			Jampali
70			Sukalterma
71		Birjam	Birjam
72			Bandeipali
73			Ghumunipali
74		Bijapali	Bijapali
75			Pandakipali
76			Badenbahal
77			Tengerpadar
78		Beherapali	Balipata
79			Brahmanipathar
80			Baideshpali
81			Dumberpali
82		Petupali	Petupali
83			Ghumunipali
84		Ghess	Bandapali
85		Kalangapali	Sidhira
	Total	21	85

Sl. No.	Name of Block	Name of the GP	Name of the village
1	Bijepur	Bijepur	Bijepur
2			Keutipali
3			Bounspula
4			Kandhara
5		Charpali	Charpali
6			Gudimunda
7			Kalerampur
8			Kalangapali
9		Samaleipadar	Samaleipadar
10			Manpur
11			Bileipali
12			Manharpali
13		Budapali	Budapali
14			Manikchaura
15			Lemdhar
16			Bheropur
17			Pipilipali
18		Pada	Pada
19			Majhipali
20			Banjidunguri
21			Rengalipali
22			P.Gondpali
23			Bhoipali
24		Pahandi	Pahandi
25			T. Nuapada
26			Keshapali
27			Kalagapali (dera)
28			Jampali
29		Barmunda	Barmunda
30			Masanabahal
31			Bandupali
32			Bhalupali
33		Sanbausen	Sanbausen
34			Barguda
35			Buromal
36			Jhalpali
37			Mundomahul
38		Talpadar	Talpadar
39			Kanpuri
40			K.Nuapali
41		Jaring	Jaring

42			Purna
43			M.Gondpali
44		M.Srigida	M.Srigida
45			J,Srigida
46			Balanda
47			Jhirlipali
48		Bairakhpali	Bairakhpali
49			Sadhupali
50			Katapali
51			Bhalubahal
52		Surubali	Surubali
53			Sargipali
54			Jalpali
55		Badbousen	Badbousen
56			Kurkuta
57			K.Gondpali
58			Arda
59			Ailpur
60			Brahmanipali
61			Deheripali
62			Kurlamunda
63		Patharla	Patharla
64			Khuntpali
65			Darlipali
66		Loumunda	Loumunda
67			Cherengamunda
68			Satbandh
69			Ranimal
70			Khanda
71			Budadarha
72			Tangurupadar
73		Beniachal	Beniachal
74			Tileimal
75			Bhetiapadar
76		Saipali	Saipali
77			Putuka
78			Saledamki
79			Mahulpali
80			Putkigrinjel
81		Kharmunda	Kharmunda
82			Aimal
83		Bhatigaon	Bhatigaon
84			Majhipali

85			Bhatibahali
86			Badipali
87			Sandhibahali
88			Rengalpatra
89			Phulerpali
90		T.Gondpali	T.Gondpali
91			Barangbahal
92			Karnapa
93			Dhumapali
94			Kandihi
95			Luhurapali
96			Rangamatia
97		Jokhipali	Jokhipali
98			B.Nuapali
99			Jalpali
100			Litipali
101			Pradhanmal
102		Badbrahmani	Tengara
	Total	23	102

Sl. No.	Name of Block	Name of the GP	Name of the village
1	GAISILET	Chantipali	Chantipali
2		Ganiapali	Ganiapali
3			Jogibandhli
4			Malamunda
5		Jamutpali	Jamutpali
6			Halankanashi
7			Southkhandi
8			Kendubhata
9			Grindolmal
10		Talpali	Talpali
11			Khuntapali
12			Ainlabhata
13			Barahamunda
14			Jankeda
15			Changaria
16			Mundapali
17			Semelmunda
18			Telipukhapani
19		Katabahal	katabahal
20			Kuliari
21			Purnanandpur

22			jubakhol
23			Kendumal
24			Dangarmunda
25		kandagarh	kandagarh
26			Barihapukhapani
27			Kamalapadar
28		Phiringimal	Phiringimal
29			Chindrapali
30			Ghadghadimal
31			Burochapar
32			Kantajhuda
33			Sankaripani
34			Babebahal
35			Natabarapur
36			Maidhanumunda
37			Jhankarmunda
38		Kathaumal	Kathaumal
39			Kandhumunda
40			Semelgudia
41			Turcha
42			Saidunguripali
43		Gourenmunda	Gourenmunda
44			Maharpali
45			Salepali
46			Dhaurakhaman
47		Jagalpat	Jagalpat
48			Ainlabahal
49			Bhangmunda
50			Badsahajbahal
51			Tengenapali
52		Sandhibahal	Sandhibahal
53			Beheramunda
54			Jamutbahal
55			Gandpali
56			Jadamunda
57			Banchhanagar
58		Dangbahal	Dangbahal
59			Kurlubahal
60			Kansdol
61			Jammal
62			Bad Dunguripali
63		Sardhapli	Sardhapali
64			Nuapali

65			Karimunda
66			Lebidi
67			Kudula
68		Raisalpadar	Amlipali
69			Raisalpadar
70			Umrad
71			Sargipali
72			Bhutibahal
73			Nathapali
74			Marghati
75		Gaisilet	Gaisilet
76			kalangapali
77			Bhoipali
78			Sansahajabahal
79			bheluapadar
80		Buromunda	Buromunda
81			Baidpali
82			Jogimatha
83		Kundakhai	Kundakhai
84			Jhimbahal
85			Jhankarpali
86			Barihapali
87		Chantipali	Patarapali
88			Bhundubahal
89			Jadaganjia
90			Kermeli
91		Chikhili	Chikhili
92			Kamalpadar
93			Kujamuda
94			Nuapali
95			Magha
96			Temri
97			Khalabahal
	Total	19	97
	Grand Total	92	418

3.7 Detail list of villages during Pest Attack in Khariff-2017

SI No	Block	GP	Village	Area under crop loss of 33% to 50%		Area under crop loss above 50%		Total (6+7+8+9)
				Rainfed	Irrigated	Rainfed	Irrigated	
1	Jharbandh	Jharbandh	Jharbandh	14.00	8.00			22.00
2			Kotna	16.00	12.00			28.00
3			Shakti	4.00	4.00			8.00
4			Sakhadunguri	9.00	0.00			9.00
5			Turla	10.00	2.00			12.00
6		Gothuguda	Gothuguda	12.00	10.00			22.00
7			Sandadar	4.00	6.00			10.00
8			Pagarpani	5.00	0.00			5.00
9			Dungurichadha	4.00	0.00			4.00
10			Krafodganj	3.00	0.00			3.00
11		Bhainsadarha	Bhainsadarha	15.00	0.00			15.00
12			Dewapali	10.00	0.00			10.00
13			Loharsingh	12.00	0.00			12.00
14			Nalipani	8.00	0.00			8.00
15			Suryamanipur	5.00	0.00			5.00
16			Kapati	10.00	0.00			10.00
17			Chandramanipur	6.00	0.00			6.00
18		Kumir	Lergaon	13.00	9.00			22.00
19			Kumir	10.00	0.00			10.00
20			Saramsili	5.00	0.00			5.00
21		kandadangar	Bijadhol	8.00	0.00			8.00
22			Dudukidadar	9.00	0.00			9.00
23			Sargul	7.00	0.00			7.00
24			Bandamunda	8.00	0.00			8.00
25			Kusamdarha	6.00	0.00			6.00
26		Bilaspur	Bilaspur	8.00	0.00			8.00
27			Nityanandpur	5.00	0.00			5.00
28			Kasipani	5.00	0.00			5.00
29		Dava	Dava	9.00	0.00			9.00
30			BiraBikramadiyaPur	2.00	0.00			2.00
31			Palsada	8.00	0.00			8.00
32			Rajendrapur	18.00	0.00			18.00
33			Angul	8.00	0.00			8.00
34		Chhotanki	Chhotanki	6.00	0.00			6.00
35			Badanki	5.00	0.00			5.00
36			Balangir	8.00	0.00			8.00
37		Amthi	Baitali	6.00	0.00			6.00
38			Tuhungidadar	6.00	0.00			6.00
39			Dhaneswar	4.00	0.00			4.00

40		Anadibahal	3.00	0.00			3.00
41		Sankri	10.00	0.00			10.00
42		Tumuripani	12.00	0.00			12.00
43	Chandibhat a	Chandibhata	10.00	0.00			10.00
44		Adapani	6.00	0.00			6.00
45		Mahagaon	4.00	0.00			4.00
46		Chikilipathar	5.00	0.00			5.00
47		Jampali(J)	4.00	0.00			4.00
48	Jagdarpur	Nuapada	20.00	0.00			20.00
48		Badkunjari	7.00	0.00			7.00
50	Laudidarha	Laudidarha	6.00	0.00			6.00
51		Kurma	20.00	0.00			20.00
52		Dunguripali	6.00	0.00			6.00
53	Bhandarpu ri	Bhandarpuri	6.00	0.00			6.00
54	Kurlupali	Kurlupali	7.00	0.00			7.00
Total		14	54	437.0 0	51.00		488.00

1	Padam pur	Dahigaon	Dahigaon	7.00	0.00	3.00	0.00	10.00
2			Brahmandihi	8.00	0.00	0.00	0.00	8.00
3			Bubuda	12.00	0.00	0.00	0.00	12.00
4			Tentelkhunti	6.00	0.00	0.00	0.00	6.00
5			Darliguda	14.00	0.00	0.00	0.00	14.00
6		Jamartala	Jamartala	3.00	0.00	0.00	0.00	3.00
7			Antarla	5.00	0.00	0.00	0.00	5.00
8			Beheratal	4.00	0.00	0.00	0.00	4.00
9			Birhipali	2.00	0.00	0.00	0.00	2.00
10		Mahulpali	Mahulpali	8.00	0.00	0.00	0.00	8.00
11			Kendubhata	2.00	0.00	0.00	0.00	2.00
12			Darbekela	6.00	0.00	0.00	0.00	6.00
13			Salagudi	4.00	0.00	0.00	0.00	4.00
14		Purena	Purena	5.00	0.00	0.00	0.00	5.00
15			Bagaijuri	2.20	0.00	0.00	0.00	2.20
16			Sativata	5.20	0.00	0.00	0.00	5.20
17			Khuntpali	2.00	0.00	0.00	0.00	2.00
18			Murhapali	8.40	0.00	0.00	0.00	8.40
19		Bheunria	Bheunria	0.00	2.00	0.00	0.00	2.00
20			Budhapali	0.00	2.00	0.00	0.00	2.00
21			Deoli	5.00	0.00	0.00	0.00	5.00
22		Loharpali	Barbhata	5.00	0.00	0.00	0.00	5.00
23			Sargijuri	6.00	0.00	0.00	0.00	6.00
24			Gambharidihi	12.00	0.00	0.00	0.00	12.00
25			Kadalimunda	10.00	0.00	0.00	0.00	10.00
26			Loharpali	2.00	0.00	0.00	0.00	2.00
27		Kabibarpur	2.00	0.00	0.00	0.00	2.00	
Total		6	27	145.8 0	4.00	3.00	0.00	152.80

1	Paikmal	Paikmal	Paikmal	15.00	25.00			40.00
2			Salepali	5.55	15.00			20.55
3			Kokanara	8.90	6.54			15.44
4		Palsada	Palsada	10.00	12.30			22.30
5			Kuapali	8.55	7.03			15.58
6		Kermelabahal	Bhagatpur	6.25	8.95			15.20
7		Bhengarajpur	Banmal	3.00	5.29			8.29
8			Bhengarajpur	4.29	4.11			8.40
9			Jhenganadihi	6.35	9.00			15.35
10		Kechhodadar	Chheliamal	6.25	9.14			15.39
11		Temri	Temri	12.25	13.70			25.95
12		Mandiadhipa	Mandiadhipa	3.95	6.35			10.30
13			Nuagaon	8.15	9.17			17.32
14			Kenabuda	4.95	7.90			12.85
15		Mithapali	Mithapali	4.30	5.99			10.29
16			Dunguripali	6.20	6.60			12.80
17		Jamseth	Dudukijharia	50.00	35.40			85.40
18		Chhindeikela	Chhindeikela	56.00	133.00			189.00
19			Malpada	0.00	139.00			139.00
20			Makhanamunda	32.40	28.34			60.74
21		Mithapali	Pipalkhunta	5.18	10.00			15.18
22			Manbhang	15.29	25.00			40.29
23		Kansada	Dhenkimunda	0.00	54.60			54.60
24			Kansada	8.10	176.23			184.33
25			Barpali	0.00	72.33			72.33
26			Nilthar	0.00	74.46			74.46
27			Gadgaon	0.00	68.37			68.37
28		Mandosil	Mandosil	0.00	161.75			161.75
29			Bhutmunda	52.87	64.93			117.80
30			Kadoghucha	0.00	24.50			24.50
31			Dharol	0.00	87.46			87.46
32		Jhitiki	Dumberbahal	0.00	77.03			77.03
33			Muneikel	0.00	83.56			83.56
Total		14	33	333.78	1468.03	0.00	0.00	1801.81

1	Barpali	Remta	Remta	0.00	293.09	0.00	73.27	366.36
2			Dhirpur	0.00	106.28	0.00	26.57	132.85
3		Lenda	Kadalipali	0.00	130.45	0.00	32.60	163.05
4			Ainthapali	0.00	100.17	0.00	25.04	125.21
5			Lenda	25.05	120.05	0.00	6.00	151.10
6			Gadgaddala	0.00	7.00	0.00	1.00	8.00
7		Satalama	Satalama	0.00	176.28	0.00	264.29	440.57
8			Bishopali	0.00	171.98	0.00	168.16	340.14

9		Sikirdi	0.00	117.22	0.00	78.15	195.37
10		Fulapali	0.00	40.00	0.00	5.00	45.00
11	Kushanpuri	Kushanpuri	0.00	61.40	0.00	0.18	61.58
12		Baihapadar	21.14	75.60	0.00	1.06	97.80
13	Barguda	Barguda	0.00	160.07	0.00	3.90	163.97
14		Babupali	0.00	25.20	0.00	4.04	29.24
15		Haldipli	0.00	156.75	0.00	104.50	261.25
16	Khemesara	Khemesara	0.00	200.53	0.00	10.00	210.53
17		Tingipali	0.00	51.00	0.00	1.63	52.63
18	Bhatigaon	Bhatigaon	0.00	99.00	0.00	2.21	101.21
19		Sujia	0.00	78.00	0.00	2.97	80.97
20		Retamunda	0.00	40.00	0.00	1.70	41.70
21		Munupali	0.00	30.00	0.00	2.49	32.49
22	Baramkela	Grindola	0.00	129.48	0.00	42.00	171.48
23		Baramkela	0.00	193.96	0.00	0.00	193.96
24	Patkulunda	Patkulunda	0.00	166.03	0.00	20.00	186.03
25		Padhanpali	0.00	44.00	0.00	10.00	54.00
26		Latakera	0.00	52.40	0.00	15.00	67.40
27		Barikel	0.00	34.60	0.00	11.62	46.22
28	Kumbhari	Kumbhari	0.00	501.00	0.00	0.00	501.00
29	Kanbar	Kanbar	0.00	373.63	0.00	0.00	373.63
30		Julat	0.00	140.45	0.00	3.00	143.45
31	Bagbadi	Bagbadi	0.00	124.16	0.00	0.00	124.16
32		Puturupali	0.00	102.60	0.00	0.00	102.60
33	Tulandi	Gobindpur	0.00	20.26	0.00	8.17	28.43
34		Tulandi	0.00	202.48	0.00	26.43	228.91
35	Mahulpali	Ambapatra	0.00	52.00	0.00	6.00	58.00
36		Mahulpali	0.00	6.00	0.00	1.00	7.00
37	Gopeipali	Ainlapali	0.00	13.00	0.00	2.00	15.00
38		Badgaon	0.00	12.00	0.00	2.00	14.00
39	Mahada	Barlabahal	0.00	4.00	0.00	1.00	5.00
40		Mahada	0.00	165.22	0.00	0.00	165.22
41	Katapali	Banjipali	0.00	6.00	0.00	1.00	7.00
42	Kainsir	Barangpali	0.00	162.00	0.00	30.00	192.00
43		Kainsir	0.00	180.00	0.00	30.00	210.00
44	Barpali N.A.C.	Pudapali	0.00	38.00	0.00	10.00	48.00
45		Barpali	0.00	286.00	0.00	50.00	336.00
46	Tileimal	Tileimal	0.00	90.90	0.00	0.00	90.90
47		Pateipali	0.00	64.39	0.00	0.00	64.39
48		Jhulpiapali	0.00	247.79	0.00	0.00	247.79
49		Dhobapali	0.00	20.75	0.00	0.00	20.75
50		Bandumunda	0.00	155.17	0.00	0.00	155.17
51		Sradhapali	0.00	79.70	0.00	0.00	79.70
52		Jhunhabrahmani	0.00	83.22	0.00	0.00	83.22
53		Kebad	0.00	271.19	0.00	0.00	271.19
Total	18(1)	51/2	46.19	6262.45	0.00	1083.98	7392.62

1	Bhede n	Sankrida	Sankrida	0.00	136.21	0.00	0.00	136.21
2			Jharapali	0.00	144.50	0.00	0.00	144.50
3			Saraspali	0.00	94.33	0.00	0.00	94.33
4			Tangarpali	0.00	23.46	0.00	0.00	23.46
5			Loisira	0.00	72.93	0.00	0.00	72.93
6		Sialkhandh ata	Sialkhandhata	0.00	234.93	0.00	0.00	234.93
7			Jogipali	0.00	82.03	0.00	0.00	82.03
8			Bhalupali	0.00	75.04	0.00	0.00	75.04
9			Saraspali	0.00	18.51	0.00	0.00	18.51
10		Remunda	Remunda	0.00	392.17	0.00	0.00	392.17
11			Dunguripali	0.00	83.55	0.00	0.00	83.55
12			Thuapali	0.00	51.23	0.00	0.00	51.23
13			Bhoipali	0.00	48.39	0.00	0.00	48.39
14			Mahulpali	0.00	24.07	0.00	0.00	24.07
15		Areigudi	Areigudi	0.00	77.34	0.00	15.54	92.88
16			Basekela	0.00	68.43	0.00	8.78	77.22
17			Guduramunda	0.00	35.75	0.00	3.99	39.74
18			Salhepali	0.00	210.28	0.00	22.87	233.14
19		Mahulpali	Gondturum	0.00	60.58	0.00	0.00	60.58
20			Brahmanturum	0.00	14.59	0.00	0.00	14.59
21			Jampali	0.00	45.86	0.00	0.00	45.86
22			Tihikipali	0.00	60.70	0.00	0.00	60.70
23			Mehena	0.00	71.29	0.00	0.00	71.29
24			Mahulpali	0.00	73.93	0.00	0.00	73.93
25			Bhutload	0.00	24.80	0.00	0.00	24.80
26			Bhangukud	0.00	59.96	0.00	0.00	59.96
27			Budelbahal	0.00	50.48	0.00	0.00	50.48
28			Kesharipali	0.00	33.38	0.00	0.00	33.38
29		Arjunda	Arjunda	0.00	320.72	0.00	3.04	323.76
30			Pandkipali	0.00	91.46	0.00	2.43	93.89
31			Kadlipali	0.00	62.73	0.00	2.02	64.75
32		Deshbhatli	Deshbhatli	0.00	93.66	0.00	0.00	93.66
33			Deshpatharlla	0.00	53.84	0.00	0.00	53.84

34		Deshkumbhari	0.00	89.41	0.00	0.00	89.41
35		Salna	0.00	83.35	0.00	0.00	83.35
36		Udepur	0.00	76.65	0.00	0.00	76.65
37	Dalab	Balikulunda	0.00	83.63	0.00	0.00	83.63
38		Banipali	0.00	117.96	0.00	0.00	117.96
39		Dalab	0.00	99.70	0.00	0.00	99.70
40		Limchhod	0.00	32.93	0.00	0.00	32.93
41	Luhakhandi	Barpadar	0.00	110.68	0.00	10.68	121.37
42		Hiomunda	0.00	38.53	0.00	6.17	44.70
43		Pudapali	0.00	39.38	0.00	7.02	46.40
44		Achhandpali	0.00	69.75	0.00	8.56	78.31
45		Luhakhandi	0.00	52.71	0.00	9.41	62.12
46		Pankeldadar	0.00	43.93	0.00	7.02	50.95
47		Jampali	0.00	61.59	0.00	7.10	68.70
48	Rusuda	Rusuda	0.00	56.93	0.00	6.48	63.40
49		Hatgaon	0.00	64.81	0.00	8.09	72.90
50		Bhutapali	0.00	18.28	0.00	3.24	21.52
51		Dhatukpali	0.00	56.88	0.00	6.48	63.35
52		Ghichapali	0.00	61.06	0.00	8.90	69.96
53	Resham	Resham	0.00	235.02	0.00	6.07	241.09
54		Padhanpali	0.00	75.89	0.00	5.26	81.15
55		Singhenpali	0.00	77.02	0.00	4.05	81.06
56		Ichhapadar	0.00	38.05	0.00	2.83	40.88
57	Chichinda	Chichinda	0.00	168.05	0.00	10.12	178.17
58		Banjipali	0.00	48.87	0.00	12.14	61.01
59	Bakti	Bakti	0.00	181.51	0.00	20.56	202.06
60		Apamara	0.00	113.32	0.00	4.05	117.37
61		Burda	0.00	127.87	0.00	4.08	131.95
62		Kushanpuri	0.00	70.05	0.00	18.21	88.26
63	Ainlapali	Ainlapali	0.00	155.99	0.00	0.00	155.99
64		Pottalgaon	0.00	86.28	0.00	0.00	86.28
65		Bargaon	0.00	68.27	0.00	0.00	68.27
66		Katapali	0.00	32.46	0.00	0.00	32.46
67		Gurupali	0.00	22.08	0.00	0.00	22.08

68		Dhubenpali	0.00	56.60	0.00	0.00	56.60	
69	Talmenda	Dekulba	80.13	184.95	6.07	16.19	287.33	
70		Talmenda	46.94	109.67	4.05	9.31	169.97	
71		Pipilipali	22.66	50.18	1.62	2.43	76.89	
72	Bheden	Bheden	0.00	102.26	0.00	0.00	102.26	
73		Jandol	0.00	173.74	0.00	0.00	173.74	
74		Amlipali	0.00	39.17	0.00	0.00	39.17	
75		Kutpali	0.00	91.61	0.00	0.00	91.61	
76	Kubedega	Kubedega	0.00	133.06	0.00	0.00	133.06	
77		Chhalukulunda	0.00	108.43	0.00	0.00	108.43	
78		Khagsipali	0.00	55.18	0.00	0.00	55.18	
79	Lupursingha	Lupursingha	0.00	168.41	0.00	1.66	170.07	
80		Rupapali	0.00	74.91	0.00	1.30	76.20	
81		Khaupali	0.00	58.41	0.00	0.51	58.93	
82		Nidhenpali	0.00	19.65	0.00	0.51	20.16	
83	Manpur	Manpur	0.00	234.03	0.00	0.00	234.03	
84		Garvana	0.00	112.91	0.00	4.05	116.96	
85		Mahule	0.00	90.74	0.00	0.00	90.74	
86		Baipur	0.00	48.18	0.00	0.00	48.18	
87		Galima	0.00	102.36	0.00	0.00	102.36	
88		Ichhapur	0.00	54.27	0.00	0.00	54.27	
89		Kamgaon	0.00	59.89	0.00	6.07	65.97	
90	Papanga	Papanga	0.00	70.73	0.00	0.00	70.73	
91		Badpipilipali	0.00	79.83	0.00	0.00	79.83	
92		Ganthiapali	0.00	28.03	0.00	0.00	28.03	
93		Rejheipali	0.00	0.00	0.00	35.53	35.53	
94		Risamunda	0.00	0.00	0.00	15.75	15.75	
95		Kudopali	0.00	75.07	0.00	0.00	75.07	
96		Sunalaramnha	0.00	51.76	0.00	0.00	51.76	
Total		20	96	149.74	8184.07	11.74	328.47	8674.01

1	Attabira	Attabira (NAC)	Attabira	0.00	85.00	0.00	20.00	105.00
2			Bhoipura	0.00	75.00	0.00	15.00	90.00
3			Ladarpali	0.00	59.00	0.00	0.00	59.00

4			Kandapali	0.00	57.00	0.00	0.00	57.00
5			Rengalipali	0.00	74.00	0.00	0.00	74.00
6		Janhapada	Janhapada	0.00	70.00	0.00	30.00	100.00
7		Manapada	Manapada	0.00	20.00	0.00	15.00	35.00
8			Sukutapali	0.00	15.00	0.00	10.00	25.00
9			Lastala	0.00	15.00	0.00	5.00	20.00
10		Lachida	Lachida	0.00	30.00	0.00	50.00	80.00
11			Baragad	0.00	40.00	0.00	10.00	50.00
12			Kalangapali	0.00	50.00	0.00	20.00	70.00
13			Katabaga	0.00	25.00	0.00	15.00	40.00
14		Hirilipali	Hirilipali	0.00	55.00	0.00	25.00	80.00
15		Bugbuga	Bugbuga	0.00	195.00	0.00	50.00	245.00
16			Khaliapali	0.00	20.00	0.00	10.00	30.00
17		Paharsrigid a	Paharsrigida	0.00	25.00	0.00	35.00	60.00
18			Rengali	0.00	22.00	0.00	8.00	30.00
19		Tope	Tope	0.00	82.00	0.00	60.00	142.00
20			Parmanpur	0.00	30.00	0.00	8.00	38.00
21			Singhpali	0.00	15.00	0.00	10.00	25.00
22			Banhar	0.00	60.00	0.00	19.00	79.00
23		Kharmund a	Kharmunda	0.00	140.00	0.00	3.00	143.00
24			Jujugaon	0.00	35.00	0.00	0.00	35.00
25			Runipali	0.00	13.00	0.00	2.00	15.00
26			Gadgaddala	0.00	10.00	0.00	0.00	10.00
27			Chaldhar	0.00	50.00	0.00	2.00	52.00
28			Ghanghati	0.00	10.00	0.00	1.00	11.00
29			Lambipali	0.00	2.00	0.00	0.00	2.00
30		Tangarpali	Tangarpali	0.00	15.00	0.00	2.00	17.00
31			Kantal	0.00	10.00	0.00	1.00	11.00
32			Junani	0.00	7.00	0.00	2.00	9.00
33			Amjhar	0.00	10.00	0.00	1.00	11.00
34			Nuapada	0.00	15.00	0.00	0.00	15.00
35			Rujhenmal	0.00	7.00	0.00	0.00	7.00
36		Chakuli	Chakuli	0.00	39.00	0.00	2.00	41.00
37			Saranda	0.00	21.00	0.00	3.00	24.00
38		Amalipali	Amalipali	0.00	25.00	0.00	25.00	50.00
39			Kuketira	0.00	35.00	0.00	0.00	35.00
40		Kulunda	Kulunda	0.00	35.00	0.00	0.00	35.00
41			Babebira	0.00	20.00	0.00	0.00	20.00
42			Birkhakata (Bechhopari)	0.00	3.00	0.00	0.00	3.00
43			Khandagali (Bechhopari)	0.00	2.00	0.00	0.00	2.00
44		Godbhaga	Godbhaga	0.00	30.00	0.00	0.00	30.00
45			Kujapali	0.00	11.00	0.00	0.00	11.00
46			Garitpali	0.00	24.00	0.00	0.00	24.00
47			Bhoitikra	0.00	9.00	0.00	0.00	9.00

48		Kenduapli	0.00	25.00	0.00	0.00	25.00	
49	Kumelsingha	Kumelsingha	0.00	30.00	0.00	0.00	30.00	
50		Mahakhanda	0.00	17.00	0.00	0.00	17.00	
51	Silat	Silat	0.00	0.00	0.00	35.00	35.00	
52		Nuabatimunda	0.00	0.00	0.00	30.00	30.00	
53	Jhilminda	Jhilminda	0.00	65.00	0.00	0.00	65.00	
54		Sorna	0.00	65.00	0.00	0.00	65.00	
55		Gorkhapali	0.00	40.00	0.00	0.00	40.00	
56		Khirpali	0.00	25.00	0.00	0.00	25.00	
57	Dulampur	Dulampur	0.00	50.00	0.00	0.00	50.00	
58		Khaliapali	0.00	40.00	0.00	0.00	40.00	
59	Tamparsara	Tamparsara	0.00	70.00	0.00	0.00	70.00	
60		Gambharipali	0.00	60.00	0.00	0.00	60.00	
61	Larambha	Larambha	0.00	32.00	0.00	0.00	32.00	
62		Amastala	0.00	24.00	0.00	0.00	24.00	
63		Naghapali	0.00	12.00	0.00	0.00	12.00	
64	Lahanda	Lahanda	0.00	100.00	0.00	200.00	300.00	
65	Kultatukura	Kultatukura	0.00	7.00	0.00	9.00	16.00	
66		Brahmantukura	0.00	12.00	0.00	7.00	19.00	
67		Sindurbahal	0.00	13.00	0.00	8.00	21.00	
68		Dalbi	0.00	4.00	0.00	6.00	10.00	
69	Kadobahal	Kadobahal	0.00	15.00	0.00	6.00	21.00	
70		Naikenpali	0.00	13.00	0.00	4.00	17.00	
71		Podbadi	0.00	18.00	0.00	9.00	27.00	
72		Jhankabahal	0.00	14.00	0.00	5.00	19.00	
73	Janged	Janged	0.00	30.00	0.00	10.00	40.00	
74		Dhemsas	0.00	7.00	0.00	3.00	10.00	
75		Sodhapali	0.00	6.00	0.00	4.00	10.00	
76		Haldi	0.00	8.00	0.00	2.00	10.00	
77	Larasara	Pithapotal	0.00	10.00	0.00	5.00	15.00	
78		Larasara	0.00	0.00	0.00	10.00	10.00	
79		Tupapada	0.00	0.00	0.00	7.00	7.00	
80		Bhoipali	0.00	0.00	0.00	4.00	4.00	
Total		24(1)	75/5	0.00	2509.00	0.00	823.00	3332.00

1	Sohela	Sohela	Sohela	7.00	3.00	0.00	0.00	10.00
2			Ichhapali	6.00	2.00	0.00	0.00	8.00
3			Haldipali	3.00	7.00	0.00	0.00	10.00
4			Dhusarbahal	4.00	8.00	0.00	0.00	12.00
5			Pipilipali	0.00	5.00	0.00	0.00	5.00
6		Bausenmura	Bausenmura	4.00	9.00	0.00	0.00	13.00
7			Chichinda	3.00	7.00	0.00	0.00	10.00

8		Bandala	6.00	8.00	0.00	0.00	14.00
9		Kendbahal	4.00	8.00	0.00	0.00	12.00
10	Kanapali	Sadhupali	4.00	8.00	0.00	0.00	12.00
11		Barupali	8.00	0.00	0.00	0.00	8.00
12	Panimora	Panimora	3.00	5.00	0.00	0.00	8.00
13		Salepali	2.00	5.00	0.00	0.00	7.00
14	Karandola	Karandola	6.00	11.00	0.00	0.00	17.00
15	Srigida	Srigida	0.00	7.00	0.00	0.00	7.00
16		Jatala	0.00	9.00	0.00	0.00	9.00
17	Lebidi	Lebidi	12.00	18.00	0.00	0.00	30.00
18		Bhatbida	12.00	20.00	0.00	0.00	32.00
19		Cheptibahal	4.00	6.00	0.00	0.00	10.00
20	Garvana	Garvana	7.00	13.00	0.00	0.00	20.00
21		Nagaon	6.00	12.00	0.00	0.00	18.00
22		Dumerpali	3.00	5.00	0.00	0.00	8.00
23	Kangaon	Kangaon	10.00	0.00	0.00	0.00	10.00
24		Barihapali	4.00	0.00	0.00	0.00	4.00
25	Tungiband hali	Marekel	3.00	9.00	0.00	0.00	12.00
26		Tandol	4.00	7.00	0.00	0.00	11.00
27		Tungibandhali	6.00	9.00	0.00	0.00	15.00
28	Chhuriapali	Chhuriapali	6.00	10.00	0.00	0.00	16.00
29		Jampali	6.00	8.00	0.00	0.00	14.00
30		Muchbahal	6.00	0.00	0.00	0.00	6.00
31		Arjunda	6.00	9.00	0.00	0.00	15.00
32		Kudopali	4.00	0.00	0.00	0.00	4.00
33	Rengali	Grinjal	6.00	9.00	0.00	0.00	15.00
34		Mangalpali	5.00	7.00	0.00	0.00	12.00
35	Salepali	Salepali	10.00	5.00	0.00	0.00	15.00
36		Kelenda	10.00	0.00	0.00	0.00	10.00
37		Barpadar	8.00	0.00	0.00	0.00	8.00
38		Jampali	6.00	3.00	0.00	0.00	9.00
39		Sukalterma	3.00	7.00	0.00	0.00	10.00
40	Birjam	Birjam	15.00	0.00	0.00	0.00	15.00
41		Bandeipali	8.00	0.00	0.00	0.00	8.00
42		Ghumunipali	12.00	0.00	0.00	0.00	12.00
43	Bijapali	Bijapali	5.00	10.00	0.00	0.00	15.00
44		Pandakipali	4.00	11.00	0.00	0.00	15.00
45	Beherapali	Balipata	4.00	11.00	0.00	0.00	15.00
46		Beherapali	10.00	0.00	0.00	0.00	10.00
47	Petupali	Petupali	10.00	0.00	0.00	0.00	10.00
48		Ghumunipali	9.00	0.00	0.00	0.00	9.00
49	Ghess	Bandapali	0.00	15.00	0.00	0.00	15.00
50		Ghess	10.00	15.00	0.00	0.00	25.00
51		Tileimal	0.00	8.00	0.00	0.00	8.00
52		Turimunda	0.00	9.00	0.00	0.00	9.00
53		Chuhanpali	8.00	10.00	0.00	0.00	18.00
54	Kalangapal	Sidhira	4.00	12.00	0.00	0.00	16.00

55		i	Kalangapali	4.00	7.00	0.00	0.00	11.00	
56		Sanimal	Batterma	10.00	0.00	0.00	0.00	10.00	
57			Sanimal	0.00	30.00	0.00	0.00	30.00	
58			Kuamania	0.00	11.00	0.00	0.00	11.00	
59		Kuchipali	Kuchipali	0.00	25.00	0.00	0.00	25.00	
60			Katapali	7.00	13.00	0.00	0.00	20.00	
61		Jhar	Jhar	10.00	15.00	0.00	0.00	25.00	
62			Khapanpali	4.00	6.00	0.00	0.00	10.00	
63			Jharei	7.00	13.00	0.00	0.00	20.00	
64			Gandpali	3.00	7.00	0.00	0.00	10.00	
65			Kermeli	3.00	9.00	0.00	0.00	12.00	
66			Tabada	3.00	7.00	0.00	0.00	10.00	
67			Padhanpali	3.00	7.00	0.00	0.00	10.00	
68		Dumerpali	Banabira	6.00	9.00	0.00	0.00	15.00	
69			Khairpali	5.00	9.00	0.00	0.00	14.00	
70			Banjari	5.00	10.00	0.00	0.00	15.00	
71			Birjupali	4.00	6.00	0.00	0.00	10.00	
Total		23	71	380.0	544.00	0.00	0.00	924.00	

1	Bargarh	Bargarh (Municipality)	Bargarh	0.00	142.43	0.00	0.00	142.43
2			Ambapali	0.00	44.45	0.00	0.00	44.45
3			Katapali	26.00	172.00	3.00	85.00	286.00
4			Brahmachari	0.00	3.66	0.00	0.00	3.66
5		Gudesira	Haldipali	0.00	88.24	0.00	4.85	93.09
6			Gudesira	0.00	105.43	0.00	25.14	130.57
7			Sauntpur	0.00	130.64	0.00	5.00	135.64
8		Khaliapali	Khaliapali	34.77	0.00	0.00	0.00	34.77
9		Bardol	Dang	0.00	72.16	0.00	4.05	76.21
10			Bardol	0.00	119.91	0.00	0.00	119.91
11			Tentala	113.52	0.00	0.00	0.00	113.52
12		Gaisama	Gaisama	0.00	331.24	0.00	60.72	391.96
13		Adgaon	Adgaon	0.00	300.00	0.00	45.00	345.00
14		Khandahatha	Khandahatha	0.00	497.22	0.00	26.16	523.38
15		Birmal	Birmal	0.00	18.17	0.00	2.22	20.38
16		Nileswar	Bandenbahal	0.00	6.83	0.00	0.00	6.83
17			Balijori	0.00	36.14	0.00	4.14	40.29
18			Dhaurakhand a	0.00	14.68	0.00	5.85	20.54
19			Bagadia	0.00	24.52	0.00	5.75	30.27
20		Sarsara	Sarsara	0.00	310.67	0.00	110.15	420.82
21		Dumberpali	Gudesira	0.00	97.53	0.00	10.68	108.21
22		Jamurda	Padhanpali	2.00	0.00	8.00	15.00	25.00
23			Jamurda	0.00	17.00	0.00	8.00	25.00
24		Bargaon	Bargaon	5.00	305.00	2.00	64.00	376.00
25		Bonda	Bonda	10.00	280.00	2.00	65.00	357.00

26		Kurla	0.00	24.00	0.00	12.00	36.00	
27	NuniaJampali	Sarala	2.00	165.00	0.00	18.00	185.00	
28		Telenpali	5.00	38.00	0.00	25.00	68.00	
29		N. Jampali	0.00	8.00	0.00	15.00	23.00	
30		Khuntapali	Khuntapali	0.00	304.45	0.00	76.11	380.57
31	Behera	Behera	0.00	87.04	0.00	212.55	299.60	
32	Tora	Tora	0.00	368.79	0.00	0.00	368.79	
33	Dhanger	Dhanger	0.00	268.00	0.00	0.00	268.00	
34		Rungunia	0.00	131.69	0.00	0.00	131.69	
35	Deogaon	Deogaon	0.00	139.94	0.00	0.00	139.94	
36		Dhamnamunda	0.00	48.43	0.00	0.00	48.43	
37		Chandipali	0.00	32.13	0.00	0.00	32.13	
38		Goisar	142.02	0.00	0.00	0.00	142.02	
39	Patharla	Turunga	0.00	70.37	0.00	0.00	70.37	
40		Sayan	0.00	45.39	0.00	3.00	48.38	
41		Patharla	85.64		0.00	0.00	85.64	
42	Govindpur	Govindpur	170.16	0.00	0.00	0.00	170.16	
43	Chakarkend	Chakarkend	198.32	0.00	0.00	0.00	198.32	
44	Tumgaon	Turunga	0.00	152.22	0.00	159.51	311.73	
45		Tumgaon	0.00	113.36	0.00	46.96	160.32	
46		Launsara	0.00	187.04	0.00	75.30	262.34	
47	Kalapani	Kalapani	0.00	100.22	0.00	319.92	420.14	
48	Barahagoda	Barahagoda	0.00	129.21	0.00	201.71	330.91	
49		Ambasadha	0.00	79.46	0.00	103.44	182.90	
50	Kuruan	Kuruan	0.00	159.81	0.00	195.33	355.14	
51		Gandpali	0.00	66.45	0.00	37.38	103.83	
52		Bausenpali	0.00	13.44	0.00	21.92	35.36	
53	Talsrigida	Talsrigida	0.00	173.04	0.00	259.57	432.61	
Grand Total		27 (1)	49 (4)	794.43	6023.41	15.00	2329.40	9162.24

1	Bijepur	Ganthiapali	Badipali	0	0.81	0	2.43	3.24
3			Barkani	0	0.30	0	0.91	1.21
4			Ganthiapali	0	0.61	0	1.82	2.43
7			Mahaberna	0	0.81	0	2.43	3.24
5		Badbrahm ani	Katapali	0	0.20	0	0.61	0.81
6			Khaliapali	0	0.81	0	2.43	3.24
Total		2	6	0	3.54	0	10.63	14.17

1	BHATLI	BHATLI	BHATLI	0.00	20.00	11.00	19.00	50.00
2			KUSHANPURI	15.00	0.00	45.00	0.00	60.00
3			GOPALPUR	20.00	0.00	80.00	0.00	100.00
4		CHADEIGA ON	CHADEIGAON	0.00	19.00	0.00	20.00	39.00
5			TUKURLA	4.00	0.00	20.00	0.00	24.00

6		HALDIPALI	5.00	0.00	27.00	0.00	32.00
7		DABLONG	5.00	0.00	15.00	0.00	20.00
8		TEMREN	7.00	0.00	18.00	0.00	25.00
9	TEJAGOLA	TEJAGOLA	15.00	0.00	45.00	0.00	60.00
10		RAISOBHA	10.00	10.00	25.00	15.00	60.00
11		BAULSINGHA	10.00	6.00	30.00	24.00	70.00
12	BHADIGAON	BHADIGAON	0.00	0.00	5.00	10.00	15.00
13		MURUMKEL	0.00	0.00	12.00	0.00	12.00
14		HALANDA	0.00	0.00	11.00	0.00	11.00
15		BISHALPALI	0.00	0.00	11.00	0.00	11.00
16		BHOJPURI	7.00	0.00	20.00	0.00	27.00
17	HALUPALI	HALUPALI	0.00	15.00	17.00	28.00	60.00
18		KARLAKHAI	10.00	0.00	32.00	0.00	42.00
19		MAHADA	0.00	10.00	11.00	16.00	37.00
20		GOUDGAON	0.00	10.00	18.00	34.00	62.00
21		UDHEIPALI	3.00	0.00	15.00	0.00	18.00
22		KULTAPALI	0.00	0.00	17.00	0.00	17.00
23		NILJEE	10.00	0.00	20.00	0.00	30.00
24		DEULTUNDA	3.00	0.00	10.00	0.00	13.00
25	HATISAR	HATISAR	20.00	0.00	62.00	0.00	82.00
26		JHANKARPALI	14.00	0.00	20.00	0.00	34.00
27		BEHERAPALI	10.00	0.00	60.00	0.00	70.00
28		CHORGRINDOLA	12.00	0.00	30.00	0.00	42.00
29	KHARMORA	KHARMORA	20.00	0.00	50.00	0.00	70.00
30		TARAKANA	21.00	0.00	40.00	0.00	61.00
31		SHIRAPALI	13.00	0.00	10.00	0.00	23.00
32	NUAGARH	NUAGARH	30.00	0.00	100.00	0.00	130.00
33		KUISIRA	10.00	0.00	20.00	0.00	30.00
34		SULSULIA	0.00	20.00	0.00	70.00	90.00
35	KELENDAPALI	KELENDAPALI	0.00	0.00	10.00	0.00	10.00
36		KANAKBIRA	5.00	0.00	30.00	0.00	35.00
37		JADAMUNDA	0.00	5.00	0.00	16.00	21.00
38		KANDHEIPALI	0.00	0.00	8.00	0.00	8.00
39		SIRABAHAL	5.00	0.00	15.00	0.00	20.00
40		PANDARITARA	5.00	0.00	10.00	0.00	15.00
41		KENDUGUDIA	20.00	0.00	40.00	0.00	60.00
42		KHALIAPALI	0.00	0.00	14.00	0.00	14.00
43		AMLIPALI	5.00	0.00	16.00	0.00	21.00
44		PANDAKIPALI	10.00	0.00	20.00	0.00	30.00
45	NARANGPUR	NARANGPUR	5.00	0.00	16.00	0.00	21.00
46		LATIPALI	5.00	0.00	10.00	0.00	15.00
47		KHAIRAT	3.00	0.00	10.00	0.00	13.00
48		TALPALI	0.00	10.00	0.00	30.00	40.00
49		KASHIPALI	6.00	0.00	30.00	0.00	36.00
50		JHARMUNDA	0.00	0.00	11.00	0.00	11.00

51		AMLIPALI	0.00	0.00	13.00	0.00	13.00	
52		KAHENMUNDA	5.00	0.00	28.00	0.00	33.00	
53		JHIKIJHIKI	5.00	0.00	18.00	0.00	23.00	
54		GOUDPALI	0.00	0.00	11.00	0.00	11.00	
55		JAYPUR	8.00	0.00	20.00	0.00	28.00	
56		BICHHUAN	10.00	0.00	50.00	0.00	60.00	
57	URDUNA	URDUNA	0.00	0.00	15.00	0.00	15.00	
58		JAMPALI	0.00	0.00	20.00	0.00	20.00	
59		MAHULPALI	0.00	0.00	10.00	0.00	10.00	
60		BARTUNDA	5.00	0.00	15.00	0.00	20.00	
61	SUKUDA	SUKUDA	17.00	7.00	43.00	20.00	87.00	
62		BANJIPALI	20.00	0.00	80.00	0.00	100.00	
63		TALA	0.00	0.00	14.00	0.00	14.00	
64		SUKUDADANB IRTI	0.00	0.00	14.00	0.00	14.00	
65		NALICHUAN	14.00	0.00	20.00	0.00	34.00	
66	DUMALPAL I	DUMALPALI	15.00	0.00	30.00	0.00	45.00	
67		SAMARDHARA	0.00	0.00	13.00	0.00	13.00	
68		MENDHAPALI	0.00	0.00	13.00	0.00	13.00	
69		BADAPALI	15.00	0.00	35.00	0.00	50.00	
70		KHARSAL	20.00	0.00	50.00	0.00	70.00	
71	KESHAIPAL I	KESHAIPALI	40.00	0.00	80.00	0.00	120.00	
72		HANDASANKR I	11.00	0.00	20.00	0.00	31.00	
73		BADMAL	5.00	0.00	25.00	0.00	30.00	
74	MULBAR	MULBAR	20.00	0.00	59.00	11.00	90.00	
75		RUNIPALI	6.00	0.00	20.00	0.00	26.00	
76		ROUTPADA	0.00	10.00	0.00	30.00	40.00	
77		SARADHAPALI	0.00	0.00	23.00	0.00	23.00	
78		KHAJURIA	0.00	0.00	12.00	0.00	12.00	
79		BHINJETORA	0.00	5.00	2.00	17.00	24.00	
80	KAMGAON	KAMGAON	0.00	40.00	0.00	120.00	160.00	
81		JADA	0.00	100.00	0.00	127.00	227.00	
82		RUSHIPALI	0.00	3.00	0.00	20.00	23.00	
83		KARLAJORI	15.00	0.00	75.00	0.00	90.00	
Total		16	83	574.0 0	290.00	1975. 00	627.00	3466.00

1	Ambab hona	Ambabhon a	Ambabhona	0.00	9.87	0.00	0.00	9.87
2			Budhipali	7.06	0.00	0.00	0.00	7.06
3			Gangei	5.84	0.00	0.00	0.00	5.84
4			Kanheipali	3.94	0.00	0.00	0.00	3.94
5			Kutharpali		17.49	0.00	0.00	17.49
6			Ludupali	8.79	0.00	0.00	0.00	8.79
7			Jharpali	3.89	14.92	0.00	0.00	18.81
8			Sambalpuri		19.42	0.00	0.00	19.42
9		Bhainatora	Bhainatora	0.00	9.62	0.00	0.00	9.62
10			Bad sareipali	8.54	0.00	0.00	0.00	8.54

11		Barangakot	9.36	0.00	0.00	0.00	9.36
12		Beniapali	11.67	0.00	0.00	0.00	11.67
13		Bhalutal	7.96	0.00	0.00	0.00	7.96
14		Chkhili	2.72	0.00	0.00	0.00	2.72
15		Ganthiapali	14.38	0.00	0.00	0.00	14.38
16		Salepali	11.92	0.00	0.00	0.00	11.92
17	Bhukta	Bhukta	16.76	0.00	0.00	0.00	16.76
18		Dungipali	8.65	0.00	0.00	0.00	8.65
19		Kanthipali	4.98	0.00	0.00	0.00	4.98
20		Khairpali	6.39	0.00	0.00	0.00	6.39
21		Mahapali	6.39	0.00	0.00	0.00	6.39
22		Chicholi	0.00	80.35	0.00	0.00	80.35
23		Dulapali	0.00	30.35	0.00	0.00	30.35
24	Dwari	Dwari	2.46	67.31	0.00	0.00	69.77
25		Kusamdihi	3.74	0.00	0.00	0.00	3.74
26		Telipali	0.00	27.80	0.00	0.00	27.80
27		Kasipali	0.00	15.20	0.00	0.00	15.20
28		Ichhapur	0.00	25.55	0.00	0.00	25.55
29	Kapasira	kapasira	3.64	9.65	0.00	0.00	13.29
30		Antaradi	7.36	0.00	0.00	0.00	7.36
31		Baigapali	9.56	0.00	0.00	0.00	9.56
32		Ghugurapali	7.86	0.00	0.00	0.00	7.86
33		Sampali	3.76	0.00	0.00	0.00	3.76
34		Satidarha	2.86	0.00	0.00	0.00	2.86
35	Kandapala	Kandapala	0.00	80.90	0.00	0.00	80.90
36		Kalmi	0.00	35.80	0.00	0.00	35.80
37		Rampela	0.00	11.59	0.00	0.00	11.59
38		Podapali	0.00	15.52	0.00	0.00	15.52
39		Jampali	0.00	25.23	0.00	0.00	25.23
40		Muchmalda	0.00	55.52	0.00	0.00	55.52
41		Birjhupali	0.00	20.19	0.00	0.00	20.19
42	Kumbho	Kumbho	0.00	70.02	0.00	0.00	70.02
43		Dekhulia	0.00	9.20	0.00	0.00	9.20
44		Natkichapar	0.00	17.25	0.00	0.00	17.25
45		Mundabahal	0.00	14.15	0.00	0.00	14.15
46		Kuturapali	0.00	26.07	0.00	0.00	26.07
47		Mendhapali	0.00	23.11	0.00	0.00	23.11
48		Kendujharan	0.00	35.51	0.00	0.00	35.51
49		Lambipali	0.00	18.15	0.00	0.00	18.15
50		Saraipali	0.00	60.06	0.00	0.00	60.06
51		Pikrijharan	0.00	75.35	0.00	0.00	75.35
52		Sandarlipali	0.00	62.89	0.00	0.00	62.89
53	Ruchida	Ruchida	0.00	75.53	0.00	0.00	75.53
54		Narangpur	2.32	0.00	0.00	0.00	2.32
55		Baddarlipali	0.00	36.30	0.00	0.00	36.30
56		Baddhara	0.00	74.95	0.00	0.00	74.95

57			Bara	0.00	45.25	0.00	0.00	45.25
58			Khijupali	0.00	12.15	0.00	0.00	12.15
59			Beherapali	0.00	32.28	0.00	0.00	32.28
60			Beliagarh	0.00	35.10	0.00	0.00	35.10
61		Lakhanpur	Lakhanpur	0.00	44.29	0.00	0.00	44.29
62			Goudpali	7.28	0.00	0.00	0.00	7.28
63			chal	3.46	0.00	0.00	0.00	3.46
64			Darlipali	0.00	14.96	0.00	0.00	14.96
65			Hatikhoja	0.00	16.85	0.00	0.00	16.85
66			Banjipal (L)	8.20	0.00	0.00	0.00	8.20
67			Babebira	17.10	0.00	0.00	0.00	17.10
68			Tileimal	0.00	9.10	0.00	0.00	9.10
69		Karla	Karla	12.25	0.00	0.00	0.00	12.25
70			Santhara	2.10	0.00	0.00	0.00	2.10
71			Junani	9.16	0.00	0.00	0.00	9.16
72			Bichna	3.05	0.00	0.00	0.00	3.05
73		Uttam	Uttam	18.22	0.00	0.00	0.00	18.22
74			Chandipali	6.80	0.00	0.00	0.00	6.80
75			Udeipali	6.30	0.00	0.00	0.00	6.30
76			Lelehar	8.20	0.00	0.00	0.00	8.20
77		Khola	Khola	9.70	0.00	0.00	0.00	9.70
78			Chakramal	6.32	0.00	0.00	0.00	6.32
79			Paruabhadi	12.20	0.00	0.00	0.00	12.20
80		Bungapali	Bungapali	9.10	0.00	0.00	0.00	9.10
81			Lether	8.12	0.00	0.00	0.00	8.12
82			Ramkhol	3.05	0.00	0.00	0.00	3.05
83		Dungri	Dungri	8.40	0.00	0.00	0.00	8.40
84			Sautamal	4.20	0.00	0.00	0.00	4.20
85			Badmal	8.20	0.00	0.00	0.00	8.20
86		Banjipali	Banjipali(k)	14.68	0.00	0.00	0.00	14.68
87			Kushmuda	12.15	0.00	0.00	0.00	12.15
88			Behera	7.10	0.00	0.00	0.00	7.10
89			Jampali	4.15	0.00	0.00	0.00	4.15
90			Bugbugi	4.39	0.00	0.00	0.00	4.39
	Total	15	90	396.68	1380.8	0	0	1777.48
Grand Total		179/3	635/11	3257.62	26720.3	2004.74	5202.48	37185.13

3.8 Village wise details of Population Requiring Special Care:-

Sl. No.	Block Name	Gram Panchayat Name	Number of Villages	Village Name	No. of HHs headed by Women	No. of HHs headed by PWD	No. of Persons With Disability (PWD)	No. of Children		No. of Orphans		No. of Aged Persons (60 and above)		No. of Pregnant and lactating mothers
								M	0-6 Years	6-14 Years	M	F	M	
1	Ambabhona	Ambabhona	12	1.Ambabhona	4	1	48	4	4	1	1	84	84	2
2	Ambabhona			2.Budhipali	3	3	66	1	3	1	1	93	93	3
3	Ambabhona			3.Gangai	2	2	44	3	2	0	1	80	80	2
4	Ambabhona			4.Gurukhapali	5	5	30	2	5	0	1	70	70	5
5	Ambabhona			5.Jharpali	4	4	48	5	4	0	0	33	33	4
6	Ambabhona			6.Kandheipali	6	1	52	4	6	0	0	76	76	2
7	Ambabhona			7.Khaprakhhol	1	2	42	1	1	0	1	21	21	3
8	Ambabhona			8.Kutharpali	2	1	64	2	2	2	2	82	82	2
9	Ambabhona			9.Ludupali	7	2	34	1	7	0	1	87	87	1
10	Ambabhona			10.Mundkati	6	1	32	2	6	0	1	8	8	1
11	Ambabhona			11.Sambalpuri	4	2	28	1	4	0	0	74	74	4
12	Ambabhona			12.Santhara	3	3	66	2	3	0	0	83	83	3
13	Ambabhona	Banjipalli	8	1.Arjunda	2	1	64	3	2	0	0	82	82	2
14	Ambabhona			2.Badjampali	5	2	50	1	5	0	0	57	57	5
15	Ambabhona			3.Banjipali	4	1	48	2	4	0	4	84	84	4
16	Ambabhona			4.Behera	6	2	32	1	6	0	0	93	93	1
17	Ambabhona			5.Bugbugi	1	2	62	2	1	0	1	80	80	1
18	Ambabhona			6.Chatadei	2	2	24	2	2	0	2	70	70	2
19	Ambabhona			7.Dechuan	7	7	54	2	7	0	3	33	33	1

20	Ambabhona			8.Kusumuda	6	6	12	7	6	0	2	76	76	1
21	Ambabhona	Bhainatora	11	1.Badsareipali	4	4	28	6	4	0	0	21	21	4
22	Ambabhona			2.Baigapali	3	3	86	4	3	0	0	82	82	3
23	Ambabhona			3.Barangakot	2	2	44	3	2	0	0	87	87	2
24	Ambabhona			4.Beniapali	5	5	30	2	5	0	1	8	8	5
25	Ambabhona			5.Bhainatora	4	4	48	5	4	0	2	74	74	4
26	Ambabhona			6.Bhalutal	6	6	32	4	6	0	1	83	83	1
27	Ambabhona			7.Chikhili	1	1	62	6	1	0	1	82	82	1
28	Ambabhona			8.Ganthiapali	2	2	4	1	2	0	0	57	57	2
29	Ambabhona			9.Kapasira	7	7	14	2	7	0	0	84	84	7
30	Ambabhona			10.Salepali	6	6	12	7	6	0	0	93	93	1
31	Ambabhona			11.Sanpali	4	1	8	6	4	0	0	80	80	4
32	Ambabhona	Bhukta	13	1.Bhukta	3	3	6	1	3	0	0	70	70	3
33	Ambabhona			2.Chicholi	2	2	4	3	2	0	0	33	33	2
34	Ambabhona			3.Dulhapali	5	5	10	2	5	0	0	76	76	5
35	Ambabhona			4.Dungipali	4	4	8	5	4	0	0	21	21	4
36	Ambabhona			5.Dwari	6	1	12	4	6	0	0	82	82	1
37	Ambabhona			6.Ichhapur	1	2	2	1	1	0	0	87	87	1
38	Ambabhona			7.Kanthipali	2	1	4	2	2	0	0	8	8	2
39	Ambabhona			8.Kasipali	7	2	14	1	7	0	0	74	74	1
40	Ambabhona			9.Khairpali	6	1	12	2	6	0	0	83	83	1
41	Ambabhona			10.Kusumdihi	4	2	8	1	4	0	0	82	82	4
42	Ambabhona			11.Mahapali	3	3	6	2	3	0	0	57	57	3
43	Ambabhona			12.Satidarha	2	1	4	3	2	0	0	84	84	2
44	Ambabhona			13.Telipali	5	2	10	1	5	0	0	93	93	5
45	Ambabhona	Dungri	3	1.Badmal	4	1	8	2	4	0	0	80	80	4
46	Ambabhona			2.Dungri	6	2	12	1	6	0	0	70	70	6
47	Ambabhona			3.Sauntamal	1	2	2	2	1	0	0	33	33	1
48	Ambabhona	Kandapala	10	1.Birjupali	2	2	4	2	2	0	0	76	76	2

49	Ambabhona			2.Dekhulia	7	7	14	2	7	0	0	21	21	7
50	Ambabhona			3.Kalmi	6	6	12	7	6	0	0	82	28	6
51	Ambabhona			4.Kandapala	4	4	8	6	4	0	0	87	25	4
52	Ambabhona			5.Kaposi	3	3	6	3	3	0	0	8	22	3
53	Ambabhona			6.Kendujharan	2	2	4	2	2	0	0	74	86	2
54	Ambabhona			7.Muchmalda	5	5	10	5	5	0	0	83	44	5
55	Ambabhona			8.Pudapali	4	4	8	4	4	0	0	82	30	4
56	Ambabhona			9.Rampela	6	6	12	1	6	0	0	57	48	6
57	Ambabhona			10.Sanjampali	1	1	2	3	1	0	0	84	32	1
58	Ambabhona	Kapasira	6	1.Antradi	2	2	4	2	2	0	0	93	44	2
59	Ambabhona			2.Baigapali	7	7	14	5	7	0	0	80	30	2
60	Ambabhona			3.Gugurapali	6	6	12	4	6	0	0	70	48	3
61	Ambabhona			4.Kapasira	4	4	8	1	4	0	0	33	32	2
62	Ambabhona			5.Sampali	3	3	6	2	3	0	0	76	34	5
63	Ambabhona			6.Satidhara	2	2	4	1	2	0	0	21	31	4
64	Ambabhona	Kumbho	10	1.Dekhulia	5	5	10	2	5	0	0	82	28	2
65	Ambabhona			2.Kendujharan	4	4	8	1	4	0	0	87	25	3
66	Ambabhona			3.Kumbho	6	6	12	2	6	0	0	8	22	2
67	Ambabhona			4.Kuturapali	1	1	2	3	1	0	0	74	86	1
68	Ambabhona			5.Lamipali	2	1	4	1	2	0	0	83	44	1
69	Ambabhona			6.Mendhapali	7	3	14	2	7	0	0	82	30	4
70	Ambabhona			7.Mundabahal	6	2	12	1	6	0	0	57	48	3
71	Ambabhona			8.Naktichapar	4	5	8	2	4	0	0	84	32	2
72	Ambabhona			9.pikrijharan	3	4	6	2	3	0	0	93	34	5
73	Ambabhona			10.Sandarlipali	2	1	4	2	2	0	0	80	31	4
74	Ambabhona	Lakhanpur	18	1.Alekhpur	5	2	10	7	5	0	0	70	28	1
75	Ambabhona			2.Bababira	4	1	8	6	4	0	0	33	25	1
76	Ambabhona			3.Banjipali	6	2	48	4	6	0	0	76	22	2
77	Ambabhona			4.Bhutli	1	1	66	3	1	0	0	21	86	1

78	Ambabhona			5.Bichhna	2	2	44	2	2	0	0	82	44	1
79	Ambabhona			6.Chakramal	7	3	30	5	7	0	0	87	30	4
80	Ambabhona			7.Chal	6	1	48	4	6	0	0	8	48	3
81	Ambabhona			8.Darlipali	2	2	52	6	2	0	0	74	32	2
82	Ambabhona			9.Debrigarh	7	1	42	1	7	0	0	83	44	5
83	Ambabhona			10.Goudpali	6	2	64	2	6	0	0	82	30	4
84	Ambabhona			11.Hatikhoja	4	2	34	7	4	0	0	57	48	1
85	Ambabhona			12.Jhagadabehera	3	2	32	6	3	0	0	84	32	1
86	Ambabhona			13.Junani	2	2	28	1	2	0	0	93	34	2
87	Ambabhona			14.Karla	5	5	66	3	5	0	0	80	31	7
88	Ambabhona			15.Khaliadhipa	4	4	64	2	4	0	0	70	28	1
89	Ambabhona			16.Khantalla	6	6	50	5	6	0	0	33	25	4
90	Ambabhona			17.Lakhanpur	1	1	48	4	1	0	0	76	22	3
91	Ambabhona			18.Telimal	2	2	32	1	2	0	0	21	86	2
92	Ambabhona	Ruchida	8	1.Baddarlipali	7	7	62	2	7	0	0	82	44	5
93	Ambabhona			2.Baddhara	6	6	24	1	6	0	0	87	30	4
94	Ambabhona			3.Bara	4	4	54	2	4	0	0	8	48	1
95	Ambabhona			4.Beherapali	3	3	12	1	3	0	0	74	32	1
96	Ambabhona			5.Bileigarh	2	2	28	2	2	0	0	83	34	2
97	Ambabhona			6.Khijupali	5	5	86	3	5	0	0	82	31	1
98	Ambabhona			7.Narangpur	4	4	44	1	4	0	0	57	28	1
99	Ambabhona			8.Ruchida	2	2	30	2	2	0	0	84	25	4
100	Ambabhona	Uttam	15	1.Bungapali	7	7	48	1	7	0	0	93	22	3
101	Ambabhona			2.Chandipali	6	6	32	2	6	0	0	80	86	2
102	Ambabhona			3.Govindpur	4	4	62	2	4	0	0	70	44	5
103	Ambabhona			4.Jarimuli	3	3	4	2	3	0	0	33	30	4
104	Ambabhona			5.Khola	2	2	14	7	2	0	0	76	48	6
105	Ambabhona			6.Kurumkel	5	5	12	6	5	0	0	21	32	1
106	Ambabhona			7.Launsara	4	1	8	4	4	0	0	82	44	2

107	Ambabhona			8.Lelehar	6	3	6	6	6	0	0	87	30	7
108	Ambabhona			9.Lether	1	2	4	1	1	0	0	8	48	6
109	Ambabhona			10.Paruabhadi	2	5	10	2	2	0	0	74	32	4
110	Ambabhona			11.Ramkhol	7	4	8	7	7	0	0	83	34	3
111	Ambabhona			12.Rengalipali	6	1	12	6	6	0	0	82	31	2
112	Ambabhona			13.Tamdei	4	2	2	4	4	0	0	57	28	5
113	Ambabhona			14.Udheipali	3	1	4	3	3	0	0	84	25	4
114	Ambabhona			15.Uttam	2	2	14	2	2	0	0	93	22	6
115	Attabira	Attabira	3	1.Attabira	5	1	12	5	5	0	0	80	86	1
116	Attabira			2.Bhalupali	4	2	8	4	4	0	0	70	44	2
117	Attabira			3.Bhoipura	2	3	6	2	2	0	0	33	30	2
118	Attabira	Amlipali	3	1.Amlipali	7	1	4	7	7	0	0	76	48	3
119	Attabira			2.Gutipali	6	2	10	6	6	0	0	21	32	2
120	Attabira			3.Kuketira	4	1	8	4	4	0	0	82	34	5
121	Attabira	Bugbuga	4	1.Bugbuga	3	2	12	3	3	0	0	87	31	4
122	Attabira			2.Jamtikra	2	2	2	2	2	0	0	8	28	2
123	Attabira			3.Khaliapali	5	2	4	5	5	0	0	74	25	3
124	Attabira			4.Patrapa	4	4	14	4	4	0	0	83	22	2
125	Attabira	Chakuli	3	1.chakuli	6	6	12	6	6	0	0	82	86	1
126	Attabira			2.Godmunda	1	1	8	1	1	0	0	57	44	1
127	Attabira			3.Saranda	2	2	6	2	2	0	0	84	30	4
128	Attabira	Dulampur	2	1.Dulampur	7	7	4	7	7	0	0	93	48	3
129	Attabira			2.Khaliapali	6	6	12	6	6	0	0	80	32	2
130	Attabira	Godbhaga	5	1.Bhoitikra	4	4	8	4	4	0	0	70	44	5
131	Attabira			2.Gartipali	3	3	6	3	3	0	0	33	30	4
132	Attabira			3.Godbhaga	2	2	4	2	2	0	0	76	48	1
133	Attabira			4.Kendupali	5	5	48	5	5	0	0	21	32	1
134	Attabira			5.Kujapali	4	4	66	4	4	0	0	82	34	2
135	Attabira	Hirlipali	2	1.Bhoitikira	2	2	44	1	2	0	0	87	31	1

136	Attabira			2.Hirlipali	7	7	30	3	7	0	0	8	28	1
137	Attabira	Jangad	6	1.Dhemsas	6	6	48	2	6	0	0	74	25	4
138	Attabira			2.Haldi	4	4	52	5	4	0	0	83	22	3
139	Attabira			3.Janged	3	3	42	4	3	0	0	82	86	2
140	Attabira			4.Jhankartikra	2	2	64	1	2	0	0	57	44	5
141	Attabira			5.Pithapotal	5	1	34	2	5	0	0	84	30	4
142	Attabira			6.Sodhapali	4	3	32	1	4	0	0	93	48	1
143	Attabira	Janhapada	2	1.Janhapada	6	2	28	2	6	0	0	80	32	1
144	Attabira			2.Tejatikira	1	5	66	1	1	0	0	70	34	2
145	Attabira	Jhiliminda	4	1.Gurkhapali	2	4	64	2	2	0	0	33	31	7
146	Attabira			2.Jhiliminda	7	1	50	3	7	0	0	76	28	1
147	Attabira			3.Khirapali	6	2	48	1	6	0	0	21	25	4
148	Attabira			4.Sorna	4	1	32	2	4	0	0	82	22	3
149	Attabira	Kadobahal	4	1.Jhankabahal	3	2	62	1	3	0	0	87	86	2
150	Attabira			2.Kadobahal	2	1	24	2	2	0	0	8	44	5
151	Attabira			3.Naikenpali	5	2	54	2	5	0	0	74	30	4
152	Attabira			4.Podbadi	4	3	12	2	4	0	0	83	48	1
153	Attabira	Kharmunda	7	1.Chuldhar	2	1	28	7	2	0	0	82	32	1
154	Attabira			2.Gadgadbahal	7	2	86	6	7	0	0	57	44	2
155	Attabira			3.Ghanghati	6	1	44	4	6	0	0	76	30	1
156	Attabira			4.Jujugan	4	2	30	3	4	0	0	21	48	1
157	Attabira			5.Kharmunda	3	2	48	2	3	0	0	82	82	4
158	Attabira			6.Lamipali	2	2	32	5	2	0	0	87	87	3
159	Attabira			7.Runipali	5	5	62	4	5	0	0	8	8	2
160	Attabira	Kultatukra	4	1.Branhamtukra	4	4	4	6	4	0	0	74	74	5
161	Attabira			2.Dalbi	6	6	14	1	6	0	0	83	83	4
162	Attabira			3.Kultatukra	1	1	12	2	1	0	0	82	82	6
163	Attabira			4.Sidhurbahal	2	2	48	7	2	0	0	57	57	1
164	Attabira	Kulunda	3	1.Babebira	7	7	66	6	7	0	0	84	84	2

165	Attabira			2.Kulunda	6	6	44	1	6	0	0	93	93	7
166	Attabira			3.Palsapali	4	4	30	3	4	0	0	80	80	6
167	Attabira	Kumelsingha	2	1.Kumelsingha	3	3	48	2	3	0	0	70	70	4
168	Attabira			2.Mahakharda	2	2	52	5	2	0	0	33	33	3
169	Attabira	Lachida	5	1.Barahakata	5	5	42	4	5	0	0	76	76	2
170	Attabira			2.Bargard	4	4	64	1	4	0	0	21	21	5
171	Attabira			3.Kalangapali	2	2	34	2	2	0	0	82	82	4
172	Attabira			4.Katabaga	7	7	32	1	7	0	0	87	87	6
173	Attabira			5.Lachida	6	6	28	2	6	0	0	8	8	1
174	Attabira	Laderpali	3	1.Kandapali	4	1	66	1	4	0	0	74	74	2
175	Attabira			2.Laderpali	3	3	64	2	3	0	0	83	83	3
176	Attabira			3.Rengalipali	2	2	50	3	2	0	0	82	82	2
177	Attabira	Lahanda	2	1.Lahanda	5	5	48	1	5	0	0	57	57	5
178	Attabira			2.Nileipali	4	4	32	2	4	0	0	84	84	2
179	Attabira	Larambha	4	1.Amastala	6	1	62	1	6	0	0	93	93	3
180	Attabira			2.Karnatikra	1	2	24	2	1	0	0	80	80	2
181	Attabira			3.Larambha	2	1	54	2	2	0	0	70	70	5
182	Attabira			4.Naghapali	7	2	12	2	7	0	0	33	33	4
183	Attabira	Larasara	4	1.Bhoipali	6	1	28	7	6	0	0	76	76	2
184	Attabira			2.Khairapali	4	2	86	6	4	0	0	21	21	3
185	Attabira			3.Larasara	3	3	44	3	3	0	0	82	82	2
186	Attabira			4.Tupapada	2	1	30	2	2	0	0	87	87	1
187	Attabira	Manapada	5	1.Lastala	5	2	48	5	5	0	0	8	8	1
188	Attabira			2.Lurupali	4	1	32	4	4	0	0	74	74	4
189	Attabira			3.Manapada	2	2	62	2	2	0	0	83	83	3
190	Attabira			4.Sukutapali	7	2	4	7	7	0	0	82	82	2
191	Attabira			5.Tingipali	6	2	48	6	6	0	0	57	57	5
192	Attabira	Paharsrigida	3	1.Pahadsirgida	4	4	66	4	4	0	0	84	84	4
193	Attabira			2.Rengali	3	3	44	3	3	0	0	93	93	1

194	Attabira			3.Rupali	2	2	30	2	2	0	0	80	80	1
195	Attabira	Silet	3	1.Gourtikra	5	5	48	5	5	0	0	70	70	2
196	Attabira			2.Nuabatimunda	4	4	52	4	4	0	0	33	33	1
197	Attabira			3.Silot	6	6	42	6	6	0	0	76	76	1
198	Attabira	Tamparsara	3	1.Chhandpali	1	1	64	1	1	0	0	21	21	4
199	Attabira			2.Gambharipali	2	2	34	2	2	0	0	82	82	3
200	Attabira			3.Tamparasara	7	7	32	7	7	0	0	87	87	2
201	Attabira	Tangarpali	6	1.Amjhar	6	6	28	6	6	0	0	8	8	5
202	Attabira			2.Junani	4	4	66	4	4	0	0	74	74	4
203	Attabira			3.Kantal	3	3	64	3	3	0	0	83	83	1
204	Attabira			4.Nuapada	2	2	50	2	2	0	0	82	82	1
205	Attabira			5.Rujhenmal	5	5	48	5	5	0	0	57	57	2
206	Attabira			6.Tangarpali	4	4	32	4	4	0	0	84	84	7
207	Attabira	Tope	5	1.Banhar	2	2	62	2	2	0	0	93	93	1
208	Attabira			2.Khaliapali	7	7	24	7	7	0	0	80	80	4
209	Attabira			3.Parmanpur	6	6	54	6	6	0	0	70	70	3
210	Attabira			4.Singpali	4	4	12	4	4	0	0	33	33	2
211	Attabira			5.Tope	3	3	28	3	3	0	0	76	76	5
212	Bargarh	Adagaon	1	1.Adgaon	2	2	86	2	2	0	0	21	21	4
213	Bargarh	Barahagoda	2	1.Ambasada	5	5	44	5	5	0	0	82	82	1
214	Bargarh			2.Barahagoda	4	4	30	4	4	0	0	87	87	1
215	Bargarh	Bardol	4	1.Bardol	6	6	48	6	6	0	0	8	8	2
216	Bargarh			2.Dang	1	1	32	1	1	0	0	74	74	1
217	Bargarh			3.Pipilipali	2	1	62	2	2	0	0	83	83	1
218	Bargarh			4.Tentala	7	3	48	7	7	0	0	82	82	4
219	Bargarh	Bargaon	1	1.Baragaon	6	2	66	6	6	0	0	57	57	3
220	Bargarh	Birmal	3	1.Birmal	4	5	44	4	4	0	0	84	84	2
221	Bargarh			2.Podhmunda	3	4	30	3	3	0	0	93	93	5
222	Bargarh			3.Sahajbahal	2	1	48	2	2	0	0	80	80	4

223	Bargarh	Chakarkend	3	1.Chakarkend	5	2	52	5	5	0	0	70	70	6
224	Bargarh			2.Jhankarpali	4	1	42	4	4	0	0	33	33	1
225	Bargarh			3.Kendpali	2	2	64	2	2	0	0	76	76	2
226	Bargarh	Deogaon	5	1.Chandipali	7	1	34	7	7	0	0	21	21	7
227	Bargarh			2.Deogaon	6	2	32	6	6	0	0	82	82	6
228	Bargarh			3.Dhamnamunda	4	3	28	4	4	0	0	87	87	4
229	Bargarh			4.Goisar	3	1	66	3	3	0	0	8	8	3
230	Bargarh			5.Turunga	2	2	64	2	2	0	0	74	74	2
231	Bargarh	Dhanger	2	1.Dhanger	5	1	50	5	5	0	0	83	83	5
232	Bargarh			2.Rohinia	4	2	48	4	4	0	0	82	82	4
233	Bargarh	Gaisima	1	1.Gaisima	6	2	32	6	6	0	0	57	57	6
234	Bargarh	Govindpur	4	1.Bagaibira	1	2	62	1	1	0	0	84	84	1
235	Bargarh			2.Govindpur	2	2	24	2	2	0	0	93	93	2
236	Bargarh			3.Salepali	7	7	54	1	7	0	0	80	80	2
237	Bargarh			4.Ulba	6	6	12	3	6	0	0	70	70	3
238	Bargarh	Gudesira	6	1.Dumerpali	4	4	28	2	4	0	0	33	33	2
239	Bargarh			2.Gudesira	3	3	86	5	3	0	0	76	76	5
240	Bargarh			3.Haladipali	2	2	44	4	2	0	0	21	21	4
241	Bargarh			4.Patharla	5	5	30	1	5	0	0	82	82	2
242	Bargarh			5.Sauntpur	4	4	48	2	4	0	0	87	87	3
243	Bargarh			6.Sayan	2	2	32	1	2	0	0	8	8	2
244	Bargarh	Jamurda	2	1.Jamurda	7	7	34	2	7	0	0	74	74	1
245	Bargarh			2.Padhanpali	6	6	31	1	6	0	0	83	83	1
246	Bargarh	Kalapani	1	1.Kalapani	4	4	28	2	4	0	0	82	82	4
247	Bargarh	Katapali	1	1.Khaliapalli	3	3	25	3	3	0	0	57	57	3
248	Bargarh	Khaliapalli	1	1.Khandahata	2	2	22	1	2	0	0	84	84	2
249	Bargarh	Khandahata	2	1.Behera	5	5	18	2	5	0	0	93	93	5
250	Bargarh			2.Khuntapali	4	1	15	1	4	0	0	80	80	4
251	Bargarh	Khuntapali	3	1.Gandpali	6	3	12	2	6	0	0	70	70	1

252	Bargarh			2.Kuruan	1	2	9	2	1	0	0	33	33	1
253	Bargarh			3.Naunsenpali	2	5	12	2	2	0	0	76	76	2
254	Bargarh	Kuruan	5	1.Bagdia	7	4	64	7	7	0	0	21	21	1
255	Bargarh			2.Balijuri	6	1	50	6	6	0	0	82	82	1
256	Bargarh			3.Bandenbahal	4	2	48	4	4	0	0	87	87	4
257	Bargarh			4.Dharuakhanda	2	1	32	3	2	0	0	8	8	3
258	Bargarh			5.Nileswar	7	2	62	2	7	0	0	74	74	2
259	Bargarh	Nileswar		1.Bagdia	6	1	24	5	6	0	0	83	83	5
260	Bargarh			2.Balijuri	4	2	54	4	4	0	0	82	82	4
261	Bargarh			3.Bandenbahal	3	3	12	6	3	0	0	57	57	1
262	Bargarh			4.Dharuakhanda	2	1	28	1	2	0	0	76	76	1
263	Bargarh			5.Nileswar	5	2	86	2	5	0	0	21	21	2
264	Bargarh	NuniaJampali		1.Banda	4	1	44	7	4	0	0	82	82	7
265	Bargarh			2.Dangorla	6	2	30	6	6	0	0	87	87	1
266	Bargarh			3.Kurla	1	2	48	1	1	0	0	8	8	4
267	Bargarh			4.N.Jampali	2	2	32	3	2	0	0	74	74	3
268	Bargarh			5.Sarla	7	7	34	2	7	0	0	83	83	2
269	Bargarh			6.Telenpali	6	6	31	5	6	0	0	82	82	5
270	Bargarh	SarandaDum erpali	1	1.Sarsara	4	4	28	4	4	0	0	57	57	4
271	Bargarh	Sarsara	1	1.Talsrigida	3	3	25	1	3	0	0	84	84	1
272	Bargarh	Talsrigida	3	1.Launsara	2	2	22	2	2	0	0	93	93	1
273	Bargarh			2.Tumgaon	5	5	18	1	5	0	0	80	80	2
274	Bargarh			3.Turunga	4	4	15	2	4	0	0	70	70	1
275	Bargarh	Tora		1.Tora	6	6	12	1	6	0	0	33	33	1
276	Bargarh	Tumagaon		1.Launsara	1	1	2	2	1	0	0	76	76	4
277	Bargarh			2.Tumgaon	2	2	64	3	2	0	0	21	21	3
278	Bargarh			3.Turunga	7	7	50	1	7	0	0	82	82	2
279	Barapali	Agalpur	3	1.Agalpur	6	6	48	2	6	0	0	87	87	5

280	Barapali			2.Kebad	5	5	32	1	5	0	0	8	8	4
281	Barapali			3.Tentelpali	4	4	62	2	4	0	0	74	74	6
282	Barapali	Bagbadi	2	1.Bagbadi	3	3	24	2	3	0	0	83	83	1
283	Barapali			2.Putrupali	4	1	54	2	4	0	0	82	82	2
284	Barapali	Bandhapali	3	1.Bandhapali	3	3	12	7	3	0	0	57	57	7
285	Barapali			2.Jhulopali	2	2	28	6	2	0	0	84	84	6
286	Barapali			3.Patrapali	5	5	86	5	5	0	0	93	93	4
287	Barapali	Baramkela	2	1.Baramkela	4	4	44	4	4	0	0	80	80	3
288	Barapali			2.Grindola	6	1	30	6	6	0	0	70	70	2
289	Barapali	Barguda	3	1.Babupali	1	2	48	1	1	0	0	33	33	5
290	Barapali			2.Barguda	2	1	32	2	2	0	0	76	76	4
291	Barapali			3.Haldipali	7	2	34	7	7	0	0	21	21	6
292	Barapali	Bhatigaon	10	1.Bhatigaon	6	1	31	6	6	0	0	82	82	1
293	Barapali			2.Bhatigaon 2	7	2	28	7	7	0	0	87	87	2
294	Barapali			3.Khairpali	6	3	25	6	6	0	0	8	8	2
295	Barapali			4.Khairpali 2	4	1	22	4	4	0	0	74	74	3
296	Barapali			5.Munupali	3	2	18	3	3	0	0	83	83	2
297	Barapali			6.Munupali 2	2	1	15	2	2	0	0	82	82	5
298	Barapali			7.Retamunda	5	2	12	5	5	0	0	57	57	4
299	Barapali			8.Retamunda 2	4	2	8	4	4	0	0	84	84	2
300	Barapali			9.Sujia	6	2	12	6	6	0	0	93	93	3
301	Barapali			10.Sujia 2	1	1	64	1	1	0	0	80	80	2
302	Barapali	Gopeipali	4	1.Ainlapali	2	2	50	2	2	0	0	70	70	1
303	Barapali			2.Badagaon	7	7	48	7	7	0	0	33	33	1
304	Barapali			3.Dhaurakhanda	6	6	32	6	6	0	0	76	76	4
305	Barapali			4.Gopeipali	4	4	62	4	4	0	0	21	21	3
306	Barapali	Kainsir	2	1.Barangpali	2	2	24	2	2	0	0	82	82	2
307	Barapali			2.Kainsir	7	7	54	7	7	0	0	87	87	5
308	Barapali	Kanbar	2	1.Julat	6	6	12	6	6	0	0	8	8	4

309	Barapali			2.Kanbar	4	4	28	4	4	0	0	74	74	1
310	Barapali	Katapali	3	1.Banjipali	3	3	86	3	3	0	0	83	83	1
311	Barapali			2.Katapali	2	2	44	2	2	0	0	82	82	2
312	Barapali			3.Sarandapali	5	5	30	5	5	0	0	57	57	1
313	Barapali	Khemesera	2	1.Khemesera	4	4	48	4	4	0	0	84	84	1
314	Barapali			2.Tingipali	7	7	32	7	7	0	0	93	93	4
315	Barapali	Kumbhari	1	1.Kumbhari	6	6	34	6	6	0	0	80	80	3
316	Barapali	Kusanpuri	3	1.Bahiapadar	4	4	31	4	4	0	0	70	70	2
317	Barapali			2.Fulapali	3	1	28	3	3	0	0	33	33	5
318	Barapali			3.Kusanpuri	2	3	25	2	2	0	0	76	76	4
319	Barapali	Lenda	4	1.Ainthapali	5	2	22	5	5	0	0	21	21	1
320	Barapali			2.Gadgaddala	4	5	18	4	4	0	0	82	82	1
321	Barapali			3.Kadalipali	6	4	15	6	6	0	0	87	28	2
322	Barapali			4.Lenda	1	1	12	1	1	0	0	8	25	7
323	Barapali	Mahada	4	1.Barlabahal	2	2	64	2	2	0	0	74	22	1
324	Barapali			2.Daleipali	7	1	50	7	7	0	0	83	86	4
325	Barapali			3.Mahada	6	2	48	6	6	0	0	82	44	3
326	Barapali			4.Ravanguda	4	1	32	4	4	0	0	57	30	2
327	Barapali	Mahulpali	4	1.Ambapatra	2	2	62	2	2	0	0	84	48	5
328	Barapali			2.Badipali	7	3	24	7	7	0	0	93	32	4
329	Barapali			3.Chikinipali	6	1	54	6	6	0	0	80	44	1
330	Barapali			4.Mahulpali	4	2	12	4	4	0	0	70	30	1
331	Barapali	Patakulunda	4	1.Barikel	3	1	28	3	3	0	0	33	48	2
332	Barapali			2.Latakera	2	2	86	1	2	0	0	76	32	1
333	Barapali			3.Padhanpali	5	2	44	3	5	0	0	21	34	1
334	Barapali			4.Patkulunda	4	2	30	2	4	0	0	82	31	4
335	Barapali	Remta	2	1.Dhirpur	7	7	48	5	7	0	0	87	28	3
336	Barapali			2.Remta	6	6	32	4	6	0	0	8	25	2
337	Barapali	Roxa	4	1.Amamunda	4	4	34	1	4	0	0	74	22	5

338	Barapali			2.Dalpatpali	3	3	31	2	3	0	0	83	86	4
339	Barapali			3.Roxa	2	2	28	1	2	0	0	82	44	6
340	Barapali			4.Tejang	5	5	25	2	5	0	0	57	30	1
341	Barapali	Satalma	3	1.Bishopali	4	4	22	1	4	0	0	84	48	2
342	Barapali			2.Satalma	6	6	18	2	6	0	0	93	32	7
343	Barapali			3.Sikirdi	1	1	15	3	1	0	0	80	34	6
344	Barapali	Tileimal	8	1.Bandumunda	2	2	12	1	2	0	0	70	31	4
345	Barapali			2.Dhubapali	7	7	14	2	7	0	0	33	28	3
346	Barapali			3.Jhulopali	6	6	64	1	6	0	0	76	25	2
347	Barapali			4.Jhulpiapali	4	4	50	2	4	0	0	21	22	5
348	Barapali			5.Junha Brahmani	2	2	48	2	2	0	0	82	86	4
349	Barapali			6.Pateipali	7	7	32	2	7	0	0	87	44	6
350	Barapali			7.Saradhapali	6	1	62	7	6	0	0	8	30	1
351	Barapali			8.Tileimal	4	3	24	6	4	0	0	74	48	2
352	Barapali	Tinikani	4	1.Charmunda	3	2	54	4	3	0	0	83	32	2
353	Barapali			2.Dhangerpali	2	5	12	3	2	0	0	82	44	3
354	Barapali			3.Kadalimunda	5	4	28	2	5	0	0	57	30	2
355	Barapali			4.Tinikani	4	1	86	5	4	0	0	84	48	5
356	Barapali	Tulundi	2	1.Govinpur	4	2	44	4	4	0	0	93	32	4
357	Barapali			2.Tulandi	4	1	30	6	4	0	0	80	34	2
358	Bhatli	Bhadigaon	5	1.Bhadigaon	3	2	48	1	3	0	0	70	31	3
359	Bhatli			2.Bhojpuri	2	1	32	2	2	0	0	33	28	2
360	Bhatli			3.Bisalpali	5	2	34	7	5	0	0	76	25	1
361	Bhatli			4.Halanda	4	3	31	6	4	0	0	21	22	1
362	Bhatli			5.Murumkel	6	1	28	1	6	0	0	82	86	4
363	Bhatli	Bhatli	3	1.Bhatli	1	2	25	3	1	0	0	87	44	3
364	Bhatli			2.Gopalpur	2	1	22	2	2	0	0	8	30	2
365	Bhatli			3.Kusanpuri	7	2	18	5	7	0	0	74	48	5
366	Bhatli	Chadeigaon	5	1.Chadeigaon	6	2	15	4	6	0	0	83	32	4

367	Bhatli			2.Dublong	4	2	12	1	4	0	0	82	34	1
368	Bhatli			3.Haldipali	6	6	12	2	6	0	0	57	31	1
369	Bhatli			4.Temeren	1	1	64	1	1	0	0	76	28	2
370	Bhatli			5.Tukurla	2	2	50	2	2	0	0	21	25	1
371	Bhatli	Dumalpali	5	1.Badapali	7	7	48	1	7	0	0	82	22	1
372	Bhatli			3.Kharsal	6	6	32	2	6	0	0	87	86	4
373	Bhatli			4.Mendhapali	4	4	62	3	4	0	0	8	44	3
374	Bhatli			5.Samardarha	2	2	24	1	2	0	0	74	30	2
375	Bhatli	Halupali	8	1.Deultunda	7	1	54	2	7	0	0	83	48	5
376	Bhatli			2.Goudpali	6	3	12	1	6	0	0	82	32	4
377	Bhatli			3.Halupali	4	2	28	2	4	0	0	57	44	1
378	Bhatli			4.Karlakhai	3	5	86	2	3	0	0	84	30	1
379	Bhatli			5.Kultapali	2	4	44	2	2	0	0	93	48	2
380	Bhatli			6.Mahada	5	1	30	7	5	0	0	80	32	7
381	Bhatli			7.Nilji	4	2	48	6	4	0	0	70	34	1
382	Bhatli			8.Udepali	4	1	32	4	4	0	0	33	31	4
383	Bhatli	Hatisar	4	1.Beherapali	4	2	34	4	4	0	0	76	28	3
384	Bhatli			2.Chogrindola	3	1	31	3	3	0	0	21	25	2
385	Bhatli			3.Hatisar	2	2	28	2	2	0	0	82	22	5
386	Bhatli			4.Jhankarpali	5	3	25	5	5	0	0	87	86	4
387	Bhatli	Kamgaon	4	1.Jada	4	1	22	4	4	0	0	8	44	1
388	Bhatli			2.Kamgaon	6	2	18	6	6	0	0	74	30	1
389	Bhatli			3.Karlajuri	4	1	15	4	4	0	0	83	48	2
390	Bhatli			4.Rusipali	6	2	12	6	6	0	0	82	32	1
391	Bhatli	Kelendapali	11	1.Bad-Amlipali	1	2	2	1	1	0	0	57	34	1
392	Bhatli			2.Jadamunda	2	2	64	2	2	0	0	84	31	4
393	Bhatli			3.Jagtipali	7	1	50	7	7	0	0	93	28	3
394	Bhatli			4.Kanakbira	6	3	48	6	6	0	0	80	25	2
395	Bhatli			5.Kanheipali	4	2	32	4	4	0	0	70	22	5

396	Bhatli			6.Kelendapali	2	5	62	2	2	0	0	33	86	4
397	Bhatli			7.Kendugudia	7	4	24	7	7	0	0	76	44	6
398	Bhatli			8.Khaliapali	6	1	54	6	6	0	0	21	30	1
399	Bhatli			9.Pandaritarei	4	2	12	4	4	0	0	82	48	2
400	Bhatli			10.Pandkipali	3	1	28	3	3	0	0	87	32	7
401	Bhatli			11.Sirabahal	2	2	86	2	2	0	0	8	44	6
402	Bhatli	Kesaipali	3	1.Badmal	5	1	44	5	5	0	0	74	30	4
403	Bhatli			2.Handasankri	4	2	30	4	4	0	0	83	48	3
404	Bhatli			3.Kesaipali	4	3	48	4	4	0	0	82	32	2
405	Bhatli	Kharmunda	3	1.Kharmunda	4	1	32	1	4	0	0	57	34	5
406	Bhatli			2.Sirapali	3	2	34	3	3	0	0	84	31	4
407	Bhatli			3.Tarakana	2	1	31	2	2	0	0	93	28	6
408	Bhatli	Mulbar	6	1.Bhinjetora	5	2	28	5	5	0	0	80	25	1
409	Bhatli			2.Khajuria	4	2	25	4	4	0	0	70	22	2
410	Bhatli			3.Mulbar	6	2	22	1	6	0	0	33	86	6
411	Bhatli			4.Routpada	4	4	18	2	4	0	0	76	44	4
412	Bhatli			5.Runipali	6	6	15	1	6	0	0	21	30	2
413	Bhatli			6.Saradhapa	1	1	12	2	1	0	0	82	48	3
414	Bhatli	Narangapur	12	1.Bichhuan	2	2	64	1	2	0	0	87	32	2
415	Bhatli			2.Goudpali	7	1	50	2	7	0	0	8	34	5
416	Bhatli			3.Jayapur	6	3	48	3	6	0	0	74	31	4
417	Bhatli			4.Jharmunda	4	2	32	1	4	0	0	83	28	2
418	Bhatli			5.Jhikijhiki	2	5	62	2	2	0	0	82	25	3
419	Bhatli			6.Kahenmunda	7	4	24	1	7	0	0	57	22	2
420	Bhatli			7.Kashipali	6	1	54	2	6	0	0	84	86	1
421	Bhatli			8.Khairat	4	2	12	2	4	0	0	93	44	1
422	Bhatli			9.Latipali	3	1	28	2	3	0	0	80	30	4
423	Bhatli			10.Narangapur	2	2	86	7	2	0	0	70	48	3
424	Bhatli			11.San-Amlipali	5	1	44	6	5	0	0	33	32	2

425	Bhatli			12.Talpali	4	2	30	4	4	0	0	76	44	5
426	Bhatli	Nuagarh	3	1.Kuisira	4	3	48	3	4	0	0	21	30	4
427	Bhatli			2.Nuagarh	4	1	32	2	4	0	0	82	48	1
428	Bhatli			3.Sulsulia	3	2	34	5	3	0	0	87	87	1
429	Bhatli	Sukuda	4	1.Banjipali	2	1	31	4	2	0	0	8	8	2
430	Bhatli			2.Nalichuan	5	2	28	6	5	0	0	74	74	1
431	Bhatli			3.Sukuda	4	2	25	1	4	0	0	83	83	1
432	Bhatli			4.Tala	6	2	22	2	6	0	0	82	82	4
433	Bhatli	Tejagola	3	1.Boulsinga	4	4	18	7	4	0	0	57	57	3
434	Bhatli			2.Raisobha	3	3	15	6	3	0	0	84	84	2
435	Bhatli			3.Tejagola	2	2	12	1	2	0	0	93	93	5
436	Bhatli	Urduna	4	1.Bartunda	5	5	64	3	5	0	0	80	80	4
437	Bhatli			2.Jampali	4	4	50	2	4	0	0	70	70	1
438	Bhatli			3.Mahulpali	6	6	48	5	6	0	0	33	33	1
439	Bhatli			4.Urduna	1	1	32	4	1	0	0	76	76	2
440	Bheden	Areigudi	4	1.Areigudi	2	2	62	1	2	0	0	21	21	7
441	Bheden			2.Baseikela	7	7	24	2	7	0	0	82	82	1
442	Bheden			3.Guduramunda	6	6	54	1	6	0	0	87	87	4
443	Bheden			4.Salepali	4	4	12	2	4	0	0	8	8	3
444	Bheden	Ainlapali	10	1.Ainlapali	6	6	28	1	6	0	0	74	74	2
445	Bheden			2.Bargaon	1	1	86	2	1	0	0	83	83	5
446	Bheden			3.Dhubenpali	2	2	44	3	2	0	0	82	82	4
447	Bheden			4.Gurupali	7	7	30	1	7	0	0	57	57	1
448	Bheden			5.Ichhapur	6	6	48	2	6	0	0	84	84	1
449	Bheden			6.Katapali	4	4	32	1	4	0	0	93	93	2
450	Bheden			7.Padhanpali	2	2	34	2	2	0	0	80	80	1
451	Bheden			8.Resham	7	7	31	2	7	0	0	70	70	1
452	Bheden			9.Sighenpali	6	6	28	2	6	0	0	33	33	4
453	Bheden			10.Talgaon	4	4	25	7	4	0	0	76	76	3

454	Bheden	Areigudi	4	1.Areigudi	3	3	22	6	3	0	0	21	21	2
455	Bheden			2.Baseikela	2	2	18	2	2	0	0	82	82	5
456	Bheden			3.Guduramunda	5	5	15	5	5	0	0	87	87	4
457	Bheden			4.Salepali	4	4	12	4	4	0	0	8	8	6
458	Bheden	Arjunda	3	1.Arjunda	4	4	64	4	4	0	0	74	74	1
459	Bheden			2.Kadlipali	4	4	50	4	4	0	0	83	83	2
460	Bheden			3.Pandakipali	3	3	48	3	3	0	0	82	82	7
461	Bheden	Bakti	4	1.Apamara	2	2	32	2	2	0	0	57	57	6
462	Bheden			2.Bakti	5	5	62	5	5	0	0	84	84	4
463	Bheden			3.Burda	4	4	24	4	4	0	0	93	93	3
464	Bheden			4.Kushanpuri	6	6	54	6	6	0	0	80	80	2
465	Bheden	Bheden	4	1.Amlipali	4	4	12	4	4	0	0	70	70	5
466	Bheden			2.Bheden	6	6	28	6	6	0	0	33	33	4
467	Bheden			3.Jandol	1	1	86	1	1	0	0	76	76	6
468	Bheden			4.Kutpali	2	2	44	2	2	0	0	21	21	1
469	Bheden	Chichinda	2	1.Banjipali	7	7	30	7	7	0	0	82	82	2
470	Bheden			2.Chichinda	6	6	48	6	6	0	0	87	87	2
471	Bheden	Dalab	4	1.Balikulunda	4	4	32	4	4	0	0	8	8	3
472	Bheden			2.Banipali	2	2	34	2	2	0	0	74	74	2
473	Bheden			3.Dalab	7	7	31	7	7	0	0	83	83	5
474	Bheden			4.Limchod	6	6	28	6	6	0	0	82	82	4
475	Bheden	Desbhatli	5	1.Deshbhatli	4	4	25	4	4	0	0	57	57	2
476	Bheden			2.Deshkumbhari	3	3	22	3	3	0	0	76	76	3
477	Bheden			3.Deshpatharla	2	2	18	2	2	0	0	21	21	2
478	Bheden			4.Salna	5	5	15	1	1	0	0	82	82	1
479	Bheden			5.Udepur	4	4	12	3	3	0	0	87	87	1
480	Bheden	Desbhatli	5	1.Deshbhatli	4	4	8	2	2	0	0	8	8	4
481	Bheden			2.Deshkumbhari	4	4	64	5	5	0	0	74	74	3
482	Bheden			3.Deshpatharla	3	3	50	4	4	0	0	83	83	2

483	Bheden			4.Salna	2	2	48	1	1	0	0	82	82	5
484	Bheden			5.Udepur	5	5	32	2	2	0	0	57	57	4
485	Bheden	Kubedega	3	1.Chhalukulunda	4	4	62	1	1	0	0	84	84	1
486	Bheden			2.Khagsipali	6	6	24	2	2	0	0	93	93	1
487	Bheden			3.Kubedega	4	4	54	1	1	0	0	80	80	2
488	Bheden	Luhakhandi	7	1.Achhandapali	6	6	12	2	2	0	0	70	70	1
489	Bheden			2.Barpadar	1	1	28	3	3	0	0	33	33	1
490	Bheden			3.Hiromunda	2	2	86	1	1	0	0	76	76	4
491	Bheden			4.Jampali	7	7	44	2	2	0	0	21	21	3
492	Bheden			5.Luhakhandi	6	6	30	1	1	0	0	82	82	2
493	Bheden			6.Pankeldadar	4	4	48	2	2	0	0	87	87	5
494	Bheden			7.Pudapali	2	2	32	2	2	0	0	8	8	4
495	Bheden	Lupursingha	4	1.Khaupali	7	7	34	2	2	0	0	74	74	1
496	Bheden			2.Lupursingha	6	6	31	7	7	0	0	83	83	1
497	Bheden			3.Nidhenpali	4	4	28	6	6	0	0	82	82	2
498	Bheden			4.Rupapali	3	3	25	4	4	0	0	57	57	7
499	Bheden	Mahulpali	10	1.Bhankud	2	2	22	3	3	0	0	84	84	1
500	Bheden			2.Bhutlod	5	5	18	2	2	0	0	93	93	4
501	Bheden			3.Brahman-turum	4	4	15	5	5	0	0	80	80	3
502	Bheden			4.Budelbahal	4	4	12	4	4	0	0	70	70	2
503	Bheden			5.Gond-turum	4	4	8	6	6	0	0	33	33	5
504	Bheden			6.Jampali	3	3	6	1	1	0	0	76	76	4
505	Bheden			7.Keshripali	2	2	64	2	2	0	0	21	21	1
506	Bheden			8.Mahulpali	5	1	50	7	7	0	0	82	82	1
507	Bheden			9.Mehena	4	3	48	6	6	0	0	87	87	2
508	Bheden			10.Tihikipali	6	2	32	1	1	0	0	8	8	1
509	Bheden	Manpur	7	1.Boipur	4	5	62	3	3	0	0	74	74	1
510	Bheden			2.Galima	6	4	24	2	2	0	0	83	83	4
511	Bheden			3.Garvana	1	1	54	5	5	0	0	82	82	3

512	Bheden			4.Ichhapur	2	2	12	4	4	0	0	57	57	2
513	Bheden			5.Kamgaon	7	1	28	1	1	0	0	84	84	5
514	Bheden			6.Mahule	6	2	86	2	2	0	0	93	93	4
515	Bheden			7.Manpur	4	1	44	1	1	0	0	80	80	6
516	Bheden	Papanga	5	1.Badpiipali	2	2	30	2	2	0	0	70	70	1
517	Bheden			2.Ganthiapali	7	3	48	1	1	0	0	33	33	2
518	Bheden			3.Papanga	6	1	32	2	2	0	0	76	76	2
519	Bheden			4.Rejheipali	4	2	34	3	3	0	0	21	21	3
520	Bheden			5.Rishamunda	3	1	31	1	1	0	0	82	82	2
521	Bheden	Resham	4	1.Ichhapadar	2	2	28	2	2	0	0	87	87	5
522	Bheden			2.Padhanpali	5	2	25	1	1	0	0	8	8	4
523	Bheden			3.Resham	4	2	22	2	2	0	0	74	74	2
524	Bheden			4.Sighenpali	4	4	18	2	2	0	0	83	83	3
525	Bheden	Rusuda	5	1.Bhutapali	4	4	15	2	2	0	0	82	82	2
526	Bheden			2.Dhatukpali	3	3	12	7	7	0	0	57	57	1
527	Bheden			3.Gichapali	2	2	4	6	6	0	0	84	84	1
528	Bheden			4.Hatgaon	5	5	10	5	5	0	0	93	93	4
529	Bheden			5.Rusuda	4	4	8	4	4	0	0	80	80	3
530	Bheden	Sankirda	5	1.Jharapali	6	6	12	6	6	0	0	70	70	2
531	Bheden			2.Loisira	1	1	2	1	1	0	0	33	33	5
532	Bheden			3.Sankirda	2	2	4	2	2	0	0	76	76	4
533	Bheden			4.Saraspali	4	4	8	4	4	0	0	21	21	1
534	Bheden			5.Tangarpali	3	3	6	3	3	0	0	82	82	1
535	Bheden	Sial-khandahata	4	1.Bhalupali	2	2	4	2	2	0	0	87	87	2
536	Bheden			2.Jugipali	5	5	10	5	5	0	0	8	8	1
537	Bheden			3.Saraspali	4	4	8	4	4	0	0	74	74	1
538	Bheden			4.Sial-khandahata	6	6	12	1	1	0	0	83	83	4
539	Bheden	Sunalarambha	2	1.Kudopali	1	1	64	3	3	0	0	82	82	3
540	Bheden			2.Sunalarambha	2	2	50	2	2	0	0	57	57	2

541	Bheden	Talmenda	3	1.Dekulba	7	7	48	5	5	0	0	84	84	5
542	Bheden			2.Sanpiplipali	6	6	32	4	4	0	0	93	93	4
543	Bheden			3.Talmenda	5	5	62	1	1	0	0	80	80	1
544	Bijepur	Badbausen	8	1.Ailpur	2	2	24	2	2	0	0	70	70	1
545	Bijepur			2.Arda	4	4	54	1	1	0	0	33	33	2
546	Bijepur			3.Badbausen	4	4	12	2	2	0	0	76	76	7
547	Bijepur			4.Brahmanipali	3	3	28	1	1	0	0	21	21	1
548	Bijepur			5.Deheripali	2	2	86	2	2	0	0	82	82	4
549	Bijepur			6.K. Gandapali	5	5	44	3	3	0	0	87	87	3
550	Bijepur			7.Kurkuta	4	4	30	1	1	0	0	8	8	2
551	Bijepur			8.Kurlamunda	6	6	48	2	2	0	0	74	74	5
552	Bijepur	Badbrahmani	4	1.Badbrahmani	1	1	32	1	1	0	0	83	83	4
553	Bijepur			2.Katapali	2	2	34	2	2	0	0	82	82	1
554	Bijepur			3.Khaliapali	7	7	31	2	2	0	0	57	57	1
555	Bijepur			4.Tengara	6	6	28	2	2	0	0	84	84	2
556	Bijepur	Bairakhapali	4	1.Bairakhpali	1	1	25	7	7	0	0	93	93	1
557	Bijepur			2.Bhalubahal	2	2	22	6	6	0	0	80	80	1
558	Bijepur			3.K.Katapali	7	7	18	4	4	0	0	70	70	4
559	Bijepur			4.Sadhupali	6	6	15	3	3	0	0	33	33	3
560	Bijepur	Barmunda	4	1.Bandupali	1	1	12	2	2	0	0	76	76	2
561	Bijepur			2.Barmunda	2	2	64	5	5	0	0	21	21	5
562	Bijepur			3.Bhalupali	7	7	50	4	4	0	0	82	82	4
563	Bijepur			4.Masanabahal	6	6	48	6	6	0	0	87	87	6
564	Bijepur	Beniachal	3	1.Beniachal	5	5	32	1	1	0	0	8	8	1
565	Bijepur			2.Bhetiadar	4	4	62	2	2	0	0	74	74	2
566	Bijepur			3.Tuhilamal	6	6	24	7	7	0	0	83	83	7
567	Bijepur	Bhatigaon	7	1.Bhatibahali	1	1	54	6	6	0	0	82	82	6
568	Bijepur			2.Bhatigaon	2	2	12	1	1	0	0	57	57	4
569	Bijepur			3.J.Badipali	7	1	28	3	3	0	0	84	84	3

570	Bijepur			4.Majhipali	6	3	86	2	2	0	0	93	93	2
571	Bijepur			5.Phulerpali	1	2	44	5	5	0	0	80	80	5
572	Bijepur			6.Rengalpatra	2	5	30	4	4	0	0	70	70	4
573	Bijepur			7.Sandhibahali	4	4	48	1	1	0	0	33	33	6
574	Bijepur	Bijepur	4	1.Baunspola	3	1	32	2	2	0	0	76	76	1
575	Bijepur			2.Bijepur	2	2	34	1	1	0	0	21	21	2
576	Bijepur			3.Kandhara	5	1	31	2	2	0	0	82	82	5
577	Bijepur			4.Keutipali	4	2	28	1	1	0	0	87	87	4
578	Bijepur	Budapali	5	1.Bhairopur	6	1	25	2	2	0	0	8	8	6
579	Bijepur			2.Budapali	1	2	22	3	3	0	0	74	74	1
580	Bijepur			3.Lemdhar	2	3	18	1	1	0	0	83	83	2
581	Bijepur			4.Manikchaura	7	1	15	2	2	0	0	82	82	2
582	Bijepur			5.Pipilipali	6	2	12	1	1	0	0	57	57	3
583	Bijepur	Charpali	4	1.Charpali	5	1	10	2	2	0	0	5	5	2
584	Bijepur			2.Gudimunda	2	2	4	2	2	0	0	2	2	5
585	Bijepur			3.Kalangapali	4	2	8	2	2	0	0	4	4	4
586	Bijepur			4.Karle	4	2	8	7	7	0	0	76	76	2
587	Bijepur	Ganthiapali	5	1.Barkani	3	3	6	6	6	0	0	21	21	3
588	Bijepur			2.Ganthiapali	1	1	64	1	1	0	0	82	82	2
589	Bijepur			3.M.Badipali	2	2	50	2	2	0	0	87	87	1
590	Bijepur			4.Mahaberna	4	4	48	4	4	0	0	8	8	1
591	Bijepur			5.Rangmatia	3	3	32	3	3	0	0	74	74	4
592	Bijepur	Jaring	3	1.Jaring	2	2	62	2	2	0	0	83	83	3
593	Bijepur			2.M.Gandpali	5	5	24	5	5	0	0	82	82	2
594	Bijepur			3.Purna	4	4	54	4	4	0	0	57	57	5
595	Bijepur	Jokhipali	5	1.B.Nuapali	6	6	12	6	6	0	0	84	84	4
596	Bijepur			2.Charpali	1	1	28	1	1	0	0	93	93	1
597	Bijepur			3.Jokhipali	2	2	86	2	2	0	0	80	80	1
598	Bijepur			4.Litipali	7	7	44	7	7	0	0	70	70	2

599	Bijepur			5.Pradhanmal	6	6	30	6	6	0	0	33	33	1
600	Bijepur	Kharmunda	2	1.Aimal	5	5	48	5	5	0	0	76	76	1
601	Bijepur			2.Kharmunda	2	2	32	2	2	0	0	21	21	4
602	Bijepur	Laumunda	7	1.Buddhadaraha	4	4	34	4	4	0	0	82	82	3
603	Bijepur			2.Cherengamunda	4	4	31	4	4	0	0	87	87	2
604	Bijepur			3.Khanda	3	3	28	3	3	0	0	8	8	5
605	Bijepur			4.Laumunda	2	2	25	2	2	0	0	74	74	4
606	Bijepur			5.Ranimal	7	1	22	1	1	0	0	83	83	1
607	Bijepur			6.Satbandh	6	3	18	3	3	0	0	82	82	1
608	Bijepur			7.Tangrupadar	1	2	15	2	2	0	0	57	57	2
609	Bijepur	M.Srigida	4	1.J.Srigida	2	5	12	5	5	0	0	84	84	7
610	Bijepur			2.Jhirlipali	4	4	64	4	4	0	0	93	93	1
611	Bijepur			3.M.Srigida	3	1	50	1	1	0	0	80	80	4
612	Bijepur			4.Balanda	2	2	48	2	2	0	0	70	70	3
613	Bijepur	Pada	6	1.Banjidunguri	5	1	32	1	1	0	0	33	33	2
614	Bijepur			2.Bhoipali	4	2	62	2	2	0	0	76	76	5
615	Bijepur			3.Majhipali	6	1	24	1	1	0	0	21	21	4
616	Bijepur			4.P.Gandpali	1	2	54	2	2	0	0	82	28	1
617	Bijepur			5.Pada	2	3	12	3	3	0	0	87	25	1
618	Bijepur			6.Rengalipali	7	1	28	1	1	0	0	8	22	2
619	Bijepur	Pahandi	4	1.Jampali	6	2	86	2	2	0	0	74	86	1
620	Bijepur			2.Kalangadera	5	1	44	1	1	0	0	83	44	1
621	Bijepur			3.Keseipali	2	2	30	2	2	0	0	82	30	4
622	Bijepur			4.Pahandi	4	2	48	2	2	0	0	57	48	3
623	Bijepur	Patharla	3	1.Darlipali	4	2	32	2	2	0	0	84	32	2
624	Bijepur			2.Khuntipali	3	3	34	7	7	0	0	93	44	5
625	Bijepur			3.Patharla	7	7	31	6	6	0	0	80	30	4
626	Bijepur	Saipali	5	1.Mahulipali	6	6	28	4	4	0	0	70	48	6
627	Bijepur			2.Putka	1	1	25	3	3	0	0	33	32	1

628	Bijepur			3.Putkigrinjel	2	2	22	2	2	0	0	76	34	2
629	Bijepur			4.Saipali	4	4	18	5	5	0	0	21	31	7
630	Bijepur			5.Saledamki	3	3	15	4	4	0	0	82	28	6
631	Bijepur	Samalaipada	4	1.Bileipali	2	2	12	6	6	0	0	87	25	4
632	Bijepur			2.Manoharpali	5	5	10	1	1	0	0	8	22	3
633	Bijepur			3.Manpur	4	4	8	2	2	0	0	74	86	2
634	Bijepur			4.Samalaipadar	6	6	12	7	7	0	0	83	44	5
635	Bijepur	Sanbausen	5	1.Barguda	1	1	2	6	6	0	0	82	30	4
636	Bijepur			2.Buromal	2	2	4	1	1	0	0	57	48	6
637	Bijepur			3.Jhalpali	7	7	14	3	3	0	0	84	32	1
638	Bijepur			4.Mundomahul	6	6	12	2	2	0	0	93	34	2
639	Bijepur			5.Sanbausen	5	5	10	5	5	0	0	80	31	2
640	Bijepur	Surubali	3	1.Jalpali	2	2	4	4	4	0	0	70	28	3
641	Bijepur			2.Sargipali	4	4	8	1	1	0	0	33	25	2
642	Bijepur			3.Surubali	4	4	8	2	2	0	0	76	22	5
643	Bijepur	T.Gandapali	7	1.Barangbahal	3	3	6	1	1	0	0	21	86	4
644	Bijepur			2.Dhumapali	1	1	64	2	2	0	0	82	44	2
645	Bijepur			3.Kandihi	2	2	50	1	1	0	0	87	30	3
646	Bijepur			4.Karnapa	4	4	48	2	2	0	0	8	48	2
647	Bijepur			5.Rangmatia	3	3	32	3	3	0	0	74	32	1
648	Bijepur			6.T.Gandapali	2	2	62	1	1	0	0	83	44	1
649	Bijepur			7.Luhurapali	5	5	24	2	2	0	0	82	30	4
650	Bijepur	Talpadar	3	1.K.Nuapali	4	4	54	1	1	0	0	57	48	3
651	Bijepur			2.Kanpuri	6	6	12	2	2	0	0	84	32	2
652	Bijepur			3.Talpadar	1	1	28	2	2	0	0	93	34	5
653	Gaisilet	Buromunda	3	1.Baidpali	2	2	86	2	2	0	0	80	31	4
654	Gaisilet		2.Buromunda	7	1	44	7	7	0	0	70	28	1	
655	Gaisilet		3.Jogimath	6	3	30	6	6	0	0	33	25	1	
656	Gaisilet	Chantipali	5	1.Bhundubahal	5	2	48	5	5	0	0	76	22	2

657	Gaisilet			2.Chantipali	2	5	32	2	2	0	0	21	86	1
658	Gaisilet			3.Jadaganja	4	4	34	4	4	0	0	82	44	1
659	Gaisilet			4.Kermeli	4	1	31	4	4	0	0	87	30	4
660	Gaisilet			5.Patrapali	3	2	28	3	3	0	0	8	48	3
661	Gaisilet	Chikhili	7	1.Chikhili	1	1	25	1	1	0	0	74	32	2
662	Gaisilet			2.Kamalpadar	2	2	22	2	2	0	0	83	34	5
663	Gaisilet			3.Khalabahal	4	1	18	4	4	0	0	82	31	4
664	Gaisilet			4.Kujamunda	3	2	15	3	3	0	0	57	28	1
665	Gaisilet			5.Magha	2	3	12	2	2	0	0	84	25	1
666	Gaisilet			6.Nuapali	5	1	10	5	5	0	0	93	22	2
667	Gaisilet			7.Temri	4	2	8	4	4	0	0	80	86	7
668	Gaisilet	Dangbahal	5	1.Baddunguripali	6	1	12	6	6	0	0	70	44	1
669	Gaisilet			2.Dangbahal	1	2	64	1	1	0	0	33	30	4
670	Gaisilet			3.Jammal	2	2	50	2	2	0	0	76	48	3
671	Gaisilet			4.Kansdol	7	2	48	1	1	0	0	21	32	2
672	Gaisilet			5.Kurlubahal	6	6	32	3	3	0	0	82	44	5
673	Gaisilet	Firingimal	10	1.Babebahal	5	5	62	2	2	0	0	87	30	4
674	Gaisilet			2.Burochhapar	2	2	24	5	5	0	0	8	48	1
675	Gaisilet			3.Chhindrapali	4	4	54	4	4	0	0	74	32	1
676	Gaisilet			4.Firingimal	4	4	12	1	1	0	0	83	34	2
677	Gaisilet			5.Ghadghadimal	3	3	28	2	2	0	0	82	31	1
678	Gaisilet			6.Jhankarmunda	1	1	86	1	1	0	0	57	28	1
679	Gaisilet			7.Kantajhuda	2	2	44	2	2	0	0	84	25	4
680	Gaisilet			8.Maidhanumunda	4	4	30	1	1	0	0	93	22	3
681	Gaisilet			9.Natabarapur	3	3	48	2	2	0	0	80	86	2
682	Gaisilet			10.Sankripani	2	2	32	3	3	0	0	70	44	5
683	Gaisilet	Gaisilet	5	1.Bheluapadar	5	5	34	1	1	0	0	33	30	4
684	Gaisilet			2.Bhoipali	4	4	31	2	2	0	0	76	48	6
685	Gaisilet			3.Gaisilet	6	6	28	1	1	0	0	21	32	1

686	Gaisilet			4.Kalangapali	1	1	25	2	2	0	0	82	34	2
687	Gaisilet			5.Sansahajbahal	2	2	22	2	2	0	0	87	31	7
688	Gaisilet	Ganiapali	3	1.Ganiapali	7	7	18	2	2	0	0	8	28	6
689	Gaisilet			2.Jugibandhili	6	6	15	7	7	0	0	74	25	4
690	Gaisilet			3.Malmunda	5	5	86	6	6	0	0	83	22	3
691	Gaisilet	Gourenmun da	4	1.Dhaurakhaman	2	2	44	4	4	0	0	82	86	2
692	Gaisilet			2.Gourenmunda	4	4	30	3	3	0	0	57	44	5
693	Gaisilet			3.Maharpali	4	4	48	2	2	0	0	76	30	4
694	Gaisilet			4.Salepali	3	3	32	5	5	0	0	21	48	6
695	Gaisilet	Guderapali	4	1.Beherabahali	1	1	34	4	4	0	0	82	32	1
696	Gaisilet			2.Guderpali	2	2	31	6	6	0	0	87	44	2
697	Gaisilet			3.Jamutpali	4	4	28	1	1	0	0	8	30	4
698	Gaisilet			4.Rengalpali	3	3	25	2	2	0	0	74	48	3
699	Gaisilet	Jagalpat	5	1.Ainlabahal	2	2	22	7	7	0	0	83	32	2
700	Gaisilet			2.Badsahajbahal	5	5	10	6	6	0	0	82	34	5
701	Gaisilet			3.Bhangmunda	4	4	8	1	1	0	0	57	31	4
702	Gaisilet			4.Jagalpat	6	6	12	3	3	0	0	84	28	2
703	Gaisilet			5.Tengnapali	1	1	86	2	2	0	0	93	25	3
704	Gaisilet	Jamutpali	5	1.Grindolmal	2	2	44	5	5	0	0	80	22	2
705	Gaisilet			2.Halankanasi	7	1	30	4	4	0	0	70	86	5
706	Gaisilet			3.Jamutpali	6	3	48	1	1	0	0	33	44	4
707	Gaisilet			4.Kendubhata	5	2	32	2	2	0	0	76	30	2
708	Gaisilet			5.Southkhandi	2	5	34	1	1	0	0	21	48	3
709	Gaisilet	Kandagad	3	1.Barihapukhapani	4	4	31	2	2	0	0	82	32	2
710	Gaisilet			2.Kamalapadar	4	1	28	1	1	0	0	87	34	1
711	Gaisilet			3.Kandagad	3	2	25	2	2	0	0	8	31	1
712	Gaisilet	Katabahal	8	1.Brahmanmal	1	1	22	3	3	0	0	74	28	4
713	Gaisilet			2.Dangarmunda	2	2	86	1	1	0	0	83	25	3
714	Gaisilet			3.Gidhmal	4	1	44	2	2	0	0	82	22	2

715	Gaisilet			4.Jubakhol	3	2	30	1	1	0	0	57	86	5
716	Gaisilet			5.Katabahal	2	3	48	2	2	0	0	84	44	4
717	Gaisilet			6.Kendumal	5	1	32	2	2	0	0	93	30	1
718	Gaisilet			7.Kuliari	4	2	34	2	2	0	0	80	48	1
719	Gaisilet			8.Parmanandapur	6	1	31	7	7	0	0	70	32	2
720	Gaisilet			1.Kandumunda	1	2	28	6	6	0	0	33	44	1
721	Gaisilet			2.Kathaumal	2	2	25	2	2	0	0	76	30	1
722	Gaisilet	Kathaumal	5	3.Saidunguripali	7	2	22	1	1	0	0	21	48	4
723	Gaisilet			4.Semelgudia	6	6	86	3	3	0	0	82	82	3
724	Gaisilet			5.Turcha	5	5	44	2	2	0	0	87	87	2
725	Gaisilet			1.Barihapali	2	2	30	5	5	0	0	8	8	5
726	Gaisilet			2.Jhankarpali	4	4	48	4	4	0	0	74	74	4
727	Gaisilet	Kundakhai	4	3.Jhimbahal	4	4	32	1	1	0	0	83	83	1
728	Gaisilet			4.Kundakhai	3	3	34	2	2	0	0	82	82	1
729	Gaisilet			1.Amlipali	6	6	31	1	1	0	0	57	57	2
730	Gaisilet			2.Bhutibahal	1	1	28	2	2	0	0	84	84	7
731	Gaisilet			3.Nathapali	2	2	25	1	1	0	0	93	93	1
732	Gaisilet	Raisalpadar	6	4.Raisalpadar	7	7	22	2	2	0	0	80	80	4
733	Gaisilet			5.Sargipali	6	6	86	3	3	0	0	70	70	3
734	Gaisilet			6.Umrad	1	1	44	1	1	0	0	33	33	2
735	Gaisilet			1.Banchanagar	2	2	30	2	2	0	0	76	76	5
736	Gaisilet			2.Beheramunda	4	4	48	1	1	0	0	21	21	4
737	Gaisilet			3.Gondpali	3	3	32	2	2	0	0	82	82	1
738	Gaisilet	Sandhibahal	6	4.Jadamunda	2	2	34	2	2	0	0	87	87	1
739	Gaisilet			5.Jamutbahal	5	5	31	2	2	0	0	8	8	2
740	Gaisilet			6.Sandhibahal	4	4	28	7	7	0	0	74	74	1
741	Gaisilet			1.Karimunda	6	6	25	6	6	0	0	83	83	1
742	Gaisilet	Sardhapali	5	2.Kudla	1	1	22	4	4	0	0	82	82	4
743	Gaisilet			3.Lebdi	2	2	86	3	3	0	0	57	57	3

744	Gaisilet			4.Nuapali	7	7	44	2	2	0	0	84	84	2		
745	Gaisilet			5.Sardhapali	6	6	30	5	5	0	0	93	93	5		
746	Gaisilet	Talpali	9	1.Ainlabhata	5	5	48	4	4	0	0	80	80	4		
747	Gaisilet					2.Barhamunda	2	2	32	6	6	0	0	70	70	6
748	Gaisilet					3.Changheria	4	4	34	1	1	0	0	33	33	1
749	Gaisilet					4.Jankeda	4	4	31	2	2	0	0	76	76	2
750	Gaisilet					5.Khuntpali	3	3	28	7	7	0	0	21	21	7
751	Gaisilet					6.Mundapali	1	1	25	6	6	0	0	82	82	6
752	Gaisilet					7.Semelmunda	2	2	44	1	1	0	0	87	87	4
753	Gaisilet					8.Talpali	4	4	30	3	3	0	0	8	8	3
754	Gaisilet					9.Telipukhapani	3	3	48	2	2	0	0	74	74	2
755	Jharbandh	Amthi	8	1.Amthi	2	2	32	5	5	0	0	83	83	5		
756	Jharbandh					2.Anadibahal	5	5	34	4	4	0	0	82	82	4
757	Jharbandh					3.Baitali	4	4	31	1	1	0	0	57	57	6
758	Jharbandh					4.Dhaneswar	6	6	28	2	2	0	0	84	84	1
759	Jharbandh					5.Sankri	1	1	25	1	1	0	0	93	93	2
760	Jharbandh					6.Tapar	2	2	22	2	2	0	0	80	80	2
761	Jharbandh					7.Tuhungidadar	7	7	86	1	1	0	0	70	70	7
762	Jharbandh					8.Tumuripani	6	6	44	2	2	0	0	33	33	6
763	Jharbandh	Bhainsadarha	7	1.Bhainsadarha	5	5	30	3	3	0	0	76	76	5		
764	Jharbandh					2.Chandramanipur	2	2	48	1	1	0	0	21	21	2
765	Jharbandh					3.Dewanpali	4	4	32	2	2	0	0	82	82	4
766	Jharbandh					4.Kapati	4	4	34	1	1	0	0	87	87	4
767	Jharbandh					5.Loharsingh	3	3	31	2	2	0	0	8	8	3
768	Jharbandh					6.Nalipani	6	6	28	2	2	0	0	74	74	6
769	Jharbandh					7.Suryamanipur	1	1	25	2	2	0	0	83	83	1
770	Jharbandh	Bhandarpuri	4	1.Bhandarpuri	2	2	22	7	7	0	0	82	82	2		
771	Jharbandh					2.Jampali	7	7	86	6	6	0	0	57	57	7
772	Jharbandh					3.Kukuripali	6	6	44	6	6	0	0	84	84	6

773	Jharbandh			4.Sukmanipur	2	2	30	2	2	0	0	93	93	2
774	Jharbandh	Bilaspur	5	1.Bhandarjuri	5	1	48	5	5	0	0	80	80	5
775	Jharbandh			2.Bilaspur	4	3	32	4	4	0	0	70	70	4
776	Jharbandh			3.Iskinda	6	2	12	6	6	0	0	33	33	6
777	Jharbandh			4.Kasipani	1	5	44	1	1	0	0	76	76	1
778	Jharbandh			5.Nityanandpur	2	4	30	2	2	0	0	21	21	2
779	Jharbandh	Chandibhata	7	1.Adapani	7	1	48	2	2	0	0	82	82	7
780	Jharbandh			2.Chandibhata	6	2	32	6	6	0	0	87	87	6
781	Jharbandh			3.Jampali	5	1	34	5	5	0	0	8	8	5
782	Jharbandh			4.Jatesira	2	2	31	2	2	0	0	74	74	2
783	Jharbandh			5.Mahanga	4	1	28	4	4	0	0	83	83	4
784	Jharbandh			6.Tentelpada	4	2	25	4	4	0	0	82	82	4
785	Jharbandh			7.Tikilipathar	3	3	22	3	3	0	0	57	57	3
786	Jharbandh	Chhotanki	4	1.Badanki	1	1	86	1	1	0	0	84	84	1
787	Jharbandh			2.Bolangir	2	2	44	2	2	0	0	93	93	2
788	Jharbandh			3.Chhotanki	4	1	30	4	4	0	0	80	80	4
789	Jharbandh			4.Ghuchapali	3	2	48	3	3	0	0	70	70	3
790	Jharbandh	Dava	5	1.Angul	2	2	32	2	2	0	0	33	33	2
791	Jharbandh			2.Dava	5	2	34	5	5	0	0	76	76	5
792	Jharbandh			3.Palsada	4	4	31	4	4	0	0	21	21	4
793	Jharbandh			4.Rajendrapur	6	6	28	6	6	0	0	82	82	6
794	Jharbandh			5.Veer Vikramadityapur	1	1	25	1	1	0	0	87	87	1
795	Jharbandh	Gothuguda	7	1.Dungrichadha	4	4	22	4	4	0	0	8	8	4
796	Jharbandh			2.Gothuguda	6	6	86	6	6	0	0	74	74	6
797	Jharbandh			3.Karfordganj	1	1	44	1	1	0	0	83	83	1
798	Jharbandh			4.Pagarpani	2	2	30	2	2	0	0	82	82	2
799	Jharbandh			5.Putukidungri	7	7	48	7	7	0	0	57	57	7
800	Jharbandh			6.Saldihi	7	7	32	7	7	0	0	76	76	7

801	Jharbandh			7.Sandadar	3	3	6	3	3	0	0	21	21	3
802	Jharbandh	Jagdarpur	7	1.Badkunjari	2	2	4	2	2	0	0	82	82	2
803	Jharbandh			2.Badmahulpali	5	5	10	5	5	0	0	87	87	5
804	Jharbandh			3.Dharnabhata	4	4	8	4	4	0	0	8	8	4
805	Jharbandh			4.Jagdarpur	6	6	12	6	6	0	0	74	74	6
806	Jharbandh			5.Khirapali	1	1	2	1	1	0	0	83	83	1
807	Jharbandh			6.Nuapada	2	2	4	2	2	0	0	82	82	2
808	Jharbandh			7.Putuka	7	7	14	7	7	0	0	57	57	7
809	Jharbandh	Jharbandh	5	1.Jharbandh	4	4	8	4	4	0	0	84	84	4
810	Jharbandh			2.Kotna	3	3	44	3	3	0	0	93	93	3
811	Jharbandh			3.Sakhadungri	2	2	30	2	2	0	0	80	80	2
812	Jharbandh			4.Sakti	5	5	48	5	5	0	0	70	70	5
813	Jharbandh			5.Turla	4	4	32	4	4	0	0	33	33	4
814	Jharbandh	Kandadanga r	6	1.Bandamunda	6	6	34	6	6	0	0	76	76	6
815	Jharbandh			2.Bijadhol	1	1	31	1	1	0	0	21	21	1
816	Jharbandh			3.Dudukidadar	2	2	28	2	2	0	0	82	82	2
817	Jharbandh			4.Kandadanga	7	7	25	7	7	0	0	87	87	7
818	Jharbandh			5.Kusumdarha	6	6	22	6	6	0	0	8	8	6
819	Jharbandh			6.Sargul	3	3	86	3	3	0	0	74	74	3
820	Jharbandh	Kumir	5	1.Chiroli	2	2	44	2	2	0	0	83	83	2
821	Jharbandh			2.Kumir	5	5	30	5	5	0	0	82	82	5
822	Jharbandh			3.Lergaon	4	4	48	4	4	0	0	57	57	4
823	Jharbandh			4.Sankunjari	6	6	32	6	6	0	0	84	84	6
824	Jharbandh			5.Saramsili	1	1	34	1	1	0	0	93	93	1
825	Jharbandh	Kurlupali	5	1.Beheradubri	2	2	31	2	2	0	0	80	80	2
826	Jharbandh			2.Dabpali	7	7	28	7	7	0	0	70	70	7
827	Jharbandh			3.Jodhpur	7	7	25	7	7	0	0	33	33	7
828	Jharbandh			4.Kurlupali	3	3	22	3	3	0	0	76	76	3
829	Jharbandh			5.Ureidadar	2	2	86	2	2	0	0	21	21	2

830	Jharbandh	Laudidarha	6	1.Dungripali	5	5	44	5	5	0	0	82	82	5
831	Jharbandh			2.Goudmal	4	4	30	4	4	0	0	87	87	4
832	Jharbandh			3.Kurma	6	6	48	6	6	0	0	8	8	6
833	Jharbandh			4.Laudidarha	1	1	32	1	1	0	0	74	74	1
834	Jharbandh			5.Niljipatra	2	2	4	2	2	0	0	83	83	2
835	Jharbandh			6.Sikaripali	7	7	14	7	7	0	0	82	82	7
836	Padampur	Barihapali	7	1.Ammunda	4	4	8	4	4	0	0	57	57	4
837	Padampur			2.Banjhapali	3	3	6	3	3	0	0	84	84	3
838	Padampur			3.Barihapali	2	2	4	2	2	0	0	93	93	2
839	Padampur			4.Chakakhalia	5	5	10	5	5	0	0	80	80	5
840	Padampur			5.Ganjaguda	4	4	8	4	4	0	0	70	70	4
841	Padampur			6.Khujen	6	6	12	6	6	0	0	33	33	6
842	Padampur			7.Patrapali	1	1	2	1	1	0	0	76	76	1
843	Padampur	Barikel	5	1.Barikel	2	2	4	2	2	0	0	21	21	2
844	Padampur			2.Charpali	7	7	14	7	7	0	0	82	82	7
845	Padampur			3.Chitakhhol	6	6	12	6	6	0	0	87	87	6
846	Padampur			4.Fatamunda	3	3	44	3	3	0	0	8	8	3
847	Padampur			5.Singhanpur	2	2	30	2	2	0	0	74	74	2
848	Padampur	Bheunria	3	1.Bheunria	5	5	48	5	5	0	0	83	83	5
849	Padampur			2.Budhapali	4	4	32	4	4	0	0	82	82	4
850	Padampur			3.Deoli	6	6	34	6	6	0	0	57	57	6
851	Padampur	Budamal	5	1.Bheluapadar	1	1	31	1	1	0	0	84	84	1
852	Padampur			2.Budamal	2	2	28	2	2	0	0	93	93	2
853	Padampur			3.Guthurlla	7	7	25	7	7	0	0	80	80	7
854	Padampur			4.Khairpalli	7	7	22	7	7	0	0	70	70	7
855	Padampur			5.Luhakhan	3	3	86	3	3	0	0	33	33	3
856	Padampur	Buden	12	1.Amrakhhol	2	2	44	2	2	0	0	76	28	2
857	Padampur			2.Bardapali	5	5	30	5	5	0	0	21	25	5
858	Padampur			3.Batipathar	4	4	48	4	4	0	0	82	22	4

859	Padampur			4.Buden	6	6	32	6	6	0	0	87	86	6		
860	Padampur			5.Bukajhula	1	1	34	1	1	0	0	8	44	1		
861	Padampur			6.Dhaulibahal	2	2	31	2	2	0	0	74	30	2		
862	Padampur			7.Fulmatipur	7	7	28	7	7	0	0	83	48	7		
863	Padampur			8.Jaypur	4	4	25	4	4	0	0	82	32	4		
864	Padampur			9.Kukurimunda	3	3	22	3	3	0	0	57	44	3		
865	Padampur			10.Narendrapur	2	2	86	2	2	0	0	84	30	2		
866	Padampur			11.Raibahadurpur	5	5	44	5	5	0	0	93	48	5		
867	Padampur			12.Siletпали	4	4	30	4	4	0	0	80	32	4		
868	Padampur	Charpali	10	1.Bhalukana	6	6	48	6	6	0	0	70	34	6		
869	Padampur					2.Charpali	1	1	32	1	1	0	0	33	31	1
870	Padampur					3.Halkadadar	2	2	4	2	2	0	0	76	28	2
871	Padampur					4.Jamkhar	7	7	14	7	7	0	0	21	25	7
872	Padampur					5.Kendumunda	6	6	12	6	6	0	0	82	22	6
873	Padampur					6.Khemandkhar	3	3	6	3	3	0	0	87	86	3
874	Padampur					7.Lambarjena	2	2	4	2	2	0	0	8	44	2
875	Padampur					8.Mohanpalli	5	5	44	5	5	0	0	74	30	5
876	Padampur					9.Nagenmal	4	4	30	4	4	0	0	83	48	4
877	Padampur					10.Singhimunda	6	6	48	6	6	0	0	82	32	6
878	Padampur	Dahigaon	5	1.Brahmandihi	1	1	32	1	1	0	0	57	34	1		
879	Padampur					2.Bubuda	2	2	34	2	2	0	0	84	31	2
880	Padampur					3.Dahigaon	7	7	31	7	7	0	0	93	28	7
881	Padampur					4.Darliguda	7	7	28	7	7	0	0	80	25	7
882	Padampur					5.Tentelkhunti	3	3	25	3	3	0	0	70	22	3
883	Padampur	Dahita	11	1.Ambahal	2	2	22	2	2	0	0	33	86	2		
884	Padampur					2.Amdahan	5	5	86	5	5	0	0	76	44	5
885	Padampur					3.Bakikhaman	4	4	44	4	4	0	0	21	30	4
886	Padampur					4.Bhaludunguri	6	6	30	6	6	0	0	82	48	6
887	Padampur					5.Bijamal	1	1	48	1	1	0	0	87	32	1

888	Padampur			6.Dahita	2	2	32	2	2	0	0	8	44	2
889	Padampur			7.Dangachhancha	7	7	34	7	7	0	0	74	30	7
890	Padampur			8.Ledrapali	2	2	31	2	2	0	0	83	48	2
891	Padampur			9.S.Nuapali	5	5	28	5	5	0	0	82	32	5
892	Padampur			10.Sargipali	4	4	25	4	4	0	0	57	34	4
893	Padampur			11.Sulia	6	6	22	6	6	0	0	84	31	6
894	Padampur	Dangaghat	5	1.Dangaghat	1	1	86	1	1	0	0	93	28	1
895	Padampur			2.Kumunibahali	2	2	44	2	2	0	0	80	25	2
896	Padampur			3.Pathuri	7	7	30	7	7	0	0	70	22	7
897	Padampur			4.Puderkhar	6	6	48	6	6	0	0	33	86	6
898	Padampur			5.Salebahali	4	4	32	4	4	0	0	76	44	4
899	Padampur	Gyan	3	1.Dharuamunda	3	3	6	3	3	0	0	21	30	3
900	Padampur			2.Gyan	2	2	4	2	2	0	0	82	48	2
901	Padampur			3.Khaliamunda	5	5	10	5	5	0	0	87	32	5
902	Padampur	Jamala	3	1.Dunguripalli	4	4	8	4	4	0	0	8	34	4
903	Padampur			2.Jamala	6	6	12	6	6	0	0	74	31	6
904	Padampur			3.Kudopalli	1	1	2	1	1	0	0	83	28	1
905	Padampur	Jamartala	6	1.Antarlla	2	2	4	2	2	0	0	82	25	2
906	Padampur			2.Banujhulla	7	7	14	7	7	0	0	57	22	7
907	Padampur			3.Beheratal	6	6	12	6	6	0	0	76	86	6
908	Padampur			4.Biripalli	3	3	6	3	3	0	0	21	44	3
909	Padampur			5.Jamartala	2	2	4	2	2	0	0	82	30	2
910	Padampur			6.Kantheswarpur	5	5	10	5	5	0	0	87	48	5
911	Padampur	Kansar	9	1.Bandupalli	4	4	8	4	4	0	0	8	32	4
912	Padampur			2.Banupalli	6	6	12	6	6	0	0	74	44	6
913	Padampur			3.Ferupalli	1	1	44	1	1	0	0	83	30	1
914	Padampur			4.Gadbhati	2	2	30	2	2	0	0	82	48	2
915	Padampur			5.Ghuchhapalli	7	7	48	7	7	0	0	57	32	7
916	Padampur			6.Kansar	7	7	32	7	7	0	0	84	34	7

917	Padampur			7.Keutanbahali	3	3	34	3	3	0	0	93	31	3		
918	Padampur			8.Kudasingha	2	2	31	2	2	0	0	80	28	2		
919	Padampur			9.Sampia	5	5	28	5	5	0	0	70	25	5		
920	Padampur	Kansingha	8	1.Baidpalli	4	4	25	4	4	0	0	33	22	4		
921	Padampur					2.Chandipalli	6	6	22	6	6	0	0	76	86	6
922	Padampur					3.Dhumaberna	1	1	86	1	1	0	0	21	44	1
923	Padampur					4.Goudpalli	2	2	44	2	2	0	0	82	30	2
924	Padampur					5.Kansingha	7	7	30	7	7	0	0	87	48	7
925	Padampur					6.Nuapali	6	6	48	6	6	0	0	8	32	6
926	Padampur					7.Ramedega	5	5	32	5	5	0	0	74	34	5
927	Padampur					8.Sarasmal	5	5	34	5	5	0	0	83	31	5
928	Padampur	Khaliapali	13	1.Badimal	6	6	31	6	6	0	0	82	28	6		
929	Padampur					2.Bajenmunda	6	6	28	6	6	0	0	57	25	6
930	Padampur					3.Bentkarpur	6	6	25	6	6	0	0	84	22	6
931	Padampur					4.Bheluakhhol	6	6	22	6	6	0	0	93	86	6
932	Padampur					5.Chakmakjuri	7	7	86	7	7	0	0	80	44	7
933	Padampur					6.Dewandihi	7	7	44	7	7	0	0	70	30	7
934	Padampur					7.Gailguda	7	7	30	7	7	0	0	33	48	7
935	Padampur					8.Jhankarpali	7	7	48	7	7	0	0	76	32	7
936	Padampur					9.Khaliapali	7	7	32	7	7	0	0	21	44	7
937	Padampur					10.Mundomahul	8	8	15	8	8	0	0	82	30	8
938	Padampur					11.Sahajpani	8	8	16	8	8	0	0	87	48	8
939	Padampur					12.Tendapadar	8	8	44	8	8	0	0	8	32	8
940	Padampur					13.Yudhistirpur	8	8	30	8	8	0	0	74	34	8
941	Padampur	Loharpali	6	1.Barbhatta	4	4	48	4	4	0	0	83	31	4		
942	Padampur					2.Gambharidihi	3	3	32	3	3	0	0	82	28	3
943	Padampur					3.Kabibarpur	2	2	34	2	2	0	0	57	25	2
944	Padampur					4.Kadlimunda	5	5	31	5	5	0	0	84	22	5
945	Padampur					5.Loharpalli	4	4	28	4	4	0	0	93	86	4

946	Padampur			6.Sargijuri	6	6	25	6	6	0	0	80	44	6
947	Padampur	Mahulpali	4	1.Darbekella	1	1	22	1	1	0	0	70	30	1
948	Padampur			2.Kendubhatta	2	2	86	2	2	0	0	33	48	2
949	Padampur			3.Mahulpali	7	7	44	7	7	0	0	76	32	7
950	Padampur			4.Salegidi	6	6	30	6	6	0	0	21	34	6
951	Padampur	Melchhamu nda	10	1.Belmunda	4	4	48	4	4	0	0	82	31	4
952	Padampur			2.Budhimal	3	3	32	3	3	0	0	87	28	3
953	Padampur			3.Dublabahal	2	2	34	2	2	0	0	8	25	2
954	Padampur			4.Jhunugapali	5	5	31	5	5	0	0	74	22	5
955	Padampur			5.Kurlubahal	4	4	28	4	4	0	0	83	86	4
956	Padampur			6.Matiamahul	6	6	25	6	6	0	0	82	44	6
957	Padampur			7.Melchhamunda	1	1	22	1	1	0	0	57	30	1
958	Padampur			8.Pandaripani	2	2	86	2	2	0	0	84	48	2
959	Padampur			9.Tal	7	7	44	7	7	0	0	93	32	7
960	Padampur			10.Telmahul	6	6	30	6	6	0	0	80	44	6
961	Padampur	Palsapali	6	1.Amamunda	3	3	48	3	3	0	0	70	30	3
962	Padampur			2.D.Nuapali	2	2	32	2	2	0	0	33	48	2
963	Padampur			3.Ghanamal	5	5	2	5	5	0	0	76	76	5
964	Padampur			4.Palsapali	4	4	4	4	4	0	0	21	21	4
965	Padampur			5.Samarpali	6	6	4	6	6	0	0	82	82	6
966	Padampur			6.Sarangpur	1	1	4	1	1	0	0	87	87	1
967	Padampur	Purena	5	1.Bagejori	2	2	4	2	2	0	0	8	8	2
968	Padampur			2.Khuntpalli	7	7	14	7	7	0	0	74	74	7
969	Padampur			3.Murhapalli	7	7	44	2	7	0	0	83	83	7
970	Padampur			4.Purena	3	3	30	1	3	0	0	82	82	3
971	Padampur			5.Satibhatta	2	2	48	2	2	0	0	57	57	2
972	Padampur	Sargibahal	6	1.Bisipali	5	5	32	1	5	0	0	84	84	5
973	Padampur			2.Dholbandh	4	4	34	2	4	0	0	93	93	4
974	Padampur			3.Ichhapali	6	6	31	3	6	0	0	80	80	6

975	Padampur			4.Panchavaya	1	1	28	1	1	0	0	70	70	1
976	Padampur			5.Pandaripani	2	2	25	2	2	0	0	33	33	2
977	Padampur			6.Sargibahal	7	7	22	1	7	0	0	76	76	7
978	Padampur	Akhusingi	5	1.Akalusing	1	1	86	2	1	0	0	21	21	1
979	Padampur			2.Bahupadar	2	2	44	2	2	0	0	82	82	2
980	Padampur			3.Khilamunda	7	7	30	2	7	0	0	87	87	7
981	Padampur			4.Perupangu	6	6	48	7	6	0	0	8	8	6
982	Padampur			5.S.Singipu	2	2	32	6	2	0	0	74	74	2
983	Padampur	Derigam	8	1.Derigam	7	7	34	6	7	0	0	83	83	7
984	Padampur			2.Jayapanga	7	7	31	2	7	0	0	82	82	7
985	Padampur			3.Karnapadu	3	3	28	5	3	0	0	57	57	3
986	Padampur			4.Kimajholla	2	2	25	4	2	0	0	84	84	2
987	Padampur			5.Saruparu	5	5	22	6	5	0	0	93	93	5
988	Padampur			6.Srikhandi	4	4	86	1	4	0	0	80	80	4
989	Padampur			7.Sukulupadu	6	6	44	2	6	0	0	70	70	6
990	Padampur			8.Tunakhal	1	1	30	2	1	0	0	33	33	1
991	Padampur	Gudiabandha	5	1.Bichikote	2	2	48	6	2	0	0	76	76	2
992	Padampur			2.Dharapur	7	7	32	5	7	0	0	21	21	7
993	Padampur			3.Gudiabandha	1	1	44	2	1	0	0	82	82	1
994	Padampur			4.Jeera	2	2	30	4	2	0	0	87	87	2
995	Padampur			5.Radhu	7	7	48	4	7	0	0	8	8	7
996	Padampur	Gulluguda	16	1.Dolma	2	2	32	3	2	0	0	74	74	2
997	Padampur			2.Guluguda	7	7	34	1	7	0	0	83	83	7
998	Padampur			3.Hapilihua	7	7	31	2	7	0	0	82	82	7
999	Padampur			4.Hatipanga	3	3	28	4	3	0	0	57	57	3
1000	Padampur			5.K.Lumburumindi	2	2	25	3	2	0	0	84	84	2
1001	Padampur			6.Kanchakereda	5	5	22	2	5	0	0	93	93	5
1002	Padampur			7.Ketemera	4	4	86	5	4	0	0	80	80	4

1003	Padampur			8.Khiligiri	6	6	44	4	6	0	0	70	70	6
1004	Padampur			9.Laiguda	1	1	30	6	1	0	0	33	33	1
1005	Padampur			10.Radhiguda	2	2	48	1	2	0	0	76	76	2
1006	Padampur			11.S.Lumburmundi	7	7	32	4	7	0	0	21	21	7
1007	Padampur			12.Sartili	1	1	34	6	1	0	0	82	82	1
1008	Padampur			13.Simiri	2	2	31	1	2	0	0	87	87	2
1009	Padampur			14.Sundriguda	7	7	28	2	7	0	0	8	8	7
1010	Padampur			15.Tabalaguda	7	7	25	7	7	0	0	74	74	7
1011	Padampur			16.Tarapaguda	6	6	22	7	6	0	0	83	83	6
1012	Padampur	Indupur	8	1.Ambabadi	2	2	86	3	2	0	0	82	82	2
1013	Padampur			2.Andurguda	7	7	44	2	7	0	0	57	57	7
1014	Padampur			3.Dibirisingh	7	7	30	5	7	0	0	76	76	7
1015	Padampur			4.Indupur	3	3	48	4	3	0	0	21	21	3
1016	Padampur			5.Koilikote	2	2	32	6	2	0	0	82	82	2
1017	Padampur			6.Laugudar	5	5	10	1	5	0	0	87	87	5
1018	Padampur			7.Muchikipadar	4	4	8	2	4	0	0	8	8	4
1019	Padampur			8.Routranga	6	6	12	7	6	0	0	74	74	6
1020	Padampur	Jatili	9	1.Anjali	1	1	2	4	1	0	0	83	83	1
1021	Padampur			2.Budhamunda	2	2	4	3	2	0	0	82	82	2
1022	Padampur			3.Duruguda	7	7	14	2	7	0	0	57	57	7
1023	Padampur			4.Jathili	1	1	44	5	1	0	0	84	84	1
1024	Padampur			5.Kandakuti	2	2	30	4	2	0	0	93	93	2
1025	Padampur			6.Kandharela	7	7	48	6	7	0	0	80	80	7
1026	Padampur			7.Nuagam	2	2	32	1	2	0	0	70	70	2
1027	Padampur			8.Sargiguda	7	7	34	2	7	0	0	33	33	7
1028	Padampur			9.Sourarella	1	1	31	7	1	0	0	76	76	1
1029	Padampur	Khamapadar	6	1.Arai	2	2	28	6	2	0	0	21	21	2
1030	Padampur			2.Btripadar	7	7	25	3	7	0	0	82	82	7
1031	Padampur			3.Dakasikila	4	4	22	2	4	0	0	87	87	4

1032	Padampur			4.Kkamapadar	3	3	86	5	3	0	0	8	8	3
1033	Padampur			5.Mariguda	2	2	44	4	2	0	0	74	74	2
1034	Padampur			6.Royalpadar	5	5	30	6	5	0	0	83	83	5
1035	Padampur	Khilapadar	2	1.Khalapadar	4	4	48	1	4	0	0	82	82	4
1036	Padampur			2.Lachamanguda	6	6	32	2	6	0	0	57	57	6
1037	Padampur	Likitipadar	11	1.Badapalli	1	1	34	2	1	0	0	84	84	1
1038	Padampur			2.Jhigidipadar	2	2	31	1	2	0	0	93	93	2
1039	Padampur			3.Kindaraguda	7	7	28	2	7	0	0	80	80	7
1040	Padampur			4.Kurundi	6	6	25	1	6	0	0	70	70	6
1041	Padampur			5.Likitipadar	2	2	22	2	2	0	0	33	33	2
1042	Padampur			6.Mendhapada	7	7	86	3	7	0	0	76	76	7
1043	Padampur			7.Muski	1	1	44	1	1	0	0	21	28	1
1044	Padampur			8.Piridipanga	2	2	30	2	2	0	0	82	25	2
1045	Padampur			9.Sourapalli	7	7	48	1	7	0	0	87	22	7
1046	Padampur			10.Suryaguda	5	5	32	2	5	0	0	8	86	5
1047	Padampur			11.Thuaguda	5	5	10	2	5	0	0	74	44	5
1048	Padampur	Naira	9	1.Badakuding	5	5	11	2	5	0	0	83	30	5
1049	Padampur			2.Badingan	6	6	44	7	6	0	0	82	48	6
1050	Padampur			3.Barikhenda	6	6	30	6	6	0	0	57	32	6
1051	Padampur			4.Chintaluguda	6	6	48	6	6	0	0	84	44	6
1052	Padampur			5.Matuguda	7	7	32	2	7	0	0	93	30	7
1053	Padampur			6.Naira	6	6	34	5	6	0	0	80	48	6
1054	Padampur			7.Nairaguda	2	2	31	4	2	0	0	70	32	2
1055	Padampur			8.Sakaguda	7	7	28	6	7	0	0	33	34	7
1056	Padampur			9.Sana kuding	7	7	25	1	7	0	0	76	31	7
1057	Padampur	Nuagada	19	1.Asargudi	3	3	22	2	3	0	0	21	28	3
1058	Padampur			2.Bandagudi	2	2	86	2	2	0	0	82	25	2
1059	Padampur			3.Dabarkona	5	5	44	6	5	0	0	87	22	5
1060	Padampur			4.Dagudi	4	4	30	5	4	0	0	8	86	4

1061	Padampur			5.Dumulpadar	6	6	48	2	6	0	0	74	44	6
1062	Padampur			6.Goibandha	1	1	32	4	1	0	0	83	30	1
1063	Padampur			7.Gunderipadar	2	2	34	4	2	0	0	82	48	2
1064	Padampur			8.Gunjiguda	7	7	31	3	7	0	0	57	32	7
1065	Padampur			9.K.Pandarguda	1	1	28	1	1	0	0	84	34	1
1066	Padampur			10.Kandakuti	2	2	25	2	2	0	0	93	31	2
1067	Padampur			11.Mahadili	7	7	22	4	7	0	0	80	28	7
1068	Padampur			12.Milkapanga	2	2	86	3	2	0	0	70	25	2
1069	Padampur			13.Nandra	7	7	44	2	7	0	0	33	22	7
1070	Padampur			14.Pajilibandha	1	1	30	5	1	0	0	76	86	1
1071	Padampur			15.Pargidikha	2	2	48	4	2	0	0	21	44	2
1072	Padampur			16.Parima	7	7	32	6	7	0	0	82	30	7
1073	Padampur			17.Pataguda	7	7	4	1	7	0	0	87	48	7
1074	Padampur			18.S.Pandraguda	6	6	12	4	6	0	0	8	32	6
1075	Padampur			19.Sata	2	2	4	6	2	0	0	74	44	2
1076	Padampur	Padmapur	3	1.Arunajholly	7	7	14	1	7	0	0	83	30	7
1077	Padampur			2.Jagamanda	7	7	14	2	7	0	0	82	48	7
1078	Padampur			3.Padampur	3	3	6	2	3	0	0	57	32	3
1079	Padampur	Tembaguda	9	1.Dalimbapur	2	2	4	1	2	0	0	84	34	2
1080	Padampur			2.Harlaguda	5	5	10	2	5	0	0	93	31	5
1081	Padampur			3.Jaripanga	4	4	8	1	4	0	0	80	28	4
1082	Padampur			4.Jhitika	6	6	44	2	6	0	0	70	25	6
1083	Padampur			5.Kenduguda	1	1	30	3	1	0	0	33	22	1
1084	Padampur			6.Khambariguda	2	2	48	1	2	0	0	76	86	2
1085	Padampur			7.Redega	7	7	32	2	7	0	0	21	44	7
1086	Padampur			8.Saradhapur	1	1	34	1	1	0	0	82	30	1
1087	Padampur			9.Tarledi	2	2	31	2	2	0	0	87	48	2
1088	Paikmal	Badikata	5	1.Badikata	7	7	28	2	7	0	0	8	32	7
1089	Paikmal			2.Gandapali	2	2	25	2	2	0	0	74	34	2

1090	Paikmal			3.Ghesara	7	7	22	7	7	0	0	83	31	7
1091	Paikmal			4.Kurrichuan	1	1	86	6	1	0	0	82	28	1
1092	Paikmal			5.Saplahar	2	2	44	6	2	0	0	57	25	2
1093	Paikmal	Bartund	10	1.Badibahal	7	7	30	2	7	0	0	84	22	7
1094	Paikmal			2.Bartunda	7	7	48	5	7	0	0	93	86	7
1095	Paikmal			3.Bhuikhar	6	6	32	4	6	0	0	80	44	6
1096	Paikmal			4.Brahmantal	2	2	34	6	2	0	0	70	30	2
1097	Paikmal			5.Khapuridihi	7	7	31	1	7	0	0	33	48	7
1098	Paikmal			6.Marjadapali	7	7	28	2	7	0	0	76	32	7
1099	Paikmal			7.Motipali	3	3	25	2	3	0	0	21	44	3
1100	Paikmal			8.Nuadihi	2	2	22	6	2	0	0	82	30	2
1101	Paikmal			9.Patrapali	5	5	86	5	5	0	0	87	48	5
1102	Paikmal			10.Purena	4	4	44	2	4	0	0	8	32	4
1103	Paikmal	Bhengrajpur	10	1.Banmal	6	6	30	4	6	0	0	74	34	6
1104	Paikmal			2.Bhengrajpur	1	1	48	4	1	0	0	83	31	1
1105	Paikmal			3.Jhengnadihi	2	2	32	3	2	0	0	82	28	2
1106	Paikmal			4.Lergaon	7	7	14	1	7	0	0	57	25	7
1107	Paikmal			5.Majhipali	1	1	44	2	1	0	0	84	22	1
1108	Paikmal			6.Malda	2	2	30	4	2	0	0	93	86	2
1109	Paikmal			7.Nagdiha	7	7	48	3	7	0	0	80	44	7
1110	Paikmal			8.Pipalpali	2	2	32	2	2	0	0	70	30	2
1111	Paikmal			9.Rasmunda	7	7	34	5	7	0	0	33	48	7
1112	Paikmal			10.Sadanandapur	1	1	31	4	1	0	0	76	32	1
1113	Paikmal	Bhubaneswar rpur	3	1.Bhubaneswarpur	2	2	28	6	2	0	0	21	34	2
1114	Paikmal			2.Jogendranathpur	7	7	25	1	7	0	0	82	31	7
1115	Paikmal			3.Kapilaspur	7	7	22	4	7	0	0	87	28	7
1116	Paikmal	Bukramunda	4	1.Bukramunda	6	6	86	6	6	0	0	8	25	6
1117	Paikmal			2.Lahangir	7	7	44	1	7	0	0	74	22	7
1118	Paikmal			3.Mahulpali	2	2	30	2	2	0	0	83	86	2

1119	Paikmal			4.Palsani	7	7	48	7	7	0	0	82	44	7
1120	Paikmal	Charadapali	5	1.Changaria	1	1	32	7	1	0	0	57	30	1
1121	Paikmal			2.Charadapali	2	2	34	3	2	0	0	2	48	2
1122	Paikmal			3.Gundichadiha	7	7	31	2	7	0	0	7	32	7
1123	Paikmal			4.Lahandipur	7	7	28	5	7	0	0	7	44	7
1124	Paikmal			5.Loharakot	6	6	25	4	6	0	0	6	30	6
1125	Paikmal	Chhetgaon	5	1.Brahmandihi	7	7	22	6	7	0	0	7	48	7
1126	Paikmal			2.Chhetgaon	2	2	86	1	2	0	0	76	32	2
1127	Paikmal			3.Ghuchapalai	7	7	44	2	7	0	0	21	34	7
1128	Paikmal			4.Kuturamal	1	1	30	2	1	0	0	82	31	1
1129	Paikmal			5.Paraskhandi	2	2	48	1	2	0	0	87	28	2
1130	Paikmal	Chhindeikela	4	1.Barapalia	7	7	32	2	7	0	0	8	25	7
1131	Paikmal			2.Chhindeikela	7	7	44	1	7	0	0	74	22	7
1132	Paikmal			3.Makhanamunda	6	6	30	2	6	0	0	83	86	6
1133	Paikmal			4.Malpada	3	3	48	3	3	0	0	82	44	3
1134	Paikmal	Jameseth	5	1.Beruamunda	2	2	32	1	2	0	0	57	30	2
1135	Paikmal			2.Charangajhang	5	5	34	2	5	0	0	84	48	5
1136	Paikmal			3.Dudkijharia	4	4	31	1	4	0	0	93	32	4
1137	Paikmal			4.Jamseth	6	6	28	2	6	0	0	80	34	6
1138	Paikmal			5.Kharamal	1	1	25	2	1	0	0	70	31	1
1139	Paikmal	Jharabandh	6	1.Ganjadabar	2	2	22	2	2	0	0	33	28	2
1140	Paikmal			2.Jalgarh	7	7	86	7	7	0	0	76	25	7
1141	Paikmal			3.Jharbandh	6	6	44	6	6	0	0	21	22	6
1142	Paikmal			4.Menkamunda	2	2	30	6	2	0	0	82	86	2
1143	Paikmal			5.Patrapali	5	5	48	2	5	0	0	87	44	5
1144	Paikmal			6.Temrimal	4	4	32	5	4	0	0	8	30	4
1145	Paikmal	Jhitiki	4	1.Jhitiki	6	6	34	4	6	0	0	74	48	6
1146	Paikmal			2.Khaliyamunda	1	1	31	6	1	0	0	83	32	1
1147	Paikmal			3.Munikel	2	2	28	1	2	0	0	82	44	2

1148	Paikmal			4.Pathrel	7	7	25	2	7	0	0	57	30	7
1149	Paikmal	Kansada	5	1.Barpali	6	6	22	2	6	0	0	84	48	6
1150	Paikmal			2.Dhenkimunda	5	5	86	6	5	0	0	93	44	5
1151	Paikmal			3.Gadgaon	2	2	44	5	2	0	0	80	30	2
1152	Paikmal			4.Kansada	4	4	30	2	4	0	0	70	48	4
1153	Paikmal			5.Nilathar	4	4	48	4	4	0	0	33	32	4
1154	Paikmal	Kechhodada r	6	1.Cheliamal	3	3	32	4	3	0	0	76	44	3
1155	Paikmal			2.Frezerpur	1	1	44	3	1	0	0	21	30	1
1156	Paikmal			3.Hirapur	2	2	30	1	2	0	0	82	48	2
1157	Paikmal			4.Jharmunda	4	4	48	2	4	0	0	87	32	4
1158	Paikmal			5.Kechhodadar	3	3	32	4	3	0	0	8	34	3
1159	Paikmal			6.Maharanimeripur	2	2	34	3	2	0	0	74	31	2
1160	Paikmal	Kermelabah al	6	1.Bhagatpur	5	5	31	2	5	0	0	83	28	5
1161	Paikmal			2.Bijadihi	4	4	28	5	4	0	0	82	25	4
1162	Paikmal			3.Gandpali	6	6	25	4	6	0	0	57	22	6
1163	Paikmal			4.Haridatal	1	1	22	6	1	0	0	84	86	1
1164	Paikmal			5.Kermelabahal	2	2	86	1	2	0	0	93	44	2
1165	Paikmal			6.Khansibanji	5	5	44	4	5	0	0	80	30	5
1166	Paikmal	Lakhamara	8	1.Bamrit	4	4	30	6	4	0	0	70	48	4
1167	Paikmal			2.Darlipali	6	6	48	1	6	0	0	33	32	6
1168	Paikmal			3.Dhumabhata	1	1	32	2	1	0	0	76	34	1
1169	Paikmal			4.Kudhrenpali	2	2	34	7	2	0	0	21	31	2
1170	Paikmal			5.Kulanti	7	7	31	7	7	0	0	82	28	7
1171	Paikmal			6.Lakhamara	6	6	28	3	6	0	0	87	25	6
1172	Paikmal			7.Mahulpali	5	5	25	2	5	0	0	8	22	5
1173	Paikmal			8.Pujharipali	2	2	22	5	2	0	0	74	86	2
1174	Paikmal	Mandesil	5	1.Bhutmunda	4	4	86	4	4	0	0	83	44	4
1175	Paikmal			2.Dharol	4	4	44	6	4	0	0	82	30	4
1176	Paikmal			3.Dumerbahal	3	3	30	1	3	0	0	57	48	3

1177	Paikmal			4.Kadoghucha	1	1	48	2	1	0	0	84	32	1
1178	Paikmal			5.Mandosil	2	2	32	7	2	0	0	93	44	2
1179	Paikmal	Mandiadhip a	6	1.Chuhapali	4	4	44	4	4	0	0	80	30	4
1180	Paikmal			2.Kenabuda	3	3	30	3	3	0	0	70	48	3
1181	Paikmal			3.Kerlamal	2	2	48	2	2	0	0	33	32	2
1182	Paikmal			4.Mandiadhpa	5	5	32	5	5	0	0	76	34	5
1183	Paikmal			5.Mundela	4	4	34	4	4	0	0	21	31	4
1184	Paikmal			6.Nuagaon	6	6	31	6	6	0	0	82	28	6
1185	Paikmal	Mithapalli	11	1.Butrakhamar	1	1	28	1	1	0	0	87	25	1
1186	Paikmal			2.Dungripali	2	2	25	2	2	0	0	8	22	2
1187	Paikmal			3.Goranda	5	5	22	7	5	0	0	74	86	5
1188	Paikmal			4.Katangpali	4	4	86	6	4	0	0	83	44	4
1189	Paikmal			5.Kendubhata	6	6	44	3	6	0	0	82	30	6
1190	Paikmal			6.Kuradhiphasa	1	1	30	2	1	0	0	57	48	1
1191	Paikmal			7.Laudmal	2	2	48	5	2	0	0	84	32	2
1192	Paikmal			8.Manbhang	7	7	32	4	7	0	0	93	34	7
1193	Paikmal			9.Manmathpali	6	6	34	6	6	0	0	80	31	6
1194	Paikmal			10.Mithapali	5	5	31	1	5	0	0	70	28	5
1195	Paikmal			11.Pipalkhunta	2	2	28	2	2	0	0	33	25	2
1196	Paikmal	Paikmal	8	1.Dandpat	4	4	25	7	4	0	0	76	22	4
1197	Paikmal			2.Durgapali	4	4	22	7	4	0	0	21	86	2
1198	Paikmal			3.Georgegarh	3	3	86	3	3	0	0	82	44	3
1199	Paikmal			4.Khandijharan	1	1	44	2	1	0	0	87	30	2
1200	Paikmal			5.Koknara	2	2	30	5	2	0	0	8	48	5
1201	Paikmal			6.Paikmal	4	4	48	4	4	0	0	74	32	4
1202	Paikmal			7.Ranjitpur	3	3	32	6	3	0	0	83	44	2
1203	Paikmal			8.Salepali	2	2	44	1	2	0	0	82	30	3
1204	Paikmal	Palasada	5	1.Borasambar	5	5	30	2	5	0	0	57	48	2
1205	Paikmal			2.Goibahali	4	4	48	7	4	0	0	84	32	1

1206	Paikmal			3.Khaira	6	6	32	4	6	0	0	93	34	1
1207	Paikmal			4.Kuapali	1	1	34	3	1	0	0	80	31	4
1208	Paikmal			5.Palsada	2	2	31	2	2	0	0	70	28	3
1209	Paikmal	Saraikela	4	1.Baitalbhata	5	5	28	5	5	0	0	33	25	2
1210	Paikmal			2.Sambalpuri	4	4	25	4	4	0	0	76	22	5
1211	Paikmal			3.Sareikela	6	6	22	6	6	0	0	21	86	4
1212	Paikmal			4.Sukulipahad	1	1	86	1	1	0	0	82	44	1
1213	Paikmal	Tameri	4	1.Dhandupali	2	2	44	2	2	0	0	87	30	1
1214	Paikmal			2.Khursapali	7	7	30	7	7	0	0	8	48	2
1215	Paikmal			3.Sodha	6	6	48	6	6	0	0	74	32	1
1216	Paikmal			4.Temri	5	5	32	3	5	0	0	83	34	1
1217	Sohela	Bausenmura	7	1.Bausenmora	2	2	34	2	2	0	0	82	31	4
1218	Sohela			2.Bondala	4	4	31	5	4	0	0	57	28	3
1219	Sohela			3.Chichinda	4	4	28	4	4	0	0	84	25	2
1220	Sohela			4.Chitakhai	3	3	25	2	3	0	0	93	22	5
1221	Sohela			5.Hirapali	1	1	22	1	1	0	0	80	86	4
1222	Sohela			6.Kendbahal	2	2	86	2	2	0	0	70	44	1
1223	Sohela			7.Khaliapali	4	4	44	1	4	0	0	33	30	1
1224	Sohela	Beherapali	6	1.Baideshpali	3	3	30	2	3	0	0	76	48	2
1225	Sohela			2.Balipata	2	2	48	3	2	0	0	21	32	7
1226	Sohela			3.Beherapali	5	5	32	1	5	0	0	82	44	1
1227	Sohela			4.Brahmanipathar	4	4	44	2	4	0	0	87	30	4
1228	Sohela			5.Dumberpali	6	6	30	1	6	0	0	8	48	3
1229	Sohela			6.Nuapali	1	1	48	2	1	0	0	74	32	2
1230	Sohela	Bijapali	4	1.Bandhenbahal	4	4	32	2	4	0	0	83	34	5
1231	Sohela			2.Bijapali	3	3	34	2	3	0	0	82	31	4
1232	Sohela			3.Pandakipali	2	2	31	7	2	0	0	57	28	1
1233	Sohela			4.Tengerpadar	5	5	28	6	5	0	0	76	25	1
1234	Sohela	Birjam	3	1.Bandeipali	4	4	25	6	4	0	0	21	22	2

1235	Sohela			2.Birjam	6	6	22	2	6	0	0	82	86	1		
1236	Sohela			3.Ghumunipali	1	1	86	5	1	0	0	87	44	1		
1237	Sohela	Chhuriapali	7	1.Chhuriapali	2	2	44	4	2	0	0	8	30	4		
1238	Sohela					2.Dumberpali	7	7	30	6	7	0	0	74	48	3
1239	Sohela					3.Govindpur	6	6	48	1	6	0	0	83	32	2
1240	Sohela					4.Jampali	2	2	32	2	2	0	0	82	34	5
1241	Sohela					5.Jharmunda	5	5	34	2	5	0	0	57	31	4
1242	Sohela					6.Muchhbahal	4	4	31	6	4	0	0	84	28	6
1243	Sohela					7.Saradhapali	6	6	28	5	6	0	0	93	25	1
1244	Sohela	Dumberpali	8	1.Banjari	1	1	25	2	1	0	0	80	22	2		
1245	Sohela					2.Birjupali	2	2	22	4	2	0	0	70	86	7
1246	Sohela					3.Dumberpali	7	7	86	4	7	0	0	33	44	6
1247	Sohela					4.Karalmal	6	6	44	3	6	0	0	76	30	4
1248	Sohela					5.Katharpali	5	5	30	1	5	0	0	21	48	3
1249	Sohela					6.Kendumundi	2	2	48	2	2	0	0	82	32	2
1250	Sohela					7.Khairpali	4	4	32	4	4	0	0	87	44	5
1251	Sohela					8.Lambarupali	4	4	44	3	4	0	0	8	30	4
1252	Sohela	Garvana	3	1.Dumberpali	3	3	30	2	3	0	0	74	48	6		
1253	Sohela					2.Garvana	1	1	48	5	1	0	0	83	83	1
1254	Sohela					3.Nagaon	2	2	32	4	2	0	0	82	82	2
1255	Sohela	Ghess	7	1.Badmal	4	4	34	6	4	0	0	57	57	4		
1256	Sohela					2.Bandhapali	3	3	31	1	3	0	0	84	84	3
1257	Sohela					3.Chuhanpali	2	2	28	4	2	0	0	93	93	2
1258	Sohela					4.Dhanupadar	5	5	25	6	5	0	0	80	80	5
1259	Sohela					5.Ghess	4	4	22	1	4	0	0	70	70	4
1260	Sohela					6.Teleimal	6	6	86	2	6	0	0	33	33	6
1261	Sohela					7.Turimunda	1	1	44	7	1	0	0	76	76	1
1262	Sohela	Jhar	9	1.Barpadar	2	2	30	7	2	0	0	21	21	2		
1263	Sohela					2.Gondpali	5	5	48	3	5	0	0	82	82	5

1264	Sohela			3.Jhagadjhal	4	4	32	2	4	0	0	87	87	4
1265	Sohela			4.Jhar	6	6	34	5	6	0	0	8	8	6
1266	Sohela			5.Jharei	1	1	31	4	1	0	0	74	74	1
1267	Sohela			6.Jitapali	2	2	28	6	2	0	0	83	83	2
1268	Sohela			7.Khapanpali	7	7	25	1	7	0	0	82	82	7
1269	Sohela			8.Maleikhaman	6	6	22	2	6	0	0	57	57	6
1270	Sohela			9.Sargunapali	5	5	86	7	5	0	0	84	84	5
1271	Sohela	Kalangapalli	2	1.Kalangapali	2	2	44	4	2	0	0	93	93	2
1272	Sohela			2.Sidhira	4	4	30	3	4	0	0	80	80	4
1273	Sohela	Kanapali	6	1.Bahalbahal	4	4	48	2	4	0	0	70	70	4
1274	Sohela			2.Barupali	3	3	32	5	3	0	0	33	33	3
1275	Sohela			3.Kanapali	1	1	44	4	1	0	0	76	76	1
1276	Sohela			4.Sadhupali	2	2	30	6	2	0	0	21	21	2
1277	Sohela			5.Sahajbahal	4	4	48	1	4	0	0	82	82	4
1278	Sohela			6.Tambimunda	3	3	32	2	3	0	0	87	87	3
1279	Sohela	Kangaan	8	1.Badipali	2	2	34	7	2	0	0	8	8	2
1280	Sohela			2.Barihapali	5	5	31	6	5	0	0	74	74	5
1281	Sohela			3.Beherapali	4	4	28	3	4	0	0	83	83	4
1282	Sohela			4.Budamal	6	6	25	2	6	0	0	82	82	6
1283	Sohela			5.Damkipali	1	1	22	5	1	0	0	57	57	1
1284	Sohela			6.Jhankarpali	1	1	86	4	1	0	0	84	84	1
1285	Sohela			7.Kangaon	4	4	44	6	4	0	0	93	93	4
1286	Sohela			8.Pipalkhunta	3	3	30	1	3	0	0	80	80	3
1287	Sohela	Karandola	3	1.Damapali	2	2	48	2	2	0	0	70	70	2
1288	Sohela			2.Duanpali	5	5	32	7	5	0	0	33	33	5
1289	Sohela			3.Karondala	4	4	34	7	4	0	0	76	76	4
1290	Sohela	Kuchipali	2	1.Katapali	6	6	31	3	6	0	0	21	21	6
1291	Sohela			2.Kuchipali	1	1	28	2	1	0	0	82	82	1
1292	Sohela	Lebedi	3	1.Bhatbida	2	2	25	5	2	0	0	87	87	2

1293	Sohela			2.Cheptibahal	7	7	22	4	7	0	0	8	8	7
1294	Sohela			3.Lebidi	6	6	86	6	6	0	0	74	74	6
1295	Sohela	Pandakiapali	6	1.Arjunda	5	5	44	1	5	0	0	83	83	5
1296	Sohela			2.Kasipali	4	4	30	2	4	0	0	82	82	4
1297	Sohela			3.Kudopali	6	6	48	7	6	0	0	57	57	6
1298	Sohela			4.Negimunda	1	1	32	4	1	0	0	84	84	1
1299	Sohela			5.Pandakipali	2	2	44	3	2	0	0	93	93	2
1300	Sohela			6.Pastamunda	7	7	30	2	7	0	0	80	80	7
1301	Sohela	Panimera	3	1.Kusurda	6	6	48	5	6	0	0	70	70	6
1302	Sohela			2.Panimora	5	5	32	4	5	0	0	33	33	5
1303	Sohela			3.Salepali	2	2	34	6	2	0	0	76	76	2
1304	Sohela	Petupali	2	1.Ghumunipali	4	4	31	1	4	0	0	21	21	4
1305	Sohela			2.Petupali	4	4	28	2	4	0	0	82	82	4
1306	Sohela	Rengali	8	1.Biripali	3	3	25	7	3	0	0	87	87	3
1307	Sohela			2.Brahmanidihi	1	1	22	6	1	0	0	8	8	1
1308	Sohela			3.Chakbahal	2	2	86	3	2	0	0	74	74	2
1309	Sohela			4.Dhaurakhanda	4	4	44	2	4	0	0	83	83	4
1310	Sohela			5.Grinjel	3	3	30	5	3	0	0	82	82	3
1311	Sohela			6.Machhimora	2	2	48	4	2	0	0	57	57	2
1312	Sohela			7.Mangalpali	5	5	32	6	5	0	0	84	84	5
1313	Sohela			8.Rengali	4	4	34	1	4	0	0	93	93	4
1314	Sohela	Salapali	5	1.Barpadar	6	6	31	2	6	0	0	80	80	6
1315	Sohela			2.Jampali	1	1	28	7	1	0	0	70	70	1
1316	Sohela			3.Kelenda	1	1	25	7	1	0	0	33	33	1
1317	Sohela			4.Salepali	4	4	22	3	4	0	0	76	76	4
1318	Sohela			5.Sukalterma	3	3	86	2	3	0	0	21	21	3
1319	Sohela	Sarakanda		1.Jamchhapar	2	2	44	5	2	0	0	82	82	2
1320	Sohela			2.Sarkanda	5	5	30	4	5	0	0	87	87	5
1321	Sohela	Senimal	4	1.Batterma	4	4	48	6	4	0	0	8	8	4

1322	Sohela			2.Dungerkermeli	6	6	32	1	6	0	0	74	74	6
1323	Sohela			3.Kuamunia	1	1	44	2	1	0	0	83	83	1
1324	Sohela			4.Senimal	2	2	30	7	2	0	0	82	82	2
1325	Sohela	Sohella	5	1.Dhusarbahal	7	7	48	4	7	0	0	57	57	7
1326	Sohela			2.Haldipali	6	6	32	3	6	0	0	84	84	6
1327	Sohela			3.Ichhapali	5	5	34	2	5	0	0	93	93	5
1328	Sohela			4.Pipilipali	4	4	31	5	4	0	0	80	80	4
1329	Sohela			5.Sohella	6	6	28	4	6	0	0	70	70	6
1330	Sohela	Srigida	5	1.Baipali	1	1	25	6	1	0	0	33	33	1
1331	Sohela			2.Bisipali 2	2	2	22	1	2	0	0	76	76	2
1332	Sohela			3.Jatla	7	7	86	2	7	0	0	21	21	7
1333	Sohela			4.Samakata	6	6	44	7	6	0	0	82	82	6
1334	Sohela			5.Srigida	5	5	30	6	5	0	0	87	87	5
1335	Sohela	Tabada	8	1.Ainlapali	2	2	48	3	2	0	0	8	8	2
1336	Sohela			2.Banabira	4	4	32	2	4	0	0	74	74	4
1337	Sohela			3.Bindhanpali	4	4	34	5	4	0	0	83	83	4
1338	Sohela			4.Kalangapali	3	3	31	4	3	0	0	82	82	3
1339	Sohela			5.Kermeli	1	1	28	6	1	0	0	57	57	1
1340	Sohela			6.Kudapali	2	2	25	1	2	0	0	48	48	2
1341	Sohela			7.Padhanpali	4	4	22	2	4	0	0	35	35	4
1342	Sohela			8.Tabada	3	3	86	7	3	0	0	82	82	3
1343	Sohela	Tungibandh ali	3	1.Mareikel	2	2	44	7	2	0	0	99	99	2
1344	Sohela			2.Tandol	5	5	30	3	5	0	0	85	85	5
1345	Sohela			3.Tungibandhali	4	4	48	2	4	0	0	97	97	4
	Total				5367	4660	45709	4553	5098	4	26	8859 6	7106 3	4536

4. IMPORTANT TELEPHONE NUMBERS

Sl. No.	Designation	Name of the officer	Contact Details						
			Telephone No. with STD Code		Fax No.		Mobile No. (Official)	Mobile No. (Personal)	E-Mail ID
			Code	No.	Code	No.			
1	Collector & Magistrate, Bargarh	Indramani Tripathy, OAS (SAG)	0664 6	232340 230041 (Res)	0664 6	23284 0 23130 0 (Res.)		9438000044	dm-bargarh@nic.in
2	A.D.M. Bargarh	Tapiram Majhi, OAS (S)	0664 6	235040				9937630010	admbargarh@gmail.com,
3	Sub-Collector, Bargarh	Debendra Kumar Nanda	0664 6	234345				9437190990	subcol.barg-od@nic.in
4	Sub-Collector, Padampur	Tanmaya Darwan	6683	223401				9777130279	sub.collect.pdp@gmail.com
5	Deputy Collector (Emergency)	Sadhabi Dehuria	0664 6	232112				9438226963	deocbargarh13@gmail.com
6	S.P. Bargarh	Mukesh Kumar Bhamu, IPS	0664 6	234480	0664 6	23434 3 23315		9438916490 2	spbgr.odpol@nic.in

						0			
7	Addl. SP		0664 6	233448					
8	IIC (Town	Sadananda Pujhari	0664 6	233020				9937868478	iictownps.bgh.odpol@nic.in
9	IIC (Sadar)	Kalyani Behera	0664 6	233880				9437381375	iicsadarps.bgh.odpol@nic.in
10	Asst. Fire Officer, Bargarh	Prashanta Mohapatra	0664 6	233809 234809				9439973311	bargarhfirestation1970@gmail.com
11	Attabira Fire Station	Lalita Sahoo (SO)	0668 2	221101				9937592309	
12	Bheden Fire Station	M. Singh (ASO)	0668 2	257101				9437381027	
13	Sohela Fire Station	D.N. Majhi (SO)					828076502 0	9777465407	
14	Barpali Fire Station	S.N. Bhoi(SO)	0664 6	256055				7894810945	
15	Bijepur Fire Station	B.B. Mohanty (SO)					765382293 8	7077973175	
16	Bhatli Fire Station	N.M. Tagdala (ASO)	0664 6	261100				9938121683	
17	Ambabhona Fire	P. Majhi (ASO)					943954463	9937783512	

	Station						1		
18	Padampur Fire Station	S.P. Naik (SO)	0668 3	223499				7684964144	
19	Paikmal Fire Station	D. Munda (SO)	0668 4	250500				7437057448	
20	Gaisilet Fire Station	K. Arminz (SO)					889522336 9	8018930469	
21	Tahasildar, Attabira	HrudanandaAdha	0668 2	220262				8895934709	tahasil.attbr@gmail.com
22	Tahasildar, Ambabhona	SardhakaraKumbhar						9668688345	tah.amba-od@nic.in
23	Tahasildar, Barpali	JudhisthirMeher						9437845185	tahasil.barpali@gmail.com
24	Tahasildar, Bhatli	Smt. Anjalina Pradhan	0664 6	261245				9437393209	tahasil.bhatli@gmail.com
25	Tahasildar, Bargarh	Sabya Sachi Panda	0664 6	233189				8763685529	tahasil.bargarh@gmail.com
26	Tahasildar, Bheden	Seema SabitaKullu	0668 2	240031				9583851610	tahasil.bheden@gmail.com
27	Tahasildar, Padampur	Sarojini Prasanna Kulu	0668 3	223403				7894098295	tahasil.padampur@gmail.com
28	Tahasildar, Gaisilet	Sri Puspak Kumar Pradhan	0668 3	236737				8260068663	tahgaisilet@gmail.com
29	Tahasildar, Bijepur	Sri Padmanava	0668	274229				9583390723	tah.bije-od@nic.in

		Samantaray	5						
30	Tahasildar, Jharbandh	Sri RunuiLakra						9937944897	tah.jharbandh-od@nic.in
31	Tahasildar, Paikmal	Sri Sadashiv Nayak	0668 4	230401				9437702555	tahasil.paikmal@gmail.com
32	Tahasildar, Sohela	Sri ashokGartia	0668 5	220229				9437288828	tahasilsohela@gmail.com
33	District Project Officer, DDMA	Rakesh Kumar Nayak	0664 6	232112				9437254742	sddma.bargarh@gmail.com
34	DIO, NIC	Raja Rammohan Majhi	0664 6	234093				9439643312	nicbargarh@gmail.com
35	PD. DRDA	KrutibasRout,OAS (S)	0664 6	234499				9437333757	drdabargarh@yahoo.com
36	Addl. PD. DRDA (Admin.)	Sri DaulataChandrakar	0664 6	234785				9438163905	drdabargarh@yahoo.com
37	District Panchayat Officer	Lalit Mohan Pradhan	0664 6	230061				8280280733	dpobargarh38@gmail.com
38	BDO, Ambabhona	Sri AlphoncBilung	0664 6	268838				9178108639	ori-ambabhona@nic.in
39	BDO, Attabira	Sri Pranab Kumar Chand	0668 2	220254				9437156002	ori-atabira@nic.in
40	BDO, Barpali	Sri Satya Narayan Meher	0664 6	256744				8249177818	ori-barpali@nic.in

41	BDO, Bargarh	Sarat Ku Bag	0664 6	233162				7008636443	ori-bbargarh@nic.in
42	BDO, Bhatli	Dhirendra Sethy	0664 6	261230				9438648444	ori-bhatli@nic.in
43	BDO, Bheden	Sri Muralidhar Nayak	0668 2	240032				9438529886	ori-bheden@nic.in
44	BDO, Padampuur	Eliza Mishra	0668 4	250337				9438358938	ori-bpadmapur@nic.in
45	BDO, Jharbandh	Sri Runu Lakra	0668 4	235530				9937944897	ori-jharbandh@nic.in jharbandhbdo@gmail.com
46	BDO, Paikmal	Sri Sadasiv Nayak	0668 3	223443				9437702555	ori-paikmal@nic.in
47	BDO, Bijepur	Padmanva Samtarya	0668 5	274030				9583390723	ori-bijepur@nic.in
48	BDO, Gaisilet	Sri Aditya Kumar Panda	0668 3	226630				8270849066	ori-gaisilet@nic.in
49	BDO, Sohela	Sri Ashok Gartia	0668 5	220210				9437288828	ori-sohella@nic.in
50	Civil Supply Officer	SriKara Majhia	0664 6	246041			943820003 3		cso.baragarh@gmail.com
51	A.C.S.O.	D.C. Bhesra	0664 6	246041				9437127746	cso.baragarh@gmail.com

52	Deputy Director (Agriculture)	Dinabandhu Gandhi	0664 6	230454				7853882080	ddabargarh.dag@nic.in
53	D.A.O. Bargarh	Binod Kumar Lakra	0664 6	233354				9437833044 7381919704	daobargarh@gmail.com ,
54	D.A.O. Padampur	Braja Kishore Lenka						9437755040	daopadmapur.dag@nic.in
55	D.A.O.Bhatli	Prasanna Kumar Mohapatra						9438129705	daobhatli.dag@nic.in
56	D.A.O. Sohela	Dinabandhu Gandhi						7853882080	daosohela.dag@nic.in
57	Asst. Director Horticulture Bargarh	Sri SusilSeth ,I/C	0664 6	246247				9437082948	udyanhortbgr@gmail.com
58	Asst. Director Horticulture Padampur	Sri Susil Seth	0668 3	223413				9437082948	udyanhortpadmpur@gmail.com
59	C.D.V.O, Bargarh	Dr.Tarun Ku. Sahu	0664 6	233253				9437117861	cdvobargarh@gmail.com
60	S.D.V.O. Padampur	Dr. Kishor Chandra Acharya						9178585147	sdvopadampur56@gmail.com
61	A.D.V.O. (LP), Bargarh	Dr. D.K. Panda						9437534772	dillip.bishnupriya@yahoo.com
62	A.D.V.O. (DC), Bargarh	Dr. Suresh Chandra Mishra						9861415366	drsureshmishra62@gmail.com
63	D.D.VH, Bargarh,	Dr.S.K.Panigrahi,						9937244821	dd.dvhbargarh@gmail.com

	I/c								
64	D.T.C., Bargarh	Dr. S.S. Sarangi						9937004308	drsubendhusudha@gmail.com
65	B.V.O., Bheden	Dr. S.K. Panigrahi						9937244821	bvobheden@gmail.com
66	B.V.O., Attabira	Dr. S.K. Patel						9437402812	vdattabira@gmail.com
67	B.V.O., Ambabhona	Dr. S.K. Parida						9437362422	bvoambabhona@gmail.com
68	A.V.A.S., Barpali	Dr. J.P. Padhan (I/c B.V.O.)						7750864999	vdbarpali@gmail.com
69	A.V.A.S., Paikmal	Dr. T.C. Mishra (I/c B.V.O. Padampur)						8763213392	tusar.vet@gmail.com
70	B.V.O., Sohella	Dr. S. Mahananda						9437918274	bvosohela33@gmail.com
71	B.V.O., Bijepur	Dr. G. Bhoi						9937585519	bvobijepur@gmail.com
72	B.V.O., Gaisilet	Dr. B.P. Nayak						9556645669	birunayak@yahoo.com
73	B.V.O., Paikmal	Dr. A.C. Panda						9937303466	bvopaikmal@gmail.com
74	B.V.O., Jharbandh	Dr. P.K. Nayak						9668325324	drprafullakumarnayak@gmail.com
75	V.A.S., Kadobahal	Dr. T.K. Mishra						9437229321	vdkadobahal@gmail.com
76	V.A.S. Gond Turum	Dr. T. Meher						9437559903	vdgundaturum@gmail.com
77	A.V.A.S. Bijepur	Dr. Sanjukta Sahu						9438547325	bvobijepur@gmail.com
78	A.V.A.S. Bhatli.I/c B.V.O Bhatli	Dr. B.R. Pradhan						9778891242	vdbhatli@gmail.com

79	A.V.A.S., Attabira	Dr. P.K. Pattanaik					9438283929	vdattabira@gmail.com
80	A.V.A.S., Sohella	Dr. S.K. Khamari					9437789669	bvsohela33@gmail.com
81	A.V.A.S. Bargarh	Dr. SonaliSahu					9090406860	dd.dvhbargarh@gmail.com
82	A.V.A.S. Bheden	Dr. J.M Panda					9937631375	bvobheden@gmail.com
83	District Fisheries Officer	PhilisitaLakra		233714			9437249849	adfbgh@gmail.com
84	EE Canal Division, Bargarh	Subash Ch. Rath		231899			9437284409	eecanalbgh11@gmail.com
85	EE Canal Division, Barpali	PravashRath					9437165166	ee.barpali.canal@gmail.com
86	EE, MI, Padampur	Pradeep Sahu	0668 3	223418			943721063 6	eemipad@yahoo.co.in
87	EE, LI, Bargarh	Ramesh Ch.Karan					943707798 8	eeolicbgh@gmail.com,
88	EE,InvestigationDin.Ong Dam	KulamaniSethi	0668 3	223442			943715471 4	9178849800
89	R.T.O, Bargarh	Keshba Ch. Naik	0664 6	232697				8763597323 rtobgh@yahoo.co.in
90	Chief District Medical & Public Health Officer I/C	Dr. Sadhu Charan Das	0664 6	232804 , 231763			943998226 1	9438007703 cdmo.baragarh@gmail.com

91	DMO (MS)-cum-Superintendent. DHH, Bargarh	Dr. Bibhuti Bhusan Meher	0664 6	233022	-	-	943998272 8	9438679446	rksdhhbargarh@gmail.com
92	Blood Bank Officer DHH, Bargarh	Dr. Dibya Kishore Pati	-	-	-	-	-	9437053043	bbbargarh@gmail.com
93	Sub-Divisional Medical Officer SDH, Padampur	Dr. Geeta Piyush Mishra	-	-	-	-	943998226 2	-	sdhpadampur@gmail.com
94	Medical Officer I/C CHC, Attabira	Dr. Rabinarayan Mishra	-	-	-	-	943998267 9	-	bpmuattabira@gmail.com
95	Medical Officer I/C CHC, Paharsirigida	Dr. Dolly Chanda	-	-	-	-	-	7381602884	bpmuattabira@gmail.com
96	Medical Officer I/C CHC, Katapali	Dr. Shravan Agrawal	-	-	-	-	-	9437344972	bpmukatapali@gmail.com
97	Medical Officer I/C CHC, Bheden	Dr. Roji Pradhan	-	-	-	-	-	8658412305	bpmubheden@gmail.com
98	Medical Officer	Dr. Sameer Panda	-	-	-	-	-	9439755215	bpmusohela1@gmail.com

	I/C CHC, Sohela								
99	Medical Officer I/C CHC, Bhatli	Dr. Sanjib Dash	-	-	-	-	943998247 9	-	bpmubhatli@gmail.com
100	Medical Officer I/C CHC, Bhukta	Dr. Hitakankshi Pradhan	-	-	-	-		9078194102	bpmubhukta@gmail.com
101	Medical Officer I/C CHC, Barpali	Dr. NimaiCharanSahu	-	-	-	-		9861206106	bpmubarpali@gmail.com
102	Medical Officer I/C CHC, Agalpur	Dr. NimaiCharanSahu	-	-	-	-		9861206106	bpmubarpali@gmail.com
103	Medical Officer I/C CHC, Talpali	Dr LakhyapatiBariha	-	-	-	-		9937566581	bpmutalpali@gmail.com
104	Medical Officer I/C CHC, Dava	Dr MadhumitaMeher	-	-	-	-		6371256924	bpmudava@gmail.com
105	Medical Officer I/C CHC, Bijepur	Dr Shantanu Kumar Sahu	-	-	-	-		9937403282	bpmubijepur@gmail.com

106	Medical Officer I/C CHC, Jamla	Dr Tyagraj Singh	-	-	-	-	943998230 6	-	bpmujamla@gmail.com
107	Medical Officer I/C CHC, Bukuramunda	Dr Narayan Pasayat	-	-	-	-	-	9938354201	bpmupaik@gmail.com
108	D.S.W.O. Bargarh	Nalini Balabantaray	0664 6	247009 247209				8280003327	dswobargarh@gmail.com
109	DSSO	Nabakrushna Sahoo						9437429945	dssobargarh123@gmail.com
110	DCPO	Manju Ekka						8763345766	-
111	DWO	Bharat Bhusan Biswal	0664 6	230956				9439777774	dwobargarh@gmail.com
112	District Coordinator, NYK	MarianusBilund						9437992855 7978623491	-
113	Civil Defence	D. Marandi, R I of Police						9437977249	-
114	EE, RD, Bargarh	Baikunthanath Sarangi	0664 6	230137			943725530 7		rwd.bargarh@yahoo.co.in
115	EE, RD, Padampur	RamgopalBaliveda					943725530 2		rwd.padampur@yahoo.co.in
116	EE,RWSS, Bargarh	B. Panigrahi	0664 6	233220			943841994 7		eerwss_bgh@nic.in

117	E.E, R&B	Sri C.P Gantayat	0664 6	234819			94372- 16406	eePWDbgh@rediffmail.com
118	EO, Bargarh Municipality	Sushant Rout	0664 6	234347			9438179241	bargarhmunicipality.eo@gmail.com
119	EO, NAC, Barpali	Bhagirathi Pradhan	0664 6	256705			8763495384	barpalinac@gmail.com nac.barpali@gmail.com
120	EO, NAC, Attabira	Tapaswini Guru					9861140647	attabira.nac@gmail.com
121	EO, NAC, Padampur	Ashok Patra	0668 3	223436			9439459755	nac.padampur@gmail.com
122	Asst. Director, Factories & Boiler	Puspamitra Jena					8895552764	factblrs.sambalpur@yahoo.com
123	GM (DIC)	Nabal Kishore Singh	0664 6	233772			9437220346	dicbargarh.od@nic.in
124	District Labour Officer	Hemanta Kumar Pradhan					9861141930	dlo.bargarh@gmail.com
125	Excise Superintendent	Ram Chandra Mishra	0664 6	231740			9437150907	excisesupdtbgh12@gmail.com
126	DFO (Teritory)	Abhaya Kumar Dalai	0664 6	232830			9437494810	dfo.bgh@gmail.com
127	D.E.O , Bargarh	Sri Prakash Kumar Joshi	0664 6	233466			8763261642	deobargarh03@gmail.com
128	D.P.C, SSA, Bargarh	Sri SusntaChopdar	0664 6	246608			9438335081	dpcbargarhssa@opepa.in

129	D.I.P.R.O, Bargarh	Smt. Kalyani Das	0664 6	246481				9437247757	dipro.brg@gmail.com
130	Asst.Dir, Statistics (DPMU), Bargarh	BhimsenBarla	0664 6	230648				9437348097	dpmubgh@gmail.com
131	D.R.C.S.	BhaktabandhuSahu	0664 6	231183				9437234230	drcs.bgh@gmail.com
132	A.R.C.S,Bargarh	Sarat Ch. Panigrahi	0664 6	233183				9437436009	arcsbgh@gmail.com
133	A.R.C.S,Padampur	Dharmendra Bhoi	0668 3	223455				9777380919	arcspadampur17@gmail.com
134	SE,WESCO	Sri Bimalendu Prasad Padhi					943705738 7		-
135	EE,BED, WESCO	Sri Bibhuti Bhusan Satpathy	0664 6	233072			943705794 9		eebedbgh@gmail.com
136	EE,BWED, WESCO	Mr. Danial Parija	0664 6	247264			943705797 1		eebwedbgh@gmail.com
137	P.D Watershed	GopindraBhoi	0664 6	246549				9438092922	pdws.bargarh@gmail.com
138	LDM	Sitaram Meher	0664 6	232690				9437056428	ldm.barg@sbi.co.in

List of Social Security Officials of District

Sl No.	Office/Institution	Name of the Official	Designation	Mob No
1	DISTRICT OFFICE, BARGARH	Nabakrushna Saho	DSSO	9437429945 06646-246277
2	Sub-Collector Office, Padampur	Tahir Hussain	SSSO	9178197979
3	DISTRICT OFFICE, BARGARH	Ambujakshyar Pradhan	HQ. BSSO	8596896342
4	Ambabhona	Narayana Debta	I/C BSSO	9178365756
5	Attabira	Bhabani Meher	I/C BSSO	9583862201
6	Bargarh	Shantanu Panigrahi	I/C BSSO	9861034231
7	Barpali	Santosh Kumar Nayak	BSSO	9777341816
8	Bhatli	Tanuja Mahananda	I/C BSSO	9937386730
9	Bheden	Dayaram Meher	I/C BSSO	9438073684
10	Bijepur	Pandaba Nanda	I/C BSSO	9937787899
11	Gaisilet	Rajanikanta Bohidar	BSSO	7381332450
12	Jharbandh	Tikeswar Patel	I/C BSSO	9668369836
13	Padampur	Rajanikanta Bohidar	BSSO	7381332450
14	Bargarh Mun	Ghanashyam Bhoi	I/C BSSO	9776527720
15	Paikmal	Ramesh Chandra Sethy	I/C BSSO	9437376803
16	Sohela	Atish Kumar Bhoi	I/C BSSO	9439569972
17	Attabira NAC	Pradeep Kumar Padhan	I/C BSSO	8018155745
18	Barpali NAC	Murali Suna	I/C BSSO	7205370454
19	Padampur NAC	Radheshyam Deep	I/C BSSO	8596885790

List of ICDS Officials of District

District Level				
Sl. No.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No.
1	District Social Welfare Section, Bargarh	Smt. Nalini Balabantaray, DSWO	8280003327	06646-247209
2		Sri. Hemsagar Naik, ADSWO	9040048901	
3		Smt. Suprava Mahapatra, Programme Officer	9438181752	
Block/ Tehsil Level				
Sl. No.	Office/ Institution (ICDS Office)	Name & Designation	Mobile No.	Office Phone No.
1	Attabira	Smt. Anuradha	9437576032	

		Mohanty, CDPO		
2	Barpali	Smt. Annapurna Kundu, I/C CDPO	9853347336	
3	Bhatli	Smt. Niyati Joshi, CDPO	943722560	
4	Bheden	Smt. Jhunu Kumari Patra, CDPO	9437639839	
5	Bijepur	Smt. Chandra Sahu, CDPO	7978440380	
6	Bargarh (R)	NelenGuria, CDPO, CDPO	9937441876	
7	Bargarh (U)	Smt. Annapurna Kundu, CDPO	9853347336	
8	Gaisilet	Smt. Manjula Mishra, CDPO	9337136290	
9	Padampur	Suniti Debta, CDPO	9938040101	
10	Paikmal	Sandhyarani Nepak, I/C CDPO	7077593713	
11	Sohela	Raseswari Sahu, CDPO	8249338247	
12	Ambabhona	Ahalya Bhue, CDPO	9938075614	
13	Jharbandh	SandhyaraniNepak, CDPO	7077593713	

**CONTACT NUMBER OF ANGANWADI WORKERS OF FLOOD PRONE
AREA OF BARGARH DISTRICT**

Sl. No.	Office/ Institution (Anganwadi Centres)	Name & Designation	Mobile No.	Office Phone No.
1	Balikulunda	Ajodhya Matari	8895916552	
2	Dalab-I	JasobantiSahu	9178948935	
3	Dalab-II	JangyaseniBhoi	8018739212	
4	Dalab-III	LokmataBhosagar	8456845803	
5	Deskumbhari	Manjula Panda	9668709800	
6	Udepur-I	Reena Danta	9439806319	
7	Udepur-II	JyosnamayeeChhuria	7894929294	
8	Mehena-I	Lalita Pradhan	9938540528	
9	Mehena-II	GurubariBhue	9178942942	
10	Mehena-III	Anjali Bhoina	9178557292	
11	Brahman Turum	Padmini Panigrahi	9938445476	
12	Nalichuan	BilasiniPadhan	7894311309	
13	Deoli-II	SantosiniSahu	9178577209	
14	Deoli-II	Chandrakanti Biswal	9937989958	

15	Saplahar-I	Rajkumari Sahu	9937930602	
16	Saplahar-II	Rajkumari Singh	9556361527	
17	Saplahar-III	Rajeswari Dhurua	9668312184	
18	Sareikela-I	Laxmi Padhan	9938172314	
19	Sareikela-II	BhagbatiBariha	9668846180	
20	Bheluapadar-I	Mathura Putel	9668080705	
21	Bheluapadar-II	SunitiTandi	8018543840	
22	Sauthkhandi	Bedamati Seth	9178531580	
23	Changria-II	SukantiSahu	9938307265	
24	Jankeda-I	Indira Sahu	6018398277	
25	Jankeda-II	RutniBariha	8018187847	
26	Ainlabahal-I	BelmatiSahu	7894602024	
27	Ainlabahal-II	ReenaraniSahu	9938628146	
28	Ambabhona-I	RukmniJuadi	9938408907	
29	Ambabhona-II	Binodini Patel	8018739304	
30	Ambabhona-III	SantosiniBhue	9692804068	
31	Ambabhona-IV	SurubaliBhue	7894376306	
32	Budhipali	Santi Dash	9439665426	
33	Ludupali	PremalataBariha	9556850544	
34	Guhurapali	BrundabatiKumbhar	9930904121	
35	Antaradi-Ii	SushilaSahu	9938260604	
36	Baigapali	Bin odiniSahu	9777697470	
37	Chikhili	Kunti Padhan	8895035914	
38	Banjipali	Kamala Sahu	9777079392	
39	Bugbugi	Surajakanti Das	9178256977	
40	Badmal	BilasiniKalo	9938168022	
41	Dunguri-I	Kausalya Meher	7894379866	
42	Dunguri-II	Sanjulata Kara	9777120833	
43	Dunguri-III	SantilataKaliari	9777263542	
44	Dunguri-IV	jyotsanaPadhan	9938645177	
45	Dunguri-V	Kumudini Seth	9928645177	
46	Dunguri-VI	Reena Sa	9668180611	

List of Nodal Officer/Dist. Coordinator of Banking sector of the District

SL No.	Bank's Name	Name of the Nodal Officer/ Dist. Coordinator	Mobile No.	Email of Nodal Officer/ Dist Coordinator
	Lead Bank Office, SBI	Sitaram Meher, LDM	9437056428	ldm.barg@sbi.co.in
1	ALLAHABAD BANK, Bargarh	Branch Manager, Aditya Behera	9558718004	br.bargarh@allahbadbank.in

2	ANDHRA BANK, Bargarh	Branch Manager, Mahendra Ku. Gadtia	8093297109	bm0038@andhrabank. co.in
3	BANK OF INDIA, Bargarh	Branch Manager, Akhaya Ku. Pradhan	9437114116	bargarh.bhubaneswar @bankofindia.co.in
4	BANK OF BARODA, Bargarh	Branch Manager. A Dhan	7752050824	bargrh@bankofbaroda. com
5	CANARA BANK, Bargarh	Branch Manager Aswini Ku Loha	9438885308	cb3140@canarabank.c om
6	CENTRAL BANK OF INDIA, Bargarh	Branch Manager B Hota	9938247471	bm.2659centralbankofi ndia@gmail.com
7	IDBI BANK, Bargarh	Branch Manager, Toosar Ku. Panigrahi	8093077889	ibk10000746@idbi.co.i n
8	INDIAN BANK, Bargarh	Branch Manager, B K Ekka	9437036368	bargarh@indianbank.c o.in
9	INDIAN OVERSEAS BANK, Bargarh	Branch Manager, Jogiraj Sai	8280484243	iob1504@iob.in
10	ORIENTAL BANK OF COM. Bargarh	Branch Manager, Akhaya Ku. Barik	8018617507	bm1229@obc.co.in
11	PUNJAB NATIONAL BANK, Bargarh	Branch Manager, Debraj Sahoo	7894466346	bo4020@pnb.co.in
12	STATE BANK OF INDIA, RBO, Bargarh	Regional Manager, RBO, Bargarh, L R Rath	9437057910	agmr5.zosam@sbi.co.i n
13	SYNDICATE BANK, Bargarh	Branch Manager, Debashis Mohanty	9437579607	br.8014@syndicateban k.co.in
14	UCO BANK, Bargarh	Branch Manager, DaktarMeher	9437120883	bargar@ucobank.co.in
15	UNION BANK OF INDIA, Bargarh	Branch Manager, Chaturbhuj Seth	9556172292	cbsbargarh@unionban kofindia.com
16	UNITED BANK OF INDIA, Bargarh	Branch Manager, Rama Ch. Behera	9437499758	bmbga@unitedbank.co .in
17	VIJAYA BANK, Bargarh	Branch Manager SatyabanMeher	7377074289	bargarh7410@vijayaba nk.co.in
18	UTKAL GRAMEEN BANK,RO Bargarh	Regional Manager, R C Dash	9438493006	ugbrobrgh@gmail.com
19	SDCC BANK, Bargarh	Dy. Gen. Manager, R C Acharya	7682802401	sdccbgh@gmail.com
20	AXIS BANK, Bargarh	Branch Manager, Manoranjan Mishra	9937081018	bargarh.branchhead@a xisbank.com
21	DCB BANK, Bargarh	Branch Manager, S K Sahu	9938209003	santoshkumar.sahu@d cbbank.com

22	FEDERAL BANK, Bargarh	Branch Manager, S K Mishra	9438869701	brh@federalbank.co.in
23	HDFC BANK, Bargarh	Branch Manager, B Mohapatra	9040033363	biswanath.mohapatra@ hdfcbank.com
24	ICICI BANK, Bargarh	Branch Manager, Amitav Mishra	9178466603	amitabh.m@icicibank. com
25	INDUSIND BANK, Bargarh	Branch Manager, Premnath Nayak	7381022766	premnath.nayak@indu sind.com

List of Zilla Parishad Members of District

Sl No.	Name of the Zone	Name of the ZP Member	Contact No.	Block
1	Attabira-1	Parbati Bhoi,W/o: BalaramBhoi	9178974157	Attabira
2	Attabira-2	BilasiniMeher,W/o: BrundabanaMeher	9556581259	Attabira
3	Attabira-3	JubrajPradhan,S/o: Ujjal Pradhan	9778817225	Attabira
4	Attabira-4	Meera Baghar,W/o: IndrajitBaghar	8658882779	Attabira
5	Ambabhona-1	Urmila Patel, W/o: Suresh Patel	7682028690	Ambabhona
6	Ambabhona-2	Sara Padhan,D/o: MadhabaPadhan	9777426306	Ambabhona
7	Gaisilet-1	SasmitaDansana,W/o: JudhistirDansana	9178267603	Gaisilet
8	Gaisilet-2	Madan Deep,S/o: Chaturbhuj Deep	9938043061	Gaisilet
9	Jharbandh-1	KumudiniSahu,W/o: Jaya Kumar Nigam	7077945600	Jharbandh
10	Jharbandh-2	Biraj Kumari Tandi, W/o: SahadebaTandi	9178144193	Jharbandh
11	Paikmal-1	BiswanathBag,S/o: Haribol Bag	8455809063	Paikmal
12	Paikmal-2	RamlaLuhar,W/o: KshetriLuhar	9178060747	Paikmal
13	Paikmal-3	Mukta Sahu,W/o: Sudipta Kumar Sahu	8455880139	Paikmal
14	Bargarh-1	Shankar Khalkho,S/o: PatiKhalkho	8018047782	Bargarh
15	Bargarh-2	Umesh Ch.Behera,S/o: Dhanpati Behera	9937100653	Bargarh
16	Bargarh-3	Anjali Bhue, D/0: LokanathaBhue	9078280424	Bargarh
17	Bargarh-4	Ashok Sahu,S/o: BasantaSahu	9776398368	Bargarh
18	Barpali-1	Sujata Barik,W/o: Asadhu Barik	7077588188	Barpali
19	Barpali-2	Nandini Barik,W/o: Achyuta Barik	9777389259	Barpali
20	Barpali-3	PanchananMirdha,S/o: SamaruMirdha	8658235388	Barpali
21	Bijepur-1	Lalit Sahu, S/O: SashiBhusanSahu	9777677627	Bijepur
22	Bijepur-2	BiswakantiBhoi,W/o: RabikantaBhoi	8658006165	Bijepur
23	Bijepur-3	SabitaSahu,W/o: Ajit Kumar Sahu	9583350192	Bijepur
24	Bhatli-1	NityanandaPadhan, S/o:	8018191707	Bhatli

		BaikunthaPahdan		
25	Bhatli-2	Sabitri Acharya, w/o: Narottam Acharya	8658294404	Bhatli
26	Bheden-1	JyotshnamayeeSingh,W/o: Ashok Singh	9776337080	Bheden
27	Bheden-2	SushamaBhue,W/o: ManaranjanBhue	8018688745	Bheden
28	Bheden-3	Subash Hota,S/o: Raghunath Hota	9178970944	Bheden
29	Rajborasambar-1	Sangita Luhar,W/o: RabiranjanaLuhar	7894728437	Rajborasambar
30	Rajborasambar-2	Santosh Meher S/o: UddhabaMeher	9937461257	Rajborasambar
31	Rajborasambar-3	Sanjukta Majhi, W/o:Prasanta Kumar Majhi		Rajborasambar
32	Sohela-1	DayanidhiPatel,S/o: Pareswar Patel	9178300646	Sohela
33	Sohela-2	Lina Padhan, W/O: ParijaPadhan	7787996314	Sohela
34	Sohela-3	Subrat Kumar Bhera, S/o: Krushnachandra Behera	9937261826	Sohela

List of Sarpanch & Panchayat Samiti Members of District

Sl. NO	Name of the Block	Name of the GP	Name of the Sarpanch	Contact NO.	Name of the PS Member	Contact No.
1	Bheden	Ainlapali	Subasini Jal	7873447227	SabitaBishi	9938752577
2		Areigudi	Sunil Kumar Meher	9937678369	Siba Shankar Majhi	9556327140
3		Arjunda	ChitrarekhaDansana	8018274589	Tribeni Seth	9777424793
4		Bakti	Goura Chandra Danta	9938750211	Ketaki Sahu	9937349511
5		Bheden	JanhabiMeher	9938067232	Mami Bhoi	7077318485
6		Chichinda	Sushanta Pradhan	9938434332	Mukesh Sahu	9937479675
7		Dalab	SaileshreeDansana	8658035257	Mami Mishra	9439635282
8		Deshbhatli	SarmistaSahu	8658113135	SwarnakantiPadhan	9668305725
9		Kubedega	BishnupriyaBhoi	8018049123	Khiroda Rana	9777182799
10		Luhakhandi	KshirodraMelli	9937788278	DolamaniKheti	9556737554
11		Lupursingha	Kalyani Bag	9938561657	Pratap Kumar Hota	9938956125
12		Mahulpali	PinkiBadhei	9937244863	Subhadra Nai	9668096582
13		Manpur	Surubabu Majhi	9938110294	Pranabandhu Seth	9777821689
14		Papanga	PurusottamSahu	8456812917	Manoj Kumar Padhan	9668483521
15		Remunda	Rameswari Nanda	9938271351	Siba Prasad Khamari	9937520365
16		Resham	SankhyakariKhamari	9178289934	Narendra Bhoi	9668221073

17		Rusuda	NirupanjaliMahaling	7894209346	LuleswariNaik	9668524108
18		Sankrida	SushantaSahu	9937569229	Gitanjali Bhue	9937693077
19		Sialkhandhat ha	Minakshi Dash	9937585225	Hemalata Naik	9668128152
20		Sunalaramb ha	PabitraSarap	9668483525	SuprabhaPadh an	8018972732
21		Talmenda	Sameer Seth	7894608023	Rinku Dugar	8658897673
22		Badbausen	Sri PabitraPadhan	9937121870	Sri BhaskaraPadha n	9937139931
23		Badbrahman i	Smt.SubhaginiSahu	7608080658	Sri KalakanhuSah u	9938058745
24		Bairakhpali	Sri TankadharaSahu	9178442656	Smt. Sanjukta Meher	9937102080
25		Barmunda	Smt.MohiniLuha	9178667760	Smt. Hema Haripal	
26		Beniachal	Smt.PurnamasiDansa na	9938772046	Sri TulsiramDansa na	9937482319
27		Bhatigaon	Smt.GahalaSahu	9777627627	Sri Motiram Sahu	9937119950
28		Bijepur	Sri Panchanan Seth	9938260554	Sri Santosh Deheri	9776578967
29		Budapali	Sri JayakrushnaDansana	9937724651	Smt. Surabhi Meher	7682995917
30	Bijepur	Charpali	Sri DebendranathSahu	9938470453	Sri SarjanChirgun	9937207284
31		Ganthiapali	Smt.NamitaBhukta	8658824562	Smt. Priyambada Naik	7077604362
32		Jaring	Sri PrabhasiniBibhar	7750857027	Smt. AdyashaSahu	9668388768
33		Jokhipali	Sri TirthabasiBariha	9937378586	Smt. Manini Bhoi	9937408984
34		Kharmunda	Smt.SubasiniDansana	9937892725	Smt. SanandiniPadh an	7438082765
35		Laumunda	Smt.SubarnaMeher	9937789336	Smt. TapaswiniPadh an	9938465689
36		M.Srigida	Sri Soukilal Jena	9608088585	Sri NarasinghaPuj hari	9937588809
37		Pada	Sri Binod Biswal	9937898750	Sri Gopal Meher	9090107499
38		Pahandi	Smt.Banita Patel	9777778630	Smt. Sanjukta	7894358351

					Thapa	
39		Patharla	Smt.KumudiniSaha	8260415518	Smt. Mukta Barik	9178693923
40		Saipali	Sri MangaluSahu	7749808097	Smt. BinodiniDharu a	9777536794
41		Samalaipada r	Smt.Soudamini Tanti	7683837754	Smt. PuspanjaliLuh a	9938557890
42		Sanbausen	Smt.GeetaBariha	9178440617	Smt. BilasiniBariha	
43		Surubali	Sri Sitaram Sahu	9937929933	Sri BijayaKhamari	9776659789
44		T.Gandapali	Smt.PrabhatiMeher	9178307400	Smt. Pankajini Rae	9668295024
45		Talpadar	Sri Durlabha Seth	9777842182	Sri Prasad Ch. Seth	9178213237
46	Ambabhona	Ambabhona	NitakumariDansena		Malati Patel	
47		Banjipali	Gobinda Mallik		InduBaghel	
48		Bhainatora	Goutam Deheri		Rabi Shankar Pradhan	
49		Bhukta	Surendra Padhan	9668108614	Thakurram Patel	9668074590
50		Bungapali	Bilasini Naik	8018944319	Bijili Seth	9937175206
51		Dunguri	Puspanjali Biswal	9938018570	Hemalata Bag	9668511563
52		Dwari	Kalpana Jal		JagyanseniBai ga	
53		Kandapala	Dolamani Patel	9937930514	Neelkumari Nayak	8455044549
54		Kapasira	Bishnu Pradhan	9777188971	DaktarPadhan	7606073173
55		Karla	BinodiniBhue		Dhirasini Majhi	
56		Khola	SanjoshKhadia	9937903956	KhitiKhadia	9078104202
57		Kumbho	SunitiSahu		Bhumisuta Barik	
58		Lakhanpur	BrundabatiMeher	9556337591	Satyabati Swain	9937287560
59		Ruchida	Ranjit Bho	9937244547	Abhimanyou Sahara	9776619522
60	Uttam	SureswariDuan	9668694031	Puspanjali Pradhan	8018226461	
61	Attabira	Amlipali	SubalayaBhue	8658652451	PuspanjaliBhue	9777847812
62		Bugbuga	Puspakanti Seth	9938980629	Chandrakanti Seth	8658862451
63		Chakuli	Sulata Pradhan	7750988446	Pranati	9556075701

				Pradhan	
64	Dulampur	LopaMahakur	9778778042	Anupama Pradhan	9090807645
65	Godbhaga	KamalakantaChhanda	9861510380	Udaya Shankar Podh	9938165254
66	Hirilipali	KabitaSahu	7873866451 (9937665666)	Jayanti Meher	9937665666
67	Janged	Smita Pradhan	9937516969	Jharana Karna	9178011588
68	Janhapada	Anil Sahu	9938353191	Pandaba Pradhan	9090423497
69	Jhiliminda	Sudhir Pradhan	8455866113	Pradeep Bhue	7790046502
70	Kadobahal	PadmalayaKalet	7684043401	Kunti Taria	9777960427
71	Kharmunda	TapasyaBagartti	9178825973	Mohini Bhue	9777860291
72	Kultatukura	Debaki Barik	9439858399	Laxmindra Majhi	9937328860
73	Kulunda	Sabita Dip	7894834924 9178564683	ReetaSahu	9776832951
74	Kumelsingha	Jyotirmayee Nayak	9861213765	Nirupama Pradhan	7381927535
75	Lachida	DebanshuPati	8280050519	BibekanandaB hue	9178970194
76	Lahanda	Urmila Behera	9437418948	SushamaMirdha	7749085063
77	Larambha	Bikash Ch. Bhoi	7504832424	Ananta Bhoi	8908974738
78	Larasara	Ranjit Sahu	9938292446	Jita Behera	9861275663
79	Manapada	Deepak Ku. Pradhan	9078127812	SandhyabaliM eher	7750903818
80	Paharsrigida	Bijaya Ku. Bhoi	9439945745	Sudam Mahananda	7381562137
81	Silet	Daya Sagar Negi	9777178733	MikendraSand ha	9777469376
82	Tamparsara	Gitarani Seth	7684012479	Risma Seth	8338027287
83	Tangarpali	DhanapatiBadi	9938750717	Tarun Behera	7684021965
84	Tope	Ram Shankar Pradhan	9437981226 8763052531	BalaramMeher	9556797547
85	Adgaon	Rita Suna	9776700272	Rita Mahapatra	8658425516
86	Barahguda	Chaturbhujameher	9776739718	ArabindaPadha n	9583638823
87	Bardol	Sarat Ku Adabar	9437201644	Subhabanti Majhi	9937083327
88	Bargaon	RanjitaKhamari	9776492918	IndrajitKhamar i	9583697764
89	Birmal	Gopabandhu Bag		Kartika Naik	8018738088
90	Bonda	Rajeswari Seth	8018667796	AhalyaMugri	9938537140
91	Chakarkend	RajinPadhan	9938410294	Ramchandra	9938830241

				Patra	
92	Deogaon	KarunakarPadhan	7684012255	Rajesh Ku Mahapatra	9437219477
93	Dhanger	Bharti Panda		JasintaBariha	7894999482
94	Gaisama	Anjali Bhoi	7873529275	Pranati Mallik	9938036707
95	Gobindpur	Pratibha Naik	9437395483	Anjali Bishi	8018969736
96	Gudesira	Rupdhar Thapa	9777733664	Subash Ch Bhoi	7609997553
97	Jamurda	BasantiBhue	9668603492	PratistaBhue	8457897426
98	Kalapani	Hariveera Reddy	9937688169	Subash Kudei	7077111498
99	Katapali	Jamuna Sahu	9777259714	SashmitaMahana	9938919457
100	Khaliapali	BijayLakra	7894048427	Manoj Hajara	8093277162
101	Khandahata	Ulas Majhi	9938336506	Sabitri Majhi	8338992700
102	Khuntapali	Anupama Kumbhar	9776437200	Pinki Naik	9583348159
103	Kuruan	PuspanjaliKalta	9938733082	Manju Panda	9583688232
104	N-Jampali	NilimaMahakur	9777823926	SushamaPadhan	9777847580
105	Nileswar	Shobhabati Biswal	9583721962	HaribolaSahu	9937546252
106	Patharla	Purandar Seth	8558924794	SushantaDansana	9937241667
107	S.Dumerpali	SwarendriSikha	9937994883	BanitaSikha	7327981245
108	Sarsara	Nmilan Nag	9776531175	Gouranga Pandey	9583591602
109	Talsrigida	DharitriSahu	9938684541	Sanju Sahu	7381961248
110	Tora	Uttama Mahapatra	9938606650	PurnachSahu	7750023228
111	Tumgaon	DolamaniPadhan	9937718061	PadmalayaSahu	9776952976
112	Bhadigaon	Mohini Meher	8658985297	Kalpana Sandha	8658351358
113	Bhatli	Kishor Ch. Behera	9937970095	Dadhigana Seth	9078434075
114	Chadeigaon	Firoz Sahu	9556141814	Madan Sahu	9937286164
115	Dumalpali	SaraswatiBhoi	8658343644	Ramila Sa	
116	Halupali	Anupama Bhue	9938666560	NilimaBhue	7327052135
117	Hatisar	Birendra Bhue	8658837198	DaktarBhue	8018380504
118	Kamgaon	HrudanandaKhamari	7787947323	Tapas Ranjan Bhoi	9583021330
119	Kelendapali	Jasobanti Singh	7326957399	Supasini Bag	
120	Kesaipali	AlibhaSahu	8455956241	Rita Budhia	8018837302
121	Kharmunda	Ananta Budhia	9938723711	Premabati Sa	9938003594
122	Mulbar	Mithila Bag	7894999976	SoudaminiBadhei	
123	Naragapur	TapobantaBariha	9937221959	Prabha Gahir	8018763197
124	Nuagarh	Sujata Pandey	8658648303	Sunita Behera	7689999950
125	Sukuda	SahadevBanchor	9938560552	Jadaba Sa	7894772485

126		Tejagola	Rajendra Deheri	9777658984	BidyadharSahu	7894279919
127		Urduna	Nilendra Pradhan	9439177353	Kamalini Seth	7790047968
128	Gaisilet	Buromunda	Saroj SribhusanSahu	9937724473	Pranaya Ku. Sahu	9937724699
129		Chantipali	Binodini Barik	9937993466	Bikram KeshariSahu	9178236379
130		Chikhili	Premraj Agrawal	9938266859	PabitaPadhan	8018230708
131		Dangbahal	Pradeep Ku. Sahu	9668502710	Debendra Joshi	9937809201
132		Firingimal	TikenaniSahu	9937724331	Swarnnalata Nanda	9937787899
133		Gaisilet	Puspanjali Dash	9938550710	Purnananda Barik	9938470735
134		Ganiapali	Tulsiram Seth	9937907121	Basanti Pandey	8114633047
135		Gourenmun da	MalabSahu	9937787850	RupanjaliBishi	9668498130
136		Guderpali	UdianLuha	7750906689	Anjali Sagar	8018704513
137		Jagalpat	SukantiSahu	9937585041	GurubariSahu	7894517154
138		Jamutpali	BijuliBariha	8455063523	TapaswiniBariha	7894354929
139		Kandagad	Pramod Bariha	8457004735	ManoranjanBariha	9777261945
140		Katabahal	Pramila Badhei	8763875317	DebakiSahu	9777197829
141		Kathaumal	TapaswiniDudka	7325945245	SaibaniBhoi	7077107732
142		Kundakhai	Kalpna Seth	8456063523	Sabita Seth	8658369517
143		Raisalpadar	Narendra Tatang	7894362672	NarottamBarih a	8457992749
144		Sandhibahal	JashobantiSahu	9937690415	Kajal Kiran Thakur	9937535322
145		Sardhapali	Sanjib Bhoi	9937436953	KabirajBhoi	7894499903
146	Talpali	Sushanta Ku. Sahu	8018988605	ManbhanjanSahu	9668790808	
147	Jharbandh	Bhainsadarha	Jaobanti Nik	7606038018	Sandhya Keut	8658087108
148		Bilaspur	Chaitkumar Naik	7683962580	AlekhSahu	7077472005
149		Chandibhata	JabarharsinghBariha	7894980738	JogindraBariha	9556527294
150		Kurlupali	Tukaram Patel	9777230051	Bijay Ketan Pradhan	9937531460
151		Kumir	KhirasagarSahu	8658497110	RasanaSahu	9668030254
152		Amthi	Kalpna Panda	8018514224	Sabita Patel	8455919131
153		Jharbandh	Dhanmati Pandey	8598941790	Mithila Sahu	9938132814
154		Kandadanga r	Laleswari Patel	8658121607	Dhobaram Nayak	9777307726
155		Dava	DasrathBariha	8457031168	Jayanti Bariha	9937044191
156		Chhotanki	Urmila Kandha	7681011711	Kamala Bhoi	7606038211

157		Jagdapur	Rekha Bag	9583839027	Meena Sahu	9178341074
158		Bhandarpuri	Bhojraj Bag	9938908369	JohanlalKeunt	9178542871
159		Laudidarha	BalaramKhamari	7894178284	Narendra Pradhan	9938109980
160		Gothuguda	Champabai Naik	7681078470	KumudiniBariha	9938532023
161	Paikma l	Kansada	SusamaSahu	9668240566	Subhadra Nag	9938344898
162		Kechhodadar	Damayanti Mirdha	9556762895	AinlaDharua	9556295481
163		Kermelabahal	Rupyakanti Pradhan	9178237489	KhirasagarSahu	9777771460
164		Chardapali	Girish chandra Naik	9668070491	NurabatiKeshral	8658824041
165		Chhendeikel	Ramachandra Sahu	8658923256	Meenakhi Hansa	9937704542
166		Chhetgaon	Chaitanya Kumar Bhoi	9777753925	GhanashyamBhoi	9668337019
167		Jamseth	Rambha Tandi	9777226073	Sumitra Bhoi	7077053097
168		Jharbandh	Rabi Bag	7894973821	Upendra Suna	9038741164
169		Jhitiki	Sunita Pradhan	8658495995	Bijaya Kumar Swain	9437058557
170		Temeri	Nirupa Singh	9938187338	AltapMahamad	8455883535
171		Palsada	Anjana Bagha	9777324716	JyoshnaLuhar	9777051213
172		Paikmal	DhabaleswarSahu	9556066868	Nirupama Nag	9556855155
173		Bartunda	Jayanti Puta	8455883435	PuspanjaliDharua	7381183734
174		Badikata	Dambarudhar Pradhan	9178163350	Babita Pradhan	8449940107
175		Bukuramunda	Abhimanyu Bariha	9556240152	Jagannath Chhatria	7682096669
176		Bhubaneswarpur	PuspanjaliBhoi	8658089398	RambhabatiBariha	9556606959
177	Bhengarajpur	BhishmadebSahu	9776636506	Binod Biswal	9937822701	
178	Mandiadhipa	Babulal Dharua	9078741656	Kumari Bariha	9668776720	
179	Mandosil	Himandri Puta	9938066547	IndumatiBhoi	9938066547	
180	Mithapali	SahadebaDharua	7894102590	Jasoda Chand	9777371268	
181	Sareikela	NalineeGadti	9777820888	SatyanandaPadhan	9556795466	
182	Lakhamara	BhishmadebDansana	9556170100	Tuna Dansana	9777767578	
183	Rajborasambhar	KANSAR	Smt. Gita Mahaling	9937207068	SmtBhumisuta Mahalinga	8658393631
184		KANSINGHA	Smt.SantoshinisinghBariha	7077490883	SmtPuspanjali Uti	9668717204

185		KHALIAPALI	Sri Girdhari Seth	9938171611	Sri Kumarmani Naik	9937887486
186		CHARPALI	Sri IndrajitPadhan	9178793265	Sri Mani Rana	8658013350
187		JAMARTALA	SmtKamleswariPuri	8018372202	Smt Laxmi Bhoi	9938007102
188		JAMALA	Sri Tularam Behera	9937559688	Sri Gopal Mahapatra	8018703107
189		GYAN	SmtTapaswini Bag	7325946462	Smt Kamala Seth	7609995319
190		TAL	Sri Saukilal Seth	9178037217	Sri Purnachandra Kumbhar	7894968160
191		DANGAGHAT	Smt. BilasiniDharua	9556552286	Smt.Sukanti Jagat	9938409841
192		DAHIGAON	Sri Sukanta Ku. Bag	7609862039	Sri Surendra Bariha	9938287766
193		DAHITA	SmtSantoshiniKamati	9937541979	SmtBanitaBariha	9937346155
194		PALSAPALI	Smt.Janhabimeher	9937118909	Smt Rita Gadtia	7681078539
195		PURENA	Sri Dilesh Sirdar	9777381227	Sri SatyabadiBaralendia	9938048957
196		BARIKEL	SmtSoudaminiMeher	9938096187	Sri Fakir CharanSaha	9178801891
197		BARIHAPALI	Sri SatyabanPadhan	9668807021	SmtDibyabatiSahu	9937283495
198		BUDAMAL	Sri Chatrubhujameher	9668243147	Sri ArtatranaJhankar	9556663788
199		BUDEN	Smt. DalimbaSaha	8018514730	SmtDharitri Mahananda	9937746364
200		BHEUNRIA	Smt Rajani Sahu	8658125660	Smt. SaraswatiSahu	9777463901
201		MAHULPALI	Sri JhasketanSahu	8018703363	Sri Chaitanya Meher	8658595283
202		MELCHHAMUNDA	Smt.SunitaBariha	9556720400	Smt Sandhya Bag	7606833663
203		SARGIBAHAL	Smt Gitanjali Bohidar	9777007460	Sri Chitrasen Behera	9777387736
204		LOHARPALI	Sri TularamLuhar	9778751114	Sri Prasanta Behera	9938696044
205	Sohela	Bausenmora	premrasmahananda	8895914750	Budhadev Naik	7556708906
206		Beherapali	purnachandrasaha	8249286534	Narayana Naik	9777284077
207		Bijapali	tikeswarisahu	9583872773	Subrat Sing	9438173611

208	Birjam	krupasindhupatra	9938434180	Kanaka Sahu	9178521398
209	Chhuriapali	harekrushnabarik	7377144308	Radha Padhan	9776879765
210	Dumberpali	muktiswar naik	8249347141	Ani Thapa	7606041251
211	Garvana	kuntisahu	7504972826	SushamaSahu	9937319168
212	Ghess	mamatasinghbariha	8280638315	GiridhariSahu	9937244404
213	Jatla	jatindraseth	7682007702	Sahadeb Seth	7894354363
214	Jhar	sebatimahananda	7894054898	Banti Behera	8018183422
215	Kalangapali	sakuntalakumbhar	8249390247	Debaki Deep	7606036291
216	Kanapali	bimalsahu	8895760793	AnusuyaGadatia	8093527381
217	Kangaon	anjali pradhan	7326079426	Susama Sa	9668456413
218	Karandola	lohitasahu	8249492959	LingarajKhamari	9777069050
219	Kuchipali	sabyasachipadhan	7326874025	DhanpatiSahu	9777386138
220	Lebidi	annapurnabiswal	8018512562	SabitaBhue	7751832378
221	Pandakipali	pramilanayak	8249777092	Himalaya Sahu	7873563382
222	Panimora	geetasahu	9439488947	Tapisa Rana	9777653419
223	Petupali	ghoshamani bag	9937587342	KunjabihariPadhan	
224	Rengali	satyabhamabehera	7751075430	Madhuri Padhan	9937724204
225	Salepali	nalinibhoi	8018764506	TilottamaBarihana	9178976211
226	Sanimal	debrajbarik	7894184398	ChitrasenChuhan	9556906900
227	Sarkanda	hitlarmeher	9090936778	Manoranjan Bag	9078489440
228	Sohela	jitendrabhoi	9778631001	JibardhanBarihana	9556819488
229	Srigida	puspanjalibudek	7377430204	Arbin Barik	7750833884
230	Tabada	gopabishi	9439881523	Prem SinghBarihana	9937486630
231	Tungibandhali	lalitacherkia	7682953060	GitikaBariha	9937230167

5. INSTITUTIONAL ARRANGEMENT

Figure 5.1 Government of India Notification on National Executive Committee

2	THE GAZETTE OF INDIA : EXTRAORDINARY	[PART II—Section 3(1)]
MINISTRY OF HOME AFFAIRS		
NOTIFICATION		
New Delhi, the 27th September, 2006		
<p>S.O. 1616(E).—In exercise of the powers conferred by Sub-section (1) of Section 8 of the Disaster Management Act, 2005 (53 of 2005), the Central Government hereby constitutes a National Executive Committee to carry out the various functions assigned to it under the said Act, consisting of the following members as specified in Sub-section (2) of Section 8 of the said Act, namely :—</p>		
(i)	Secretary, Ministry of Home Affairs (having administrative control of disaster management)	—Chairperson
(ii)	Secretary, Ministry of Agriculture, Department of Agriculture and Cooperation	—Member
(iii)	Secretary, Department of Atomic Energy	—Member
(iv)	Secretary, Ministry of Defence	—Member
(v)	Secretary, Ministry of Rural Development, Department of Drinking Water Supply	—Member
(vi)	Secretary, Ministry of Environment and Forests	—Member
(vii)	Secretary, Ministry of Finance, Department of Expenditure	—Member
(viii)	Secretary, Ministry of Health and Family Welfare	—Member
(ix)	Secretary, Ministry of Power	—Member
(x)	Secretary, Ministry of Rural Development, Department of Rural Development	—Member
(xi)	Secretary, Ministry of Science and Technology, Department of Science and Technology	—Member
(xii)	Secretary, Department of Space	—Member
(xiii)	Secretary, Ministry of Communications, Department of Telecommunications	—Member
(xiv)	Secretary, Ministry of Urban Development, Department of Urban Development	—Member
(xv)	Secretary, Ministry of Water Resources	—Member
(xvi)	Chief of the Integrated Defence Staff of the Chiefs of Staff Committee.	—Member
[F. No. 30/1/2006-NDM-III(A)]		
NAVEEN VERMA, Jt. Secy.		

अधिसूचना

नई दिल्ली, 27 सितम्बर, 2006

का.आ. 1617(अ).—केन्द्रीय सरकार, आपदा प्रबंधन अधिनियम, 2005 (2005 का 53) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, एतद्वारा, राष्ट्रीय आपदा प्रबंधन प्राधिकरण के नाम से एक प्राधिकरण की स्थापना करती है जो उक्त अधिनियम के अन्तर्गत राष्ट्रीय प्राधिकरण की शक्तियों एवं कार्यों का निर्वहन करेगा।

[फा. सं. 30/1/2006-एन डी एम-III(ए)]

नवीन वर्मा, संयुक्त सचिव

NOTIFICATION

New Delhi, the 27th September, 2006

S.O. 1617(E).—In exercise of the powers conferred by Sub-section (1) of Section 3 of the Disaster Management Act, 2005 (53 of 2005), the Central Government hereby establishes an authority to be known as the National Disaster Management Authority to discharge the powers and functions of the National Authority under the said Act.

[F. No. 30/1/2006-NDM-III(A)]

NAVEEN VERMA, Jt. Secy.

Figurer: 5.2 Government of Odisha Notification on reconstitution of SDMA

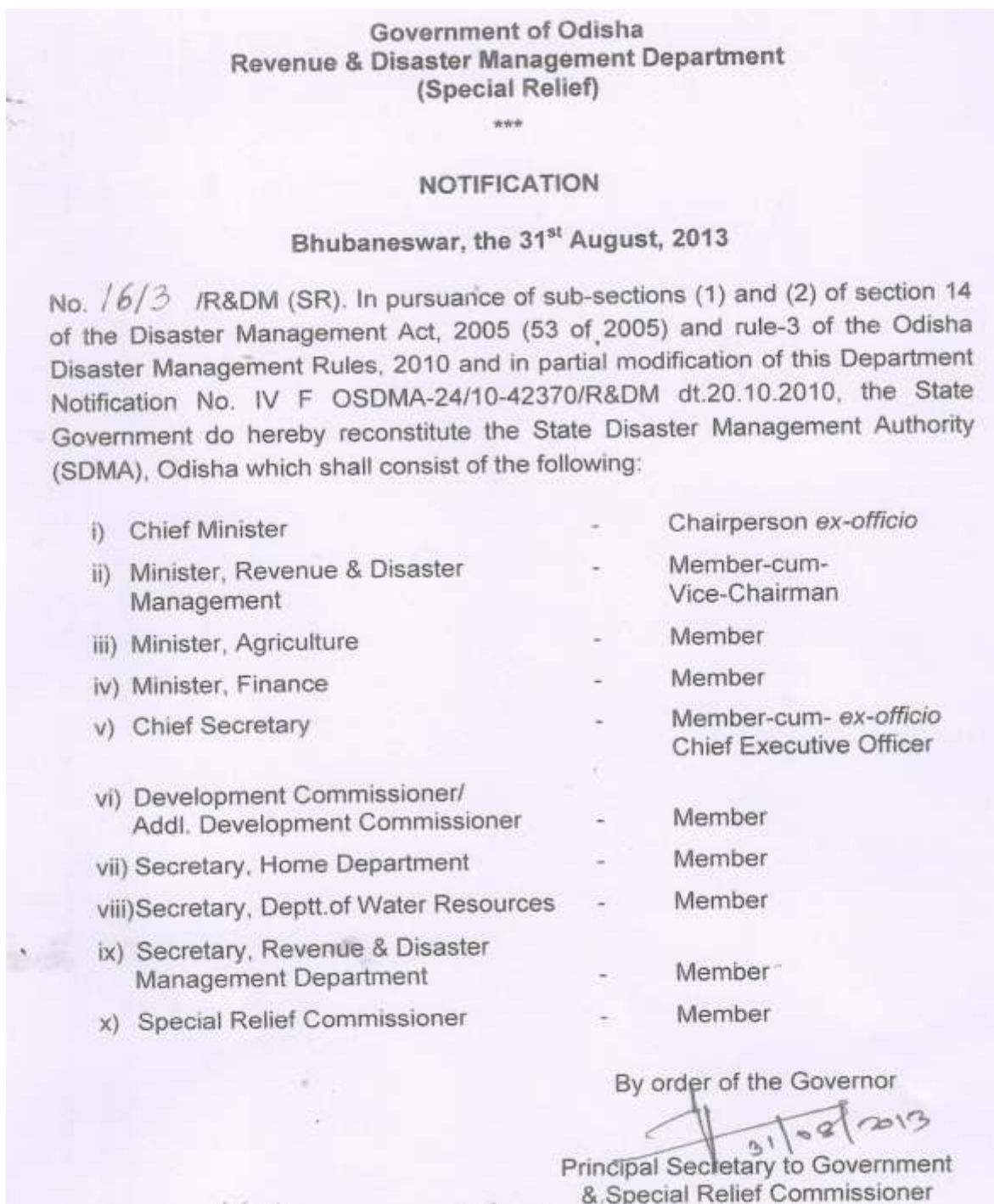


Figure-5.3 Odisha Government Notification on constitution of SEC

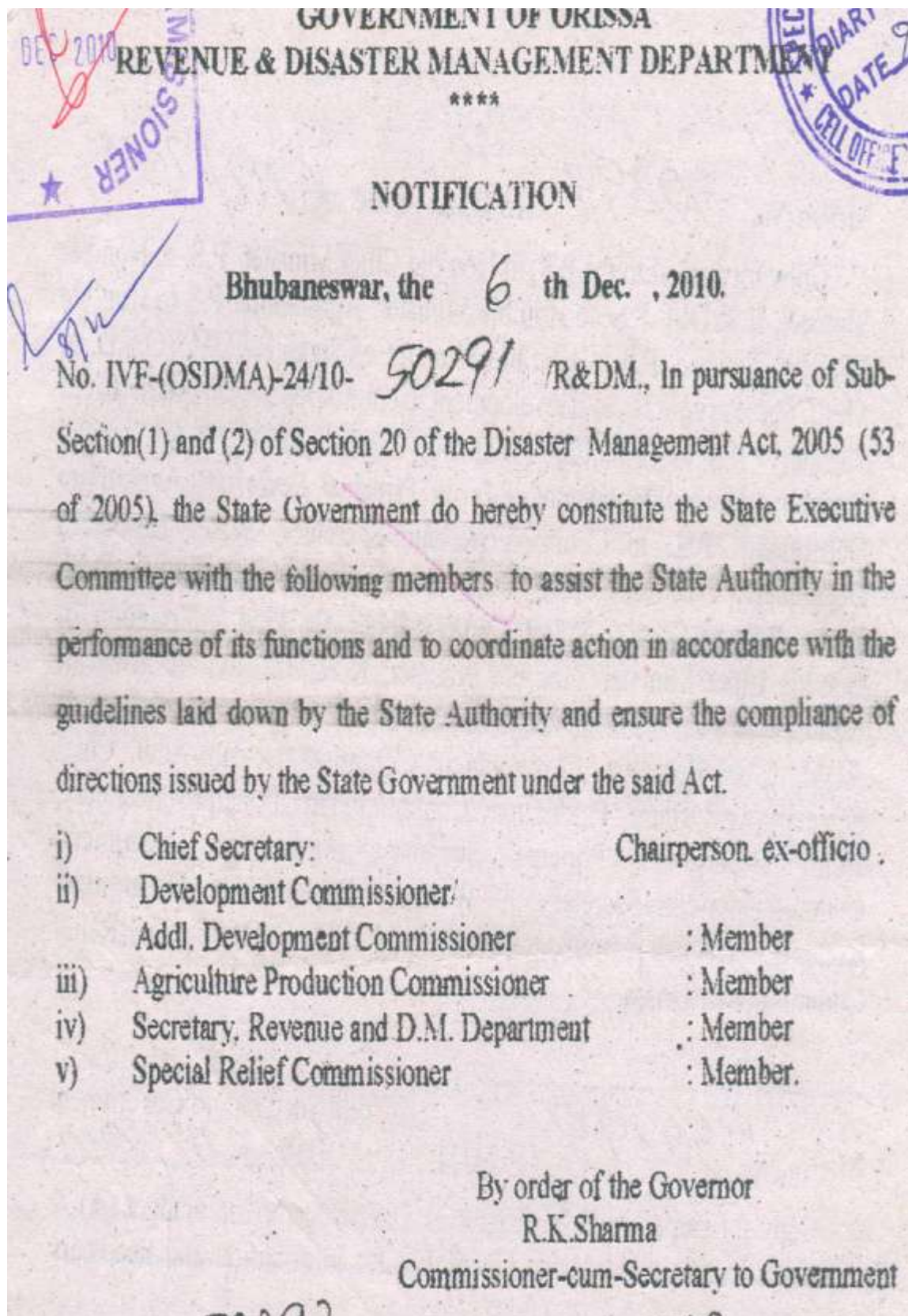


Figure- 5.4: Government of Odisha notification on reconstitution of SLCNC

GOVERNMENT OF ODISHA
REVENUE & DISASTER MANAGEMENT DEPARTMENT
(SPECIAL RELIEF)
RAJIV BHAWAN, GROUND FLOOR, BHUBANESWAR- 751001

No. 1239 /SRC Dated, the 18th June, 2014

RESOLUTION

In supersession of all previous resolutions, Government have been pleased to reconstitute the State Level Committee on Natural Calamities as follows-

1.	Shri Naveen Patnaik, Chief Minister	Chairman
2	Shri Narasingha Mishra, Leader of Opposition	Member
3	Shri Pradip Kumar Amat , Minister, Finance, P.E.	Member
4	Shri Pradeep Maharathy, Minister, Agriculture, F & ARD	Member
5	Shri Bijayshree Routray, Minister, Revenue & D.M.	Member
6	Shri Debi Prasad Mishra, Minister, Industries, S & M.E.	Member
7	Sri Badri Narayan Patra, Minister, R.D.	Member
8	Smt. Usha Devi, Minister, W & C.D., P. & C.	Member
9	Shri Puspendra Singh Deo, Minister, H & U.D.	Member
10	Dr. Damodara Rout, Minister, Cooperation , Excise	Member
11	Shri Atanu Sabyasachi Nayak, Minister of State (Ind. Charge), Health & F.W., I. & P.R.	Member
12	Sri Arun Kumar Sahoo, Minister of State (Ind. Charge), Panchayati Raj, Law	Member
13	Shri Sanjay Kumar Das Burma, Minister of State (Ind. Charge), F.S. & C.W., E. and T.E.& T.	Member
14	Dr. Prabhas Kumar Singh, M.P., Bargarh	Member
15	Dr. Pradeep Kumar Panigrahy, Minister of State (Ind. Charge), Higher Education, Science & Technology, R.D. (Rural Water Supply)	Member
16	Smt. Snehangini Chhuria, Minister of State (Ind. Charge), Handlooms, Textiles & Handicrafts, S.T. & S.C. Development (S.C. Welfare), W. & C.D. (Mission Shakti)	Member
17	Shri Pranab Prakash Das, Minister of State (Ind. Charge), Energy, I.T., W. & C.D. (Disability Welfare)	Member
18	Shri Rama Chandra Hansdah, M.P., Mayurbhanj	Member
19	Shri Jhina Hikaka, M.P., Koraput	Member
20	Dr. Kulamani Samal, M.P., Jagatsinghpur	Member
21	Shri Pinaki Misra, M.P., Puri	Member
22	Shri Debashish Samantaray, MLA, Barabati-Cuttack	Member
23	Shri Samir Ranjan Dash, MLA, Nimapara	Member
24	Smt. Pramila Mallik, MLA, Binjharpur	Member
25	Shri Debesh Acharya, MLA, Bargarh	Member
26	Shri Bedabyasa Nayak, MLA, Telkoi	Member
27	Shri Dibya Sankar Mishra, MLA, Junagarh	Member
28	Shri Ananta Das, Govt. Chief Whip	Member
29	Shri Krishna Chandra Sagaria, MLA, Koraput	Member
30	Shri Akash Dasnayak, MLA, Korei	Member
31	Shri Ranendra Pratap Swain, MLA, Athagarh	Member
32	Shri Kanak Vardhan Singh Deo, MLA, Patnagarh	Member

33	Shri Bed Prakash Agarwalla, MLA, Patkura	Member
34	Shri Prasanta Kumar Muduli, MLA, Balikuda-Erasama	Member
35	Shri Surendra Sethi, MLA, Kakatpur	Member
36	Shri Laxman Munda, MLA, Bonai	Member
37	Chief Secretary, Odisha	Member
38	Member, Board of Revenue, Odisha	Member
39	Agriculture Production Commissioner, Odisha	Member
40	S.R.C. & Special Secretary, Revenue & D.M.	Member
41	Secretary, Agriculture	Member
42	Secretary, Energy	Member
43	Secretary, Finance	Member
44	Secretary, Food Supplies & C.W.	Member
45	Secretary, Rural Development	Member
46	Secretary, Water Resources	Member
47	Secretary, Cooperation	Member
48	Secretary, Revenue & D.M.	Member
49	Secretary, Health & F.W.	Member
50	Secretary, Housing & Urban Development	Member

Figure-5.5 Government of Odisha notification on constitution of DDMA (Bargarh)



GOVERNMENT OF ORISSA
REVENUE & DISASTER MANAGEMENT DEPARTMENT

NOTIFICATION

Dated, Bhubaneswar, the 12th November, 2010.

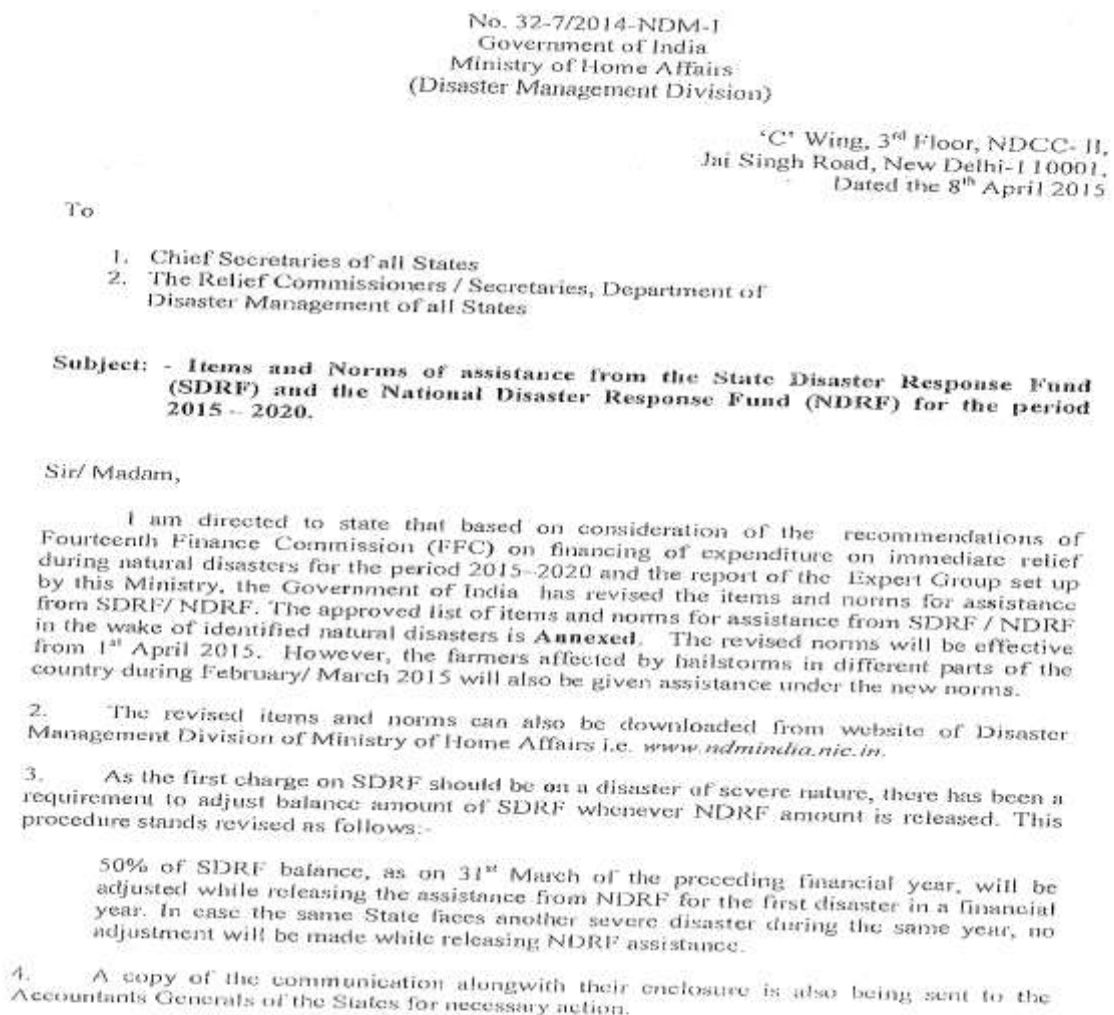
No. IVF-(OSDMA)-24/10- 46244 /R&DM., In pursuance of sub-sections (1) and (2) of section 25 of the Disaster Management Act, 2005 (53 of 2005), the State Government do hereby establish the District Disaster Management Authority for the district of Bargarh in the State of Orissa which shall consist of the following:-

(i)	Collector & District Magistrate	-	Chairperson, ex-officio
(ii)	Chairman, Zilla Parishad	-	Co-Chairperson, ex-officio
(iii)	Superintendent of Police	-	Member, ex-officio
(iv)	Chief District Medical Officer	-	Member, ex-officio
(v)	The Executive Engineer in charge of embankments.	-	Member, ex-officio
(vi)	ADM, in charge of emergency	-	Chief Executive Officer, ex-officio
(vii)	Executive Engineer, Rural Development Department.	-	Member
(viii)	Project Director, DRDA	-	Member
(ix)	Dy. Director, Agriculture	-	Member

By order of the Governor
 R.K.Sharma,
 Commissioner-cum-Secretary to Government

6. FINANCIAL ARRANGEMENT

Figure-6.1 Government of India Notification on Items and Norms assistance from the SDRF and NDRF



5. This supersedes this Ministry's earlier letters on this subject, the last being No.32-3/2013-NDM-I dated the 28th November, 2013 and No. 32-3/2013 NDM-I dated 5th March 2014.

Yours faithfully,



(Goutam Ghosh)

Deputy Secretary to the Govt. of India

Telefax: 23438123

Encl: As above.

Copy for information and necessary follow up action to:-

1. Accountants General of all State Governments.
2. Comptroller & Auditor General (CAG), New Delhi.
3. Controller General of Accounts (CGA), New Delhi.
4. Resident Commissioners of all State Governments.

Copy to: -

1. Ministry of Finance, Department of Expenditure [Shri Vivck Joshi, JS (FCD)], North Block, New Delhi.
2. Ministry of Agriculture [Joint Secretary (DM)], Krishi Bhawan, New Delhi.
3. Member Secretary, National Disaster Management Authority, NDMA Bhawan, Safdurjung Enclave, New Delhi.
4. All concerned Central Ministries/ Departments / Organizations.
5. PMO / Cabinet Secretariat.
6. PS to HM/ PS to MOS (R)
7. Sr. PPS to Home Secretary/ Addl. Secretary (F)/ Joint Secretary (DM)/ NIC.

Annexure -

REVISED LIST OF ITEMS AND NORMS OF ASSISTANCE FROM STATE DISASTER RESPONSE FUNDS (SDRF) AND NATIONAL DISASTER RESPONSE FUND (NDRF)

(Period 2015-20, MHA Letter No. 32-7/2014-NDM-I Dated 8th April 2015)

Sl. No.	Items	NORMS OF ASSISTANCE
1	2	3
1.	Gratuitous Relief	
	a) Ex-Gratia payment to families of deceased persons.	Rs.4.00 lakh per deceased person including those involved in relief operations or associated in preparedness activities, subject to certification regarding cause of death from appropriate authority.
	b) Ex-Gratia payment for loss of a limb or eye(s).	Rs. 59100/- per person, when the disability is between 40% and 60%. Rs. 2.00 lakh per person, when the disability is more than 60%. Subject to certification by a doctor from a hospital or dispensary of Government, regarding extent and cause of disability.
	c) Grievous injury requiring hospitalization	Rs. 12,700/- per person requiring hospitalization for more than a week. Rs. 4,300/- per person requiring hospitalization for less than a week.
	d) Clothing and utensils/ house-hold goods for families whose houses have been washed away/ fully damaged/severely inundated for more than two days due to a natural calamity.	Rs.1,800/- per family, for loss of clothing. Rs.2,000/- per family, for loss of utensils/ household goods.
	e) Gratuitous relief for families whose livelihood is seriously affected.	Rs. 60/- per adult and Rs. 45/- per child, not housed in relief camps. State Govt. will certify that identified beneficiaries are not housed in relief camps. Further State Government will provide the basis and process for arriving at such beneficiaries district-wise. Period for providing gratuitous relief will be as per assessment of the State Executive Committee (SEC) and the Central Team (in case of NDRF). The default period of assistance will upto to 30 days, which may be extended upto 60 days in the first instance, if required, and subsequently upto 90 days in case of drought/ pest attack. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit subject to that expenditure on this account should not exceed 25% of SDRF allocation for the year.
	SEARCH & RESCUE OPERATIONS	
	(a) Cost of search and rescue measures/ evacuation of people affected/ likely to be affected	As per actual cost incurred, assessed by SEC and recommended by the Central Team (in case of NDRF).

		recommendation of the Central Team (in case of NDRF).
5	AGRICULTURE	
(i)	<i>Assistance farmers having landholding upto 2 ha</i>	
	A. Assistance for land and other loss	
	a) De-silting of agricultural land (where thickness of sand/ silt deposit is more than 3", to be certified by the competent authority of the State Government.)	Rs. 12,200/- per hectare for each item. (Subject to the condition that no other assistance/ subsidy has been availed of by/ is eligible to the beneficiary under any other Government Scheme)
	b) Removal of debris on agricultural land in hilly areas	
	c) De-silting/ Restoration/ Repair of fish farms	
	d) Loss of substantial portion of land caused by landslide, avalanche, change of course of rivers.	Rs. 37,500/- per hectare to only those small and marginal farmers whose ownership of the land is legitimate as per the revenue records.
	B. Input subsidy (where crop loss is 33% and above)	
	a) For agriculture crops, horticulture crops and annual plantation crops	Rs. 6,800/- per ha. in rainfed areas and restricted to sown areas. Rs. 13,500/- per ha. in assured irrigated areas, subject to minimum assistance not less than Rs.1000 and restricted to sown areas.
	b) Perennial crops	Rs. 18,000/- ha. for all types of perennial crops subject to minimum assistance not less than Rs. 2000/- and restricted to sown areas.
	c) Sericulture	Rs. 4,800/- per ha. for Eri, Mulberry, Tussar Rs. 6,000/- per ha. for Muga.
(ii)	<i>Input subsidy to farmers having more than 2 Ha of landholding</i>	Rs. 6,800/- per hectare in rainfed areas and restricted to sown areas. Rs.13,500/- per hectare for areas under assured irrigation and restricted to sown areas. Rs. 18,000/- per hectare for all types of perennial crops and restricted to sown areas. Assistance may be provided where crop loss is 33% and above, subject to a ceiling of 2 ha. per farmer.
6	ANIMAL HUSBANDRY ASSISTANCE TO SMALL AND MARGINAL FARMERS	
	i) Replacement of milch animals, draught animals or animals used for haulage.	<i>Milch animals -</i> Rs. 30,000/- Buffalo/ cow/ camel/ yak/ Mithun etc. Rs. 3,000/- Sheep/ Goat/ Pig <i>Draught animals -</i> Rs. 25000/- Camel/ horse/ bullock, etc. Rs. 16,000/- Calf/ Donkey/ Pony/ Mule - The assistance may be restricted for the actual loss of economically productive animals and will be subject to a

		<p>ceiling of 3 large milch animals or 30 small milch animals or 3 large draught animals or 6 small draught animals per household irrespective of whether a household has lost a larger number of animals. (The loss is to be certified by the Competent Authority designated by the State Government).</p> <p>Poultry:- Poultry @ 50/- per bird subject to a ceiling of assistance of Rs 5000/- per beneficiary household. The death of the poultry birds should be on account of a natural calamity.</p> <p>Note:- Relief under these norms is not eligible if the assistance is available from any other Government Scheme, e.g. loss of birds due to Avian Influenza or any other diseases for which the Department of Animal Husbandry has a separate scheme for compensating the poultry owners.</p>
	ii) Provision of fodder / feed concentrate including water supply and medicines in cattle camps.	<p>Large animals- Rs. 70/- per day.</p> <p>Small animals- Rs. 35/- per day.</p> <p>Period for providing relief will be as per assessment of the State Executive Committee (SEC) and the Central Team (in case of NDRF). The default period for assistance will be upto 30 days, which may be extended upto 60 days in the first instance and in case of severe drought up to 90 days. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit, subject to the stipulation that expenditure on this account should not exceed 25% of SDRF allocation for the year.</p> <p>Based on assessment of need by SEC and recommendation of the Central Team, (in case of NDRF) consistent with estimates of cattle as per Livestock Census and subject to the certificate by the competent authority about the requirement of medicine and vaccine being calamity related.</p>
	iii) Transport of fodder to cattle outside cattle camps	As per actual cost of transport, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF) consistent with estimates of cattle as per Livestock Census.
7	FISHERY	
	<p>i) Assistance to Fisherman for repair / replacement of boats, nets - damaged or lost</p> <ul style="list-style-type: none"> -- Boat -- Dugout-Canoe -- Catamaran -- net <p>(This assistance will not be provided if the beneficiary is eligible or has availed of any subsidy/ assistance, for the instant calamity, under any other Government Scheme.)</p>	<p>Rs. 4,100/- for repair of partially damaged boats only</p> <p>Rs. 2,100/- for repair of partially damaged net</p> <p>Rs. 9,600/- for replacement of fully damaged boats</p> <p>Rs. 2,600/- for replacement of fully damaged net</p>
	ii) Input subsidy for fish seed farm	Rs. 8,200 per hectare.

		(This assistance will not be provided if the beneficiary is eligible or has availed of any subsidy/ assistance, for the instant calamity, under any other Government Scheme, except the one time subsidy provided under the Scheme of Department of Animal Husbandry, Dairying and Fisheries, Ministry of Agriculture.)
8	HANDICRAFTS/HANDLOOM ASSISTANCE TO ARTISANS	
	i) For replacement of damaged tools/ equipment	Rs. 4,100 per artisan for equipments. - Subject to certification by the competent authority designated by the Government about damage and its replacement.
	ii) For loss of raw material/ goods in process/ finished goods	Rs. 4,100 per artisan for raw material. - Subject to certification by Competent Authority designated by the State Government about loss and its replacement.
9	HOUSING:	
	a) Fully damaged/ destroyed houses	
	i) Pucca house	
	ii) Kutchra House	Rs. 95,100/- per house, in plain areas.
	b) Severely damaged houses	
	i) Pucca House	
	ii) Kutchra House	Rs. 1,01,900/- per house, in hilly areas including Integrated Action Plan (IAP) districts.
	(c) Partially Damaged Houses -	
	(i) Pucca (other than huts) where the damage is at least 15 %	Rs. 5,200/- per house
	(ii) Kutchra (other than huts) where the damage is at least 15 %	Rs. 3,200/- per house
	d) Damaged / destroyed huts:	Rs. 4,100/- per hut, (Hut means temporary, make shift unit, inferior to Kutchra house, made of thatch, mud, plastic sheets etc. traditionally recognized as hut by the State/ District authorities.) Note: -The damaged house should be an authorized construction duly certified by the Competent Authority of the State Government.
	e) Cattle shed attached with house	Rs. 2,100/- per shed.
10	INFRASTRUCTURE	
	Repair/restoration (of immediate nature) of damaged infrastructure: (1) Roads & bridges (2) Drinking Water Supply Works, (3) Irrigation, (4) Power (only limited to immediate restoration of electricity supply in the affected areas), (5) Schools, (6) Primary Health Centres, (7) Community assets owned by Panchayat.	Activities of immediate nature : Illustrative lists of activities which may be considered as works of an immediate nature are given in the enclosed Appendix. Assessment of requirements : Based on assessment of need, as per States' costs/ rates/

	<p>Sectors such as Telecommunication and Power (except immediate restoration of power supply), which generate their own revenues, and also undertake immediate repair/ restoration works from their own funds/ resources, are excluded.</p>	<p>schedules for repair, by SEC and recommendation of the Central Team (in case of NDRF).</p> <ul style="list-style-type: none"> - As regards repair of roads, due consideration shall be given to Norms for Maintenance of Roads in India, 2001, as amended from time to time, for repairs of roads affected by heavy rains/floods, cyclone, landslide, sand dunes, etc. to restore traffic. For reference these norms are <ul style="list-style-type: none"> • Normal and Urban areas: upto 15% of the total of Ordinary Repair (OR) and Periodical Repair (PR). • Hills: upto 20% of total of OR and PR. - In case of repair of roads, assistance will be given based on the notified Ordinary Repair (OR) and Periodical Renewal (PR) of the State. In case OR & PR rate is not available, then assistance will be provided @ Rs 1 lakh/km for State Highway and Major District Road and @ Rs. 0.60 lakh/km for rural roads. The condition of "State shall first use its provision under the budget for regular maintenance and repair" will no longer be required, in view of the difficulties in monitoring such stipulation, though it is a desirable goal for all the States. - In case of repairs of Bridges and Irrigation works, assistance will be given as per the schedule of rates notified by the concerned States. Assistance for micro irrigation scheme will be provided @ Rs. 1.5 lakh per damaged scheme. Assistance for restoration of damaged medium and large irrigation projects will also be given for the embankment portions, on par with the case of similar rural roads, subject to the stipulation that no duplication would be done with any ongoing schemes. - Regarding repairs of damaged drinking water schemes, the eligible damaged drinking water structures will be eligible for assistance @ Rs. 1.5 lakh/ damaged structure. - Regarding repair of damaged primary and secondary schools, primary health centres, Anganwadi and community assets owned by the Panchayats, assistance will be given @ Rs 2 lakh/damaged structure. - Regarding repair of damaged power sector, assistance will be given to damaged conductors, poles and transformers upto the level of 11 kV. The rate of assistance will be @ Rs. 4000/poles, Rs 0.50 lakh per km of damaged conductor and Rs. 1.00 lakh per damaged distribution transformer.
11	<p>Procurement of essential search, rescue and evacuation equipments including communication equipments, etc. for response to disaster.</p>	<ul style="list-style-type: none"> - Expenditure is to be incurred from SDRF only (and not from NDRF), as assessed by the State Executive Committee (SEC). - The total expenditure on this item should not exceed 10 % of the annual allocation of the SDRF.

12.	Capacity Building	<ul style="list-style-type: none"> - Expenditure is to be incurred from SDRF only (and not from NDRF), as assessed by the State Executive Committee (SEC). - The total expenditure on this item should not exceed 5% of the annual allocation of the SDRF.
13.	State specific disasters within the local context in the State, which are not included in the notified list of disasters eligible for assistance from SDRF/ NDRF, can be met from SDRF within the limit of 10% of the annual funds allocation of the SDRF.	<ul style="list-style-type: none"> - Expenditure is to be incurred from SDRF only (and not from NDRF), as assessed by the State Executive Committee (SEC). - The norm for various items will be the same as applicable to other notified natural disasters, as listed above. or - In these cases, the scale of relief assistance against each item for 'local disaster' should not exceed the norms of SDRF. - The flexibility is to be applicable only after the State has formally listed the disasters for inclusion and notified transparent norms and guidelines with a clear procedure for identification of the beneficiaries for disaster relief for such local disasters', with the approval of SEC.

Note: (i) The State Governments are to take utmost care and ensure that all individual beneficiary-oriented assistance is necessary/ mandatory disbursed through the bank account (viz; Jan Dhan Yojana etc.) of the beneficiary.

(ii) The scale of relief assistance against each item for all disasters including 'local disaster' should not exceed the norms of SDRF/ NDRF. Any amount spent by the State for such disasters over and above the ceiling would be borne out of the resources of the State Government and not from SDRF.

Illustrative list of activities identified as of an immediate nature.

1. **Drinking Water Supply :**
 - i) Repair of damaged platforms of hand pumps/ring wells/ spring-tapped chambers/public stand posts, cisterns.
 - ii) Restoration of damaged stand posts including replacement of damaged pipe lengths with new pipe lengths, cleaning of clear water reservoir (to make it leak proof).
 - iii) Repair of damaged pumping machines, leaking overhead reservoirs and water pumps including damaged intake – structure, approach gantries/jetties.
2. **Roads**
 - i) Filling up of breaches and potholes, use of pipe for creating waterways, repair and stone pitching of embankments.
 - ii) Repair of breached culverts.
 - iii) Providing diversions to the damaged/washed out portions of bridges to restore immediate connectivity.
 - iv) Temporary repair of approaches to bridges/ embankments of bridges., repair of damaged railing bridges, repair of causeways to restore immediate connectivity, granular sub base, over damaged stretch of roads to restore traffic.
3. **Irrigation :**
 - i) Immediate repair of damaged canal structures and earthen/masonry works of tanks and small reservoirs with the use of cement, sand bags and stones.
 - ii) Repair of weak areas such as piping or rat holes in dam walls/ embankments.
 - iii) Removal of vegetative material/building material/debris from canal and drainage system.
 - iv) Repair of embankments of minor, medium and major irrigation projects.
4. **Health :**

Repair of damaged approach roads, buildings and electrical lines of PHCs/ community Health Centres.
5. **Community assets of Panchayat**
 - a) Repair of village internal roads.
 - b) Removal of debris from drainage/ sewerage lines.
 - c) Repair of internal water supply lines.
 - d) Repair of street lights.
 - e) Temporary repair of primary schools, Panchayat ghars, community halls, *anganwadi*, etc.
6. **Power:** Poles/ conductors and transformers upto 11 kv.

7. The assistance will be considered as per the merit towards the following activities:

	Items/ Particulars	Norms of assistance will be adopted for immediate repair
i)	Damaged primary school building	Up to Rs. 1.50 lakh/ unit
	Higher secondary/ middle/ college and other educational institutions buildings	Not covered
ii)	Primary Health Centre	Upto Rs. 1.50 lakh/ unit
iii)	Electric poles and wires etc.	Normative cost (Upto Rs.4000 per pole and Rs. 0.50 lakh per km)
iv)	Panchayat Ghar/ Anganwadi/ Mahila Mandali/ Yuva Kendra/ Community Hall	Upto 2.00 lakh/ unit
v)	State Highways/ Major District road	Rs. 1.00 lakh/ km *
vi)	Rural road/ bridge	Rs. 0.60 lakh/km *
vii)	Drinking water scheme	Upto 1.50 lakh/ unit
viii)	Irrigation Sector: Minor irrigation schemes/ Canal	Upto Rs. 1.50 lakh/ scheme
	Major irrigation scheme	Not covered
	Flood control and anti Erosion Protection work	Not covered
ix)	Hydro Power Project/ HT Distribution systems/ Transformers and sub stations	Not covered
x)	High Tension Lines (above 11 kv)	Not covered
xi)	State Govt Buildings viz. departmental/ office building, departmental/ residential quarters, religious structures, patwarkhana, Court premises, play ground, forest bungalow property and animal/ bird sanctuary etc.	Not covered
xii)	Long terms/ Permanent Restoration work incentive	Not covered
xiii)	Any new work of long term nature	Not covered
xiv)	Distribution of commodities	Not covered. (However, there is a provision for assistance as GR to families in dire need of assistance after a disasters).
xv)	Procurement of equipments/ mechaneries under NDRF	Not covered
xvi)	National Highways	Not covered (Since GOI born entire expenditure towards restoration works activities)
xvii)	Fodder seed to augment fodder production	Not covered

* If OR & PR rates are not provided by the State.



ବିପର୍ଯ୍ୟୟ ଦ୍ୱାରା କ୍ଷତିଗ୍ରସ୍ତ ବ୍ୟକ୍ତିକ ପାଇଁ ସରକାରଙ୍କ ତରଫରୁ ସହାୟତା ବ୍ୟବସ୍ଥା



କେଉଁ ବିପର୍ଯ୍ୟୟରେ କ୍ଷତିଗ୍ରସ୍ତ ହେଲେ ସହାୟତା ପାଇବେ-

ବନ୍ୟା, ବାନ୍ୟା, ମହୁଡ଼ି, ଭୂମିକମ୍ପ, ଅଗ୍ନିକାଣ୍ଡ, ପ୍ରମାଣା, କରକାଠାତ, ଭୂସଙ୍କଟ, ପ୍ରିମ୍ୟୁନେ, ବାଦଲପଟାବର୍ଷା, କାଟ ରପହବ ପୋର୍ସୁ ଫାମ୍ପଲ ନଷ୍ଟ, ଶାତଲହରା ବା ଭୂଶାରପାତ, ବଜ୍ରପାତ, ଅଶ୍ରୁପାତ, ଘୂର୍ଣ୍ଣିତ୍ୱ, ବର୍ଷାକୋ, ପ୍ରକଳ ବୃକ୍ଷପାତ, ନୌକା ଘଟଣା, ପାଣିରେ ବୁଡ଼ିହୋଇ ମୃତ୍ୟୁ ହେବା ଓ ମର୍ଦ୍ଦାପାତ ।



କି ପ୍ରକାର ସହାୟତା ପାଇବେ :

୧. ବିପର୍ଯ୍ୟୟ କମିତ ମୁଦ୍ରା ଯେତେବେଳେ ଅନୁକମ୍ପାମୂଳକ ସହାୟତା

କ) ବିପର୍ଯ୍ୟୟ ଦ୍ୱାରା (ଆଶ୍ରୁତର ବ୍ୟକ୍ତି) ମୃତ୍ୟୁ ବରଣ କରିଥିବା ବ୍ୟକ୍ତିଙ୍କ ପରିବାରକୁ	୪ ଲକ୍ଷ ଟଙ୍କା
ଖ) ଆଶ୍ରୁତର କମିତ ମୃତ ବ୍ୟକ୍ତିଙ୍କ ପରିବାରକୁ	୫୦,୦୦୦/- ଟଙ୍କା

୨. ବିପର୍ଯ୍ୟୟ କମିତ ଆହତ ବ୍ୟକ୍ତିଙ୍କୁ ଅନୁକମ୍ପା ମୂଳକ ସହାୟତା

କ) ଆଖି, ଗୋଡ଼ କରାଉଥିବା ବ୍ୟକ୍ତି	
୪୦x ଗୁ ୬୦x ଅନୁମତି ଯୋଗୁଁ ହୋଇଥିଲେ	୫୯,୯୦୦/- ଟଙ୍କା
୬୦x ଗୁ ୬୦x ଅନୁମତି ଯୋଗୁଁ ହୋଇଥିଲେ	୨ ଲକ୍ଷ ଟଙ୍କା
ଖ) ପକ୍ଷୀର ଶରୀର କ୍ଷତିଗ୍ରସ୍ତ ହୋଇ ଚାକରଗଣିନୀରେ ବିକିସିତ ହେଉଥିଲେ	
୬ ଦିନରୁ ଉର୍ଦ୍ଧ୍ୱ ସମୟ ଧରି ବିକିସିତ ହେଉଥିଲେ	୧୨,୨୦୦/- ଟଙ୍କା
୧ ସପ୍ତାହରୁ କମ ଦିନ ପାଇଁ ବିକିସିତ ହେଉଥିଲେ	୪,୩୦୦/- ଟଙ୍କା

୩. କରୁଣାକାଳୀନ ଶାନ୍ତ୍ୟ ସହାୟତା

ବନ୍ୟା ବ୍ୟକ୍ତି (୧୨ ବର୍ଷରୁ କମ)	ଦିନ ପିଛା ୧ ଟି.ଗ୍ରା. ବାକର ଏବଂ ଆବଶ୍ୟକୀୟ ପରିମାଣର ଦାଣି ପ୍ରଦାନ
ଶିଶୁ (୧୨ ବର୍ଷ ପର୍ଯ୍ୟନ୍ତ)	ଦିନ ପିଛା ୫୦୦ ଗ୍ରାମ ବାକର ଏବଂ ଆବଶ୍ୟକୀୟ ପରିମାଣର ଦାଣି ପ୍ରଦାନ

ପ୍ରଶାନ୍ତମାନ ଅଧିକାରୀଙ୍କ ଶ୍ରମଣ

- କିମ୍ପାପାତ / ଉପକିମ୍ପାପାତ - ୩ ଦିନ ପର୍ଯ୍ୟନ୍ତ • RDC - ୬ ଦିନ ପର୍ଯ୍ୟନ୍ତ (କିମ୍ପାପାତ ଉପ-କିମ୍ପାପାତର ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ) • ଭୂତର ବିକିସିତ ହେଉଥିବା-୧୫ ଦିନ ପର୍ଯ୍ୟନ୍ତ (କିମ୍ପାପାତର ଉପ-କିମ୍ପାପାତ ଓ RDC କ ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ)
- ଶାନ୍ତ୍ୟ ସହାୟତା-୧୫ ଦିନକୁ ଅଧିକ

୪. ଶାନ୍ତ୍ୟାଘାତ / ପ୍ରକୃତିପାତର ପୋର୍ସୁ ପ୍ରଭାବିତ ବ୍ୟକ୍ତିଙ୍କୁ ଶାନ୍ତ୍ୟ ସହାୟତା

ବନ୍ୟା ବ୍ୟକ୍ତି (୧୨ ବର୍ଷରୁ ଅଧିକ)	ଦିନ ପିଛା ୧ ଟି.ଗ୍ରା. ବାକର ଏବଂ ଆବଶ୍ୟକୀୟ ପରିମାଣର ଦାଣି ପ୍ରଦାନ
ଶିଶୁ (୧୨ ବର୍ଷ ପର୍ଯ୍ୟନ୍ତ)	ଦିନ ପିଛା ୫୦୦ ଗ୍ରାମ ବାକର ଏବଂ ଆବଶ୍ୟକୀୟ ପରିମାଣର ଦାଣି ପ୍ରଦାନ

ପ୍ରଶାନ୍ତମାନ ଅଧିକାରୀଙ୍କ ଶ୍ରମଣ

ଗ୍ରାମୀଣଙ୍କ ପାଇଁ - ସମସ୍ତ ଅଞ୍ଚଳର ଉପପଞ୍ଚ - ୧୦ ଦିନ ପର୍ଯ୍ୟନ୍ତ • ଚିଢ଼ି-୩୦ ଦିନ ପର୍ଯ୍ୟନ୍ତ (ଉପପଞ୍ଚଙ୍କ ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ) • ଉପକିମ୍ପାପାତ - ୪୫ ଦିନ ପର୍ଯ୍ୟନ୍ତ (ଉପପଞ୍ଚ ଓ ଚିଢ଼ି ଓ ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ) • କିମ୍ପାପାତ-୧୨୦ ଦିନ ପର୍ଯ୍ୟନ୍ତ (ଉପପଞ୍ଚ, ଚିଢ଼ି ଓ ଉପକିମ୍ପାପାତର ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ)

ପୌରାଣିକ ପାଇଁ • ମେଘର / ଅଧିକ-୧୦ ଦିନ ପର୍ଯ୍ୟନ୍ତ • ଉପକିମ୍ପାପାତ-୪୫ ଦିନ ପର୍ଯ୍ୟନ୍ତ (ମେଘର / ଅଧିକ କ ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ) • କିମ୍ପାପାତ-୧୨୦ ଦିନ ପର୍ଯ୍ୟନ୍ତ (ମେଘର/ଅଧିକ ଓ ଉପକିମ୍ପାପାତର ଦ୍ୱାରା ମଜୁର ଦିନକୁ ନିଶ୍ଚଳ)

୫. ଫାମ୍ପଲହରା ସହାୟତା(କେବଳ ବା ଚତୁର୍ଥ ଫାମ୍ପଲହରା ହୋଇଥିଲେ)

କ) ଶୁଦ୍ଧ ଓ ନାନାମିତ ବାକର ପାଇଁ	
କୃଷି, କର୍ମାଳ ପରିଚାଳନା ବା ବାକରାଧି ପଦକ ପାଇଁ	ହେକ୍ଟର ପିଛା ୬,୮୦୦/- ଟଙ୍କା
ଅଞ୍ଚଳର ଉପକିମ୍ପା କମି	ହେକ୍ଟର ପିଛା ୧୩,୫୦୦/- ଟଙ୍କା (ସେମିଗୁ ୧୦୦୦/- ଟଙ୍କା)
କମ୍ପେଟିଭ କମି	ହେକ୍ଟର ପିଛା ୧୩,୫୦୦/- ଟଙ୍କା (ସେମିଗୁ ୨୦୦୦/- ଟଙ୍କା)
କାର୍ଯ୍ୟ ପ୍ରାପ୍ତ ପଦକ ପାଇଁ	ହେକ୍ଟର ପିଛା ୧୮,୦୦୦/- ଟଙ୍କା (ସେମିଗୁ ୨୦୦୦/- ଟଙ୍କା)
ଖ) ଶୁଦ୍ଧ ଓ ନାନାମିତ ବାକର ବ୍ୟତୀତ ଅନ୍ୟ ବାକରାଧିକର (ସେମିଗୁ ୨ ହେକ୍ଟର ପାଇଁ)	
ଅଞ୍ଚଳର ଉପକିମ୍ପା ଅଧିକ ପାଇଁ	ହେକ୍ଟର ପିଛା ୬,୮୦୦/- ଟଙ୍କା
କମ୍ପେଟିଭ କମି ପାଇଁ	ହେକ୍ଟର ପିଛା ୧୩,୫୦୦/- ଟଙ୍କା
କମ୍ପେଟିଭ କମି ପାଇଁ	ହେକ୍ଟର ପିଛା ୧୮,୦୦୦/- ଟଙ୍କା

(କାର୍ଯ୍ୟ ହୋଇନଥିବା କମି ପାଇଁ ଏହି ସହାୟତା ନିହିତ ନାହିଁ)

୬. ବାଲିକର ସହାୟତା (କେବଳ ଶୁଦ୍ଧ ଓ ନାନାମିତ ବାକର ପାଇଁ)

କ୍ଷତିଗ୍ରସ୍ତ ବାକର କମି ବା କେବଳ ବର୍ଷ ବାଲିକର ହୋଇଥିଲେ, ବାଲି ବାଲିକା ପାଇଁ	ହେକ୍ଟର ପିଛା ୧୨,୨୦୦/- ଟଙ୍କା
ପାରିବାହନରେ କ୍ଷତିଗ୍ରସ୍ତ ବାକର କମିକୁ ପୋଡ଼ି ହୋଇଥିବା ବାଲି, କୋଡ଼ି ଆଦି ବାଲିକା ପାଇଁ	
କ୍ଷତିଗ୍ରସ୍ତ ମଞ୍ଚ ପୋଖରୀର ମାମାପା ପୋଡ଼ି ହୋଇଥିବା ବାଲି, ମଞ୍ଚି ଆଦି ବାଲିକା ପାଇଁ	

୭. ଭୂସଙ୍କଟ ବିକ୍ରମ ଦେବା ପରିପଦ ପରିଚାଳନା ପୋର୍ସୁ ଉପ ହୋଇଥିବା ବାକର କମିପାଇଁ ସହାୟତା

କେବଳ ଶୁଦ୍ଧ ଓ ନାନାମିତ ବାକର ପାଇଁ	ହେକ୍ଟର ପିଛା ୩୫,୫୦୦/- ଟଙ୍କା
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୮. ଶୁଦ୍ଧ ଓ ନାନାମିତ ଭେଦମ ଚାକର ପାଇଁ ସହାୟତା (କେବଳ ଗୁ ଉର୍ଦ୍ଧ୍ୱ ନଷ୍ଟ ହୋଇଥିଲେ):

ଏକି, ଦୁଇ ଏବଂ ତିନି ବାକର ପାଇଁ	ହେକ୍ଟର ପିଛା ୪,୮୦୦/- ଟଙ୍କା
ଚାରି ବାକର ପାଇଁ	ହେକ୍ଟର ପିଛା ୬,୦୦୦/- ଟଙ୍କା

୯. ମୃତ ପୁରୁଷାଦିତ ପ୍ରମୁଖମାନଙ୍କ ପାଇଁ ସହାୟତା

ପୁରୁ ପ୍ରମୁଖମାନଙ୍କ ବଡ଼ ପତ୍ନୀ ପାଇଁ, ବାକର ପାଇଁ	ପତ୍ନୀ ପିଛା ୩୦,୦୦୦/- ଟଙ୍କା
ପୁରୁ ପ୍ରମୁଖମାନଙ୍କ ଛୋଟ ପତ୍ନୀ ପାଇଁ, ବାକର ପାଇଁ	ପତ୍ନୀ ପିଛା ୩୦,୦୦୦/- ଟଙ୍କା
ବଡ଼ ଶାଶୁବାବା ପତ୍ନୀ ପାଇଁ, ବାକର, ମଞ୍ଚି, ଛୋଟା ପାଇଁ	ପତ୍ନୀ ପିଛା ୨୫,୦୦୦/- ଟଙ୍କା
ଛୋଟ ଶାଶୁବାବା ପତ୍ନୀ ପାଇଁ, ବାକର, ମଞ୍ଚି ଏବଂ ଛୋଟା ପାଇଁ	ପତ୍ନୀ ପିଛା ୧୬,୦୦୦/- ଟଙ୍କା

(ଏହି ସହାୟତା ପରିଚାଳନା ପିଛା ସେମିଗୁ ବାକର ପୁରୁ ପ୍ରମୁଖମାନଙ୍କ ବଡ଼ ପତ୍ନୀ ୩୦୦୦ ପୁରୁ ପ୍ରମୁଖମାନଙ୍କ ଛୋଟ ପତ୍ନୀ ୩୦୦୦ ବଡ଼ ଶାଶୁବାବା ପତ୍ନୀ ୨୫୦୦ ଛୋଟ ଶାଶୁବାବା ପତ୍ନୀ ୧୬୦୦ ପାଇଁ ପ୍ରଯୋଜିତ)

୧୦. କ୍ଷତିଗ୍ରସ୍ତ କୁଡ଼ୁଆ ବାକର ପାଇଁ ସହାୟତା :

ମୃତ କୁଡ଼ୁଆ ପିଛା	୫୦/- ଟଙ୍କା
(ଏହି ସହାୟତା ପରିଚାଳନା ପିଛା ସେମିଗୁ ୫,୦୦୦/- ଟଙ୍କା ହୋଇନା ପ୍ରଯୋଜିତ)	

୧୧. ପ୍ରଭାବିତ ଗୋକୁଞ୍ଚର ମାନକ ପାଇଁ ଗୋଖାତୀ ସହାୟତା

ବଡ଼ ପଶୁଙ୍କ ପାଇଁ	ଦିନକୁ ସେମିଗୁ ୬୦୦/- ଟଙ୍କା
ଛୋଟ ପଶୁଙ୍କ ପାଇଁ	ଦିନକୁ ସେମିଗୁ ୩୫୦/- ଟଙ୍କା

୧୨. କ୍ଷତିଗ୍ରସ୍ତ ମତ୍ସ୍ୟକାରି / ମତ୍ସ୍ୟଖାତକ ପାଇଁ ସହାୟତା

କ) ଆଞ୍ଚଳିକ କ୍ଷତିଗ୍ରସ୍ତ ଚକା ମତ୍ସ୍ୟକାରି ପାଇଁ	୪,୯୦୦/- ଟଙ୍କା
ଆଞ୍ଚଳିକ କ୍ଷତିଗ୍ରସ୍ତ ଚକା ମତ୍ସ୍ୟକାରି ପାଇଁ	୨,୯୦୦/- ଟଙ୍କା
ସାମୁଦ୍ରିକ କାରି ଯୋଗୁଁ ହୋଇଥିବା ଚକା ପାଇଁ	୯,୬୦୦/- ଟଙ୍କା
ସାମୁଦ୍ରିକ ନଷ୍ଟ ହୋଇଥିବା ଚକା ପାଇଁ	୨,୬୦୦/- ଟଙ୍କା
ଖ) ମତ୍ସ୍ୟ ଖାତୀକ ବାକର (Fish seed farm) ଉପକ୍ରମ ପାଇଁ	ହେକ୍ଟର ପିଛା - ୮,୨୦୦/- ଟଙ୍କା

(କେହି ସରକାରଙ୍କର ଅନ୍ୟ କୌଣସି ସହାୟତା ଫାଣ୍ଡରେ ସହାୟତା ନିରୂପଣ, କେବେ ବିପର୍ଯ୍ୟୟ ଆକାଶରୁ ଆସିବୁ ଏବଂ ନିମନ୍ତେ ସହାୟତା ପ୍ରଦାନ ନାହିଁ)

୧୩. ଦୁର୍ଘଟିତ, ଦୁର୍ଘଟର କାର୍ଯ୍ୟକାରୀତା ସହାୟତା

କ) ନଷ୍ଟ ହୋଇଥିବା ଯାନାଣ ପାଇଁ	ବାକର ପିଛା ୪,୯୦୦/- ଟଙ୍କା
ଖ) ନଷ୍ଟ ହୋଇଥିବା ଆନୁଷ୍ଠାନିକ ଦୁଷ୍ଟ ପାଇଁ	ବାକର ପିଛା ୪,୯୦୦/- ଟଙ୍କା

୧୪. ବାକି ପାଇଥିବା ବାସସ୍ଥାନର ମରାମତି ବା ପୁନର୍ନିର୍ମାଣ ପାଇଁ ସହାୟତା

କ) ପତ୍ନୀ ପତ୍ନୀ ବା ବାକରର ଆହୁରି ବା ଅନ୍ୟାନ୍ୟ ନଷ୍ଟ ହୋଇଥିଲେ	ସମଗ୍ର ଅଞ୍ଚଳ ପାଇଁ ୯୫,୯୦୦/- ଟଙ୍କା ପାରିତାଣ୍ଡର ପାଇଁ ୧,୦୧,୯୦୦/- ଟଙ୍କା
ଖ) ପତ୍ନୀ ପତ୍ନୀ ଆଞ୍ଚଳିକ (ସମଗ୍ର ୧୫୫) କ୍ଷତି ହୋଇଥିଲେ	୫,୨୦୦/- ଟଙ୍କା
ଗ) ନକା ପତ୍ନୀ ଆଞ୍ଚଳିକ (ସମଗ୍ର ୧୫୫) କ୍ଷତି ହୋଇଥିଲେ	୩,୨୦୦/- ଟଙ୍କା
ଘ) ଦୁର୍ଘଟିତ ପତ୍ନୀ କ୍ଷତିଗ୍ରସ୍ତ ବା ନଷ୍ଟ ହୋଇଥିଲେ	୪,୯୦୦/- ଟଙ୍କା
ଙ) ଦୁର୍ଘଟିତ ପତ୍ନୀ କ୍ଷତି ହୋଇ	୨,୯୦୦/- ଟଙ୍କା

୧୫. କୁଶାଳତା ବା ବାସସ୍ଥାନର ସହାୟତା

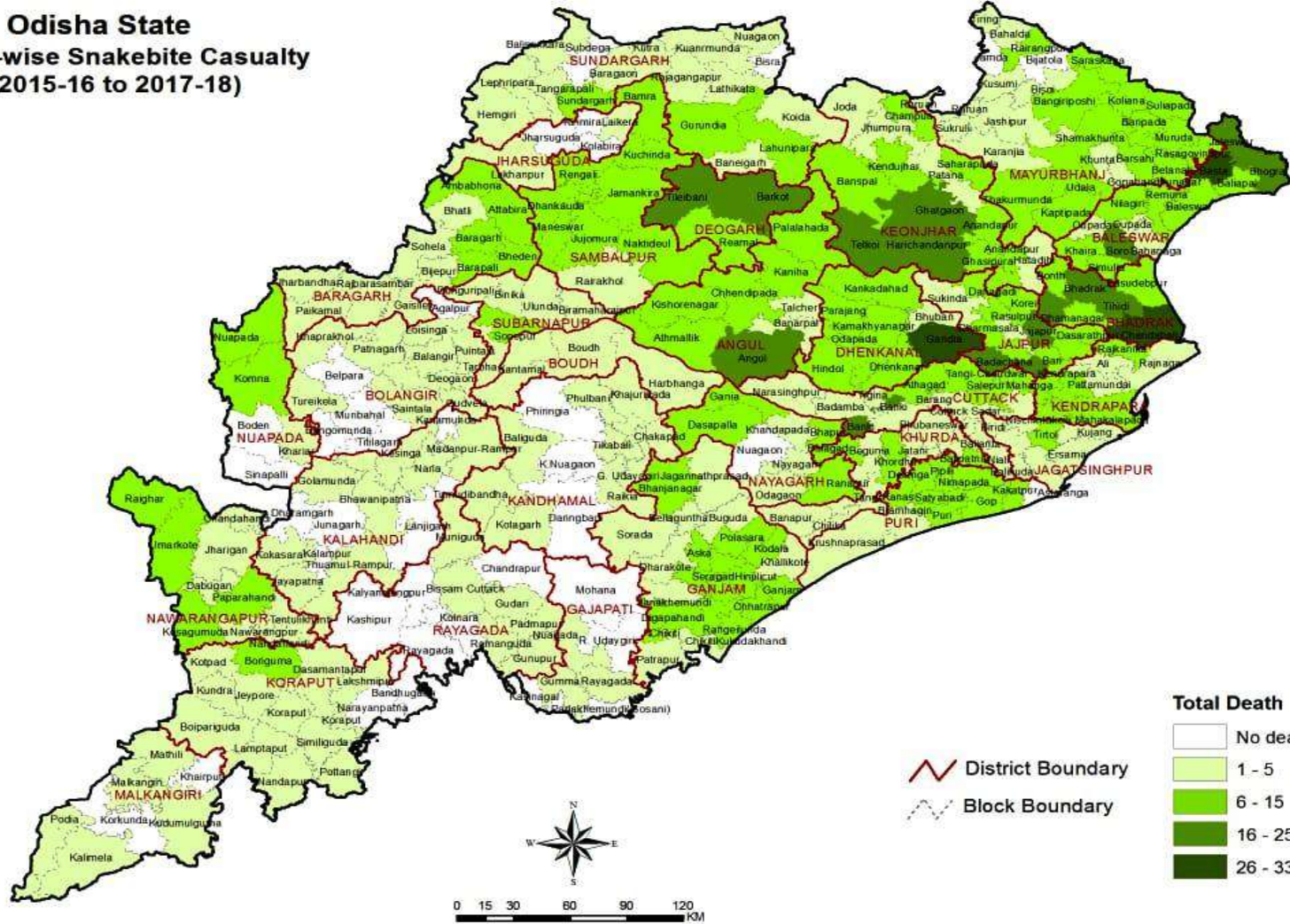
କୁଶାଳତା ପାଇଁ	୧୮୦୦/- ଟଙ୍କା
ବାସସ୍ଥାନର ପାଇଁ	୨୦୦୦/- ଟଙ୍କା

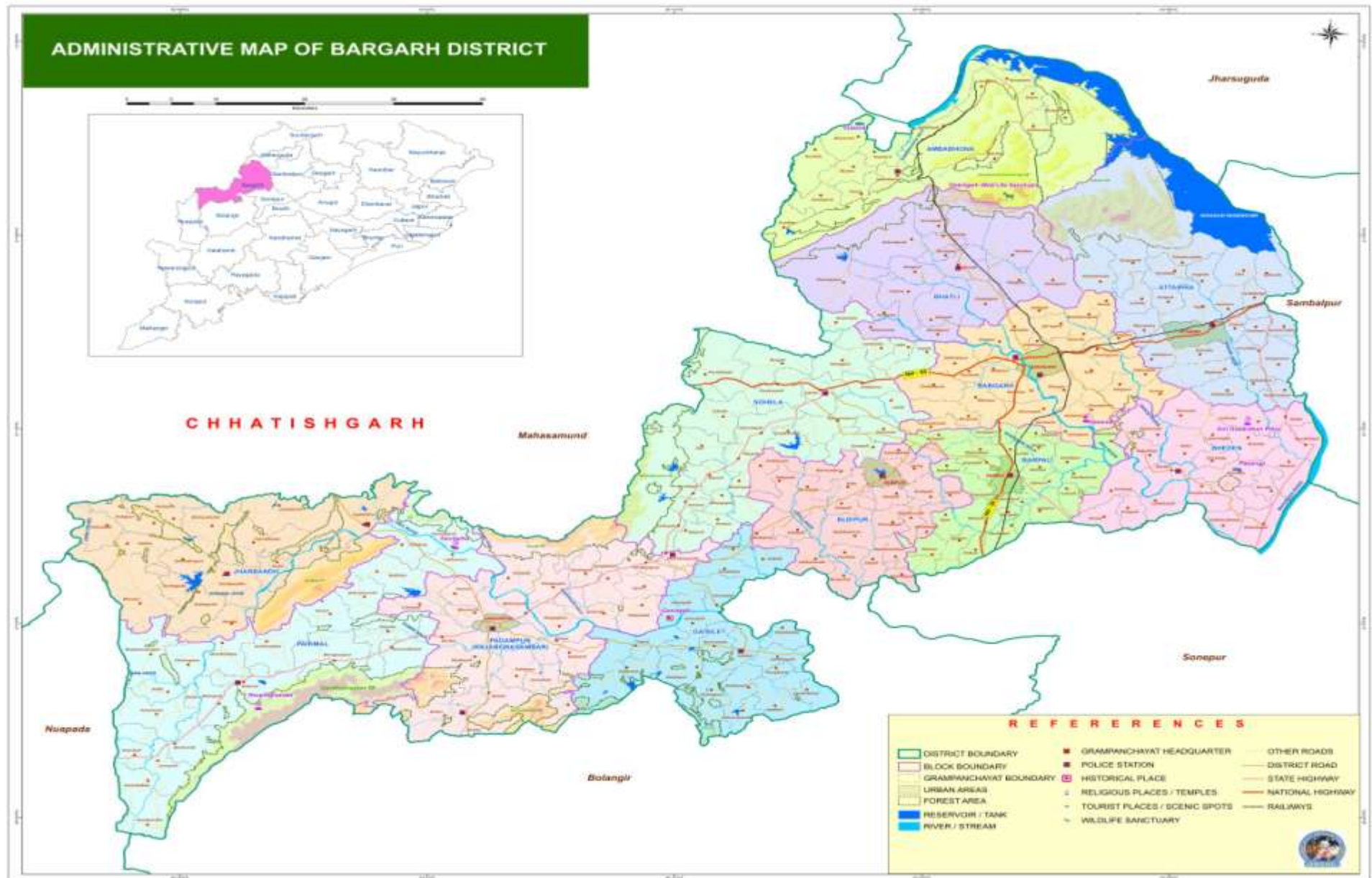
(ବାସସ୍ଥାନ ସାମୁଦ୍ରିକ କାବେ ନଷ୍ଟ ହୋଇଥିଲେ କିମ୍ବା ୨ ଦିନ ଧରି ବନ୍ୟାକାଳରେ ଦୁର୍ଘଟିତ ହୋଇଥିଲେ ଏହି ସହାୟତା ପାଇବେ)

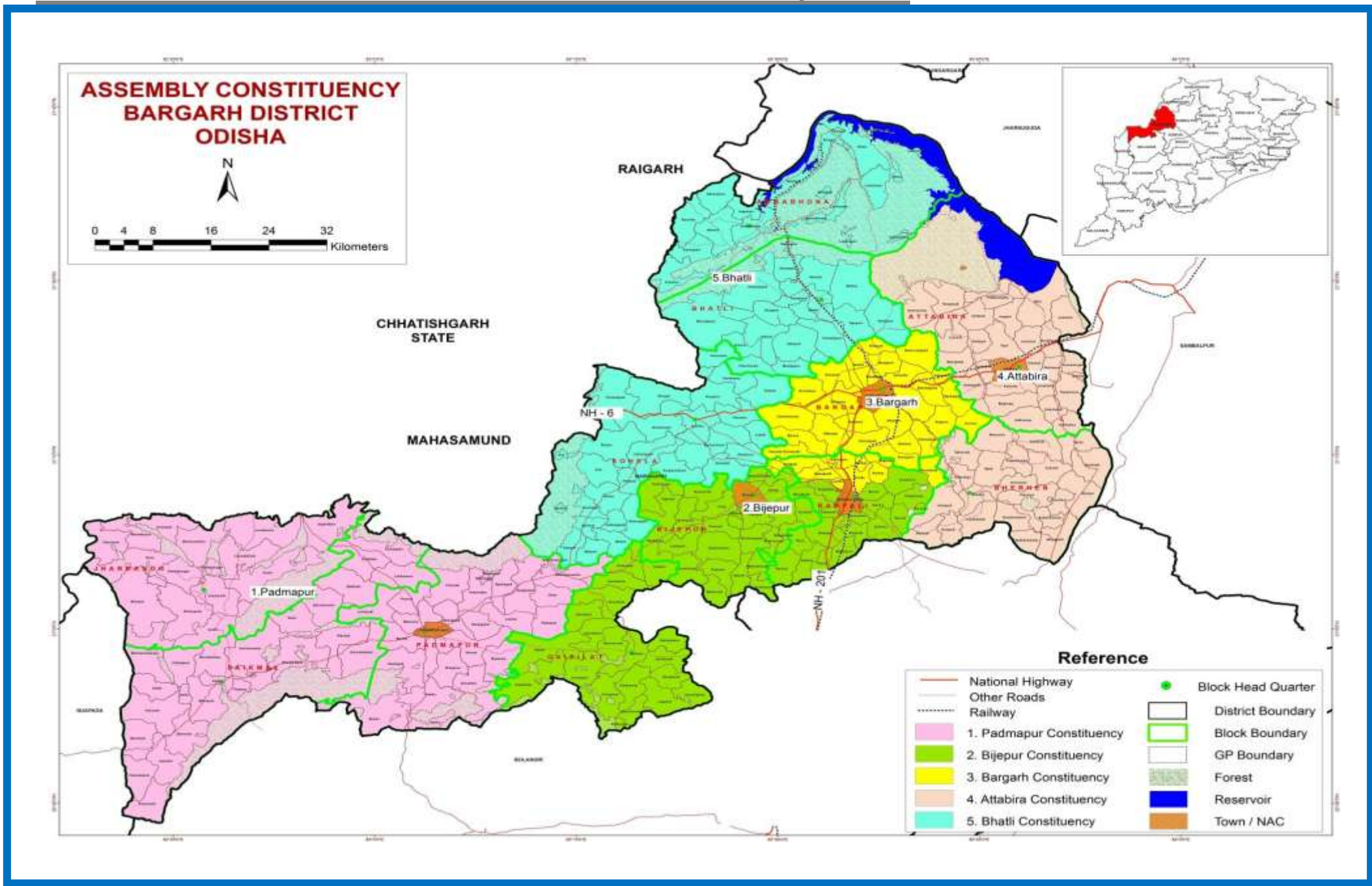
7. MAPS

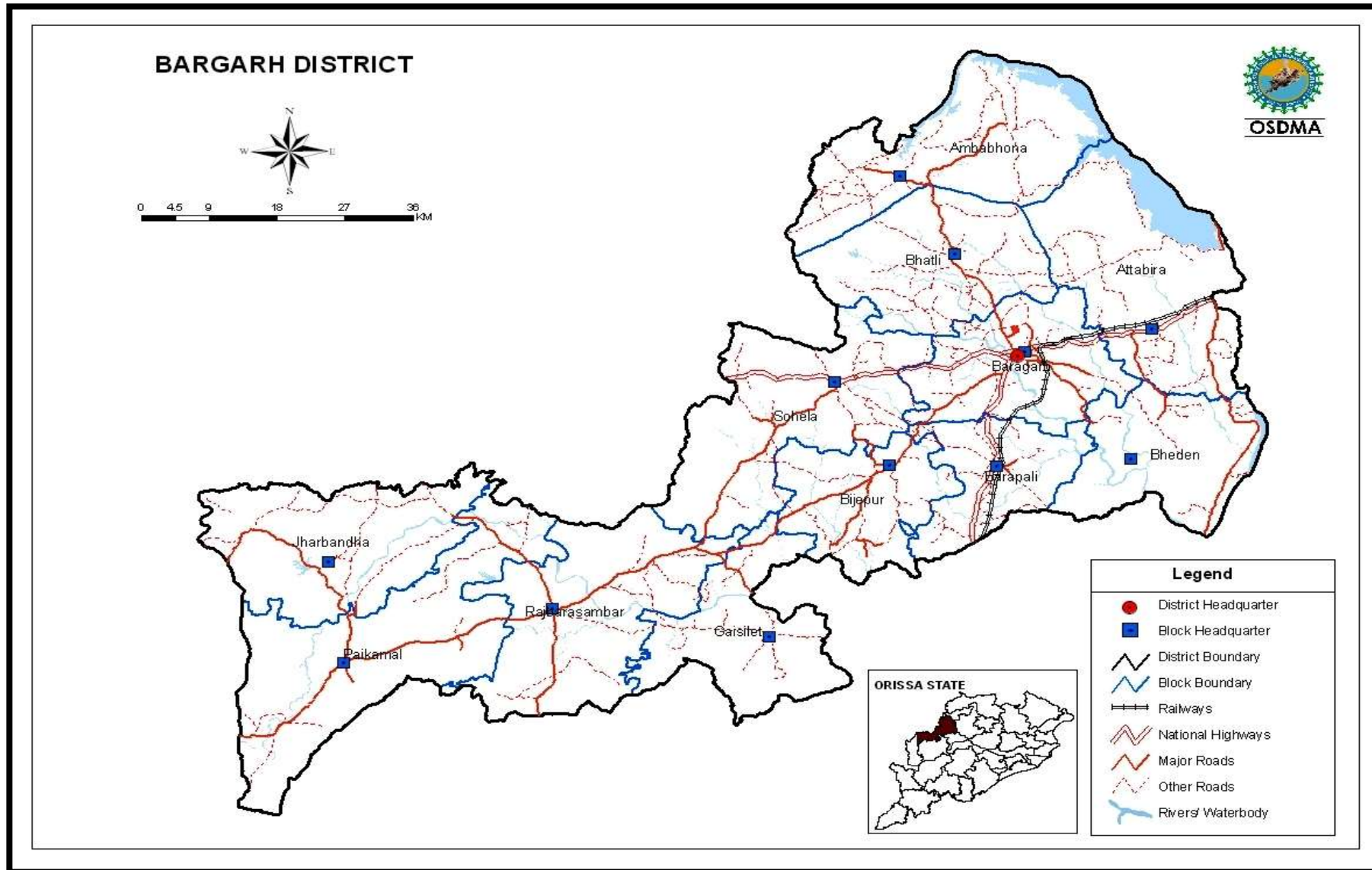


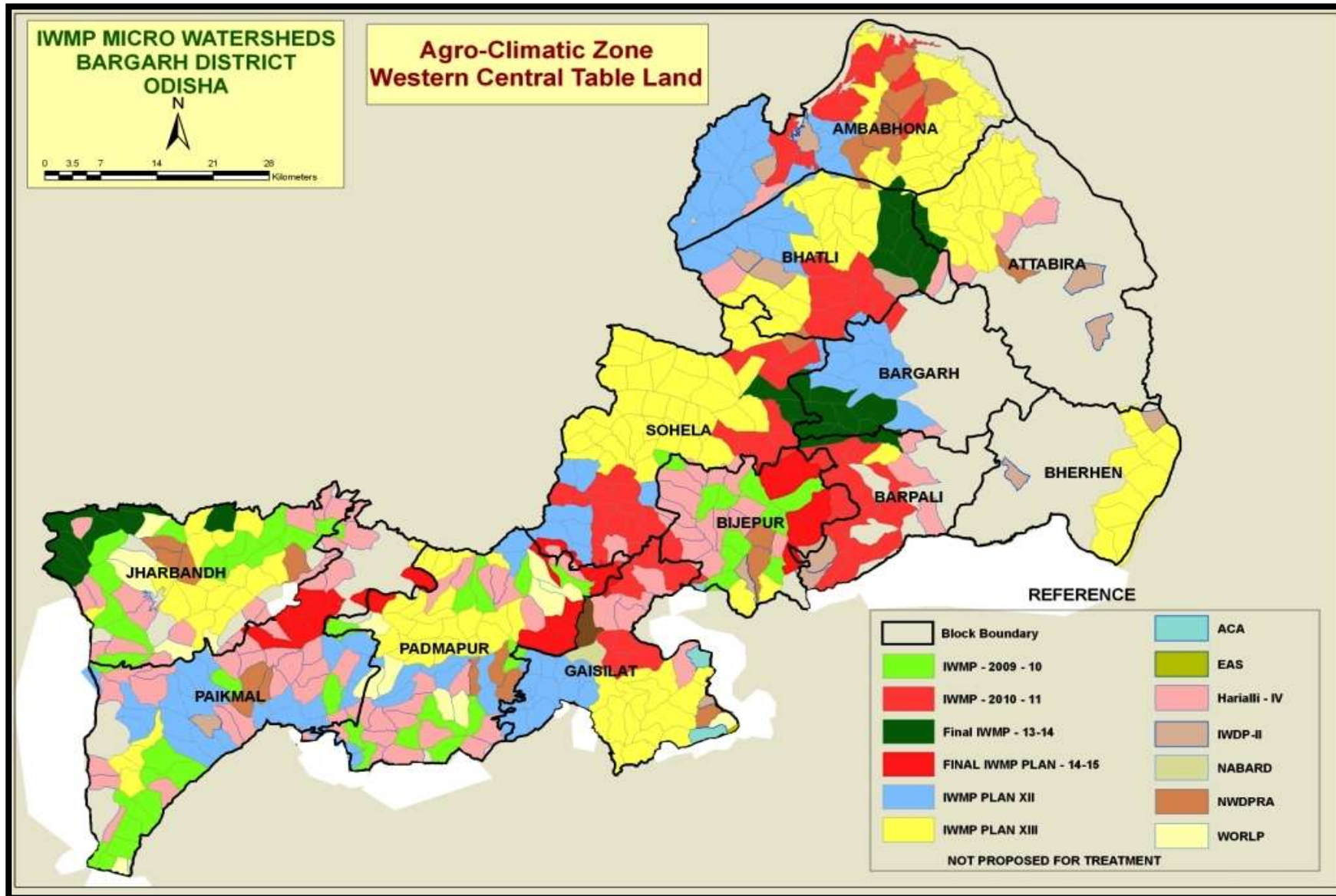
Odisha State
Block-wise Snakebite Casualty
(2015-16 to 2017-18)



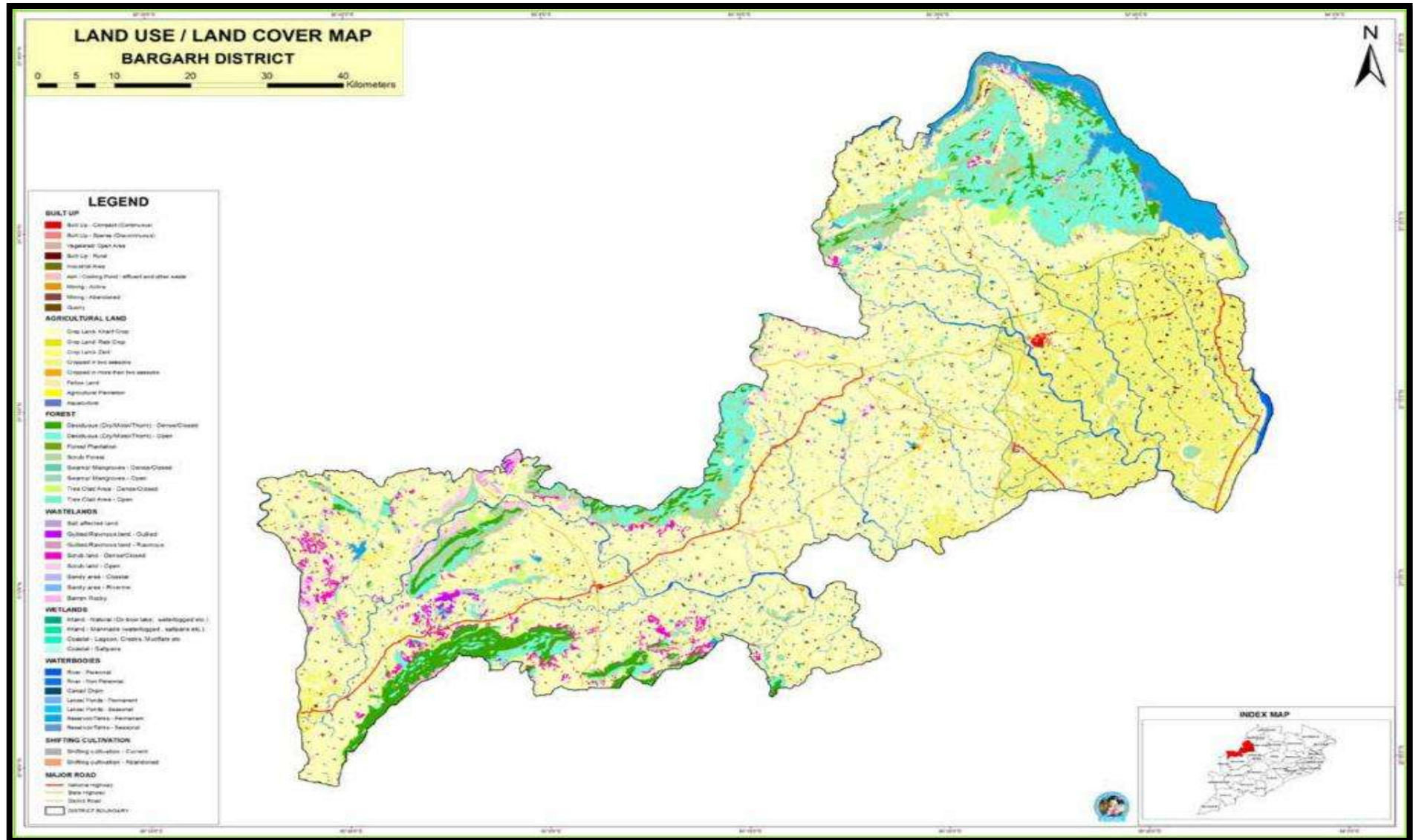


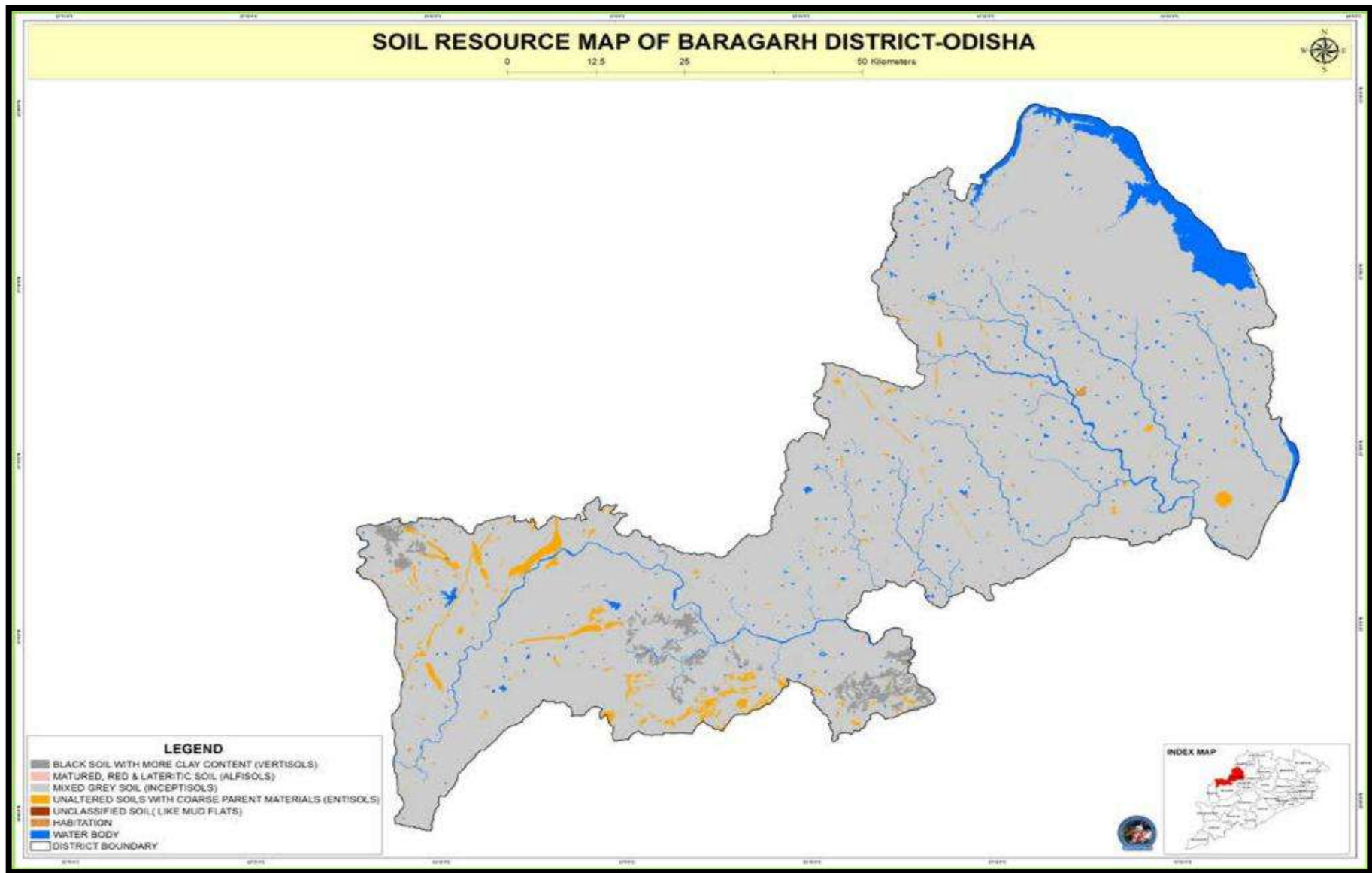


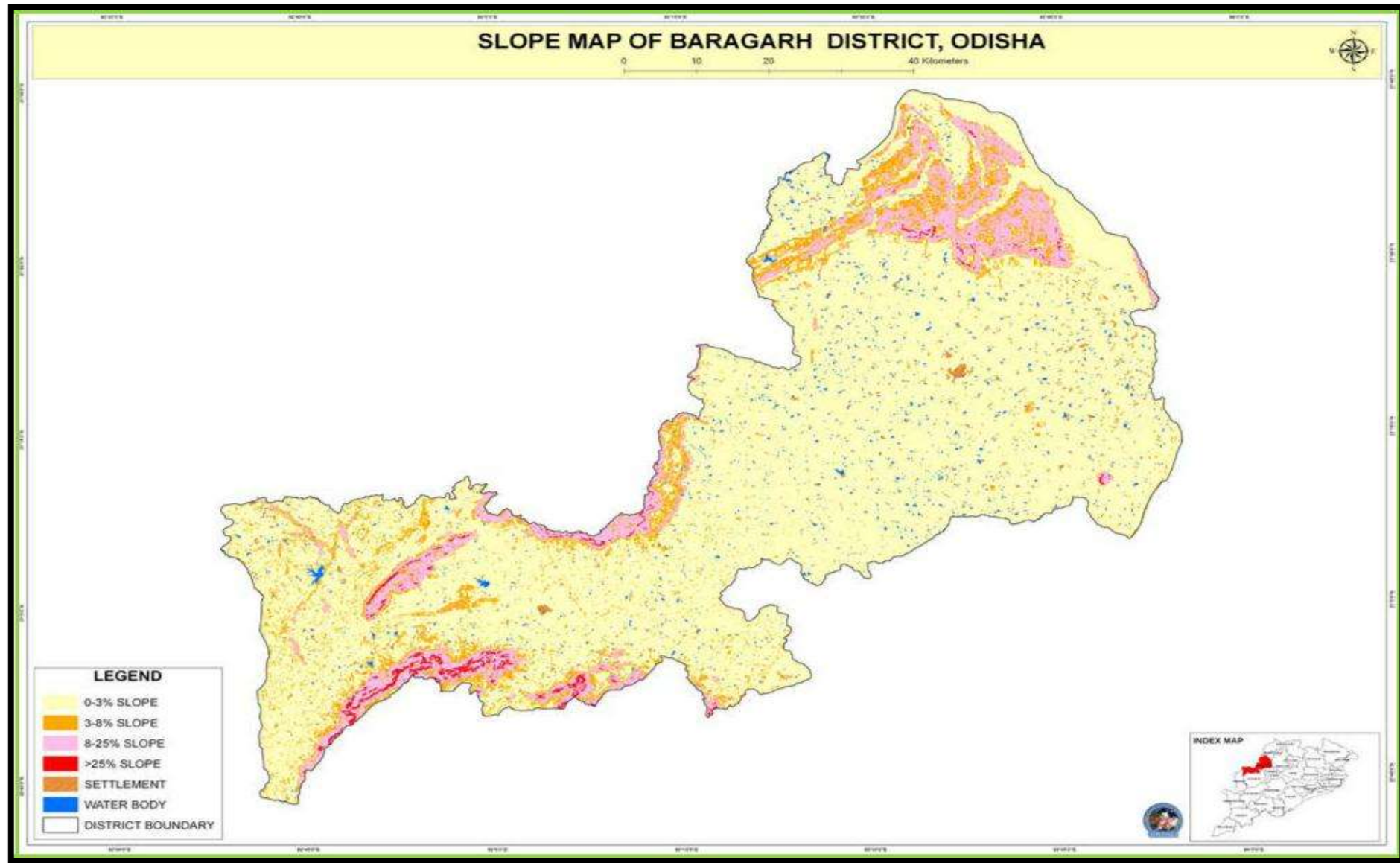


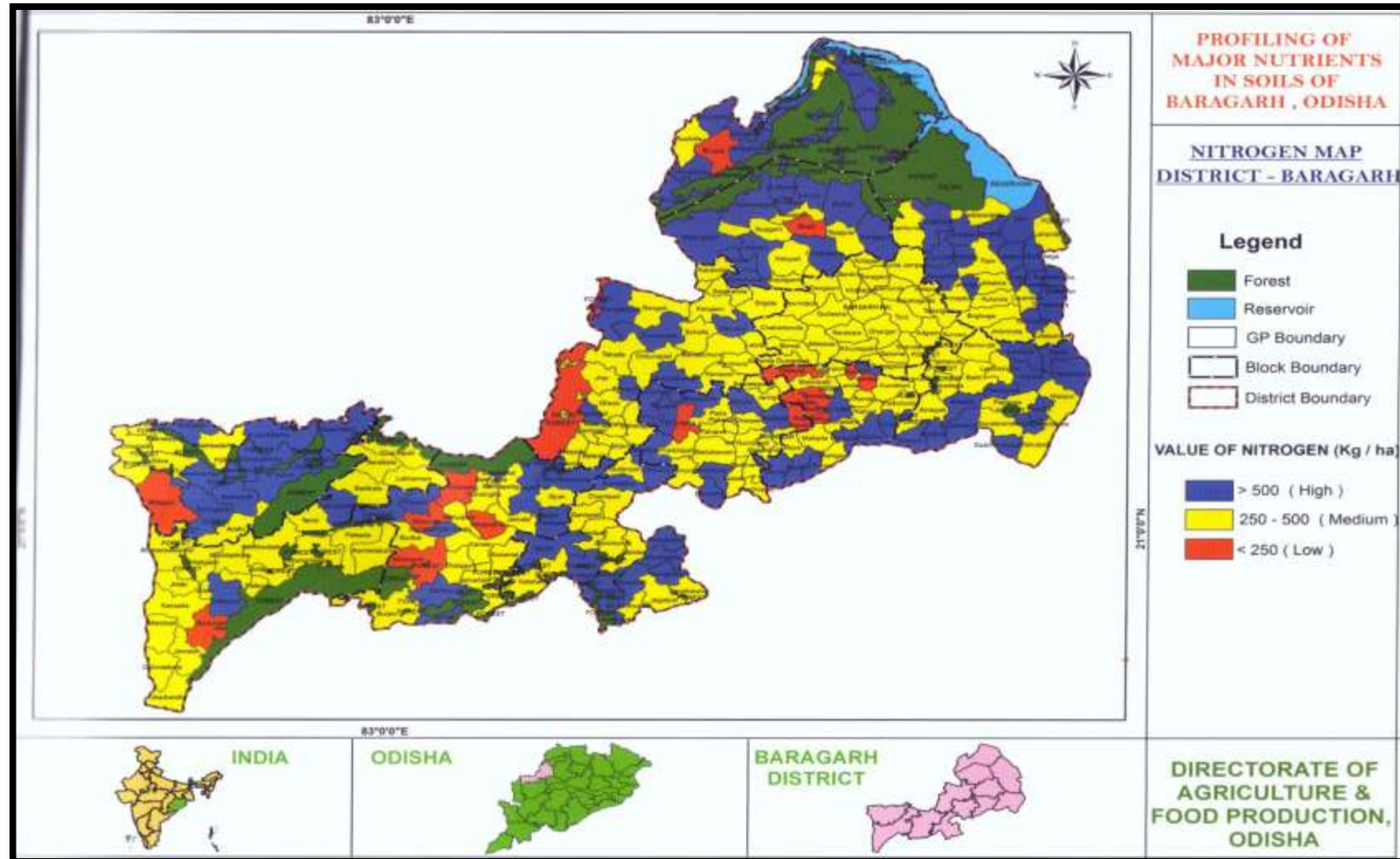


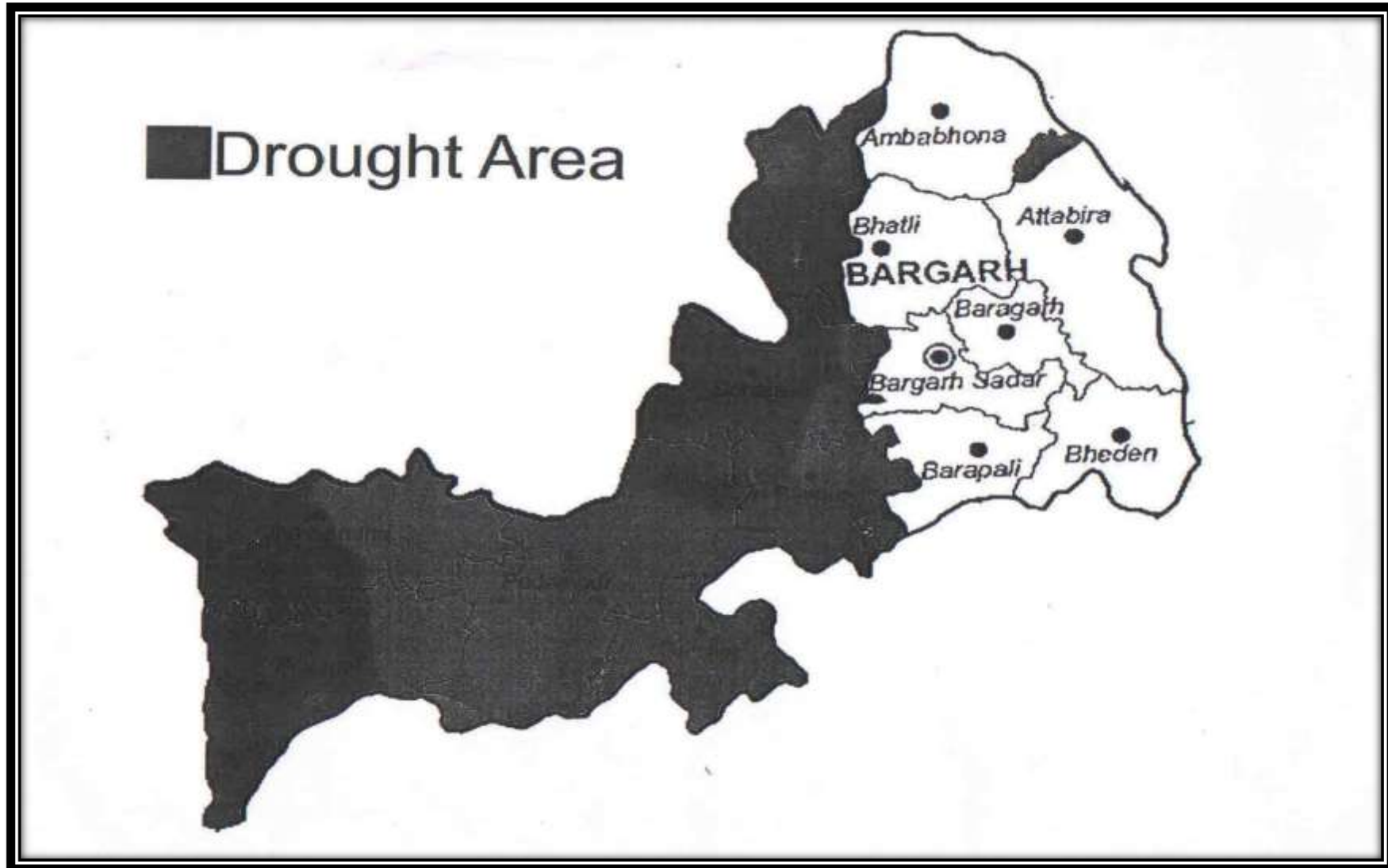


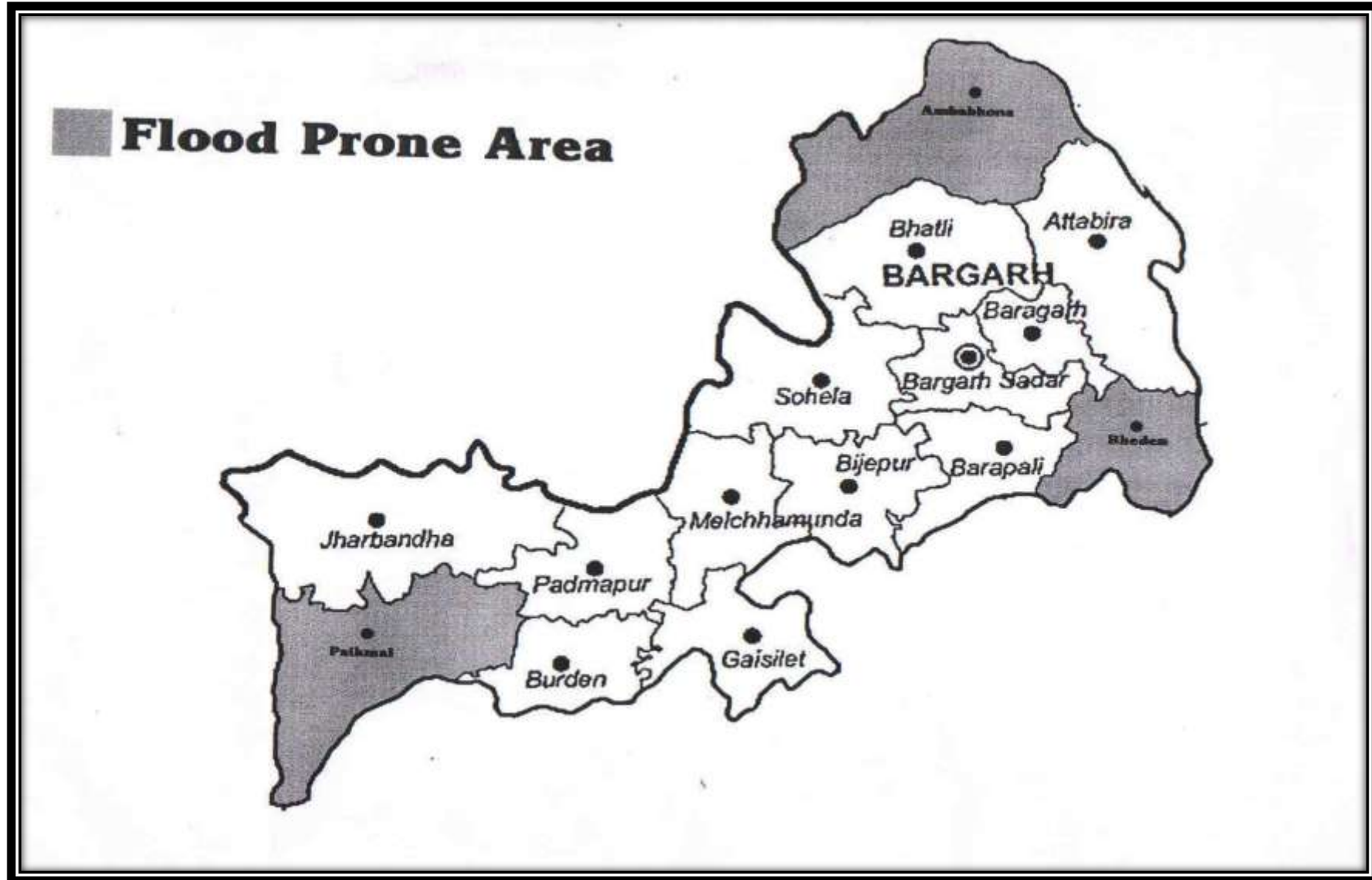




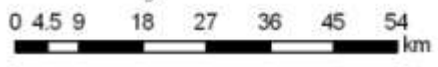








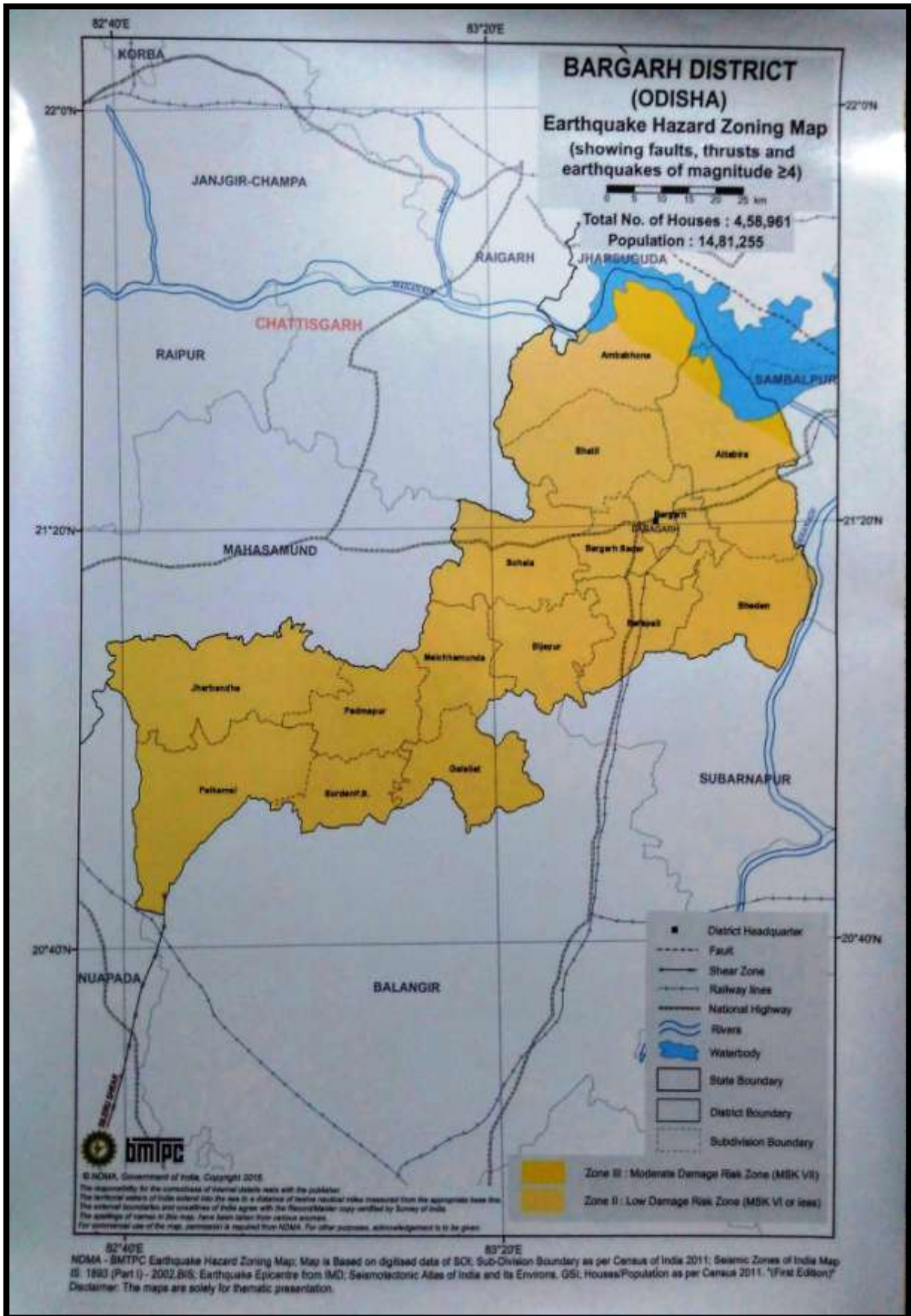
MULTIHAZARD MAP OF BARGARH DISTRICT



- DISTRICT HEADQUARTER
- DISTRICT BOUNDARY
- W & C_HEQ_UNFZ
- W & C_M(A)EQ_LFLZ
- W & C_M(A)EQ_LNFZ
- W & C_M(A)EQ_MNFZ
- W & C_M(B)EQ_LNFZ
- W & C_M(B)EQ_MNFZ
- W & C_VH(B)EQ_LFLZ
- W & C_VH(B)EQ_LNFZ
- W & C_VH(B)EQ_MFLZ
- W & C_VH(B)EQ_MNFZ

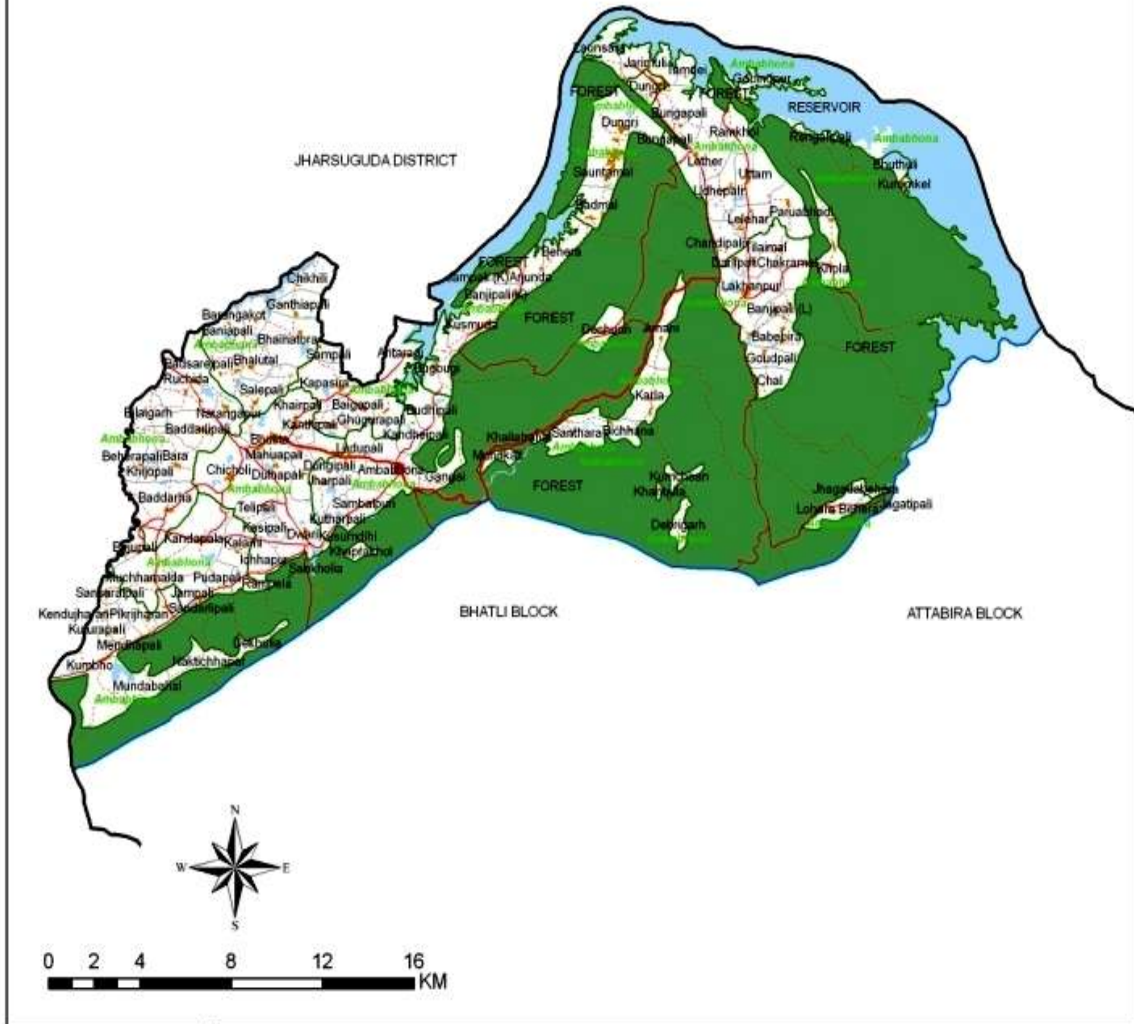
W & C_VH(B) = Wind and Cyclone Very High damage risk Zone B (50 m/s)
 W & C_H = Wind and Cyclone High damage risk Zone (47 m/s)
 W & C_M(A) = Wind and Cyclone Moderate damage risk Zone A (44 m/s)
 W & C_M(B) = Wind and Cyclone Moderate damage risk Zone B (39 m/s)
 EQ_M = Earthquake Moderate damage risk Zone III
 EQ_L = Earthquake Low damage risk Zone II
 FLZ = Flood Zone
 NFLZ = No Flood Zone

Source : Vulnerability Atlas, published by BMTPC Government of India





AMBABHONA BLOCK BARAGARH DISTRICT



ODISHA STATE



BARAGARH DISTRICT

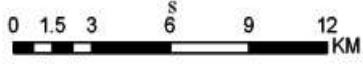
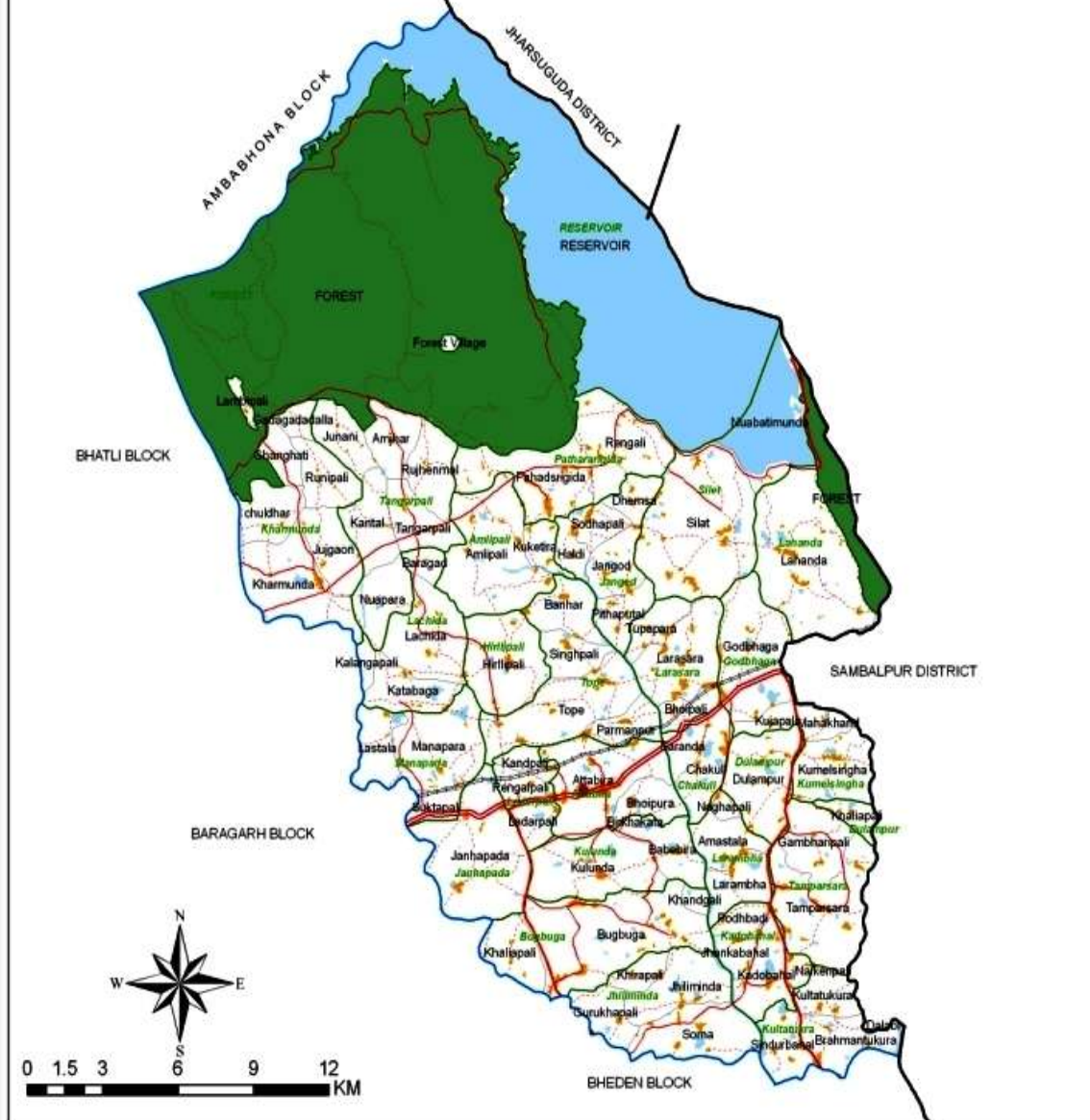


Legend

- Block Headquarter
- Railways
- National Highways
- Major Roads
- Other Roads
- District Boundary
- Block Boundary
- GP Boundary
- Village Boundary
- Rivers/ Waterbody
- Settlements
- Forests



**ATTABIRA BLOCK
BARAGARH DISTRICT**



ODISHA STATE



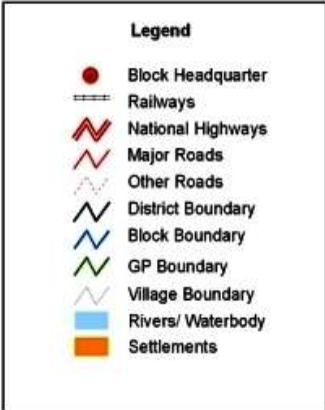
BARAGARH DISTRICT

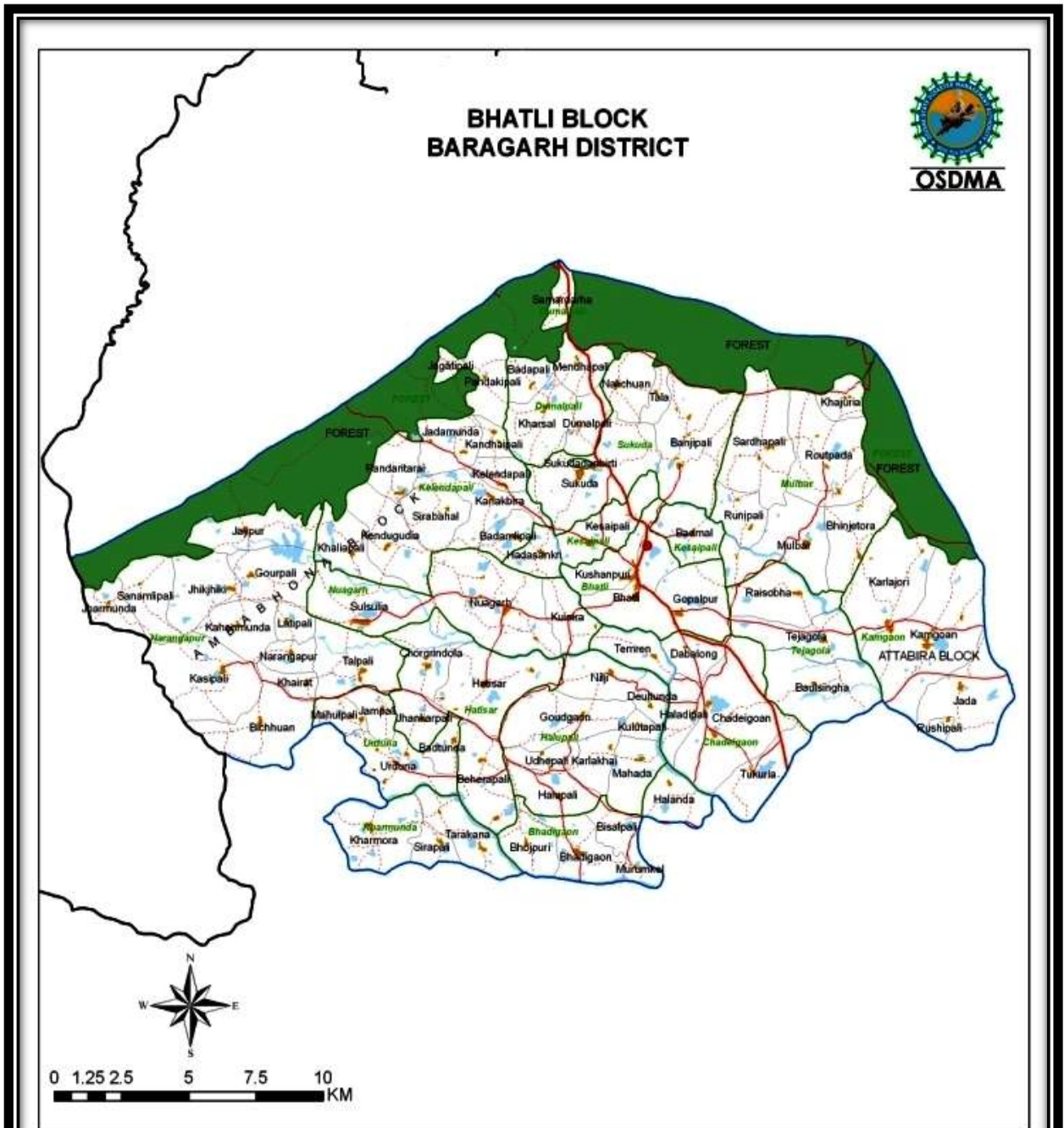


Legend

- Block Headquarter
- Railways
- National Highways
- Major Roads
- Other Roads
- District Boundary
- Block Boundary
- GP Boundary
- Village Boundary
- Rivers/ Waterbody
- Settlements
- Forests

**BARAGARH BLOCK
BARAGARH DISTRICT**





ODISHA STATE

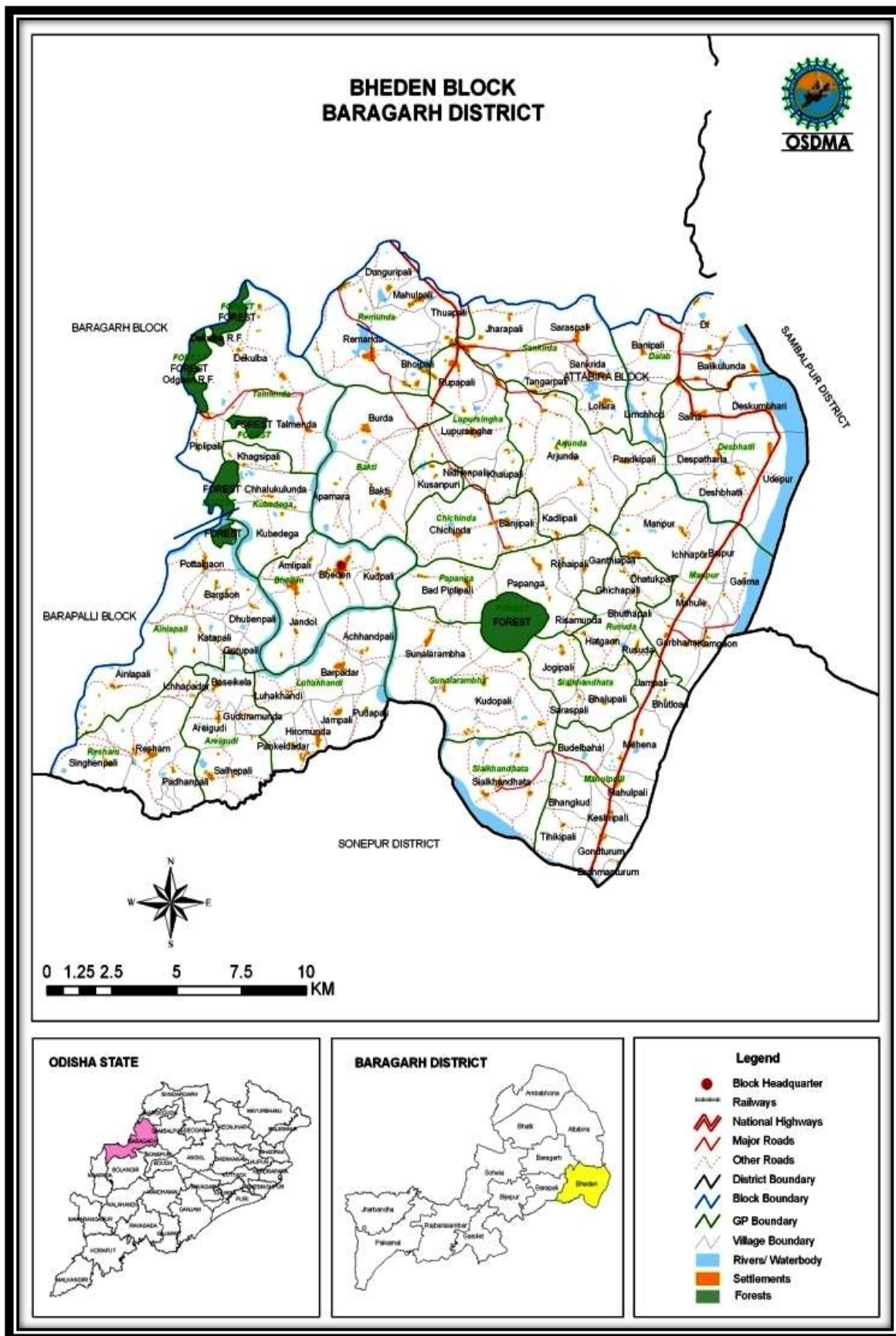


BARAGARH DISTRICT



Legend

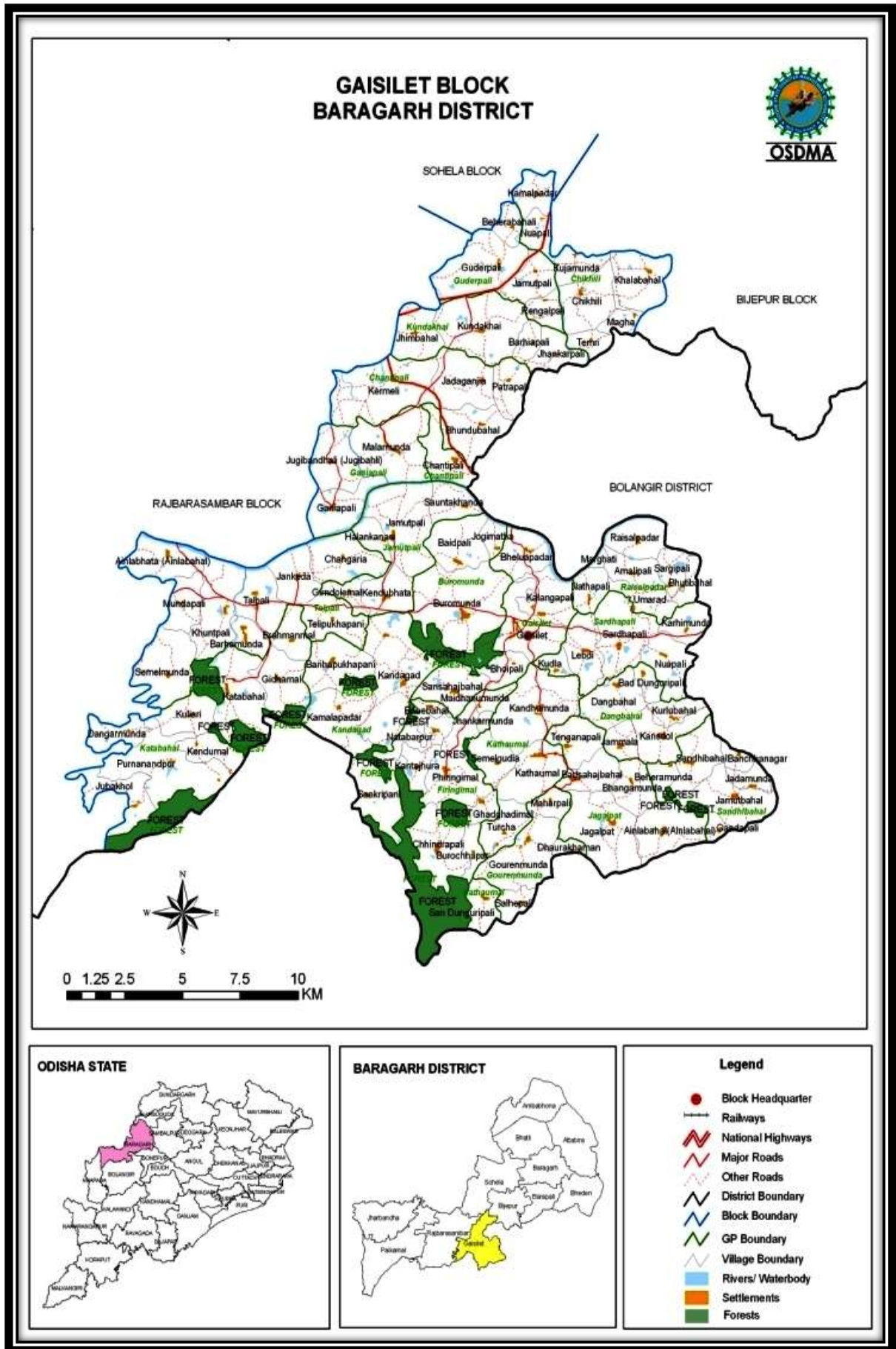
- Block Headquarter
- Railways
- National Highways
- Major Roads
- Other Roads
- District Boundary
- Block Boundary
- GP Boundary
- Village Boundary
- Rivers/ Waterbody
- Settlements
- Forests



BIJEPUR BLOCK BARAGARH DISTRICT



Legend	
●	Block Headquarter
	Railways
	National Highways
	Major Roads
	Other Roads
	District Boundary
	Block Boundary
	GP Boundary
	Village Boundary
	Rivers/ Waterbody
	Settlements



JHARBANDHA BLOCK BARAGARH DISTRICT



ODISHA STATE



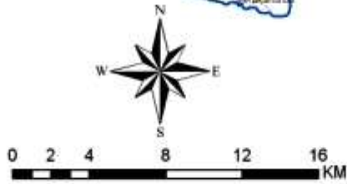
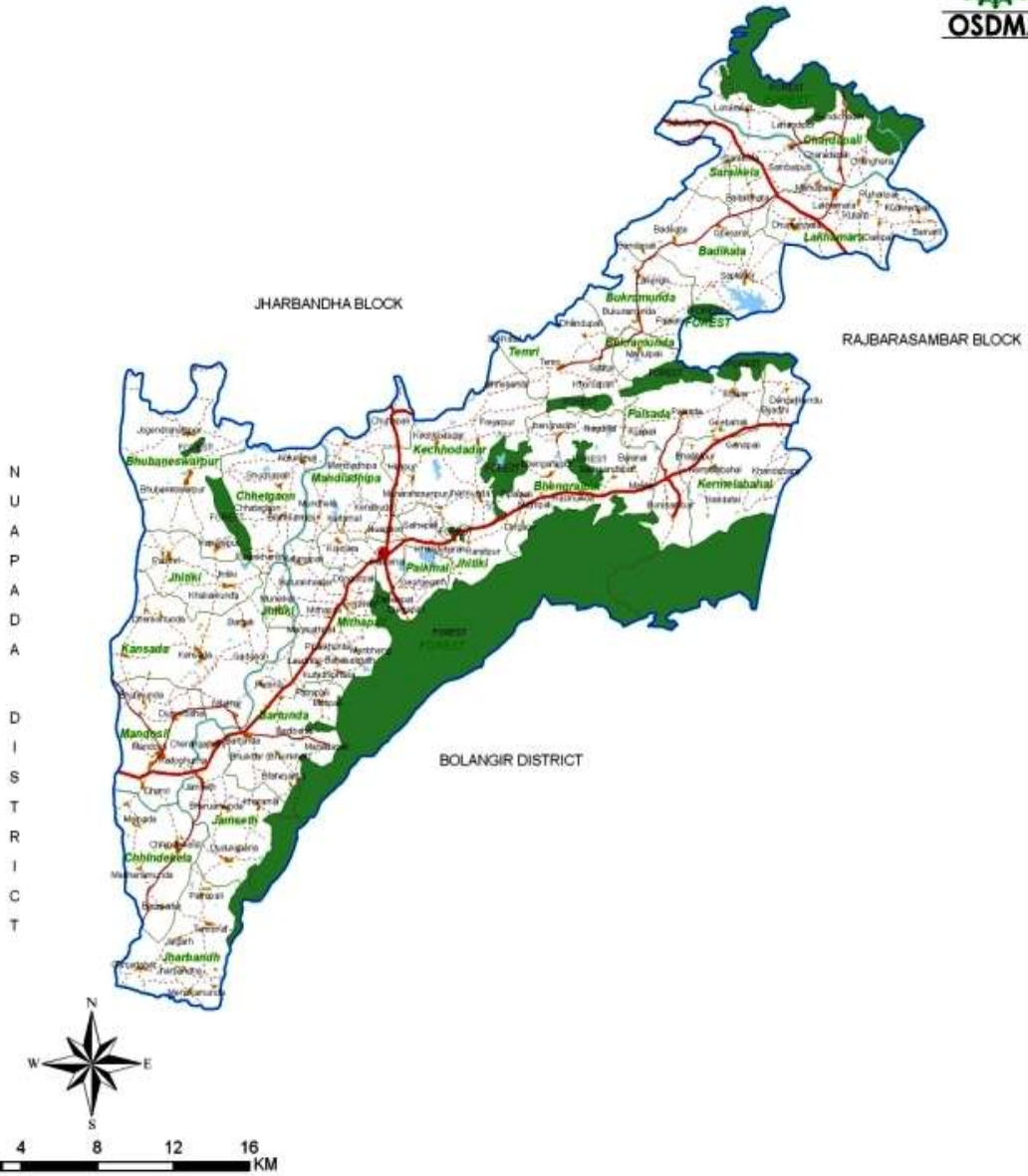
BARAGARH DISTRICT



Legend

- Block Headquarter
- Railways
- National Highways
- Major Roads
- Other Roads
- District Boundary
- Block Boundary
- GP Boundary
- Village Boundary
- Rivers/ Waterbody
- Settlements
- Forests

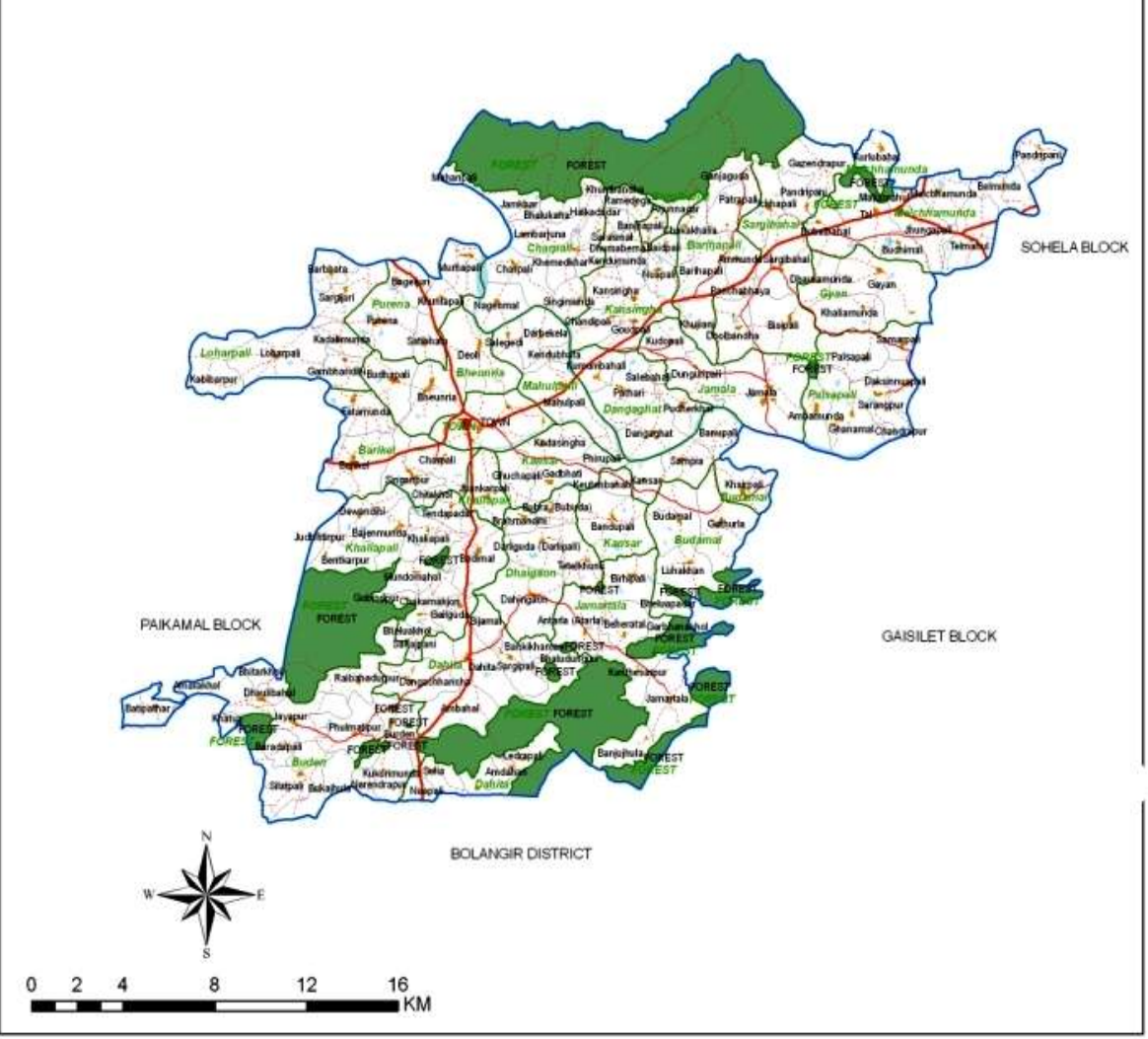
PAIKAMAL BLOCK BARAGARH DISTRICT



Legend	
●	Block Headquarter
	Railways
	National Highways
	Major Roads
	Other Roads
	District Boundary
	Block Boundary
	GP Boundary
	Village Boundary
	Rivers/ Waterbody
	Settlements
	Forests

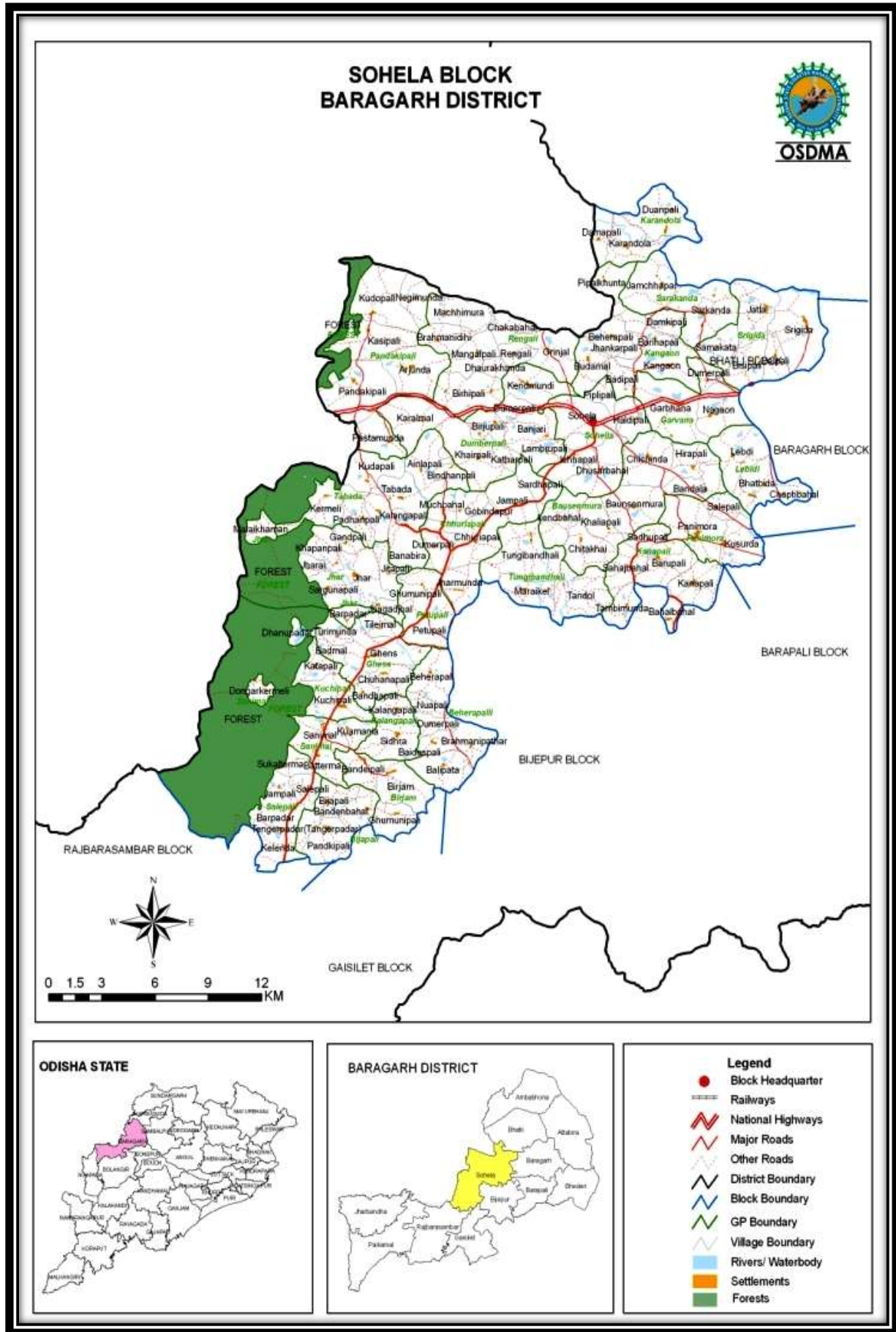


RAJBARASAMBAR BLOCK BARAGARH DISTRICT



Legend

- Block Headquarter
- Railways
- National Highways
- Major Roads
- Other Roads
- District Boundary
- Block Boundary
- GP Boundary
- Village Boundary
- Rivers/ Waterbody
- Settlements
- Forests



8. INDIA DISASTER RESOURCE NETWORK (IDRN)

State Office:

**ODISHA STATE DISASTER MANAGEMENT AUTHORITY
GOVERNMENT OF ODISHA**

9th Floor, Rajiv Bhawan, Bhubaneswar

Telephone: 0674-2395398, 2391871

Email: osdma@osdma.org



OSDMA

District Office:

District Disaster Management Authority (DDMA)

District Emergency Operation Centre, Bargarh

Collectorate, Bargarh - Odisha

Telephone - 06646-232112, Email: deocbargarh13@gmail.com