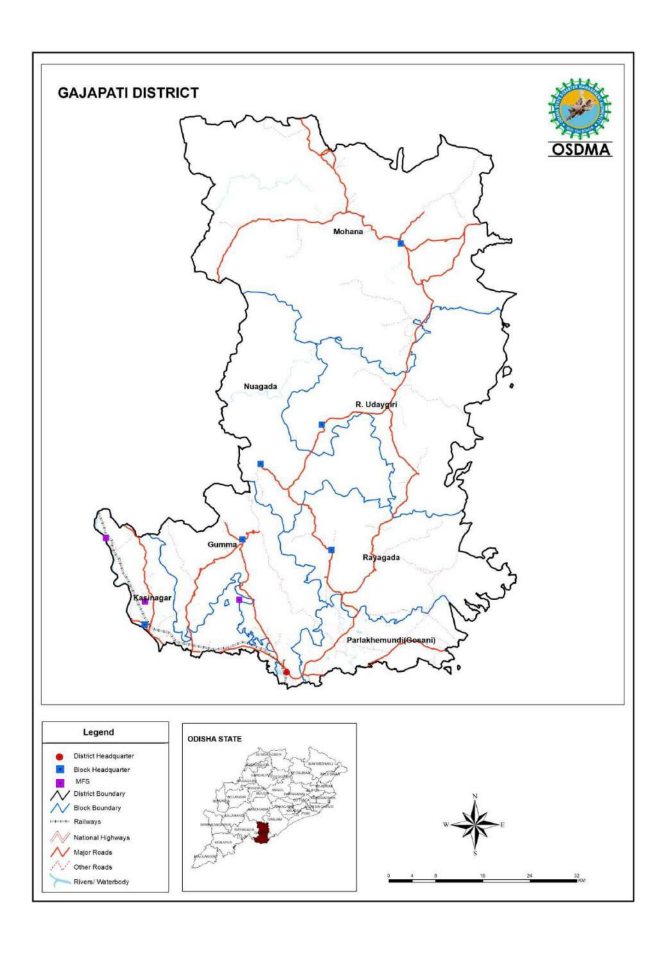
District Disaster Management Plan (DDMP), Gajapati, Odisha



Approved by:
Chairman,
Distirct Disaster Managenent Authority, (DDMA), Gajapati

Prepared by:
District Disaster Management Authority, (DDMA), Gajapati



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FOREWORD

Gajapati district is one the disaster prone district in Odisha, in past the district has been already witnessed several of disaster like – Foni & TITILI. District is vulnerable to landslide, cyclone, and forest fire, heavy rain, with varasity of disaster Flash Floods and Landslides are also occurred due to heavy downpour during South-West monsoon. Loss of lives and damage to livelihood system, property, infrastructure and public utilities are the result of furious disaster for which we need to have a better preparedness and response at all level with the available resources. With an aim



to build up an ideal disaster management in the Gajapati District, the District Disaster Management Plan (DDMP) of the year 2023 -2024 is prepared on the basis of given guidelines of the Odisha State Disaster Management Authority (OSDMA) & National Disaster Management Authority (NDMA). All the key factors were taken into consideration to manage the disaster effectively in district with aim to protect the life and property of the people. The Sendai Framework for Disaster Risk Reduction (SFDRR) 2015 -2030 recognize to reduce disaster risk through following four priorities for action – understanding disaster risk, strengthening disaster risk governance to manage disaster risk, investing in disaster reduction for resilience and enhancing disaster preparedness for effective response and to " Build back Better " in recovery, rehabilitation, reconstruction process

The District Disaster Management Plan of Gajapati District tries to bridge the gap between the missing links of actual field situation and contingency plans at higher level. The District Disaster Management Plan Preparation Committee gave expert views in preparing the DM Plan for the year 2023-2024 as an ideal one. The present document will help in identifying some vulnerable pockets, the safest places where people can take shelter and food can be stored at the time of crisis. It is accepted that the present form of DDMP, Gajapati District would serve as a useful document for the District Administration as well as for the public in reduction of loss of lives and loss of property at the time of natural calamity. This prepared DDMP of the year 2023-2024 will usher all the officers and stakeholders on effectively managing the any impending disaster in district. I appreciates all the efforts made by the DDMA & OSDMA to prepare a holistic and much needed plan on disaster management for the district.

Collector & Chairman of
District Disaster Management Authority,
Gajapati

MESSAGE

Disaster Management Act, 2005 mandates for the development of District Disaster Management Plan for every districts of the country. The plan of today marks a shift from a mere response based approach to a more comprehensive Preparedness, Response and Recovery approach in order to negate or minimize the effects of several forms of hazards by preparing better. The differences in geographical characteristics and climate conditions changes the impacts and type of hazards in every district and also, within the district. In order to better deal with this, it necessitates making good assessment of the Hazards, Vulnerabilities and Capacities in different parts of the Gaiapati district.



We are immensely happy for the continuous efforts of DDMA (District Disaster Management Plan devises a strategy for reducing the hazards and dangers of all kinds of disasters and accidents. It is a dedicated effort by the DDMA, Gajapati to prepare a comprehensive District Disaster Management Plan under the leadership of the District Administration. It contains the District Profile, an assessment of vulnerability and a list of possible disasters, risk assessment, disaster governance the institutional and infrastructural mechanism for facing such disasters, the preparedness of the district to overcome the disasters, an effective communication plan containing the contact numbers of Officers and the standard operating procedures for effectively dealing with the disasters which are likely to occur. I would like to take this opportunity to extend my heartfelt thanks to all the Officers and Officials who devoted themselves in the preparation of this Plan. I am optimistic that the DDMP Gajapati for the year-2023-2024 will go a long way in mitigating the hazards and dangers of natural digastrics district. District Disaster Management Authority) in a regular basis preparing and updating District Disaster Management Plan of district with aiming to protect and save of peoples life. District Disaster Management Plan devises a strategy for reducing the hazards and dangers of all kinds of disasters and accidents. It is a dedicated effort by the DDMA, Gajapati to prepare a comprehensive District Disaster Management Plan under the leadership of the District Administration. It contains the District Profile, an assessment of vulnerability and a list of possible disasters, risk assessment, disaster governance the institutional and infrastructural mechanism for facing such disasters, the preparedness of the district to overcome the disasters, an effective communication plan containing the contact numbers of Officers and the standard operating procedures for effectively dealing with the disasters which are likely to occur. I would like to take this opportunity to extend my heartfelt thanks to all the Officers and Officials who devoted themselves in the preparation of this Plan. I very much optimistic and hopeful that the DDMP Gajapati for the year -2023 will go a long way in mitigating the hazards and dangers of natural district with mission of ZERO CASULALITY during any manmade and natural disaster.

Additional District Magistrate,

Gaiapati

MESSAGE

Gajapati district is one among the hazard prone districts of Odisha. The district faces natural calamities and human induced disasters in various ways. Due to the mangnitude of the life and properties of all living beings along with its impact on environment. In recent studies, it is realized that climate change impacts have increased the risk of disasters and its severity in many fold. Major natural calamities are floods,



cyclone, lightening, landslide cold wave, heavy rainfall, heat wave, hailstorms etc and major human induced disasters are road accidents, boat capsizing, drowning, forest fire, etc. As the risk of disasters is emerging day by day, we need to take appropriate steps and measures to mitigate the adverse impacts of disasters; and it is only possible through effective planning and strengthening of the coordination mechanisms for better inter agency participation. For disaster preparedness and mitigation planning, a holistic plan has been developed as District Disaster Management Plan, Gajapati of the year 2023. In the plan, sectoral disaster management planning has been exercised for each emergency support functionaries department and agency. The objective of this plan is to enable each department and response agency to act proactively and responding to disasters in better way. I am looking forward that this plan would guide officials, departments, response agencies and concerned stakeholders to take appropriate actions for disaster preparedness and mitigation.

My best wishes

District Emergency Officer, Gajapati

ABBREVIATIONS

ASHA : Accrediated Social Health Activist

ANM : Auxilalry nurse and midwife
ACWCs : Area Cyclone Warning Centres
ACSO : Assistance Supply Officer
ADM: : Additional District Magistrate
ADMO : Additional District Medical Officer
ADVO : Additional District Veterinary Officer

AFO: : Assistant Fishery Officer APL : Above Poverty Line

ASHA : Accredited Social Health Activist

AWC : Anganwadi Centre
BCP : Block Contingency Plan
BCR : Block Control Room
BDM : Block Disaster Manager

BDMC : Block Disaster Management Committee

BDMP : Block Disaster Management Plan

BDO : Block Development officer
BEO : Block Education Officer
BPL : Below Poverty Line

CDM & PHO : Chief District Medical & Public Health Officer

CDPO : Child Development Project Officer
CDVO : Chief District Veterinary Officer
CMRF : Chief Ministers Relief Fund

CSO : Civil Supply Officer
DAO : District Accounts Officer
DCR : District Control Room

DDMP : District Disaster Management Plan
DDMA : District Disaster Management Authority

CWCs : Cyclone Warning Centres

CWDS : Cyclone Warning Dissemination System

DDO : District Development Officer

DEOCs : District Emergency Operation Centres

DG : Director General
DM : Disaster Management
DoR : Director of Relief

DoT : Department of Telegraph DRM : Disaster Risk Management

DRMP : Disaster Risk Management Programme

DWR : Doppler Weather Radar

DM : District Magistrate

DDMA : District Disaster Management Authority

EMS : Emergency Medical Services
EOC : Emergency Operation Centre
ERCs : Emergency Response Centres
ERTs : Emergency Response Teams
F&ES : Fire And Emergency Services
GAD : General Administration Department
GIS : Geographic Information System

GSM : Global System for Mobile Communications

OSWAN : Odisha State Wide Area Network

HF : High Frequency HFL : Highest Flood Level

HFRT : High Frequency Resonance Technique

HoD : Head of Department

HRVA : Hazard, Risk and Vulnerability Assessment

IDRN : India Disaster Resource Network
IEC : Information Education Communication
IMD : Indian Meteorology Department

INCOIS : Indian National Centre for Ocean Information Services

INSAT : Indian National Satellite System

ICT : Information and Communication Technology ICTS : Information Communications Technology System

ISRO : India Space Research Organization IVRS : Interactive Voice Response System

MHA : Ministry of Home Affairs

NDMA : National Disaster Management Authority NDRF : National Disaster Response Force

DEO : District Education Officer
DLO : District Labour Officer
VHF : Very High Frequency

OSDMA : Odisha State Disaster Management Authority

SRC : Special Relief Commissioner
IMD : Indian Metrological Department
W&CD : Women& Child Development
WEO : Welfare Extension Officer

WL : Wild life

VDMP : Village Disaster Management Plan

An Explanatory Note on DDMP – Gajapati

As per DM Act 2005 it's mandatory for every district to prepared and update the District Disaster Management Plan (DDMP) for district to save the life and property of people of district from catastrophic impacts of any natural and manmade disaster. DDMP will provide a guidance to make risk-informed planning and decision making to help planners to examine hazards or threats and produce integrated, coordinated and synchronized plans to reduce the impact. When accomplished properly, planning provides a methodical way to engage all stakeholders in thinking through the life cycle of a potential crisis, determining required capabilities and establishing a framework for roles and responsibilities, taking end objectives into consideration. This plan will help the officers of district administration and major stakeholders in Gajapati to navigate the execution process smoothly before and aftermath of disaster without any puzzle and confusion.

CHAPTER-1 INTRODUCTION

Vision: Safer communities that effectuate a pragmatic and holistic mechanism to prevent mitigate and respond to any event of disaster and consistently advance in all aspects of disaster risk reduction.

Mission: Develop and establish a structurally and functionally competent administrative unit at District, Sub Division, Block, levels, GP Level cognizant and adept in disaster management activities, which is prepared to minimize the devastating effects of a



disaster, whether natural or human induced, and capable of appropriate timely deliverance of services upon an emergency situation

Scope of the Plan -

As per the terms of reference of the project, the plan shall be comprehensive and holistic in nature and suggest measures pertaining to different cycles of disaster management such as disaster prevention and mitigation, disaster response including evacuation, temporary shelter and rehabilitation plan at time of emergency.

The terms of reference of the project specifically include the following: This plan has been prepared on the basis of the following studies:

(a) Hazard Analysis

The study includes various types of hazards such as earthquake, flood, Cyclone, fire, road accidents, etc., and potential hazards such as Communal riot, etc.

(b) Risk Analysis

The risk analysis of the Gajapati District in terms of its physical, socio- economic and environmental features shall be carried out.

(c) Vulnerability Analysis

The vulnerability analysis of the district in terms of physical, socio- economic and environmental aspects shall be undertaken.

(d) Disaster Management Plan 2023 -24 Strategies

The disaster management strategy shall be developed on the basis of hazard and risk analysis as stated above and will include both structural and non-structural mitigation measures.

Aims and Objectives of the DDMP:

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



- •
- To make the use of media in disaster management.
- To make Rehabilitation plan of the affected people and reconstruction measures to be taken by different govt. departments at district level and local authority.

Contents of the Comprehensive Disaster Management Plan:

The Disaster Management Plan (DMP) include the following:

- Preparation of a comprehensive disaster resistant building code which will include features like earthquake resistant construction technology for various types of buildings to regulate all futureconstructions.
- Assessment of existing high rise buildings (seven stories and above) and recommendation of measures required for making these buildings safe for its residents and other users.
- Assessment of all existing lifeline buildings such as schools, colleges, hospitals, dispensaries, cinema halls, shopping malls, etc., and recommendation of measures required for making these buildings safe for its users.
- □ Preparation of detailed guidelines for retrofitting all other buildings which can be followed by owners and other users.
- Assessment of fire safety of various types of buildings and measures required for making these buildings safe.
- □ Preparation of a detailed rescue, evacuation, temporary shelter and rehabilitation plan in times of emergency;
- Preparation of a framework for involving the community level organizations such as residents" association, NGOs etc. in the preparation and implementation of the Disaster Management Plan;

- Assessment of existing institutional and other arrangements for dealing with situations of disaster and recommendation of institutional arrangements required for implementation of DMP;
- Assessment of hazard and risks in the rural areas within the territorial jurisdiction
 Gajapati and recommendation of special additional measures required for risk management in such areas;
- Studying the institutional and operational linkages of the governance of Gajapati District Administration and recommending measures for further strengthening the linkages during emergency situations.

1. Stakeholders and their responsibilities

- At the District level, District Disaster Management Authority & the District Collector designated as the <u>Response Officer (RO)</u>, and other line departments at district HQ are responsible to deal with all phases of disaster management within district.
- Other technical institutions, community at large, local self-governments, NGOs etc. are also stakeholders of the District Disaster Management Plan.

Authorities of the DDMP:

As per DM Act -2005 Collector & District Magistrate of the district is the Chairman of DDMA (District Disaster Management Authority) every district, the same is applicable for Gajapati district. The following are the major roles and responsibilities of Chairman of DDMA pertain to Disaster Management

- i. To facilitate and coordinate with local Government bodies to ensure that pre and post disaster management activities in the district are to be 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, etc.
- iii. To function as a leader of the team and take appropriate actions to quick 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 extend assistance to the District Collector with regard to disaster management activities.
- ii. To ensure training of its officers and employees and maintenance of resources so as to be readily available for its 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 are to be taken up with in stipulated time limit as per standards and specifications as laid down.
- v. Each department of the Government in a district shall prepare a disaster management plan for the district. The local authorities are to ensure that relief, rehabilitation and reconstruction activities are undertaken in the affected area, within the district.
- vi. Trust / Organisations and Places of Worships & Congregation
 - a. Each establishment / organisation identified as —critical infrastructure and key resourcell,
 - 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 sector should be 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 should adhere 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 districts resilience.

Community Groups and Volunteer Agencies:

- 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 should be encouraged to participate in all training activities as may be organized and should familiarise themselves with their role in disaster management.

Citizens:

It is the duty of every citizen to extend help and cooperation to as andwhen require at the time of disaster in the interest of Public.

Plan for review and updating: Its recommended that prepared DDMP needs to be reviewed internally twice in a year. The plan may be changed as per the present context as well any updation require with regard to change of authorities and officers of line department the same should reflect in updation DDMP. The updation copy should be approved by the Chairman of DDMA, Gajapati as well the updation needs sharing with

OSDMA & SRC office with communicating internally too. Revise and Maintain - Planning teams should establish a process for reviewing and revising the plan. Reviews should be a recurring activity. Review on an annual basis is considered minimum. It should be mandatory to consider reviewing and updating the plan after the following events:

DISSEMINATION OF THE PLAN

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

The responsibility for the coordination of the development and revision of the basic plan, annexes, appendices and implementing instructions must be assigned to the appropriate person(s).

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 DISASTER RISK GOVERNEMNANCE & SOCIAL MEDIA MANAGEMENT

DM Act -2005 — As defined in Section 31 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 Collector & Magistrate of District 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 shall send a copy of the District DM plan to the State Disaster Management Authority for its approval The District Disaster Management Plan should be reviewed and updated annually.

Hyogo Framwok - From 2005 to 2015, the Hyogo Framework for Action (HFA) laid out a global plan for disaster risk reduction. To substantially reduce the extent of disaster losses by 2015, a range of projects and strategies was put forward, including economic, environmental, and social consequences.

Sendai Framework — The Sendai Framework for Disaster Risk Reduction 2015-2030 (Sendai Framework) was the first major agreement of the post-2015 development agenda and provides Member States with concrete actions to protect development gains from the risk of disaster. The Sendai Framework works hand in hand with the other 2030 Agenda agreements, including The Paris Agreement on Climate Change, The Addis Ababa Action Agenda on Financing for Development, the New Urban Agenda, and ultimately the Sustainable Development Goals.It was endorsed by the UN General Assembly following the 2015 Third UN World Conference on Disaster Risk Reduction (WCDRR), and advocates for: The substantial reduction of disaster risk and losses in lives, livelihoods and health and in the economic, physical, social, cultural and environmental assets of persons, businesses, communities and countries. The following four priority areas of SFDRR:

- ✓ Priority 1: Understanding disaster risk.
- Priority 2: Strengthening disaster risk governance to manage disaster risk.
- ✓ Priority 3: Investing in disaster risk reduction for resilience.
- ✓ Priority 4: Enhancing disaster preparedness for effective response and to "Build Back Better" in recovery, rehabilitation and reconstruction

Primeminister 10 point agenda are as follows

- Mainstreaming Disaster Risk Reduction in Public Expenditure, particularly in infrastructure development
- 2. Risk Coverage for All, particularly for the poorest
- 3. Greater Involvement and Leadership of Women in Disaster RiskManagement
- 4. Invest in Mapping Disaster Risk, covering all hazards
- 5. Leverage Technology to enhance the efficiency of disaster riskmanagement efforts

- 6. Develop a network of Universities to work on disaster issues
- 7. Make Use Of Social Media & Mobile Technologies
- 8. Invest in local capacity, not only for response but also for disaster riskreduction
- Systematize Post Disaster Recovery based on lessons learned frompast disasters
- 10. Bring about greater cohesion in international response to disasters

National Policy on Disaster Management -2009 Hazards do not discriminate based on human social conditions, but human responses to disasters often do. Existing socioeconomic conditions mean that disasters can lead to different outcomes for demographically similar communities, where the most vulnerable groups also suffer disproportionately on multiple counts compared to others. The preamble of NPDM 2009 notes that the economically weaker and socially marginalized sections, women, Scheduled Castes, Scheduled Tribes and minorities tend to suffer more during disasters. The DM Act 2005 specifically forbids all forms of discrimination — be it based on sex, caste, community, descent or religion — in any aspect of DM. Social inclusion is about equality of rights and opportunities, dignity of the individual, acknowledging diversity, and contributing to resilience for everyone, not leaving aside members of a community based on age, gender, disability or other.

A disaster can set back significantly the development of an affected region and even beyond, depending on its scale, reversing decades or more of accumulated gains. Development without recognising disaster probabilities and incorporating adequate risk reduction could, in effect, worsen existing risks and carries with it the likelihood of introducing new risks, aggravating the negative impact of potential disasters. Mainstreaming of DRR is the extensive and sound integration of DRR into all developmental initiatives to enhance disaster resilience, reduce losses and hasten the progress towards development goals. Mainstreaming DRR is an approach in which both development and DRR incorporated concurrently in a seamless manner into all the aspects of development — policies, planning and implementation. Since climate change impact act as risk multipliers worsening uncertainties associated with almost every hydro meteorological hazard, sound approaches to DRR mainstreaming naturally integrates the how climate change impacts alter the risk scenarios. The unfortunate fact that DRR mainstreaming has remained somewhat improperly understood or vaguely interpreted theme by both decision makers and practitioners is weakness that needs to be corrected. Undoubtedly, going forward, DRR mainstreaming will assume a more central role in both development and DM. Hence, it is one of the main pillars of the NDMP. In many ways, the actions under SDGs and the responses to climate change are integral to development initiatives and building disaster resilience is common theme in all these. DRR mainstreaming focuses attention on building disaster resilience, not as a sub-component of a disaster-specific plan, but an approach that must tightly be integrated into.

SDG & DRR — Sustainable development goals and disaster risk reductions are closely interlinked because the possibilities of gaining all the desired objective of the SDG became jeoparadized due to frequent disaster in and around world. For attaining SDG we need to give importance on the DRR (disaster risk reduction) plans and activities. So its always

give importance upon the mainstreaming of the DRR activities during the planning process.

Social Media Management

Social media played a highly significant role in the management of this disaster. All the information was widely disseminated through twitter, facebook, websites and other media sources in an effective manner with the use of social media. People across the world were able to get the latest updates of their relatives/friends and also able to communicate to the Disaster Management Departments for assistance. Efforts done by celebrities and others have been well appreciated as all the activities done have set the examples on how social media can make difference. The medium is not always the message. Social media devoid of purpose and content would do little to enable people to prepare, respond and recover in the face of disasters. Generically speaking, social media can be defined as "a form of new media that facilitates social interaction and communication through the use of online internet-based platforms." Within this broad ambit, social media tools can be used on managing disaster in district in right way

CHAPTER-3 DISTRICT PROFILE

History & Location: The history of Gajapati District still echoes the long gone days of the history of Gajapati rulers in the District. The historical documents of the Gajapati District are accounted from the time when, Maharaja ShriKrushna Chandra Gajapati Narayan Deo ascended the throne.

The available historical records depict that it was Gajapati Narayan Deo, who took keen steps to form Odisha as a separate province in the Indian Union and finally merged the Paralakhemundi estate to the province of Odisha. The present District of Gajapati came to existence as a separate functioning unit from 2nd October 1992.

Administrative Setup:

The Collector and District Magistrate is the administrative head of the district. For smooth running of administration, he is assisted by Additional District Magistrate, Sub-Collector, Block Development Officers, Tahasildars, Deputy Collectors, and other Officers.

Parlakhemundi Sub-division is the only subdivision in Gajapati district. One Sub-Collector is in charge of the Sub-Division. For the convenience of revenue administration, the district is divided into 7 tahasils viz. R. Udayagiri, Mohana, Paralakhemundi, Nuagada, Guma, Kashinagara and Rayagada with one Tahasidar in charge of each tahasil. For development of rural areas consisting of 1636 villages in 149 Gram Panchayats, the district is divided into 7 Community Development Blocks with one Block Development Officer in charge of each Block. The Community Development Block wise number of Panchayats and villages is given below. (L.No-4729 dated 21-03-2018; Odisha PR Dept) Table no-2.1: Gajapati Blocks, GPs & Vilages:

SI. No.	Name of CD Block	No. of Grampanchayats	No. of Villages
1	Mohana	39	506
2	R. Udayagiri	17	247
3	Nuagada	19	188
4	Guma	20	230
5	Kashinagara	12	103
6	Gosani (Paralakhemundi)	21	139
7	Rayagada	21	223
	Total	149	1636

(Details in table No. -01 of Vol 2) .

For the maintenance of law and order, the district is divided into 10 police stations viz Ramagiri, R. Udayagiri, Serango, Adava, Mohana, Garabandha, Paralakhemundi,

Kashinagara, Rayagada and Gurandi.

There are two Statutory Towns in the district i.e, Paralakhemundi Municipality and Kashinagar NAC. In order to look after the developmental activities in the urban areas of the district one Executive Officer for each town has been appointed.

Besides three villages namely R. Udayagiri under R. Udayagiri tahasil, Mohana under Mohana tahasil and Rayagada under Rayagada tahasil aredeclared as non-statutory towns i.e. Census towns during 2011 Census.

CLIMATE & RAIN FALL:

Atmospheric temperature varies between 16° to 41° Celsius. The normal rainfall received in the district is 1403.30 mm. The average rainfall of the district during the year 20011 to 2023 are as follows.

Table no-2.2 : Rain fall status of Gajapati in comparision to State:

Year	Average Rainfall	Actual Rainfall	Variations
2011	1403.30	1,354.09	-49.21
2012	1403.30	1,125.57	-227.73 (Scanty Rainfall)
2013	1403.30	1,117.06	-285.7 (Scanty rainfall)
2014	1403.30	1292.70	-110.6
2015	1403.30	1126.26	-277.04 (Defecift rainfall)
2016	1403.30	1406.03	-2.73
2017	1403.30	1687.18	+283.88
2018	1403.30	1685.65	+281.55
2019	1403.30	1620.55	+217.25
2020	1403.30	1428.13	+24.83
2022	1403.30	1467.63	+64.63
2022	1403.30	149.97	+20
2023	1403.30	234.92	Till 16 th May

Geography: This district is lying between 18°.46'North 19°.39'North latitude and 83°.48'East 84°.08'East longitude. The area is abutting the state boundary i.e. Andhra Pradesh towards South. Gajapati district on the East, Rayagada district on the West, Gajapati and Phulbani districts on the North.

Location: Gajapati district is one of the south-east located districts in Odisha. It lies between 83o48" to 84o27" east longitude and between 18o46" to 19o39" north latitude. It is bounded by the Kandhamala district in north, Andhra Pradesh in south, Ganjam district in the east and Rayagada district in the west

Flora & Fauna: Gajapati district gifted with rich flora and fauna, the Mahendragiri biospehere he Mahendragiri biosphere reserve is spread across an area of around 4,70,955 hectares. The Biosphere Reserve Committee prepared a feasibility report for this project, which states that the hill ecosystem performs the role of a transitional zone between flora and fauna of the Himalayas and Southern India. This contributes to the region being an ecological delta of genetic diversity. Native inhabitants of this area are the Soura people, who are a vulnerable tribal group. Mahendragiri constitutes 40% of Odisha"s existing flora, featuring around 1,358 plant species. This region vegetation can be classified into mixed forest, Sal forest, shrubs and grasslands. As per the International Union for the Conservation of Nature, amongst the 41 threatened medicinal plant species in Odisha, 29 are found in Mahendragiri itself. Apart from a diverse flora, this area also exhibits faunal distinction. It houses around 388 animal species, 165 bird species, 27 mammal species, 15 amphibian species, 19 lizards, and 3 species of turtles.

Topography: Covering an area of 3850 sq km, Gajapati District lies between 18°.6" to 19°.39" North Latitude and 83°.48" to 84°.08" East Longitude. Climatic condition in the Gajapati District varies between 16 degree to 40 degree Celsius and the normal rainfall received is 1403.30 mm. The District is surrounded by Andhra Pardesh in its South, Ganjam District in its East, Rayagada in its West and Kandhamal in its North. The soil and climate is suitable for plantation of crops and there is a great potential of horticulture development in the District. More than 60 percent of lands are situated in hilly terrain and high lands. Those are mainly suitable for horticulture. Other cultivable land are coming under medium lands (20 percent) and low lands (15 percent) category.

SOIL & ROCK:

The major part of the district belongs to hilly terrain and undulated topography, which is inhabited by the tribal. The highest mountain of the district, Mahendragiri lies at an altitude of 4,923 feet above the sea level. The soil quality is alluvial, brown, land laterites, clay loam, sandy loam and red soil. The geographical formation of the district is Alluvial, brown land Lateriates, Gondowanas, Newer Dolerites and Archon comprising

igneous and metamorphic rocks. The main soil types are clay loam, sandy loam and red soil.

VEGETATION:

The soil and climate is suitable for plantation crops and there is a great potential of horticulture development in the district. More than 60% of lands are situated in hilly terrain, which has been treated as high lands, mainly suited for horticulture plantation and other cultivable land belongs to the category of medium lands and low lands.

MINERAL RESOURCES:

The mountains contain no exploitable mineral of economic value. However, the major economic minerals in the district are granite decorative stones found in some part of the Paralakhemundi Tahasil.

FOREST:

The total forest area of 2,301.98 sq. km and area of 437.52 sq. km is reserve forest. The major forest products are Timber, Bamboo, Hill Broom, Patala Garuda, Soap nut, B. Kaliakhali, Marsinga leaf, Dhatuki flowers, Kochila seeds, Genduli gum, Siali leaves and Kathalai etc. Reserve forest area

437.52 Sq. km. The area is abutting the state boundary i.e. Andhra Pradesh towards South. Gajapati district bound this district on the East, Rayagada district on the West, Gajapati and Phulbani districts on the North. Atmospheric temperature varies between 16 to 45 Degree Celsius. The normal rainfall received in the district is approximately 1400.00 mm.

INDUSTRY:

Except a few agro-processing units, there is no major industry in this district. However some activities of cottage industries like Horn work, Jaikhadi bag, Cane & Bamboo work, Ganjappa Card & Pattachitra Mukha, Broom work& Siali leaf plate making and Tibetan Woolen Carpet contributes some place in the cottage industries of the district.

COMMUNICATION:

Paralakhemundi town is situated on the axis of State Highway No.17connecting Berhampur at one end and Gunupur and Rayagada on the other. Berhampur is situated at 120 KMs, from this place and other urban nuclei likeGunupur and Rayagada are distanced at 60 & 120 KMs. respectively. Thenearest National Highway (N.H-5) junction is at around 40 KMs. from thisplace. There is a Broad gauge railway line (called Naupada-Gunupur Rail line)running through this town.

ECONOMY:

Broadly, this town depicts agrarian economy. The geography and the climate are

conducive for production of crops like paddy, sugarcane, sunflower, oilseeds etc. This town behaves as a nodal point for accumulation & marketing of such products produced in the hinterland. The available connectivity to this town needs up-gradation to boost the economy. Paralakhemundi cannot be thought of in isolation without the nearest transport node Palasa (A.P). It connects to the mainstream of state & national economy through Palasa, the major railway junction of East Coast Railway, which plays a catalyst on the economic front. We have experienced, a chaotic mess of urban functions prevail over the space and eroded the quality of life. The population is marching ahead vis-a-vis the pressure on infrastructure like water supply, electricity, roads and housing is in upward trend.

Cooperative: - The district has 50 agricultural Co-operative societies with a membership of 48437. The loan advances is to the tune of Rs. 5104 lakh and loan outstanding stood at Rs. 4304.09 lakhs. The agricultural credit Co-operative societies are more or less evenly distributed across the 7 Blocks of the district. Besides there are 3 non-agricultural credit Co-operative Societies and 1 marketing co-operative societies in the district

River System/ Water Resources:

The river Vansadhara and Mahendratanaya are two important rivers of Gajapati district. The river Vansadhara originated from Lanjigarh area of Kalahandi district and passes through Kashinagar block and flows southwards along the borderline of Gajapati district. The river Mahendratanaya has originated from the Mahendragiri range and flows in the westward direction through Rayagada block and then to southward direction through Gosani block. Another river Badanadi flows through western part of Mohana block.

Demography:

Gajapati district of Odisha has **total population of 577,817** as per the Census 2011. Out of which 282,882 are males while 294,935 are females. In 2011 there were total 128,523 families residing in Gajapati district. The **Average Sex Ratio of Gajapati district is 1,043**.

Table no-2.3: Households and its distribution:

SI.	Total Number of	Cate	gory		Cate	Category (2012-11)			
No	Families/HH	Rural	Urban	SC	ST	ОВС	GEN	BPL	APL
1	128523	112365	16158	9418	65708	53397		74172	54351

[Details are at Table No. 02 of Volume II of the DDMP]

PVTG - Particular vulnerable tribal group PVTGs are more vulnerable among the tribal groups due to various social dynamics . Due to these , more developed and assertive tribal

groups take a major chunk of the tribal development funds, because of which PVTGs need more funds directed for their development. In this context, in 1975, the Government of India initiated to identify the most vulnerable tribal groups as a separate category called PVTG. Gajapati district certain groups of the PVTG.

The details are shared

(Refer DDMP Vol 2 table no 03)

Table no-2.4: Population and its composition:

SI. No	F	Population	n	S	С	S	Т	ос		
	Т	М	F	М	F	M	F	M	F	
	_		_		_		_		=	

(Source- Dist Statistics Office, Gajapati & Census 2011) [Details are at Table No. 3 of Volume II of the DDMP] <u>Table no-2.5:</u> Religion wise distribution of Population:

SI. No.	Total Population		Category										
	· opaiaion	Hindu	Muslim	Christian	Sikh	Others							
1	577817	353160	1556	219482	53	3566							

(Source- Dist Statistics Office, Gajapati & Census 2011) [Details are at Table No. 1.4 of Volume II of the DDMP]

Table No-2.6: Age Group

Census	Total Population	0-4 years	5-14 years	15-59 years	60 years and above
2001	518837	61359	135799	286870	34809
2011	577817	68335	151237	319481	38764

[Details are at Table No. 1.6 of Volume II of the DDMP]

Table no-2.7: Sex Ratio:

1	Sex Ratio	1043
	(Females per 1000 males):	
2	Sex Ration(0-6 Years):	973

[Details are at Table No. 1.7 of Volume II of the DDMP](Source- Dist Statistics Office,

Gajapati & Census 2011) Table no-2.8: Literacy Rate:

Total	Male	Female	
Literacy Rate	53.49	64.38	43.18

[Details are at Table No. of Volume II of the DDMP]

Socio-Economic profile:

Workforce participation- In Gajapati district out of total population, 293,933were engaged in work activities. 58% of workers describe their work as Main Work (Employment or Earning more than 6 Months) while 42% were involved in Marginal activity providing livelihood for less than 6 months. Of 293,933 workers engaged in Main Work, 52,867 were cultivators (owner or co-owner) while 68,824 were Agricultural labourer.

<u>Table no-2.9:</u> Workforce participation rate- Male/ Female

Gajapati	Total Worker	Non- worker	Main worker	Marginal worker	Cultiv ators	Agriculture labourer	Worker in Household industry	Other workers
5,77,817	2,93,933	2,83,884	1,70,371	1,23,562	52,867	68,824	2,649	46,031
%	50.9	49.1	29.5	21.4	18.0	23.4	0.9	15.7
Male	1,55,907	1,26,975	1,11,464	44,443	40,655	34,980	1,830	33,999
%	27.0	22.0	19.3	36.0	7.0	6.1	0.3	5.9
Female	1,38,026	1,56,909	58,907	79,119	12,212	33,844	819	12,032
%	23.9	27.2	10.2	13.7	2.1	5.9	0.1	2.1

[Details are at Table No. of Volume II of the DDMP]

<u>Land Holding Pattern:</u>On the basis of occupational pattern of the Gajapati district, 50.2 percent of its people are occupied in the pursuit of agriculture. Atotal of 15731 are cultivators while 77483 persons are among agricultural labourers. Similarly, 7432 persons are engaged in trade and commerce related activity which is 3.9 per cent to the total main workers population in the district. (Refer DDMP Vol 2 of Table no 04)

Agriculture and Irrigation

Agriculture in Gajapati district continues to be characterized by low productivity due to traditional agricultural practices, inadequate capital formation and low investment, inadequate irrigation facilities, low water use efficiency, uneconomic size of holding etc. The agricultural development plan in today"s context has to be holistic, well-defined and focused towards overall well-being of the farming community. Cultivable area of district is as follows

Employment and livelihood:

Agriculture is the main occupation of the people of the district and backbone of their economical background however prolonged frequent occurrence of calamities natural calamity since last one decade stagnated the economical progress of the people. The scope of public Sector is very limited to provide employment opportunity to a large section of unemployed persons in the district. However various employment-generating programmes are implemented in the district to generate self/wage/salary employment for

the unemployed youths. The employment generating programmes like PMRY, JRY,SGSY, SGSSY, PMGRY, NREGA etc & beneficiaries" programmes like IRDP provide employment to most of the people.

Industries and mining

The economic condition of Gajapati is as old as the primitive tribals who make their mark in the inaccessible hill ranges for their sustenance. The royal dynasties paved a new look in the field of economic growth. There is no largeor medium scale industries present in the district. Only the small scale industries can be seen spread throughout the district.

The horn works of Paralakhemundi (district headquarters of Gajapati) is one of theimportant products of cottage industry. The horn works of Paralakhemundi got a special place. The Medari caste of Paralakhemundi used to prepare finest articles like bag, flower pots, etc., out of Jaeekhadi (sticks obtained from a kind of wild plants). The Jaeekhadi plants were found in the slopes of Mahendragiri.

Strength of MSME in Gajapati district: Total 1027 nos. of MSME of following categories with investment of Rs.5185.30079 lacs and employment of 7539 persons have been established in this district.

Table no-2.10: MSME Sponsorship particulars:

SI No	Category	No. of units established
1	Food, Agro & Allied	466 Nos.
2	Chemical & Allied	12 Nos.
3	Electrical & Electronics	23 Nos.
4	Engineering & Metal based	73 Nos.
5	Forest & Wood based	31 Nos.
6	Glass & Ceramics	19 Nos.
7	Leather based	05 Nos.
8	Rubber & Plastic	14 Nos.
9	Paper & Paper products	09 Nos.
10	Textile based	40 Nos.
11	Repairing & Servicing	288 Nos.
12	Miscellaneous	51 Nos.
13	Mineral based	8 Nos.
	TOTAL	1039 Nos.

<u>Education:</u> Gajapati district is having 1407 Schools in Education & TRW dept. details are given in the table below. Table No- 2.11

SI.	Block/		E	epart	TRW Department			Grand Total Educati on & TRW Dept.							
No	Municipal	PS	UPS	SHĐN	HS	JC	OAV	TOTAL	PS	UPS	HS	JC	1 to 12	TOTAL	
1	Gosani	52	58	14	5	0	0	129	3	2	0	0	0	5	134
2	Gumma	103	49	14	2	0	0	168	2	7	1	0	1	11	179
3	Kashinagar	43	44	8	2	0	1	98	0	0	0	0	0	0	98
4	Mohana	182	131	23	4	0	1	341	3	11	4	0	0	18	359
5	Nuagada	118	24	11	2	0	0	155	4	1	2	0	0	7	162
6	Rayagada	129	74	11	6	1	1	222	5	5	3	0	0	13	235
7	R. Udayagiri	126	51	8	2	0	1	188	3	8	3	0	1	15	203
8	Kashinagar NAC	6	5	0	1	0	0	12	0	0	0	0	0	0	12
9	Paralakhemundi MPL	12	9	0	3	1	0	25	0	0	0	0	0	0	25
	Total	771	445	89	27	2	4	1338	20	34	13	0	2	69	1407

Ta	able no-2.12: PUPIL TE	ACHER RATIO (2022-		1to 8) FO	R THE YEAR
CI	BLOCK	I	UPPER PRIMARY		
SL		ENROLMENT	NO. OF TEACHERS	PTR	ENROLMENT
1	GOSANI	3898	256	0.07	2805
2	GUMMA	7742	394	0.05	3413
3	KASHINAGAR	3784	205	0.05	2115
4	MOHANA	17383	635	0.04	7446
5	NUAGADA	6770	356	0.05	2522
6	RAYAGADA	8131	430	0.05	3773
7	R.UDAYAGIRI	8572	380	0.04	4034
8	KASHINAGAR(NAC)	413	31	0.08	575
	PARALAKHEMUNDI				
9	(MPL)	1207	61	0.05	1267
	District	57900	2748	21.07	27950

The total literacy rate of Gajapati district is 55.49%. The male literacy rate is 54.32% and the female literacy rate is 36.91% in Gajapati district. The total literacy rate of Gajapati district was 53.49% in 2011 which is less than average literacy rate 72.87% of Odisha. Population-wise, out of total 262,537 literates, males were 153,663 while females were 108,874. Also the male literacy rate was 64.38% and the female literacy rate was 43.18% in Gajapati district.

Table No-2.13: Litercy rate:

Gajapa	Odisha			
Female	43.18%	64.01%		
Male	64.38%	81.59%		
Total	53.49%	72.87%		

Health & Wellness:

The overall charge of the medical administration of the district is vested at Chief District Medical Officer (CDMO). His headquarter is located at Paralakhemundi. Under the present set up there are three Assistant District Medical Officers one in charge of Medical, another in charge of family Welfare and third one in charge of Public Health of the district.

The other four wings named NVBDCP and District Tuberculoses Unit is working at District Head quarter. District malaria Officer (DMO) is headed to the NVBDCP Section with prime duty of prevention and control of malaria in the district and District Tuberculoses Officer is headed to District Tuberculoses Unitwith prime duty of prevention and control of TB. The District Leprosy officer is headed to District Leprosy Section to Eradicate the Leprosy in the district. In other hand District Surveillance medical officer is headed to district surveillance section with responsibility to control and prevention of epidemics in the district collecting and analyzing the data.

At Block level overall charge of Medical administration is vested at Medical Officer I/c of concerned Block under the Block setup there are some Medical Officers and some technical and non-technical persons are present to assist the Medical Officer I/c in both curative and preventive service at CHC.

In CHC setup the Block was divided into some sectors which consist of 3 to 7 subcentres. In a Sector multipurpose Health Supervisor Male and Female were posted. In a subcentre a Multipurpose Male and female were posted and they were supervised by Health supervisor male and female. The detail sanctioned post of the District in Annex-1.

The concerned Medical Officer I/c of the Block were designated as drawing and disbursing Officer (DDO).

Table no-2.14: Health Delivery System Gajapati

Health Infrastructure:

SI. No.	Block/ULB	No. of Health Sub Centers	No. of PHCs	No. of CHCs	No. of Homeopathic/ Ayurvedic Hospitals	No. of Sub Divisional Hospitals	No. of District/ Private Hospitals	No. of MHUs	No. of Ambulances	No. of Blood Banks
1	Gosani	17	3	1	0	0	0	0	1	0
2	Gumma	19	3	1	2	0	0	1	0	0
3	Kasinagar	13	2	1	2	0	0	1	0	0
4	Mohana	33	5	2	4	0	0	2	2	0

5	Nuagada	17	2	1	1	0	0	1	1	0
6	R.Udayagiri	14	3	1	1	0	0	1	0	0
7	Rayagada	23	3	1	0	0	0	1	0	0
8	Paralakhemundi	4	1	0	1	0	0	0	1	1
	Total	140	22	8	11	0	0	7	5	1

Veterinary services:

As per the last report Milk production is 32.86 thousand MT, production of eggs is 130.28 lakhs nos. and production of meat is 2.16 thousand MT in this district. As per the report of CDVO, Gajapati total 7 no sof HQ veterinary hospital, 12 nos. of Hospitals and Dispensaries, 47 nos. of Livestock Aid centers and 46 Artificial Insemination Centers, 16nos. of VAS & Additional VAS were functioning in the district.

	Vetenerianay Hospit	al details			
No. Of Head Quarter Veterinary Dispensaries / Hospital	Other Veterinary Dispensary	No. of Livestock Aid Centre	No. Of Mobile Vetrinary Unit		
Gosani	1	12	1		
Gumma	1	8	1		
Kasinagar	1	6	1		
Mohana	1	6	1		
Nuagada	1	5	1		
R.Udayagiri	1	6	1		
Rayagada	1	5	1		
Total	7	49	7		

Electrification:

From South co sources, it is ascertaining that, this power grid division is having its 76,019 domestic consumer among which 14,059 urban & 61,960 rural consumers; 28326 commercial consumers among which 2,244 urban & 3,729 rural consumer. With the support of state Govt, this power grid division could provide service to 28,326 Kutir Jyoti, 119 Small industry, 83 medium Industry, 253 OLIC pumpset linked farmers or Agro units(PP & DBWP), 167 Private, 68 Public lighting units, 244 Public water works, 754 public institutions, 10 large industries as its valued consumer. SOUTHCO, Gajapati division is committed to transform itself into a successful and efficient electric supply company, responsive to the needs and expectations of consumers and interests of all stakeholders.

Drinking water and sanitation:

From the RWSS wing it is confirmed that as on 31st March 2020, 1461 Villages are having access to safe drinking water. The district has nearly 1697 sanitary wells, and 6798 functional tube wells & 561 no"s of Pipe water supply units covers 628 villages and 53,425 households.

Social Security:

Women and Child Development Department has been working for the overall development of children and women through a host of specially designed schemes and programmes for Social security. It also deals with schemes forthe Senior Citizens and Persons with Disability. The year witnessed launch of some new schemes like MAMATA systemic changes like strengthening of the Decentralized Feeding Programme of ICDS. The focus of activities continues tobe on the empowerment and entitlements of children, women, and persons with disabilities and senior citizens. The Department has an elaborate field formation with the District Social Welfare Officer (DSWO) to assist the Collector in each District and a Sub-divisional Social Welfare Officer (SSWO) in every sub-division. Besides this, there are Social Educational Organizers (SEOs) and Lady Social Educational Organizers (LSEOs) at the Block level who assist the Block Administration in implementing the social welfare programmes. In the district, each ICDS project is headed by a Child Development Project Officer (CDPO), the project is further divided into 5-6 Sectors. Each sector is headed by a Supervisor, who oversees the work of 20-25 Anganwadi Centres (AWC) functioning at the village level. The Department has five statutory bodies, viz. (a) State Commission for Women (SCW) (b) State Council for Child Welfare (SCCW), (c) State Social Welfare Board (SSWB), (d) Social Security and Empowerment of Persons with Disabilities (SSEPD) and (e) State Commissioner for Protection of Child Rights(SCPCR).

Food security:

Civil supply department plays a predominat role to ensure food security of the eligible poor deprived family through the PDS (Publc Distribution System), AAY, Annapurna and other food schemes. The department has the right to selct the beneficiary and has the right to reject fake food cardholders. The department working in the district under the direct control and supervision of the Collector & DM of the district. Procuring food grains, oil from the state it is the main responsibility of the CSO. The following warehouses available in the district.

Civil supply office in the district is working in the mission of food security in district with covering 7 blocks, 2 ULB, 149 GPs. There are 179 Composite Fair Price Shops which includes 122 GP, 14 WSHG, 4 Cooperatives, 39 Private parties in the district. Similarly, there are 448 nos of retailers dealing with K.Oil which includes 3 GP, 190 WSHG, 5 Cooperatives, 250 nos private parties. Total 478353 beneficiaries are covered under NFSA.

SI. No.	Crop	Net Sown Area	Production (in Qtls.)	Consu mptionof Seeds(in Qtls.)	Consump tion of Fertilizers (in Qtls.)	Consump tion of Pesticide s (in Qtls.)	Requirem ent of Loans (Rs. in Lakh)
1.	Paddy (K)	27225	898425	20419	1361250	408	NA
2.	Paddy (R)	1656	0	1242	0	0	NA
3.	Wheat	0	0	0	0	0	NA
4.	Maize	11592	240302	2086	579600	175	NA
5.	Bajra	617	3455	30	0	0	NA
6.	Ragi	6314	126280	947	12680	12	NA
7.	Milets	1400	11200	210	0	0	NA
8.	Pulses	7057	35285	1411	84684	35	NA
9.	Oil Seeds	1546	10822	231	30920	7	NA
10.	Vegetables	21139	2325290	0	845560	200	NA
11.	Other Cash crops (Cotton)	2216	44320	55	121880	66	NA
12.	Other Cash crops (Spices)	3447	120645	0	51705	0	NA
	Total	84209	3816024	26631	3088279	903	

Beneficiary under Food Security scheme of the district details are asfollows –

				f	Consum qtl		ts in	Stora	ge Points
SI. No.	Block/ ULB	No. of HHs	HHs covered under NFSA	Total No. of Beneficiaries	Rice	Wheat	No. of PDS outlets the block	Nos.	Storage Capacity (in Qtls.)
1	Gosani	18138	17434	57339	3080.1	239.15	22	22	
2	Gumma	19919	19441	72101	4181.57	108.03	21	21	
3	Kashinagar	2421	2539	7323	399.58	61.17	11	11	
	NAC								
4	Kashinagar	16995	14420	45038	2620.07	106.43	14	14	
5	Nuagada	13551	13564	51461	2893.58	64.57	14	14	
6	Paralakhemundi MPLTY	11117	7659	23243	1139.81	245.34	23	23	
7	R.Udayagiri	15431	15335	51817	3029.27	29.83	13	13	
8	Rayagada	19384	17395	62493	3470.12	161.38	19	19	
9	Mohana	36373	32981	118574	6925.07	229.98	50	50	
	Total	144533	140768	489389	27739.17	1245.88	187	187	

Critical infrastructure Details in District:

Anganwadi centers:

ICDS programme implementation at the block level is jointly facilitated bythe CDPO, Supervisors. Gajapati district is having 7 ICDS Projects and all are situated in respective Block office campus. Each project is divided into 9-10 sectors, each sector is headed by a Supervisor, who looks after 20-25 Anganwadi Centers (AWCs). Each Anganwadi Centers covers a population of about 800 in the non — tribal areas and 300 in the tribal areas and is run by an Anganwadi Worker (AWW) assisted by an Anganwadi Helper (AWH). Apart from these, services in the left out areas are provided by Mini AnganwadiCenters covering a population of 150-400 in tribal areas and 150-300 in the rural areas. As a whole there are 1451 AWCs and 924 Mini AWCs are functioning in Gajapati District.

Anganwadi centre provides basic health care in villages. It is a part of the public health care system. Basic health care activities include contraceptive counselling and supply, nutrition education and supplementation, as well as pre-school activities. The centres may be used as depots for ORS, basic medicines and contraceptives.

[Details are at Table No. of Volume II of the DDMP]

Police and Fire Stations: To control discipline in the society police personnel's are posted in Police stations and Fire personnel's are posted fire stations. [Details are Page No. 435 of Volume II of the DDMP]

Cooperative Societies: A co-operative society is an autonomous association of persons united voluntarily to meet their common economic, social and cultural needs and aspirations through a jointly-owned and democratically- controlled enterprise.

Banks and Post offices: A bank is a financial institution that accepts deposits from the public and creates credit and A post office is a customer service facility forming part of a national postal system. The State Bank of India Main branch located at the district head quarter & the head postal branch located at the main city of the Paralakhemundi. All the leading nationalized banks and pvt banks have their branches at the district headquarter and in block levels.]

[Details are at Table No. of Volume II of the DDMP]

Road and Railway network: Road and railway network is a communicating platform from one place to another. The district is well connected through road network NH — Mohana to Narsimapeta of Andhra Pradesh it covers the blockslike — Mohana, R . Udayagiri, Raygada, Gosanai & Kashinagar blocks. The district has on good connectivity from NH -16 (Near Palasa) to Paralakhemundi. Buses are on daily basis plying from Paralakhemundi to Vishsakhapatnam, Bhubnaeswar, Cuttack & Berhampur. Gajapati district have good rail connectivity passegener and experess trains are passing through Parlakhemundi station.

[Details are at Table No. 1.41 of Volume II of the DDMP]

Cyclone and Flood Shelters: A cyclone shelter is a place where you can take shelter during cyclone, flood and other natural disasters to save the lives. Keeping in view of the severity of the regular cyclone and strom in district district adminstraiton & Odisha State Disater Management Authoity (OSDMA) already constructed 3 nos of cyclone shelter in Kashingar block of Gajapati district. After the Titili Cyclone 2 more numbers of cyclone shelters are under construction in Rayagada blocks of the district.

Shelter at Khandava of Kashingar Block

Dedicated Cyclone Shelters Details : All these cyclone shelter constructed by OSDMA

SI No	Name of Shelter	Location	GP Name	Block Name	Contact Person Name & Number
01	Khandava	Bansadhara High school	Khandava	Kashingar	Mr. Santosh Bahadur 7978158186 (PEO)
02	Patrada	GP Office	Patrada	Kashingar	Ms. Kumari Raita - 7735389553
03	BI Laxmipur	Near RI Office	Goribandh	Kashingar	Mr. Santosh Bahadur 7978158186 (PEO
04	Koinpur	Gram Vikas School	Koinpur	Rayagada	Mr. Rashabihari Patra 9556550741
05	Gangabad	Near High school	Gangabad	Rayagada	Jayasena Parichha - 9437658930
06	Khajuripada	Near Petrol Pump	Khajuripada	Nuagada	Mr. Nrusingha mishra 7978566527

[Details are at Table No. 4.17 & 4.18 of Volume I of the DDMP]

Rain gauge and Automatic Weather Stations: A rain gauge/ automatic weather staion are established to measure the amount of liquid precipitation ,humidity and rainfall over a set period of time for the district. These rain gauge station will enble the district adminstraiton to take necessary measures incase of excess rain or in scanty rainfall.

[Details are at Table No. of Volume II of the DDMP]

CHAPTER-4 HAZARD, RISK & VULNERABILITY ASSESSMENT (HRVA)

Odisha is vulnerable to multiple natural hazards. Due to its sub -tropical littoral location, the state is prone to tropical cyclones, storm surges and tsunamis. It has a 480 km coastline. There are eleven major river systems in Odisha such as the Subarnarekha, the Budhabalanga & Jambhira, the Baitarani, the Brahmani, the Mahanadi, the Rusikulya, the Vansadhara, the Nagabali, the Indravati, the Kolab, and the Bahuda. Its denselypopulated coastal plains are the alluvial deposits of its river systems. The rivers in these areas with heavy load of silt have very little carrying capacity, resulting in frequent floods, only to be compounded by breached embankments. About two

- third of the total cultivated area being rain - dependent, drought poses a serious threat at regul ar intervals due to failure of Monsoon. Though a large part of the state comes under Earthquake Risk Zone - II (Low Damage Risk Zone), the Brahmani - Mahanadi graven and their deltaic areas come under Earthquake Risk Zone - III (Moderate Damage Risk Zone) coveri ng 43 out of the 103 urban local bodies of the state. Apart from these, loss of life due to lightning has remained the highest of all natural calamities over the last decade. Heat - wave conditions during summer months also lead to heat - stroke death and other suffering to the people. Fire accident is common in the State which occurs round the year. The table below indicates the incidence of major disasters in the State during last 10 years

Table 1: Calamity analysis of the district & state

SI No	Year	Disaster Name	Damage of Kuctha House	Loss of Livestock	Loss of Life of people
01	2012	Flood & Heavy rain Drought / Pest Attack	17	0	Loss ofLife
02	2011	Flood & Heavy rain	6 17	0	0
		Drought Unseasonal Cyclonic Rain	24		
03	2012	Drought Flood	21 21	0	0
04	2013	Drought in Balasore, Bhadrak, Mayurbhanj &	4	0	0
		Nuapada district	5		
05	2014	Heavy rain, phylin		0	0
06	2015	Hudhud	16	0	
07	2018	Drought	12	0	0
80	2019	TITLI	443	0	48
09	2020	Flood & Heavy rain Drought / Pest Attack	17	0	0
10	2022	Flood & Heavy rain	6	0	0
11	2022	Drought Unseasonal Cyclonic Rain	17		D 25

A. Major Disasters/ Incidents during 2012-2022

Table 2: 1A brief profile of major disasters/ incidents occurred in the district during last 10 years (2012-2022):

		No. of						Damage to I	nfrastru	cture	Damage
SI. No.	Disaster/ Incident	incidents during (2012 - 2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	and loss of Crop Area (in Hectares)
Disa	sters as appro	ved under S	DRF/ ND	RF Guidelii	nes.	,		,			
1	Flood	2	0	139772	22	14462	34	0	0	0	11523.34
2	Drought	8	0	45759	0	0	0	0	0	0	1264.084
3	Fire	33	1	461	0	70	0	0	0	0	0
4	Hail Storm	2	0	5530	0	0	0	0	0	0	0
5	Cyclone	16	48	648153	9095	119078	432	06	1782	0	61921
6	Earth Quake	0	0	0	0	0	0	0	0	0	0
7	Tsunami	0	0	0	0	0	0	0	0	0	0
8	Landslide	1	1	260	9	0	0	0	0	0	0
9	Avalanche	0	0	0	0	0	0	0	0	0	0

		No. of						Damage to I	nfrastru	cture	Damage		
SI. No.	Disaster/ Incident	incidents during (2012 - 2022) No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	and loss of Crop Area (in Hectares)			
10	Cloud Burst	0	0	0	0	0	0	0	0	0	0		
11	Pest Attack	0	0	0	0	0	0	0	0	0	0		
12	Cold Wave/ Frost	0	0	0	0	0	0	0	0	0	0		
State	State Specific Disasters as per Notification No.1936 Dt. 01.06.2015												
13	Lightning	10 YEARS	23	23	0	0	0	0	0	0	0		
14	Heat wave	4	0	0	0	0	0	0	0	0	0		
15	Whirlwind	0	0	0	0	0	0	0	0	0	0		
16	Tornado	0	0	0	0	0	0	0	0	0	0		
17	Heavy Rain	2	0	0	0	0	0	0	0	0	0		
18	Boat Accidents (Other than during Flood)	0	0	0	0	0	0	0	0	0	0		

		No. of					Γ	Damage to I	nfrastru	cture	Damage
SI. No.	Disaster/ Incident	incidents during (2012 - 2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	and loss of Crop Area (in Hectares)
19	Drowning (Other than during Flood)	47	6	6	0	0	0	0	0	0	0
20	Snake Bite (Other than during Flood)	6	4	4	0	0	0	0	0	0	0
21	Animal Menace	0	0	0	0	0	0	0	0	0	0
22	Building Collapse	0	0	0	0	0	0	0	0	0	0
23	Stampede	0	0	0	0	0	0	0	0	0	0
24	Epidemic (Covid)	0	161	57,000	0	0	0	0	0	0	0
25	Industrial/ Chemical Accidents	0	0	0	0	0	0	0	0	0	0
26	Road Accidents	0	0	0	0	0	0	0	0	0	0
27	Railway Accidents	0	0	0	0	0	0	0	0	0	0

		No. of						Damage to I	nfrastru	cture	Damage
SI. No.	Disaster/ Incident	incidents during (2012 - 2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	and loss of Crop Area (in Hectares)
28	Hooch Incidents	0	0	0	0	0	0	0	0	0	0
29	Communal Riot	0	0	0	0	0	0	0	0	0	0
30	Dam Break/ Spill Way related flood.	0	0	0	0	0	0	0	0	0	0
31	Soil/ Coastal erosion	0	0	0	0	0	0	0	0	0	0

[Year wise details of each disaster occurred during the last 10 years is at Table No. 3.1of Volume II of DDMP- source DEOC, Gajapati]

Table: 3: Major Disasters/ Incidents in the District during 2022-23 :(Jointly from Tahasil, Block, Fire, Agriculture)

	D:	No. of	Damage to Infrastructure Houses				Damage and loss				
SI. No.	Disaster/ Incident	incident s during 2022- 23	No. of Deaths	Affected Population	Livestock Loss	Damag ed	AWC/ School Buildings	Hospitals	Road in Km.	Other Critical Infrastr ucture	of Crop Area (in Hectares)
1	Lightning	8	3	0	0	0	0	0	0	0	0
2	Drowning	9	0	0	0	0	0	0	0	0	0
3	Fire accident	2	3	20	1	0	0	0	0	0	0
4	Snake Bite	10	0	`	0	0	0	0	0	7	0
5	Cyclone	0	0	0	0	0	0	0	0	0	0

Last 10 Years major state declared disaster wises loss of life details Gajapati District:-

Year	Lightening	Cyclone	Drowining	Snake Bite(other than flood	Flood	Road Accident	Landslide	Heat stroke
2013	2	0	1	0	0			0
2014	7	0	0	0	0			0
2015	1	0	1	1	0			0
2016	7	0	2	0	0			0
2017	3	0	2	2	0			0
2018	3	1	12	4	0		48 (Titili)	0
2019	1	0	10	8	0			0
2020	2	1	1	1	0			0
2022	1	1	9	1	0			0
2022-23	7	1	3	4	0		1	0
Only 2023			6	6	0			0
Total					0			0

A. <u>Vulnerability and Risk Assessment related to disasters: (jointly from Tahasil, Block, Water resource, ICDS, health, CDVO, School and mass education)</u>

1. **Cyclone:** Table No. 4: Cyclone vulnerable areas of the district.

SI.	Name of the	No. of	No. of	Vulnerable	Milch and	Houses	Vulnerable Infrastructure			ıcture
No.	Block/ ULB	susceptible Gram Panchayats	susceptible Villages/ Wards	Population in Nos.	Draught animals		School/ AWC Building s	Hospit als	Roads (in Km)	Other Critical Infrastructur e
1	Nuagada	9	147	1570	0	157	72	1	15	0
2	Gosani	21	135	8180	0	1630	151	4	4	0
3	Mahona	22	299	139386	0	14462	36	2	39	0
4	Rayagada	21	197	4709	0	850	150	1	30	0
5	R Udayagiri	13	203	6497	0	1250	150	1	30	0
6	Gumma	9	63	1210	0	452	85	2	30	0
7	Kashinagar	11	85	56950	9257	13928	10	3	80	11
TOTAL	-	106	1129	218502	9257	32729	654	14	228	11

(Detailed list of vulnerable Villages/Wards is at table No. 3.2 of Volume II of the DDMP.)

Table No. 5: Electrical Infrastructure and cyclone Vulnerability: (EE-Southco)

	Name of	No. of	No. of 33/11		of Distribu ansforme		Conductor / Electrical		No. of	High Tension
SI. No.	the Block/ ULB	Grid Stations	KV Substations	11 KV or Less	11 KV <and <60KV</and 	6o KV and above	lines-11 KV or less (length in Kms.)	No. of Poles	High Tension Towers	lines above 11 KV (length in Kms.)
1	Gosani	1	4			3	456	7752	0	25.7
2	Rayagada	0	1			0	223	3791	0	25
3	Kasinagar	0	2			0	136	2312	0	43
4	Gumma	0	1			0	250	4250	0	25
5	Nuagada	0	1	2594	22	0	140	2380	0	0
6	R.Udayagiri	0	1			0	380	6460	0	27
7	Mohana	1	2			2	1448	24616	0	75.3
	Total	2	12	2594	22	5	3033	51561	0	221

Table No.6: Drinking water facility in the Cyclone prone areas

		Total		Pipe	Water Sup	oply Sch	nemes	Other
SI. No.	Name of the Block/ ULB	No. of Tube Wells	No. of Wells	Total No.	Length in Mtrs.	No. of Over Head tanks	No. of Stand Points	Drinking Water Sources If any
1	Parlakhemundi	969	19	42	83.20	0	0	
2	Kasinagar	759	42	51	107.69	0	0	
3	Gumma	868	247	110	235.72	0	0	Open
4	Rayagada	542	336	114	231.25	0	0	wells
5	Mohana	2072	426	81	127.50	0	0	and
6	Nuagada	632	400	85	172.00	0	0	streams
7	R.Udayagiri	956	227	78	192.4	0	0	otroarrio
8	KASHINAGAR NAC	102	1	1	135.60	0	117	
	Total	6900	1698	562	1285.36		117	

<u>Table No. 7 Landslide : Vulnerability</u>

		a. (0	Φ	at	Ħ		Vuln	erab	le Infra	structure
SI No	Name of the Block/ ULB	No. ofsusceptible Gram Panchayats	No. of suscep tible Villages/ Wards	Vulner able Populat ion in Nos.	Milch and Draught animals	Houses	SchoolBuildin gs / Angan wadi	Hospi tals	Roads (in Km)	Other critical Infrastruc ture
1	Gumma	16	59	3850	2150	545	7	3	39	
2	Rayagada	6	12	889	1230	343	5	3	45	
3	R.Udaygiri	5	24	1750	1400	456	4	4	61	
4	Kasnhingar	2	5	450	1200	545	5	3	45	
5	Nuagada	3	11	654	1540	756	4	4	61	

(The list of villages Details attached in DDMP Vol. 2)

Flood:(PR/Tahasil/ICDS/School/RD/PW D/NH jointly)

Table No. 8 :Flood vulnerable areas of the district in general.

		No. of					Vulne	rable Inf	rastru	cture
SI. No.	Name of the Block/ ULB	No. of suscep tible Gram Panch ayats	No. of suscepti ble villages/ Wards	Populati on in Nos.	Milch and Draught animals	Hou ses	School / AWC Buildin gs	Hospi tals	Roa ds (in Km)	Other Critic al Infras tructu re
1	Rayagada	2	3	450	100	125	2	2	10 KM	
2	Gosani	5	27	16147	500	500	12	1	25 KM	
3	KASHINA GAR	3	12	19511	2249	6451	5	1	43	

(Detailed list of vulnerable Villages/Wards is at table No. 3.2 of Volume II of the DDMP.)

Table No. 9: Major Causing agent wise flood vulnerable areas of the district:

SI.	Causing agent-	No. of	No. of	No. of	Vulnerable	Milch	Houses			astructur	e
No.	Rivers/ Water bodies/Tidal Wave/ Others	Susceptible Blocks/ ULB	Susceptible GPs	Susceptible Villages/ Wards	Population	and Draught animals		School/ AWC Buildings	Hospitals	Roads (in Km)	Other Critical Infra.
1	Mahendratanaya River-1 PKD	Pkd	5	9	15000	1950	2080	18	0	14	0
2	Mahendratanaya River-1 Goshani	Gosani	5 no.s	27	8186		4103	21	1	10	0
3	Mahendratanaya River-1 Rayagada	Rayagada	1	3	2751		906	0	0	0	0
4	Vansadhara River-1 kashinagar	Kashinagar	3	12	19511	2249	6451	5	1	23	0

Table No. 10: Agriculture and Flood Vulnerability

SI.	Name of the		ltivable Area Hectares)		sceptible to Flood Hectares)
No.	Block	Paddy	Non Paddy	Paddy	Non Paddy
1	Gosani	9380	3620	915	720
2	Gumma	3080	9160	280	200
3	Kasinagar	6230	7390	1020	1500
4	Mohana	2820	10455	120	500
5	Nuagada	1380	6040	100	120
6	Rayagada	2920	8345	200	950
7	R.Udayagi 2440		8865	200	950
	TOTAL	29250	53875	2835	4940

Table No. 11 : Electrical Infrastructure in the Flood Prone Area

SI.	Name of the	No. of	No. of Distri	ibuting		Conductor	No. of	No. of	High
No.	Block/ ULB	33/11	Transforme	rs		/ Electrical	Poles	High	Tension
		KV	11 KV or	11 KV	6o KV	lines-11		Tensi	lines
		Substati	Less	<and< td=""><td>and</td><td>KV or less</td><td></td><td>on</td><td>above 11</td></and<>	and	KV or less		on	above 11
		ons		<60K	above	(length in		Tower	KV (length
				V		Kms.)		S	in Kms.)
1	Kasinagar	2	210	3	0	136	2312	645	43
2	Gosani	1	256	1	0	250	4250	375	25

Table No.12: Drinking water and Flood Vulnerability:

					PWS Schem	nes		Other Drinkin g Water Source s If any 0 0 28 0
Name of the Block/ULB	Total No. of Tube Wells	No. of Tube Wells with raised platforms	No. Sanitary Wells	Total No.	Length in Mtrs.	No. of Over Head tanks	No. of Stand Points	g Water Source
Gosani	0	0	0	0	0	0	0	0
Gumma	0	0	0	0	0	0	0	0
Kashinagar	83	16	0	3	2.0	0	0	0
Rayagada	63	0	33	28	8.0	0	35	28
R.Udayagiri	0	0	0	0	0	0	0	0
Mohana	0	0	0	0	0	0	0	0
Nuagada	0	0	0	0	0	0	0	0
TOTAL	146	16	33	31	10	0	35	28

Table No. 13 Drinking Water Crisis Villages:

	Villages/ Wards having Others Areasis/													
SL	SI. Name of the	Villages/ Wards w source of drink		Villages/ Wa crisis of drin during summ	king water	Fluoride Co	ntamination	Others Ar Saline/ Iro						
No	the Block/ULB	No. of Villages/ Wards	Population	No. of Villages/ Wards	Population	No. of Villages/ Wards	Population	No of Hamletes effected with iron	popula tion					
1	Gosani	0 0		0	0	0	0	5	777					
2	Gumma	0 0		0	0	0	0	18	2528					
3	Kashinagar	0	0	0	0	0	0	6	540					
4	Rayagada	0	0	0	0	0	0	17	2120					
5	R.Udayagiri	0	0	0	0	0	0	4	496					
6	Mohana	0 0		0	0	0	0	12	1722					
7	Nuagada	0 0		0	0	0	0	6	560					
	Total	Nill Nill		Nill	Nill	NILL	NILL	68	8743					

Table No. 14 Child Care Instuitute Details in the District : Gajapati as on 16/05/2023

SI. No.	Name and Address of the Organization	Boys	Girls	Total No of Children	Name and Contact no. of the Shift-in- Charge	Available Fire Safety Equipments (Fire Extinguisher, Alarm) Yes/ No	No. of Staffs Trained on Fire Safety Equipm ents	Name the Nearby open space for evacuation	Distance of Open space from the Centre in Meters	Name the Nearby Alternative Shelters
1.	Nissan Shalom Children Home At/Po- Gumma, Gajapati	34	0	34	Subhankar Lima Mob : 7751857657	Yes	No	Yes	Within 200 Mtrs.	School
2.	Vivekananda Residential School At- S. Uruda, Po- Garabandha, Gosani, Gajapati	17	0	17	Rabindra Gamanga Mob : 7735894563	Yes	No	Yes	Within 200 Mtrs.	School
3.	Sri Jagannath Niketan At/Po -R. Sitapur, Gosani, Gajapati,	24	0	24	Nrusingh Deo Mob : 9861259412	Yes	No	Yes	Within 200 Mtrs.	School
4.	Daystar Home for Destitute Kids At- Jarau, Po- Govindapur, Mohana, Gajapati	45	0	45	Tuna Nayak Mob : 8917442347 7656807937	Yes	No	Yes	Within 200 Mtrs.	School
5.	Project for Rural Organising and Urban Development (PROUD) At- B.Sitapur, Gosani Block, Gajapati,	0	39	39	Sunita Padhy Mob- 07894532373	Yes	No	Yes	Within 200 Mtrs.	School

SI. No.	Name and Address of the Organization	Boys	Girls	Total No of Children	Name and Contact no. of the Shift-in- Charge	Available Fire Safety Equipments (Fire Extinguisher, Alarm) Yes/ No	No. of Staffs Trained on Fire Safety Equipm ents	Name the Nearby open space for evacuation	Distance of Open space from the Centre in Meters	Name the Nearby Alternative Shelters
6	Specialised Adoption Agency (Nissan Shalom Children Home), At- Viswanath Nagar,	15	0	15	Pratyush Kumar Surya , Manager – 8763593023,					
	PO- Paralakhemundi				Subasito swalsing, Social worker, 7751811798	yes	no	yes	50 mtr	Makkatotam a Temple
7	UTKAL BALASHRAM At- Super-30 School, Paralakhemundi	10 Girls	0	10	Damburudhara Balabanth, IC, DCPU, Gajapati 9040804860	yes	no	yes		Municipality Office, Paralakhem undi

Events/ Festivals/ Functions organized in the district where mass gathering occurs: Gajapati for 12 months

SI. 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	Car Festival	Parlakhemundi Muncipality	10	July	17000	Crowd gathering on Pahali and last Jatra day
2	Dolo Purnima	Parlakhemundi Muncipality	4	February	15000	5day jatra in falguna jatra at night
3	Makar Sankaranti	Garabandha (Sitapahado)	1	January	5000	Crowd in narrow tracking hill road
4	Car Festival	Nuagada/ Titising	9	July	5000	Crowd gathering on Pahali and last Jatra day
5	Car Festival	Jeerango Block - Rayagada G.P Jeerango	2	June/ July	6000	Crowd gathering on Pahali and last Jatra day
6	Maha Sivarathri	Mahendragiri Hill Top Block - Rayagada G.P Gangabada	1	February/ March	100000	Overnight journey in moonlight needs to be covered with Aska towerlight, generator light, narrow tracking road. Huge crowd at Bhim temple at Sunrise & very small space at Kunti temple and across the Mahendragiri area.
7	Ratha Yatra	Gurandi/	2 days	July	2500-3000	Crowd gathering on Pahali and last Jatra day
8	Sitaparbat Yatra	Badakoturu	1 day	January	3000-5000	Crowd in narrow tracking hill road
9	Badadina (25 th December)	Across the district in all Churches	1 day	25 th December	Christian Community of the district	People used to gather nearby Chruch to celeberate Christmas. this is 5 days festival

Boat operation points: Table No. 16

				No. of	Daily to and	Type of boats o	perating in Nos.
SI. No.	Name of the Block	Name of the ghat/ boat operation point	Name of the water body	Panchayat s/ villages connected	fro movement of people in Nos. (Approx.)	Mechanised	Non- Mechanised
1	KASHINAGAR	3 (Budurua, Kidigaon, Sara)	River VANSADHARA	6	100	0	6 Country
2	Goshani (N.Kerandi)	1 (Temporary)	River Mahendratranaya	1	15	0	1

[Note: Detailed list of villages, School, Hospitals and Roads are given in the Volume II of the DDMP]

Lightning: Table No. 17

SI.	Name of the Block/III B		ole incidents of hit in last 5 years	No. of Lightning	No. fatality/	Injured
NO.	Name of the Block/ ULB	No. GPs	No. of Villages/ Wards	events	Deaths	Persons
1	Gosani	1 2		4	4	4
2	Nuagada	1	2	2	3	6
3	Rayagada	3	3	3	3	3
4	Kashinagar	1	1 0		0	0

[List of villages is at Table No. of Volume II of the DDMP]

1. Major/ Minor Industries operating in the district:

There total 42 Numbers of the small and marginal industries operating in district. All are comes under small and medium range enterprises, all these industries not uses any hardous chemical or store any hazardous material for their production. Mainly the enterprises are belongs cashew nuts processing units and granites units. Mainly all these units are situated In Gosani block & Paralakhemundi. In each units there are 15 ~20 labours working with nonhardous environment.

(List of the factories are attached in Table No. of DDMP Vol -11)

Drought:(Agriculture/WR/PR) Table No.- 18

			Avorogo	⊢ ا ح	Cultivate	ed Area (Ir	n Hectare	s)
SI.		Name of the	Average Annual	Ground	Paddy		Non- Pac	ddy
No.		Block	Rain Fall	Water Level	Rainfed Area	igated area	Rainfed Area	igatedarea
	1	Gosani	1295.8	NA	136	9240	1464	2270
	2	Gumma	1365.1	NA	1070	2380	7834	1025
	3	Kasinagar	1293.3	NA	515	5715	7992	830
	4	Mohana	1109.5	NA	575	2245	10544	556
	5	Nuagada	1488.2	NA	243	1120	5779	310
	6	Rayagada	1640.34	NA	768	2140	8633	245
	7	R.Udayagi	1199.7	NA	880	1510	8780	275
			1345.94	NA	4187	24350	51026	5511

Table No- 19: Drought Vulnerability.

SI.	Name of the		Υe	ear- 2016				
No.	Block	No. of GPs experienced	No. of Villages	lages Hectares)				
		drought	v iliages	Paddy	Non- Paddy			
	1 Gosani	21	130	6023	NA			
	2Gumma	20	207	2200	NA			
	3Kasinagar	12	97	4027	NA			
	4Rayagada	21	169	2183	NA			
	5Mohana	39	464	1687	NA			
	6Nuagada	19	173	935	NA			
	7R.Udayagiri	17	159	1005	NA			
	TOTAL	149	1399	18060	0			

[The detailed list of drought prone Villages is at Table No.

Of Volume II of the DDMP]

Drinking Water Crisis: Table No. 20:

SI. No	Name of the Block/ ULB	Villages without pro of drinki	/ Wards per source ngwater	having drinking w sum	s/ Wards crisis of ater during nmer ison	Fluorid Contamina	e ation	Others Arsenic/ Saline/ Iron
•				No. of Villages/ Wards	pulati on	No. of Villages/ Wards	Popul ation	If any
PHE	IED							
	Paralakh emundi muncipal ity	16 Wards	47900	NA	NA	NA	NA	NA
	Kasinag ar NAC	13 wards	11000	NA	NA	NA	NA	NA

[Block wise village list is at Table No.

of Volume II of the DDMP]

Railway Line Exposed different Hazards:(PR/TAHASIL) Table No. 21 -

SI. No.	Hazard	Length of Railway line exposed(in Km.)	Location
1	Flood	32	Hadubhangi to Palsingi
2	Land Slide	Nil	Nil
3	Storm Surge	Nil	Nil
4	Tsunami	Nil	Nil

Hazard Seasonality of the District-

Type of Hazards	ds Jan-Mar April-June		е	J	uly-	Sep)	Oct-Dec						
Flood & landslide														
Lightning														
Heatwave														
Drought														
Road accident														
Snake Bite			•		•	•			>					
Drowning	•													

Frequent Road Accidents Routes: Table No- 22:

SI. No.	Stretch of Road (From - to)	Length in Kms.	No. of Traffic Congestion Areas	No. of Accident Prone Areas	No. of villages/ habitations adjacent to accident prone areas
1	Ramagiri- Jeerango-Chikiti- Narayanpur road from 14/900 to 15.200 km	0.300	NA	1	79 Rasibada Ghat (RD)
2	Chandiput to Luhagudi	0.100	NA	1	State High way
3	Paralakhemundi to Rayagada before Narayanpur near (after Gandhahati Chawk)	0.400	NA	1	State High way
4	Mahona to Adava	0.200	NA	1	State High way
5	Gumma Ghat	0.600	NA	1	RD
6	Serang Ghat	1	NA	1	RD
7	Marloba Ghat	1	NA	1	RD

The following are the road accidents details report of last 10 years (2012 -2022)

Year	No of Accidents	No of Deaths	No of Injured
2012	63	27	48
2013	89	46	61
2014	78	33	42
2015	94	50	51
2016	108	44	61
2017	101	53	65
2018	103	67	55
2019	111	56	89
2020	94	43	61
2021	125	57	124
2022	19	11	15
2023	35	17	15
Total	1020	504	687

Note -Marlaba Ghata in Rayagada block was the major accident spot due to high elevation and immediate curve, Luhagudi – Padmapur Road NH 326 due to lack of side protection wall and improper road safety signage. Human error for road accident are the major causes like drink and drive, ride bike without helment, ride bike with inbriated conditions without any safty protocols.

Population Requiring Special Care: (ICDS) Table No: 23-

SI. No.	Block/ ULB	No. of HHs headedby	HHS	No. of Pe With Disa		No. of Widow	No. of	Children	No. o Orpha	ns ns	No. of Persons and abo	(60	No. of Pregnant and
INO.		Women	by PWD	М	F		0-5 Years	6-14 Years	М	F	М	F	lactating mothers
1	Kashinagar	2484	305	5659	7637	472	319	3373	120	82	2460	2900	1052
2	Kashinagar NAC	519	47	998	510	44	31	498	1	0	360	405	169
3	Nuagada	1370	147	7873	5620	350	300	1958	143	101	1601	1605	1416
4	R Udaygiri	1804	171	3459	3795	306	145	1207	106	105	965	905	477
5	Rayagada	2966	297	441	370	3370	6974	9900	125	91	2498	2655	1349
6	Gumma	2647	471	5719	6870	1121	1784	5756	583	606	2472	2713	1648
7	Goshani & Muncipalty pkd	3687	368	7937	10178	630	440	7294	. 17	30	5833	6190	1662
8	Mahona	7125	1080	14959	14308	938	647	5458	431	397	3794	4400	3293

[The table is the block wise abstract of population requiring special care. Village wise details are at Table No. of Volume II of the DDMP]

Major Health Related Issues of the District in last 5 years

- Incidence of Major Diseases during last 5 years (2017-2022):

SI. No.	Name of the Disease	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1	Malaria	34406	0
2	Jaundice	0	0
3	Pneumonia	978	0
4	Diarrhoea	28259	7
5	ТВ	6288	91
Total		69931	98

Major Vector Borne Diseases during the year 2022

	Name of the		No. of SCs	No. of	No. of	No. of
SI.	Disease	Name of the Blocks	Affected	Revenue	Incidents/	Deaths
No.		Affected		Villages	Cases	due to
				Affected	Treated	disease
1		CHC- Mohana	18	135	179	Nil
2		CHC-R.Udayagiri	10	49	72	Nil
3		CHC-BK Pada	0	0	0	Nil
4	Malaria-	CHC- Rayagada	7	32	43	Nil
5	2022	CHC-Gurandi	1	2	4	Nil
6		CHC-Kashinagar	0	0	0	Nil
7		CHC-Gumma	1	1	1	Nil
8		DHH-Paralakhemundi	0	0	4	Nil
	_	TOTAL	42	252	343	

Boat Operation Ferry Ghat:

In Kashinagr block of the Gajapati district only one ferry ghat is available, people largely depend upon this ferry ghat to cross Basandhara river (Budura GP of kashingar block to reach — Lihuri village of Andhrapradesh in Srikakulam district. The boat operation maintaining as per the Odisha Relief Code — Emphasis is being given on enforcementmeasures in order to detect Boats plying unauthorisdely without registration and license of the government. During such enforcement operation, the Enforcement Authorities should particularly see that i). The Ferry-operations strictly adhere to all the provisions laid down in the Odisha Boat Rules, 2004.ii). the Boat owner paints on both sides of the Boat not onlythe Registration number and license number of the boat but the carrying capacity of the Boat in tonnage and in case of a passenger boat, the number of passengers it can carry and also the Load line symbol/water-line.iii) The Boat ensures adequate number of lifesaving equipments in the Boat.iv) In case the Ferry-Ghat is auctioned, the Auctioning authority ensures that the boat owner sign an agreement with the authority.v) Plying of unauthorized Boats in the Ferry-Ghats should be banned and the list of such unauthorized Boats should be reported to the Competent Authority immediately .If necessary the said enforcement work should be done with the help of local Police Officer.vi) Take up awareness creation activities to the Sarapanches as well as to the public regarding free and fair auction of Ferry-Ghats and plying of authorized registered Boats for safety of Passengers and only registered Boat owners shall be allowed to take part at the time of auction of Ferry-Ghats.

Ghat Name	Block name	Ghat Name	Boat type
Budurua GP In Kashingar block	Kashinagar	Buduura GP to Lihuriof Andhrapradesh	Mechanizeed

Heat Wave:

Day by day the global temperature are increasing due to adverse climatic factors.

A heat wave is a period of abnormally high temperatures, more than the normal maximum temperature of a particular location that occurs during the summer season in the North-Western and South Central parts of India. The period we generally consider as 5 consecutive days or more . Gajapati district badly affected by the wrost heat wave from the month of April to June. The maximum temperature of the district goes upto 40-42 degree in summer. Heat wave related causalities sometime reporting from the field level. In a massive scale district administration taking precautionary measures to tackle heat wave adverse impacts by opening water kiosk, office and working time table



reschedules, readiness at medical leveler. All the line departments" officers of the departments are instructed to make special plan to address the heat wave related issues in their respective jurisdiction. For the first time Heat Wave Action Plan of the District Has been prepared in the year 2023 exclusively action plan has been designed to curb the adverse impact of heat wave situation in district. Major focus was on opening of water kiosk, awareness campaign, and hospital readiness.

Petrol/Diesel Bunks available in District:

				01
SI.		5	0	Storage
No.	Location/Address	Block	Contact No.	. ,
		5	00=000=000	Litres)
	TDCOL, Paralakhemnudi	Paralakhemundi		20000+20000
	TDCOL, Chandragiri	Mohana	9437836188	20000+20000
3	TDCOL, Mohana	Mohana	9437836188	15000+20000
4	V.V.Raju & Sons, Paralakhemundi	Paralakhemundi	9437072778	20000+40000
	M/S Santoshi Maa Filling Station, PKD	Paralakhemundi	7077477129	20000+20000
	M/S MAA MANGALA Filling Station, Paralakhemundi	Paralakhemundi	8328862835	16000+22000
	M/S Hi-Tech Filling Station, Paralakhemundi	Paralakhemundi	9178324731	20000+20000
	M/S Murali Filling Station, Mahendragada	R.Udayagiri	9437448694	20000+20000
	Maa Taratarini Filling Station, Gurandi	Gosani	7749977711	20000+20000
	Maa Sai Krupa Filling Station, Garabandha	Gosani	9861364730	15000+20000
11	Sri Navia Filling Station, Hadubangi	Kashinagar	7205141674	16500+22000
	M/S Sri Durga KSK(ICLO), Parsurampur	Kashiagar	9438290144	20000+20000
	M/S Baba Filling Station, BPCL Ranipeta	Gosani	9697078078	15000+20000
	M/S Omm Sai Filling Station(HPCL), Kashinagar	Kashinagar	9437658841	20000+20000
	M/S Nirmalya Filling Station, (IOCL), B Sitapur	Kashinagar	8917492220	20000+20000
_	M/S VARALAKSHMI FILLING STATION, MINIGAON	Kashinagar	7608059345	20000+20000
	M/S ASHA KSK Filling Station, Khajuripada	Kashinagar	9438469168	20000+20000
18	M/S Gouri Filling Station, Luhagudi	Mohana	9437621829	20000+20000
19	New Indian Oil Petrol Pump near	Paralakhemundi		
	Jagannath Temple	city		

LPG/Cooking Gas Points in the District:

SI.				Storage Capacity		
No.	Location/Address	Block	Contact No.	Cylinder (No.)	Weight (Kg.)	
	M/S Gajapati Enterprises HPCL, Near Maharaja Palace, PKD	PKD MPLTY	9437323865	550	7740	
2.	M/S Gandahati Indian Grammen Vitrak IOCL	Gosani	7894455068	600	5000	
3.	M/S Sairam Bharat Gas BPCL	PKD MPLTY	9437886699	560	8000	
4.	M/S Satyasi Gas Agency HPCL	Kashinagar	7381973204	600	7990	
5.	M/S Shree Vighneswar Indian Grameen Vitrak IOCL	Uppalada, Gosani	7078526665	250	3500	
	M/S Bhagabati Bharat Gas DKV BPCL	Chelligada	9556515897	350	5000	
	Total			2910	37230	

CHAPTER-5 SCHOOL SAFETY PROGRAM IN GAJAPATI DISTRICT

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 postulates as follow:

- Time bound implementation of the Guidelines
- District Disaster Management Authority to ensure and monitorcompliance 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 toensurestrictcompliancewiththeGuidelineswithinthedistrictofhisjurisdictio.
- JointMonitoringCommitteeconsistingofrepresentationsofbothDepartment 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&DistrictLevel

- 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.(Revised2016)

School Level

- 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, and staff and students.
- Fire insurance cover age should be made mandatory for all schools.
- Ensuring that the kitchen in the premies of the school has adequate Safety mechanisms.

1. 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 frequentand 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 anykind of preventable risks that may threaten their wellbeing 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 approaches.
- 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 thatcan 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 thecountrywhether 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 inIndia

Allhazardapproaches

- School Safety efforts needs to take cognizance of all kinds of hazards that may affect the wellbeing ofchildren.
- 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 boundarywalls, uneven flooring, blocked evacuation routes, poorly designed and placed furniture that may cause accidents and injury, inadequate sanitation facilities, etc.

Right to Education Act :-2009

- The Act sets minimum norms and standards with regard tolocation and quality of schools and in Clause 19, lays down that no school shall be established, or recognized unless it fulfills thenorms 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 ingeneral, dangerforyoung children in the approach...
- the State Government / Local Authority shall locate the school in such a mannerastoavoidsuch dangers".
- The Act lays down the formation of the School Management Committee for planning of infrastructure and other requirements with respect to operationalfunctioningofschools.
- The School Development Plan, as laid out by the Act, spells out the physical requirements of additional infrastructure.

Key Action Areas

1. InstitutionalstrengtheningattheState&Districtlevels

- Co-optingseniorofficialsoftheDepartmentof EducationinSDMA and DDMA,
 Gajapati .
- Nomination of School Safety Focal Point Teacher & Sensitization of School Management Committee on Disaster Managemet.

2. Planning for Safety

- Structural Measures (including siting, design and detailingfor structural safety).
- Non structural Measures.
- Preparation & implementation of School Disaster Management Plan.
- Leveraging existing flagship programmes to make schoo lcampussafer.

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 schools afety
- Regular mock Mock Drills on fire safety, earth quake etc
- 4. Disaster Management in Core Curriculum
- 5. Regular onitoringofriskandrevisionofSchoolSafetyPlans(including Safety Audits & Availabilityof Emergency Equipment).

1. Availability of Educational Facilities & School Safety in the district -Gajapati

SI	. Activities			
1	Availability of PPE and Live Saving Equipment at the district level.		NA	NA
2	Details of the District, Block and Gram Panchayat Level Quarantine/ Isolation Facilities created.		an isolation ro	om
3	Volunteers mapped and trained for additional support. Aapada Mitra Volunteers and MCS/MFS volunteers	350	350	350
4	Other initiatives taken if any at thedistrict level.	Awarenes program		
5	Coordination with District and Block Level Nodal- NGOs and other Civil Society Organizations (CSOs) and finalization of the basic action plan for coordinated response during emergency situation.		NA	NA

1. Availbility of School infrastructure in District : -

SI. No.	Block/ULB	No. of Villages/ Habitation /Wards	No. of / Habitation / Villages/Wards having Primary School within the village	No. of Villages/Wards having Access toME/ High Schoolwithin 5 Km.
1	GOSANI	190	190	190
2	GUMMA	225	219	217
3	KASHINAGAR	221	200	218
4	KASHINAGAR(NAC)	13	13	13
5	MOHANA	695	660	652
6	NUAGADA	311	310	273
7	PARALAKHEMUNDI (MPL)	16	16	16
8	R.UDAYAGIRI	292	258	253
9	RAYAGADA	321	314	295
	Total	2284	2180	2127

2. Enrolment Status of Children (6-15 years) in the year 2022 ~23

	SI. No.	Block/ULB	otal No. of Children Enrolled	No. of Children DroppedOut	No. of ChildrenNever Enrolled
	1	GOSANI	90791		0
Ī	2	GUMMA	13279		0

3	KASHINAGAR	7543		0
4	KASHINAGAR(NAC)	1248		0
5	MOHANA	27706		0
6	NUAGADA	10174		0
7	PARALAKHEMUNDI (MPL)	6828		0
8	R.UDAYAGIRI	13064		0
9	RAYAGADA	11916		0
	Total	99731	341	0

3. Educational Infrastructure and other Facilities:

SI. No.	Block/ULB	No. of Primary Schools	No. ME Schools	No. of High Schools	No. of Teachers	Teacher Pupil Ratio	No. of Colleges	No. of ITI/ Polytechnic/ Vocational Training Institutes
1	Gosani	49	30	24	294	14.84	1	1
2	Gumma	109	29	23	450	15.82	1	1
3	Kashinagar	39	32	15	252	16.08	2	
4	Mohana	177	91	49	926	20.28	3	1
5	Nuagada	83	17	17	360	20.87	2	1
6	Rayagada	96	24	21	436	15.13	1	1
7	R. Udayagiri	105	36	17	479	19.09	2	
8	Kashinagar NAC	0	5	1	24	11.42	0	
9	Paralakhemundi MPL	1	14	10	56	12.53	2	1
	Total	659	278	177	3277	17.58	14	6

4. Category & type of schools

		Govern	ment Sc	chools		Government Aided schools		PrivateSchools	
SI.	ne of theBlock	Elemen	itary	Secondary		ary	ary	ary	ary
No.	Rural	Urban	Rural	Urban	Elementary	Secondary	Elementary	Secondary	
1	Gosani	69	0	20	0	0	3	10	1
2	Gumma	133	0	21	0	0	2	5	0
3	Kashinagar	61	0	11	0	0	1	10	3
4	Mohana	251	0	34	0	3	11	14	1
5	Nuagada	97	0	16	0	2	0	1	1
6	Rayagada	115	0	21	0	0	0	5	0
7	R. Udayagiri	136	0	15	0	0	2	5	0
8	Kashinagar NAC	0	3	0	1	0	0	2	0
9	Paralakhemundi MPL	0	6	0	3	0	0	9	4
	Total	862	9	138	4	5	19	61	10

5. Category & type of students

arcgc	No. of the Bloom		overnme	nt Schoo	Government Aided schools		Private Schools		
SI. No.	Name of theBlock	Eleme Rural	entary Urban	Secon	ndary Urban	Elementary	Secondary	Elementary	Secondary
1	Gosani	4363	0	3601	0				
2	Gumma	7117	0	5179	0				
3	Kashinagar	4052	0	2249	0				
4	Mohana	18782	0	9816	0				
5	Nuagada	7512	0	4158	0				
6	Rayagada	6597	0	4976	0				
7	R. Udayagiri	9142	0	4280	0				
8	KashinagarNAC	0	274	0	714				
9	Paralakhemundi MPL	0	702	0	1723				
Total		57565	976	34259	2437	0	0	0	0

6. School Safety Advisory Committee (Gajapati)1. Institutional Architecture

SI. No.	Name & Designation	Contact No.	Email ID	Remarks
1	Sri Prodash Naik, OES-I (SB), DEO, Gajapati	9439390547	deogajapati10@gmail.com	
2	Sri Manoj Ranjan Dalei, ADEO, Gajapati	9437356419	deogajapati10@gmail.com	
3	Sri Adhikandha Gamago, BEO (i/C),Gosani	8763829553	beogosani.sme.od@nic.in	
4	Sri Nayan Ranjan Mandal, BEO, Gumma	8763246021	beogumma.sme.od@nic.in	
5	Sri Adhikandha Gamago, BEO,Kashinagar	8763829553	beokashinagar78@gmail.com	
6	Sri S. Papa Rao, BEO (I/C), Rayagada	9437945408	beorayagada.paralakhemundi .sme.od@nic.in	
7	Sri Biswanath Bhuyan, BEO, R. Udayagiri	9437600410	beorudayagiri.sme.od@nic.in	
8	Nuagada	8763246021	beonuagada.sme.od@nic.in	
9	Sri Devdas Tamarapu, BEO, Mohana	9437600410	beomohana.sme.od@nic.in	

7. Details of School Safety in the district

SINo		Total Schoolin	Gosani		Gumma		Kashinagar		Mohana		Nuaga	ada		R. ⁄agiri	Rayaga	ada
SINO	ΔζΤΙΛΙΤΛ	the District	Target	Achieved	Target	Achieved	Target	Achieved	Target	Achieved	Target	Achieved	Target	Achieved	Target	Achieved
1	Schools having School Safety Advisory Committee (Number)	1043	104	104	156	156	78	78	301	301	115	115		153		136
2	Schools having Scholl Disaster management Plan (Number)		104	104	156	156	78	78	301	301	115	115	153	153	136	136
	Schools having conducted Safety Audits (Structural) (Number)	863	104	102	156	106	78	76	301	273	115	90	153	108	136	108
b	Safety Audits (Non- Structural) (Number)	1043	104	104	156	156	78	78	301	301	115	115	153	153	136	136
4	Schools having conducted Annual Mock Drills (Number)	142	104	23	156	21	78	12	301	34	115	16	153	21	136	15
	Schools Having Fire Extinguisher (Number)	735	104	77	156	79	78	68	301	256	115	82	153	86	136	87
6	Schools Adhering to safety norms in storing inflammable & Toxic Material (Number)	1043	104	104	156	156	78	78	301	301	115	115	153	153	136	136
	Schools confirming safety standards as per local building bye-laws (Latest) (Number)	1043	104	104	156	156	78	78	301	301	115	115	153	153	136	136
8	Schools having issued Recognition certificate under sub Rule(4)- Rule 15 of RTE rules 2012 (only to schools that comply with Structural safety norms) (Number)	54														
9	Schools where students & teachersundergo regular training on School Safety & Disaster Preparedness (Number)	1043	104	104	156	156	78	78	301	301	115	115	153	153	136	136
10	Schools where disaster managementis being taught as partof the curriculum (Number)	1043	104	104	156	156	78	78	301	301	115	115	153	153	136	136

8. Other Disaster Response Teams in the district

SI. No.	Name of the Institutions	Name of the Chief Coordinator of the Organization	Designation	ContactNumber	Alternate Contact Number	Number of Volunteers
1	National Service Scheme (NSS)	Mr. Sumant Behera	Lecture	9938203689		120
2	Crops (NCC), MKCG College,	1. Hari hara Dash (Naval) 2. Jagganath Pattnaik (army) 3. Manmath Rao (Army)	Asst Teacher, MR BOYS High School SKCG High School Gurandi	1. 9439847500 2. 8249176169 3. 9777786606		150
3	Aapada Mitra Trained Volunters	Mr. Prabhas Behura DEO – Gajapati	DEOC, Gajapati	9437208153		200
4	Shelter Level Trained Volunteer	BDO – Kashingar	Block Office, Kashingar	9556130989		150
3	Red Cross		Separate	Sheet attached		

Strategy for Disaster Management of the Office/Department

9. Preparedness: Standard Operating Procedure (SOP) of the Department(Thelist is Indicative & may be extended as per need & requirement)

Name of the Office	Normal Time
	Preparation of School Safety and Disaster Management Plans
	Changing of School Timing Preferably 6.00 AM to 10.30 AM
	Provision of Potable Drinking Water
DEO	Preservation & Storage of sufficient ORS Packets from nearest Medical
DLO	Officer/Health Worker/AWW
	Maintenance of Electric Connection in the School where available
	Prevention of Using Unsafe Dilapidated Class Room/Building & Declarethe same as
	Abandoned area with singe
	Regular inspection of schools
	Inspect the school vulnerability conditions
BEO	Interaction with the students and teachers with regard to safety protocols
	Apprising higher authority on school safety activities
	Facilitate the mock drill through local fire brigade team
	Interaction with the students and teachers with regard to safety protocols
	Apprising higher authority on school safety activities
Teacher	Facilitate the mock drill through local fire brigade team
	Invite parents for attending monthly SMC & PTA meeting
	Facilitate the Mock exercise at the school level
	Parents should visit the school periodically
Parents	Parents must interact with the students and teachers on safety andacademic issues

<u>Details of Child Care</u> <u>Institutions</u>

SI 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 Extinguishe r, Alarm)	Staff Training on Fire Safety Equipment	Near by open space for evacuation	Alternative Shelters
1	Daystar Home for Destitute Kids, At- Jarrau, Po- Govindapur, Mohana,	29	00	29	Siyan Majhi Ph. No 9439358740	Yes	No	Yes	UP School, Jarau, Mohana
2	Nissan Shalom Children Home At/Po- Gumma,	36	00	36	Subhankar Lima Ph. No 8763185003	Yes	No	Yes	Another building is available inside the campus
3	Vivekananda Residential School At- S. Uruda, Po- Labanyagada	32	00	32	Karunakar Sabar Ph. No 9439324206	No	No	Yes	100 Seated Hostel, SC & ST Dept., S. Uruda
4	Sri Jagannath Niketan At/Po -R. Sitapur	29	00	29	Narasingh Deo Ph. No 9861259412	No	No	Yes	Bharatmata Training Institution
5	Navajeevan Blind Relief Centre At- Dandamala Street, Po- Paralakhemundi	00	79	79	S.V. Ramana Ph. No 9692087177	No	No	Yes	Asha Ra Aloka, SOPUTRA
6	Nissan Shalom Children Home (Specialised Adoption Agency) At- Biswanath Nagar, Opp. Sriya Hotel, Po- Paralakhemundi	00	03	03	Pratyush Kumar Surjya Ph. No. 8763593023	No	No	Yes	Navajeeban Blind & Relief Centre

CHAPTER-6 CLIMATE CHANGE ADAPTATION-GAJAPATI

Weather and climate are the results of complex interactions between anthropogenicand natural factors. Evidence of global climate change include higher average temperatures, changes in precipitation, ocean warning, ocean acidification, sea level rise, decreasing seaice, and changes in physical and biological systems. Observed climate change can be linkedwith the increase of green house gas concentrations in the atmosphere since the industrial revolution. Global surface temperature change for the end of the 21st century is likely toreach 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 emitlong wave radiation. They naturally blanket the earth and keep it at about 33° C warmer thanitwouldbe without these gasesinthe atmosphere. The table features these ven 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 persistin the atmosphere over time scales of adecade to centuries or longer, so that their emission has a long-term influence on climate. Some of the GHG soccurnaturally (e.g.CO2,CH4 and N2O) but increases in their atmospheric concentrations over the last 250 years are due largely to human activities.

Other green house gases are entirely there sult of human activities(e.g.HFCs,PF Cs,SF6and NF3).

Table:1

GreenhouseGas	GlobalWarmingPotential(GWP)(over100years)	% of Total Anthropogenic GHG Emissions(2012)
Carbondioxide (CO2)	1	76%
Methane(CH4)	25	16%
Nitrousoxide(N2O)	298	6%
Hydrofluorocarbons(HFCs)	124-14,800	<2%
Perfluorocarbons(PFCs)	7,390-12,200	<2%
Sulphurhexafluoride(SF6)	22,800	<2%
Nitrogentrifluoride (NF3)	17,200	<2%

Important Green house Gases: Carbon Dioxide(Co2)

Most important greenhouse gas (contributes ~64% to total radiative forcing by long-lived GHGs). Half of CO2emitted by human activities isbeing absorbedinthe biosphere and in the oceans. Restremains in the atmosphere for hundred sto thousands of years

The most important anthropogenic GHG is carbon dioxide (CO2). It accounts for around 64% of total radiative forcing due to LLGHGs. Carbon dioxide does not have aspecific lifetime because it is continuously cycled between the atmosphere, oceans and landbiosphere and its netremoval 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. Carbondioxide is the gas to which all other gases are compared when speaking of Global Warming Potential. Emissions of other green house gases can be converted into CO2 equivalent emissions.

Important Green house Gases: Methane(CH4)

Second most significant greenhouse gas (contributes ~18% to total radiative forcingby long-lived GHGs). Approximately 40% of methane is emitted into the atmosphere bynatural sources. About 60% comes from human activities & Stays in theatmosphere forapproximately12years.

The second most significant anthropogenic GHG is methane (CH4) which contributes to approximately 18% of total radiative forcing due to LLGHGs. Approximately 40% ofmethane 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 fue lexploitation, land fills and bio mass burning). Methane is mostly removed from the atmosphere by chemical reactions, persisting for about 12 years. Thus, although methane is an important greenhouse gas, it seffectis relatively short-lived.

Important Green house Gases: Nitrous Oxide (N2O)

The third most significant greenhouse gas (contributes ~6% to total radiative forcingby long-lived GHGs). Stays in the atmosphere for approximately 114 years. Nitrous oxide isemittedinto theatmospherefrom both natural (about60%) and anthropogenicsources(approximately40%).

NitrousoxideisthethirdmostsignificantGHG,contributingtoabout6%ofradiativeforci ngduetoLLGHGs. The primary human sources of N20 are fertilizer production and use in agriculture and various industrial processes. It is estimated that N20 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 carbondioxide. It also plays an important role in the destruction of the stratospheric ozone layer which protects us from the harmfulultravioletrays of the sun.

SI No	Name of the Block	Fertilizer /Industria Iprocess es	Annual Usage (In tonnes)	Rankingas per N2O Emission (PPM)	Other Major Polluantse mited (PPM)	Action Taken for cutting down émission
01	Gumma	NA	NA	NA	NA	NA
02	Gosani	NA	NA	NA	NA	NA
03	R.Udayagiri	NA	NA	NA	NA	NA
04	Mohana	NA	NA	NA	NA	NA
05	K. Nagar	NA	NA	NA	NA	NA
06	Nuagada	NA	NA	NA	NA	NA
07	Rayagada	NA	NA	NA	NA	NA

1. Important Greenhouse Gases: Fluorinated Gases

Global warming effect up to 23,000 times greater than carbon dioxide. Stay in theatmosphereupto50, 000years. Three maingroups: hydrofluorocarbons (HFCs), perfluor ocarbons (PFCs), and sulfur hexafluoride (SF6). Mainly developed as substitutes forozone-depletingsubstancesFluorinated gases are afamily of manmade gases usedin a range ofindustrial applications. Sources include refrigerants, airconditioning, solvents, aluminium and magnesium production ,etc. Many fluorinated gasesh avevery highglobal warming potentials (GWPs) relative toother green house gases. Thatmea nssmallatmo spheric concentrations can havelarge effects on global temperatures. They can also have long atmospheric lifetimes, in somecases, lasting thousands of years. Fluorinated gases are removed from the atmosphere only when they are destroyed by sunlight in the far upperatmosphere. In general, fluorinated gases are the most potent and longest lasting type of greenhouse gases emitted activities. by human There are three main categories of fluorinatedgases:hydro fluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfurhexafluoride (SF6)

- <u>Hydrofluorocarbons (HFCs)</u> are the most common group of *F-gases*. They are used invarious 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 aerosols prays.
- <u>Perfluorocarbons (PFCs)</u> are typically used in the electronics sector (for example forplasma cleaning of silicon wafers) as well as in the cosmetic and pharmaceuticalindustry.InthepastPFCswerealsousedinfireextinguishersandcanstil lbefoundinolderfireprotectionsystems.
- <u>Sulphurhexafluoride(SF6)</u>isusedmainly as aninsulatinggas,inhigh voltageswitchgearandintheproductionofmagnesiumandaluminium.

SI No	Name of the Industry /Firm/Plant	Location	Annual émission (In PPM)	Ranking asper flourinated gas Emission(PPM)
01	M/S SRI VENKATESWAR RICE & OIL MILL, At/Po- PARALAKHEMUNDI-761200, DIST-GAJAPATI	PKD	0	0
02	M/S CO-OP. RICE CUM- OIL MILL OF R. UDAYGIRI RMCS LTD.R. UDAYGIRI, DIST-GAJAPATI	R Udaygiri	0	0
02	M/S BISWAKARMA CARPENTRY CO-OP. SOCIETY LTD, PARALAKHEMUNDI DIST- GAJAPATI	PKD	0	0

Details of forestas a major Carbon sink (District) Table: 6.8

ReservedForest /Protected Forest(inSq.KM)	Revenue/Village Forest (inSq.KM)	Privateowned Forests (inSq.KM)	Others (Ifany) (inSq.KM)	Total (inSq.KM)
Reserved forest(42nos)- 924.77 Prposed reserved forest (6nos)-24.7511 Un-demarceated protected Forest(UNPF)9893Nos)- 249.3362	12.66 Village Forest(135nos)- 11.925		Unclassed forest1.02	1224.623

1. Sectors with High Mitigation Potential Table :6.9

SI.	lors with riight witigation rotential rable 10.5				
No	Sectors	Mitigation			
		Options			
		 Useofrenewableheatandpower(hydropower,solar, 			
		wind,geothermalandbio-energy)			
1	Energy	 Improvedsupplyanddistributionefficiency 			
		 Carboncapture storage (CCS) 			
		 Combinedheatandpower 			
		 Morefuel-efficientvehicles 			
		 Use of alternative energy 			
		sources(biofuels,cleanerdiesel,etc.)			
2	Transport	 Betterland-useandtransportplanning 			
		 Shiftfromindividualtransporttopublictransportsystems 			
		 Moreefficient drivingpractices 			
		 Non-motorizedtransport(cycling,walking) 			
		 Process-specifictechnologiesthat 			
		improveefficiencyandreduce emissions			
3	Industry	 Materialrecyclingandsubstitution 			
		 Heatandpowerrecovery/cogeneration 			
		 Controlofgreenhousegasemissions 			
SI. No	Sectors	Mitigation			
No		Options			
	Sectors Agriculture	• ManureandlivestockmanagementtoreduceCH4emissions			
No		Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce			
No		 Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions 			
No		Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land			
No		Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage			
No		Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands			
4	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices			
No 4		Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation			
4	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation			
No 4	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement			
No 4	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease			
5 6	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration			
No 4	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration Landfillmethanerecovery			
5 6	Agriculture	Options ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration Landfillmethanerecovery Wasteincinerationwithenergyrecovery			
5 6	Agriculture	ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration Landfillmethanerecovery Wasteincinerationwithenergyrecovery Compostingoforganicwaste			
5 6	Agriculture	• ManureandlivestockmanagementtoreduceCH4emissions • Improved fertilizer application techniques to reduce N2Oemissions • Improvedcropandgrazing land managementtoincreasesoilcarbonstorage • Restorationofcultivated peatysoilsanddegraded lands • Agro-forestrypractices • Reduceddeforestation • Afforestation/reforestation • Forestmanagement • Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration • Landfillmethanerecovery • Wasteincinerationwithenergyrecovery • Compostingoforganicwaste • Controlledwastewatertreatment			
5 6	Agriculture	ManureandlivestockmanagementtoreduceCH4emissions Improved fertilizer application techniques to reduce N2Oemissions Improvedcropandgrazing land managementtoincreasesoilcarbonstorage Restorationofcultivated peatysoilsanddegraded lands Agro-forestrypractices Reduceddeforestation Afforestation/reforestation Forestmanagement Treespeciesimprovementtoincrease biomassproductivityandcarbonsequestration Landfillmethanerecovery Wasteincinerationwithenergyrecovery Compostingoforganicwaste			

2. Sector Specific Climate Change mitigation Projects:

Table: 6.10

SI	Cootor	ProjectTitle		Period	Mitigation
No	Sector			То	Targets
1	State	Afforstation activities	2017	2018	168
	sector	The afforstation drive has been carried out in this division to	2018	2019	2444.63
		sequenstred maximum quantum of atmospheric carbom .Thus helping increases in the carbon pool as		2020	1206.25
		treees are the best source of carbon sink.		2022	1895.99
		The figure for the last five years is furnished herewith.	2022	2023	1413
		Total afforstation (in Ha) 7127.87			
2		Forest fire fighting Massive fire fighting measures have	2017	2018	694.5
		been intitaed to minimize the carbon release to the atmosphere though	2018	2019	318
		forest fire. The figure for the last five years id furnished.	2019	2020	260
			2020	2022	629
			2022	2023	700
		Total forest fire fire fighting by creat of firelines(in km)	ion & m	antainance	2601.5

CHAPTER-7 INSTITUTIONAL ARRANGEMENT

1 National Disaster Management Authority (NDMA)

The National Disaster Management Authority (NDMA) was constituted under the Subsection (1) of Section (3) of National Disaster Management Act 2005. NDMAis 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 timelyand 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.

2 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 forests, finance (expenditure), health, power, rural development, science and technology, space, telecommunication,

urban development, water resources and chief of the integrated defence staff of the chief of staffs are other members of NEC.

3 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. The 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 therefor.
- f) Review the measures being taken for mitigation, capacity building and preparedness by the departments of the Government & issue such guidelinesas 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.

4 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.

5 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.

6 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.

7 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 28thDecember 1999 (in the intermediate aftermath of the Supercyclone 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.

8 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 betaken 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 inareas affected by such calamities.

9 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.
 - 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*
- c) The Chief Executive of the District Authority, ex officio;
- d) The Superintendent of Police, ex officio;
- e) The Chief Medical Officer of the district, ex officio;
- f) 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.

Table 1: Structure of District Disaster Management Authority, Gajapati

SI No.	Name of the Officer	Designation	Position in DDMA (Ex-Officio)	Contact No. (If Land line please prefix 06815-)
1	Sj Lingraj Panda, IAS	Collector or District Magistrate	Chairman DDMA	9437561919, 222397, 222396(R), 222464 (Fax)
2	Sri Gabara Tirupati Rao	ZP President, Gajapati,	Co - Chairperson DDMA	7978935937
3	Sj Rajendra Minz, OAS (S)	Additional District Magistrate, Gajapati	Chief Executive officer- DDMA	9438305095 223333, 222578
4	Ms. Swasti S Kumar, IPS	Superintendent of Police, Gajapati	Member	222533, 2225666 (R), 222565 (Fax)
5	Sj Romanchal Khamari	CDO-cum-EO, Zilla Parisad, Gajapati	Member	9937274006
6	Sri Pradeep KumarPatro	Chief District Medical Officer	Member	9438297034 222205
7	Mr. Prabhas Kumar Behura	District Emergency Officer – Gajapati	Member	9437208153
8	Ms. Purussottam Sahu	Deputy Director Agriculture, Gajapati	Member	7978521320
9	Er. Nimal Kumar Das	Excutive Engineer, Rural Development, Gajapati	Member	9437255318
10	Er. Sanjaya Rath	SE, Irrigation (Embankment) PKD Division	Member	9337822185
11	Er.Bikash kumar Pati	EE-RWSS, Gajapati	Member	8280408040

A. Contact details of Block development officers of District:-Gajapati

SI. No.	Name of the Block	Name of the BDO	Landline No	Mob. No.	E-mail ID
01	Gumma	Mr. Anup Ku Behera	NA	8280128345	ori-gumma@nic.in
02	Mohana	Ms. Tapaswini Hansada	NA	7008717774	ori-mohana@nic.in
03	Kashingar	Mr. Kapileswar Tandi	NA	9556130989	ori-kasinagar@nic.in
04	R. Udayagiri	Lariman kharsel	NA	9777082993	ori-rudayagiri@nic.in
05	Rayagada	Sj Sudhira ku Singh	NA	9439619246	ori-rayagada@nic.in
06	Nuagada	Sj Lokanath Sabar	NA	9777436607	ori-nuagada@nic.in
07	Gosani	Nilamadhab Majhi	NA	7205046908	ori-gosani@nic.in

B. Contact details of Tahsildars of District: Gajapati

SI. No.	Name of the Tahasil	Name of the Tahasildar	Landline No	Mob. No.	E-mail ID
01	Gumma	Sj Prathamesh Tripathy	NA	9437234313	tahasildar.gumma@gmail.com
02	Mohana	Mr. Himansu Bhusan Palei	NA	78023013	tdr.mohana@gmail.com
03	Kashingar	Mr. Ashok Pradhan	NA	8420927804	tahasildar.kashinagar@gmail .com
04	R. Udayagiri	Jyotirmaya Das	NA	98619 41800	tahasildar.rudayagiri10@gma il.com
05	Rayagada	Ms. Lilabati Achrajee	NA	8918226565	tahasildar.rayagada@gmail.c om
06	Nuagada	Kuresh ch Jani	NA	8280068876	tah.nuagad-od@nic.in
07	Paralakhemundi	Sj Naryan Behera	NA	8018620030	tahasildar.pkd@gmail.com

C. Contact details of Executive Officers of ULB of District: Gajapati

SI. No.	Name of the ULB	Name of the Executive officer	Landline No	Mob. No.	E-mail ID
01	Kashinagar	Mr. Ashis pradhan I/C	NA	9439490761	kasinagarnac.1975 @gmail.com
02	Paralakhemundi	Mr. Banamali Satapathy	NA	8598803535	pkdmunicipalitycontr olroom@gmail.com

CHAIRPERSON CO-CHAIRPERSON **Collector/District Magistrate President-Zila Parisad** CHIEF EXECUTIVE OFFICER **Additional District Magistrate District Emergency Operation Center (DEOC) Executive Engineer in Charge of Superintendent of Police Chief District Medical Officer** (Member, ex officio) (Member, ex officio) (Member, ex officio) Member Member Member

Figure 2: Organogram 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), Gaiapati 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 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 departmentsboth 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 programms and awareness programms 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.

- Examine construction in any area in the district an 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 centers 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;
- e) 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 drillsare carried out periodically.
- q) Perform such other functions as the State Government or State Authority may assign to.

Specific task assigned to members of DDMA by the Chairperson

Member 1: ADM cum CEO-DDMA, Gajapati- Overal supervision and monitoring in managing Disasters/ event management in the district, he has been appointed as the nodal officer of the district by the Collector & DM of the district

Member 2: Superintendent of Police- Intimation for requisition of NDRF/ODRAF Team and deployment of forces for safety and security in the district with prioritising probable magnitude of disasters.

Member 3: Sub-Collector:- Monitoring line departments (BDOs/ Sarapancha /EO/Counsellor of the concerned GP /NAC/ CSO,ACSO, Inspector of Supply /DSWO,DCPO, CDPO, AWW) & ensuring PDS, Supplyof Food to Old and Infirm, Care of Children while disaster. Monitor survey related to crop loss in consultation with DDA, DDH, ADS-Sericulture, Tahasildars.

Member 4: Project Director, DRDA- Ensure Wage employment / minimum wage for the people while disaster in consultation with BDO/ Asst Labour Officer.

Member 5: Project Administrator-ITDA, Paralakhemundi: Drinking water supply in consultation with the officers of RWSS & JE/SDO PHD under direct supervision of Ex.Engineer concerned. Also ensure drinking water for animals in consultation with CDVO, BDOs & SDOs of RWSS

Member 6: Chief District Medical Officer:- Epidemic control and awareness campaign in advance prioritising probable magnitude of seasonaldisasters.

10 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:

8(Any other existing committees for Disaster Management at District/ Block/Panchayat and Village level may be incorporated in tables.)-NA 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 Boarder Security Forces (BSF) and 2 Unit each from Central Industrial Security Forces (CISF), Indian Tibbet Boarder 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 3: Location of National Disaster Response Forces

SI No.	Battalion, Location	State	Man power drawn from	Contact Person	Contact No.
1	1st BN NDRF, Patgaon PO - Azara,Distt. Kamrup Metro, Guwahati-781017	Assam	BSF	Sh. S. K. ShastriComm andant	0361-2840027,0361- 2849080, 9401307887, 0361-2840284, 9401048790, 9435117246, assam01-ndrf@nic.in
2	2nd BN NDRF, Near RRI Camp. Haringhata, Mohanpur, Nadia, (West Bengal) Pin - 741246	West Bengal	BSF	Sh. Nitish Upadhyay Commandant	033-25875032, 033- 25875032, 9434742836,033- 25875032, 9474061104, 9474116775, wb02- ndrf@nic.in
3	3rd BN NDRF, PO- Mundali, Cuttack - Odisha Pin - 754013	Odisha	CISF	Sh. M.K.Yadav Commandant	0671-2879710, 0671- 2879711, 9439103170, 0671-2879711, ori03- ndrf@nic.in
4	4th Bn NDRF, PO - SurakshaCampus ,Arrakonam , Distt. Vellore Tamilnadu- 631152	TamilNadu	CISF	Ms.RekhaNa mbiyarComma ndant	04177-246269, 04177- 246594 9442105169, 04177-246594, tn04- ndrf@nic.in
5	5th Bn NDRF, SudumbareTaluka, Distt - Maval Pune (Maharashtra) Pin - 412109	Maharashtra	CRPF	Sh. Anupam Srivastava Commandant	02114-247010, 02114- 247008, 9423506765, 02114-247000, 9422315628, mah05- ndrf@nic.in
6	6th Bn NDRF, Chilora Road , Gandhinagar, Pin - 382042	Gujrat	CRPF	Sh.R.SJoon Commandant	079-23202540,079- 23201551 9428826445, 079- 23201551, guj06- ndrf@nic.in
7	7th Bn NDRF, Bibiwala Road, Bhatinda (Punjab) Pin 151001	Uttar Pradesh	ITBP	 Commandant	0164-2246193, 0164 - 2246570, 0164- 2246193, 0164- 2246570, pun07- ndrf@nic.in
8	8th Bn NDRF, Kamla Nehru Nagar, Ghaziabad (UP) Pin - 201202	Punjab	ITBP	Sh. P.K.Srivastava Commandant	0120-2766013, 0120 - 27666012, 9968610014, 0120- 2766618, 9412221035, up08-ndrf@nic.in

SI No.	Battalion, Location	State	Man power drawn from	Contact Person	Contact No.
9	9th Bn NDRF, Bihata Patna, Bihar Pin - 801103	Bihar	BSF	Shri Vijay SinhaComma ndant	06115-253942, 06115- 253939, 7762884444, 06115-253939, 8544415050, 9525752125, patna- ndrf@nic.in
10	10th Bn NDRF, ANU Campus, Nagarjuna Nagar, Guntur (AP) Pin - 522510	Andhra Pradesh	CRPF	Sh. Parshant Dar Commandant	0863-2293178, 0863- 2293050, 7382299621, 0863-2293050, 8333068559, ap10- ndrf@nic.in
11	11 th Bn NDRF, SanskritikSankul, MaqboolAlam Road, Varanasi, UP - 221002	Uttar Pradesh	SSB	Sh. A.K.Singh Commandant	0542-2501201, 0542 - 2501101, 9455511107 0542-2501101 up- 11ndrf@gov.in
12	12 th Bn NDRF, Itanagar, Arunachal Pardesh791112	Arunachal Pradesh	SSB	Sh. AngomKir an Chand Singh Commandant	03621-242940, 03621- 242940, 9485236141 0360-2277106, 0360- 2277104, bn12.ndrf@gov.in

NDRF Help Line No - +91-9711077372

10 Odisha Disaster Rapid Action Force (ODRAF)

The Government of Odisha formed <u>Odisha Disaster Rapid Action Force</u> (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 Orissa. 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.

Odisha Disaster Rapid Action Force (ODRAF) has been formed in 10 units. Seven units have been formed out of Odisha Special Armed Police (OSAP) Battalions and three units have been formed out of District Armed Police Reserve (APR). These ODRAF units are located at ten different locations in the State based on the vulnerability profile to

reduce response time for their deployment. These units are at Cuttack, Chatrapur, Balasore, Jharsuguda, Koraput, Bhubaneswar, Paradeep, Bolangir, Rourkela & Baripada. All the ten units are being equipped and trained to combat multi-faceted operations like Water related Search and Rescue, Relief Line Clearance, Collapsed Structure Search and Rescue (CSSR), and Medical First Responder (MFR). Further, these units are also equipped with 92 different types of emergency equipment including communication equipment.

ODRAF has not only responded in various operations related to natural and manmade disasters to save the lives but also it is imparting awareness and operational level training to govt. officials, urban and rural volunteers, school students and Task Force members of the Cyclone Shelter Maintenance and Management Committee (CSMMC) for Capacity Building of the stake holders tomitigate and minimize the disaster risk.

In the current year, 10 more units have been sanctioned and created at Berhampur Police Station, Gajapati District(Bansdhara Basin), Jajpur District, Kendrapara, Dsitrict, Puri District (being cyclone and flood prone area) Khurdha district (for Mahanadi, Begunia, Nayagarh and Banki), NawarangapurIndravati Project, Boudh District (Mahanadi, Sonepur and Binika) and SambalpurDistrict (for back water of HirakudDam and Mahanadi System).

Table 4: Location of Odisha Disaster Rapid Action Force with contact details

SI No	Place	Personnel drawn from	Name of the Commandant	Contact No.	Name of Subedar	Contact No.
1	Cuttack	OSAP 6 th Bn, Cuttack	Mr.Lingraj Parida	98610 39267 0671- 2442148	Mahatang Hansda	94394 57443
2	Jharsuguda	OSAP 2 nd Bn, Jharsuguda	Mr Mohammed Zahid	06645 270096, 270038 ®, 270096 FAX, 94371 76264	Sri. Kul Bahadur Thapa	96586 30354
3	Koraput	OSAP 3 rd Bn, Koraput	Sri. Subash Chandra Nayak, OAPS- (I)	06852 251344, 251355® 251344 fax 94372 50194	Sri. Ramesha Chandra Hati	99384 06905
4	Chatrapur	OSAP 8 th Bn, Chatrapur	Sri Baikuntha nath Mishra	06811- 254010/ 254011/ 254015 or 94370-87055	Mr. Nilambara Parida	9438661 460

SI No	Place	Personnel drawn from	Name of the Commandant	Contact No.	Name of Subedar	Contact No.
5	Balasore	Armed Police Reserve (APR), Balasore district	Shri Nithi Sekhar,IPS	94381-53309	Sgt.P.K.R ansingh	94393- 79619
6	Bhubaneswa r	OSAP 7 th Bn, Bhubaneswar	Shri Biren Ku. Sasmal, OPS 1	94370-81266	ACP D.K.Dehuri	94371- 85548
7	Baripada	OSAP 5 th Bn,Baripada	Shri Awinash Kumar, IPS	94381 53308	Niranjan samal	94374 42537
8	Rourkela	OSAP 4 th Bn, Rourkela	Khageswar Goud	94373 58292	Ashok Behera	94374 19436
9	Balangir	Armed Police R eserve (APR), Balangir district	Ashish Kumar Singh, IPS	88950 46814	M Laxmiranja n,	94392- 68154
1 0	Jagatsinghpu r at Paradeep	Armed Police R eserve (APR),Jagatsing hpur district	Shri J.N.Pankaj, IPS	94371-02020	P.K.Routra y	94384- 36188

Table 5:

SI No	ODRAF In-charge Place	Name of theDy. Commandant	Contact No.	Name of Habildar Major	Contact No.
1	Cuttack	Sk. RahimTulla	0671-2442259 9438503808	Sunil Kumar Naik	9437070279
2	Linnatraniir	Mr. Sailendra Mukhi	9438747290	Mr. Chittaranjan Bisoi	7978855846
3	Koraput		06852 251258, 9437468623		
4	Jharsuguda		06645 270079		

HR Position:

Table -6 ODRAF Equipment details:

	Sub Inspector	1
	DR Havildar	2
	Driver	2
Rank	Havildaar	9
	Sepoy	31
	Cook	1
	Total	46

Table No. 7

Equipment Details

SI No.	Name of theEquipment	No	In good condition	In defective stage	Remarks
1	Mechanical Chain Saw	20	20	0	
2	Inflatable rubber boat	10	10	0	
3	OBM 40 HP(2 stroke)Mariner Marathon	10	10	0	
4	Inflatable tower light(ASKA)	20	20	0	
5	Hi-beam rechargeablehand held search light	10	10	0	
6	30 ft. aluminium ladder	4	3	1	
7	Life Jacket	100	70	30	
8	Lifebuoy	20	20	0	
9	25ft heavy duty ropeladder	5	5	0	
10	Garmin GPS model Etrex Vista HCS No.16d460- 651,653,669,674 and 691	5	5	0	
11	MSA Helmet	25	25	0	
12	Safety shoes liberty makes warrior brand	25	25	0	
13	Head Lamp	10	10	0	
14	Video camera canoncamcorder SI.No.50634341001781	1	1	0	
15	Mini Fire Extinguisher500gm capacity	10	10	0	Needs refilling
16	Fire extinguisher 4.5kg	8	8	0	Needs refilling
17	Hand gloves	10	6	4	
18	Desk top computer HPelite-8300	1	1	0	
19	Multi-function printerHP-1536	1	1	0	
20	Laser Printer HP-1108	1	1	0	
21	Battery Charger	2	2	0	
22	Vehicle Tata 1212 TCRegd No.OR-14-V- 0210	1	1	0	
23	IMARSAT ISAT Phone-2 with accessories	2	2	0	

Map: Location of ODRAF Units

Other Disaster Response Teams in the district(SP /Fire/SKCG/

HE/NGOS/ VOs)

Table 8: List of other Disaster Response Teams in the District

SI. No	Name ofthe Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunte ers
1	Civil Defence	Dr. Sasaml	Joint Secy	9438086885	94380868 85	
2	Home Guards	Commandant HomeGuards, Gajapati	Commandant	06815- 222533	06815- 222565 (fax)	527
3	National Service Scheme(NSS)	Mr. Sudhiranjan Mohapatra,	Art Teacher (NSS Programme Officer, JNV, Gajapati	06815 215215		50
		Dr. Sri Baidyanath Dash, lect. Pol Science	Program Officer, NSS, SKCG Autonomous college, Paralakhem undi	06815- 223823,	94379 48324	50
		Kiranbala Bhuyan, Lecturer (Womens wing)	Program Officer, NSS, SKCG Autonomous college, Paralakhem undi	94392 70234		50
		Dr Jayanti Rath, Lect. Pol. Science	Program Officer, NSS, Womens Degree college, Paralakhem undi	94376 55717		50
		Mr.M.Sudars han Rao,MBA, sudarsan.m@cut m.ac.in	Prog. Officer, CUTM, Paralakhem undi		96686 66477	50
4	National Cadet Crops (NCC)	Mr. Parle Kalyan Chakravarty, Management, OIC pkchakravarty@c utm.ac.in	OIC, CUTM, Paralakhemundi		94393314 42	50
		Mr. Sumant	NCC Officer,	9938203689		50

SI. No	Name ofthe Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunte ers
		kumar	SKCG, Auto. College Paralakhemundi			(Degree)
		Anitaa Padhi	NCC Officer, Womens Junior College, Paralakhemundi.	06815 222524		
		Jagannath Patnaik, Army wing	NCC Officer, MR Boys High School, Paralakhemundi	9861547227		50
		Harihar Dash, Navy wing	NCC Officer, MR Boys High School, Paralakhemundi	9439847500		100
		Basudev Dalei, Hm, Army Wing	NCC Officer, SKCG HC Gurandi	7684021735		50
		Mahmad Rafi, Teacher, Army Wing	NCC Officer, JNV Betaguda	9438215139		50
5	Nehru Yuva Kendra (NYK)	Bijaya kumar Mahapatro	District Youth Officer, Gajapati	BBSR; 0674- 2558313	PKD: Sunil k Bisoyee 86583110 55 (MTS) 94371374 22 (DYC),	17
6	Red Cross	DR. P.C. KORA	CDMO, District Headquarter Hospital, Gajapati District, Odisha	06815 222467		50
7	Aapada Mitra trained Volunteers	Mr. Prabhas Behura, DEO, DEOC, Gajapati	DEO – Gajapati	9437208153		200
8	MCS/MFS Volunteers	Mr. Mukteswar Tandi	BDO – Kashingar	9556130989		150
1/ N	GO/ VO S.W.W.S	Mr.Jaganath Raju	Forest	06815-		25
	(Society For the welfare of the weaker section)	ivii.Jayanain Kaju	Office Road,Paral akhemundi Pin-761200 Dist.	222197, 222471		20
			Gajapati			

SI. No	Name ofthe Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunte ers
2	C.C.D. (Centre for community Development)	Mr.Ch.Swamy, Accountant	Sridhar Nagar- 1,Near Check Gate, Paralakhemundi	06815- 222516	94380 37003	25
3	SURAKSHA (A society for the integrated Voluntary Action and Services)	Mr.Motilal Reddy,Chief- Functionary	Gajapati Nagar, Paralakhem undi, 761200	Cell No.98611 21164	94377 23657	20
4	J.K.P (Jana Kalyan Pratistan)	Mr. D.M Panda, Director	Indra Nagar, Paralakhem undi, Pin- 761200	06815- 223769, 222921	94370 12921	20
5	CURE (Center for the Upliftment of Rural Environment)	G.Damodar, Chief-Functionary	Om Shanti Colony, Paralakhem undi, Pin- 761200	06815- 223472	94394 18471	15
6	O.R.D (Organization for Rural Development)	Mr. Venkat Das, Chief-Functionary	Forest Office Road Paralakhem undi, Pin- 761200	06815- 223930		15
7	SERVE (Social)	Mr. Jaganath Sahu	Sankukha Rao Lane	06815- 222326	94380292 51	15
	Education for Reconstruction & Village Environment)	Chief-Functionary	Paralakhem undi, Pin- 761200			
8	MAHILA VIKASH	Smt. Shanti LataRath, Chief- Functionary	Forest Office Road, Paralakhem undi, Pin- 761200	06815- 224679		10
9	PRAVA	Mr. A.Appa Rao, Secreatary.	Komuti Street, Paralakhem undi, Pin- 761200	06815- 222093	94371 92514	15

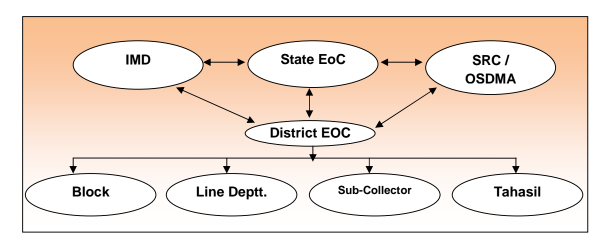
SI. No	Name ofthe Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunte ers
10	ASTHA	Mr. Rajendra Panda,Chief- Functionary	Om Shanti Colony Paralakhem undi, Pin- 761200	06815- 222024	94387 62530	15
11	PEACE	Mr. Rudar Prasad Patra, Coordiantor	Gajapati Nagar, Mohana		94374241 46	15
12	A.D.S (Adivasi Development Society)	Mr. Aranchu Sabara, Co- ordinator	Gumma	06815- 282671	94373726 71	15
13	PREM (People Rural Education Movement)	Mr. Saheba Pradhan, Coordinator	Mandiapalli, Rongalnuda ,Berhampur	0680- 224241	94372 60503	25
14	GRAM VIKAS	Mr. Kailash Ch. Sahu, Coordinator	Mohuda, Berhampur, Gajapati	0680- 2261863	94393 37881	25
15	ISARA	Mr. Rabindra Patra, Chief-Functionary	Vaikunta Nagar, Berhampur, Gajapati	0680- 2280179	82801 34520	10
16	CARD	Mr. Susree Sahu, Secretary	Cooperation Road, Berhampur, Gajapati	0680- 2201269		10
17	HELP (Health Education & Life Planning)	Mr. Lingraj Panigrahi, Secretary	Big Brahmin Street, Paralakhemundi, Pin-761200	94381 01204	94381 01204	10
18	SAKAL	Mr. Nagendra Nandi,Secretary	Neelachal Nagar-5, Berhampur, Gajapati	0680- 2209523	86583 17280	10
19	PALLI SEVA	Mr. L. Ramakrishna, Secretary	Khanja Street, Paralakhem undi, Pin- 761200	94371272 96	94371 27296	10
20	GODS (Gracy Organisation for Development Services)	Mr. Sunil Kumar Patra, Coordinator	Sanmukh Rao Lane Colony, Palace Street Paralakhem undi, Pin- 761200	94377 72831	94377 72831	10

SI. No	Name ofthe Institutions	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternate Contact Number	Number of Volunte ers
21	SHEHC (Socirty for Health Environment& Health care)	Mr. Susanta Panda, Secretary M.No.	Indra Nagar, Paralakhem undi, Pin- 761200	06815- 223253	94371 11758	10

12 Emergency Communication System 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 1: Information flow chart from SEOC to Districts



District Emergency Operation Centers (DEOC)

(Note: DEOC of the District to be elaborated)

• Structure and Function(DC-EMG)

The department through its Special Relief branch coordinates with the district administrations and other line departments of the government for smooth management of disasters. The State Emergency Operation Centre(SEOC) set up in the Special Relief part of the department remains in contact with the District Emergency Operation Centres (DEOC) on a 24x7 basis in the calamity seasons for dissemination of early warning and

coordination for relief management. Deputy collector emergency is the Officer on Special Duty (OSD) who acts as the face of SRC & Relief operation.

Arrangement for Response to Natural Calamities:

Major natural calamities like drought, flood and cyclonic disturbances occur almost every year. Heat wave is also a regular phenomenon. Taking into account the seasonal pattern of these calamities, standing

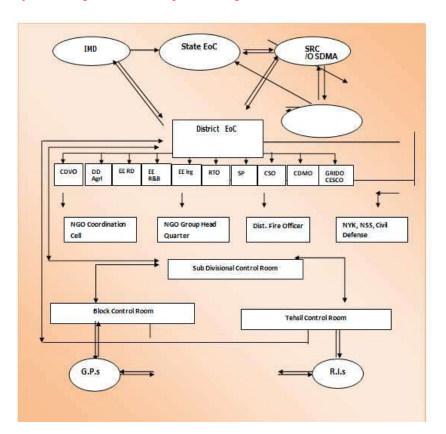
Preparedness activities are undertaken by the State Government at different levels to meet the eventualities and minimize the impact of these calamities. During the occurrence of the calamity, activities like rescue, evacuation, sheltering, provision of food, water, first-aid are undertaken followed by various relief measures during post disaster period. And maximum activities are operated by DEOC.

Table: 9 Equipments provided to DEoC and their operational status

			St	atus	
SI No.	Equipments	Unit	Operational	Non- Operational	Remarks
1	Desktop Computer	2	2	0	
2	Laser Printer	1	1	0	
3	UPS	3	3	0	
4	Scanner	0	0	0	Scanner cum printer
5	Fax	0	0	0	
6	Ink Jet Printer	0	0	0	
7	Multi UtilityMachine				
	(Printer, Scanner,Fax, copy)	1	1	0	
8	Laptop	0	0	0	
10	LCD Projector	0	0	0	
11	Photocopier	0	0	0	
12	GPS Unit	1	0	1	
13	Satellite Phone	1	1	0	
14	VHF Sets	0	0	0	
15	VHF Mobile Station	0	0	0	
16	Walkie-Talkie (VHF hand Set)	0	0	0	
17	Portable Diesel Generator	1	1	0	
18	Inverter with Battery	1	1	0	
19	Inflatable Tower Light	2	2	0	Both are at RayagadaTahasil
20	Power Saw	1	1	0	
21	Life Jacket	1	1	0	

SI			St	atus	
No.	Equipments	Unit	Operational	Non- Operational	Remarks
22	Life Buoy	1	1	0	
23	Aluminum Ladder	0	0	0	
24	Fire Extinguisher	2	2	0	
25	Siren	0	0	0	
26	Megaphone	0	0	0	
27	Colour TV/Stand	1	1	0	At Circuit House
28	Mobile Phone	1	0	1	
29	Display Board	0	0	0	
30	White Broad	0	0	0	
31	Computer Table/Chair	2	2	0	
32	Rack	2	2	0	
33	Book Case	0	0	0	
34	GI Trunk	0	0	0	
35	Commando Search Light	1	0	1	
36	Steel Almirah	3	0	3	

Figure 2: Information flow chart from District Emergency Operation Center (DEoC) to Villages with early warning



Figure

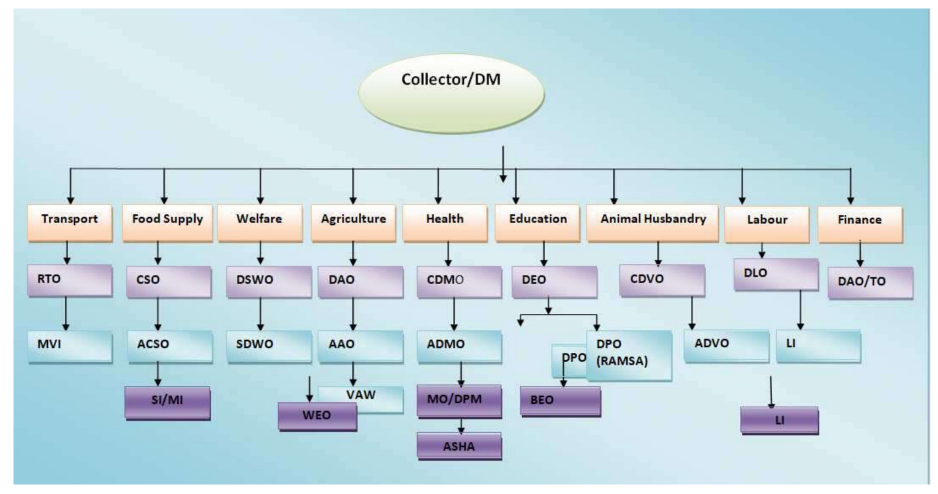
Table 11: Important Line Departments at the Block

SI No.	Department	Head of the Department at Block/ Nodal Officer	Co- facilitators
1	Panchayatraj	BDO	GPEO, PA, ABDO, AE- Civil, JE-RWSS, BPM, PEOs/ GRS
2	Health	MO, CHC	BEE, BPM, LHV, HW(M), HW (F), ASHAs
3	Revenue	Tahasildar	AT, RI, ARI, Amin
4	ICDS	CDPO	Lady Supervisors, AWWs, Mini AWW
5	Education	BEO	CRCs, Identified HM, Schools

Any other Alternative Emergency Operation Center in the district

(Note: Structure and function to be elaborated) NA

Coordination structure at the District level and down the line



13 GO-NGO Coordination before and after disaster in the district

Gajapati District is one of the most backward remote tribal districts in the country. The development process in the district is further hampered by the strong Maoist movement. As a result, the basic governance and delivery mechanism has suffered a lot leading to further deterioration in the situation. The district is caught in the vicious cycle of lack of development and Maoist problem. Presently, the funds are being pumped in a large manner into the district, but unless the basic issue of delivery mechanism is addressed, the longterm development of the district will remain a dream under these circumstances, it is observed that the OTELP-Odisha Tribal Empowerment Livelihood Programme - has evolved a model of governance which is working well in the district, especially in the remote affected areas where the traditional administrative machinery has failed. The Odisha Tribal Empowerment & Livelihoods Programme started effectively from January 2005 in the district of Gajapati on the basis of the existing guidelines of MORD & Gol, aims at sustainable improving the livelihood security of poor households by promoting efficient, self managed and sustainable exploitation and conservation of natural resources and development of nonfarm enterprises. In the 1st phase 3 blocks viz. Gumma, Rayagada & Nuagada have been included in the programme and subsequently two other blocks viz. R.Udayagiri and Mohana have been covered.

Programme Area:

The programme is implemented in 60 MWS covering 5 blocks and 163 villages of Gajapati district. The following FNGOs are involved in providing organizational and technical support are as follows.

Table 12: OTELP NGO Particulars

PHASE - I SI.	FNGOs	Block	No. of	No of
No.		assigned	MWS	villages
1	CCD	Gumma	10	35
2	SWWS	Rayagada	10	35
3	JKP	Nuagada	10	16
4	PEACE	Nuagada	10	20
Total			40	106

PHASE - II Sl. No.	FNGOs	Block assigned	No. of MWS	No of villages	
1	Gram Vikas	Mohana	10	22	
2	SWWS-II	R.Udayagiri	10	35	
	20	57			

Every month PO PME/PA-ITDA monitors progress of activities among the identified & enlisted FNGOS in the district and being the chairman of ITDA, Collector-Gajapati assigns specific development tasks which are taken up by these NGO functionaries and accomplish the task in time bound manner. NRHM in health sector also includes some specific assignments for hard to reach area for selected NGOs. Besides, at the need hour district administration takes support of NGOs and here in Gajapati district there is well GO NGO Coordination.

14 Role of Corporate Sector in the district relating to DisasterManagement

No corporate sector available in the district. On request of district administration, Banks are involved in specific CSR activities at the time of need.

15 Public Private Partnership: Public & Private Emergency servicefacilities available in the district.

Parlakhemundi under Gajapati district with its close proximity to Sunabeda/ Damanjodi/ Visakhapanam is an ideal place for establishment of a Mini Tool Room and Training Centre for supply of state-of-the -art tooling and providing high end technical training. It is in this context that the Collector, Gajapati, Govt. of Odisha had launched the scheme ""Setting up of New Mini Tool Rooms (MTRs) under Public Private Partnership (PPP) Mode

(Details of Cyclone Shelter Management and Maintenance Committee(CSMMC) may be incorporated) Yet not formed the new committee.

Table 16:: Details of CSMMC

Name of the MCS	Location	Block	Contact Person Mobile no
Flood and Cyclone Shelter	Khandava, Kashinagar	Kashingar	Ms. Ch Madhavi, President MCS, Khandava 9861427858
Flood and Cyclone Shelter	B.Laxmi Pur, Kashinagar	Kashingar	Mr. Mahesh Kumar 8337992218 Secy MCS, BL Laxmipur
Flood and Cyclone Shelter	Partada, Kashianagr	Kashingar	Ms. Kumari Raoita, President MCS, Khandava 7735389553

Flood and Cyclone Shelter	Ganagabad	Raygada	Mr. Jayasen Parichha, PEO 9437658930
Flood and Cyclone Shelter	Koinpur (Subhdrapur)	Rayagda	Mr. Rasabihari Patra, PEO, 9556550741
Flood and Cyclone Shelter	Raggheijhoi - Khajuripada	Nugada	Mr. Nrusingh Mishra, PEO 7978566527

Table- 14 : Other alternative cyclone shelter rehabilitation points:

Block	Name of the School	Village	Type of the School	
Kashinagar	B.M High School	Kharada	Govt. High School	
Gosani	S.K.C.G. High School	Gurandi	Govt. High School	
	S.V.T High School	Garabandha	Govt. High School	
Gumma	Govt. High School	Serango	Govt. High School	
	Govt. High School	Badakalakote	S.S.D	
R.Udayagiri	Govt. High School	Cheligada	Govt. High School	
	Govt. High School	R.Udayagiri	Govt. High School	
	Govt. High School	Ramagiri	S.S.D	
Rayagada	Govt. High School	Rayagada	Govt. High School	
Nayagaua	Govt. High School	Koinpur	S.S.D	
	Govt. High School	Rayagada	S.S.D	
	L.N Bidyapatha	Nuagada	Govt. High School	
Nuagada	Badapada High School	Dadapada	Govt. High School	
	Govt. High School	Dogharia	S.S.D	
Mohana	Govt. High School	Mohana	S.S.D	

Emergency Control Room Contact Number District - Gajapati						
SI No	Office Name	Control Room Number				
1	DEOC,Collectorate, Gajapati	06815-222943 Toll Free - 1077				
2	Sub Collector Office, Gajapati	06815-222226				
3	CDM & PHO, Gajapati	06815-222205.				
4	EO ,Municipaliites, PKD	8598803535				
5	EO – NAC, Kashingar	9439490761				
6	EE-RWSS, Gajapati	9438420180				
7	EE-PHED, Gajapati	9437959972				
8	Fire Station, Gajapati	9439973311 Toll free -101				
9	PHED – Gajapati	06815-222280				

GIS Maps for location of MCS : Table- 15

SI No.	Name of the Place	Longitude	Latitude	
1	Paralakhemundi (Stadium)	84°-05'-52" E	18°-46'-41" N	
2	Paralakhemundi (S.K.C.G	84°-05'-40" E	18°-46'-58" N	
	College ground)	84 -03 -40 L	10 -40 -30 11	
3	Kashinagar (School	84°-52'-23" E	18°-51'-18" N	
	ground)	0+ 02 20 E	10 01 10 14	
4	Gumma (Back side of	84°-01'-06" E	18°-58'-59" N	
	Bapist Church)			
5	Baijhal MIP Project	84°-01'-07" E	18°-50'-31" N	
6	Mahendragiri Hill Top	84°-22'-08" E	18°-57'-55" N	
7	Rayagada	84°-09'-47" E	18°-58'-12" N	
8	Mahendragada	84°-15'-45.3" E	19°-13'-42" N	
9	R.Udayagiri	84°-08'-29" E	19°-09'-48" N	
10	Ramagiri	84°-17'-32" E	19°-05'-14" N	
11	Cheligada	84°-14'-30" E	19°-11'-45" N	
12	Khajuripada	84°-05'-25" E	19°-03'-28" N	
13	Badapada	84°-05'-41" E	19°-03'-05" N	
14	Chandragiri	84°-17'-18.6" E	19°-18'-18" N	
15	Mohana	84°-15'-55" E	19°-26'-31" N	
16	Marapalli (8km form	84°-19'-45" E	19°-26'-30" N	
10	Mohana)	04 - 19 -40 E	19 -20 -30" N	
17	Uppalada	84°-11'-09" E	18°-49'-37" N	
18	Neelakantapur (near Pkd.)	84°-03'-57" E	18°-46'-42" N	
19	Adava	84°-10'-44" E	19°-29'-08" N	

SI No.	Name of the Place	Longitude	Latitude
20	Mukundapur (Near Jirango)	84°-15'-32" E	19°-58'-33" N
21	Narayanapur (Near Adava & Arpanga)	84°-08'-30" E	19°-27'-52" N
22	Serango	84°-03'-01" E	19°-00'-23" N
23	Gaiba	83°-56'-54" E	18°-55'-21" N
24	Garabandha	84°-16'-08" E	18°-49'-54" N
25	Gurandi	84°-13'-22" E	18°-49'-17" N
26	Neallaghat	84°-03'-51" E	19°-28'-51" N
27	Raipanka	83°-24'-10" E	19°-59'-10" N
28	Luhagudi	84°-21'-38" E	19°-27'-41" N
29	Luhagudi (High School Area)	84°-21'-45" E	19°-27'-38" N
30	Jeerango	84°-13'-33" E	18°-57'-25" N
31	Antaraba	84°-10'-25" E	19°-22'-35" N
32	Asragada (Near Gumma)	84°-0'-28" E	18°-58'-55" N
33	J.I.T.M (Paralakhemundi)	84°-8'-33.5" E	18°-48'-26.1" N
34	Gosani	84°-14'-30" E	18°-48'-46" N
35	Nuagada	84°-2'-58" E	19°-5'-56" N
36	Narayanapur (Near Lanjipadar)	84°-10'-18" E	18°-53'-17" N
37	Burjango	84°-8'-45" E	18°-53'-44" N
38	Betaguda (near Hatibadi)	84°-5'-42" E	18°-48'-12" N
39	Padmapur (Near Rayagada)	84°-9'-1" E	18°-56'-36" N
40	Dambapur (Near Rayagada)	84°-9'-18" E	18°-57'-14" N

Equipments provided to the MCS

Table 17: Details of equipments provided to MCS

			Equip	Statu					
SI No.	Name ofthe MCS	Location	ments Provi ded	Operational	Non Operatio nal	Remarks			
1	Flood and Cyclone Shelter	Khandava, Kashinagar	Yes	Yes	Yes	Yes			
2	Flood and Cyclone Shelter	B.LaxmiPur	Yes	Yes	Yes	Yes			
3	Flood and Cyclone Shelter	Partada	Yes	Yes	Yes	Yes			

¹⁷ Flood Shelters (FS) in the District(PR/TAHASIL/ICDS Jointly) a) (GIS Maps for location of FS may be incorporated)-NA

b) (Details of Flood Shelter Management and Maintenance Committee (FSMMC)may

beincorporated) -NA Details of FSMMC

c) (Equipments provided to the FS)-NA

Table 18: Details of equipments provided to FS-NA

				Statu	ıs
SI No.	Name of the MCS	Location	Equipments Provided	Oper ational	Non Opera tional
01	Khandava, Kashinagar	Kashinagar block	All the Search & Rescue Equipments (Aska Lights, Chain Saw, Ladder, etc with Utensils provided by OSDMA	Yes	Yes
02	B.Laxmipur	K. Nagar	- do -	Yes	
03	Partada, Kashianagr	Kashingar	- do -	Yes	
04	Ganagabad	Raygada	Equipments will be provided by OSDMA, Letter no 720/16/05/2023 sent to OSDMA		
05	Koinpur (Subhdrapur)	Rayagda	- do -		
06	Raggheijhoi - Khajuripada	Nugada	- do -		

CHAPTER-8 FOREST FIRE IN GAJAPATI

An Institutionalized Intervention for combating Forest Fire

Forest fire is one of the most important concerns for causing incalculable and extensive damage to existing forest cover within the shortest period of time. Out of practical field experience and expertise over the years it is accepted as an established fact by all concerned forest officers that occurrence of forest fire is usually starts from



second week of February and continue till last week of June. It is said to be a long-term calamity lasting over 4 to 5 months. The reasons are found to be manyfold. The specific and prime reasons in respect of Gajapati district have been analysed, assessed and put in place. Most of the Forest Fires are attributable to anthropogenic reasons linked to socioeconomic and livelihood issues.

In the ongoing forest protection mechanism and basing upon the recorded data base of past experience, the very pertinent and single most reason behind this entire gamut of forest fire occurrence leading to devastation of forest cover is "Man"s carelessness". Forest fire is Man-made. Accordingly, an appropriate action plan to combat such long duration crisis is being prepared to minimize the fire hazard through prompt viable preventive and mitigation mechanism.

Therefore, in an integrated Model of approach to combat forest fire, the most important attempt has been initiated to focus on sensitization of people with all means in and around the forest fringe corridors. Further, this action plan encompasses various technical and administrative methodologies. It is proposed to involve all stakeholders and line departments of the district to prevent and control forest fire through an approved, locally acceptable, well aligned, practically feasible and implementable over the period as mentioned above in respect of Paralakhemundi Division of Gajapati District to reduce the forest fire damage to a greater extent during-2023.

Basic Facts related to Paralakhemundi Forest Division of GajapatiDistrict.

Paralakhemundi Forest Division was created on 9th November, 1965 vide i) Notification no. IF(M)-62/65-20371/CF, Forest Department, Govt of Odisha.

Geographical location: ii)

N 18 45" N to 19 30"N

E 83⁰ 45" to E 84⁰ 30"

iii) Geographical Area of Paralakhemundi Division: -4552.00 Sq Km. Gajapati dist. 4325.00 SqkmGanjam dist.

227.00 Sq Km.

iv) Forest Area : - 2353.79 Sq Km. (As per records)

% of Forest Area to Geographical area: v)

51.70% of total geographical

area. (Excluding Forest Cover outside Forest area)

Forest Area Distribution with legal classification.

	RF	PRF	DPF	UDPF	VF	Un- classed Forest	Revenue Forest	Total
Nos.	36	11	14	48	51			160
Area (in Ha.)	44717.52	2560.02	7841.4	116702.80	334	14.50	63209.45	235379.7
Boundary Length (in km)	821	71	163	1037				2092
Boundary Pillars (in Nos.)	5283	597	1127					6978

Forest Cover as per FSI of Gajapati District (Area in Sq.Km.)

District	Assessm ent Year	Geograph ical Area (GA)	Very Dense Forest	Mod. Dense Forest	Open Forest	Total	% of GA	Chan ge	Scrub
	2022	4325	333.48	776.54	1513.4	2623.48	60.65	102. 11	239.42
pati	2019	4325	84.16	1490.09	947.12	2521.37	58.30	1.37	262.88
Gajapati	2017	4325	84	1490	946	2520	58.27	12	262
	2015	4325	85	1496	919	2500	57.8	29	260

Presence of other stakeholders and their Role

A. VANA SURAKHYA SAMITI

It is a village level organized institution. Its direct and indirect involvement is very crucial to deal with forest fire menace. There are 662 nos of VSS in Paralakhemundi Forest Division. Out of the total VSS on an average approximately 50% of the VSS are forest fringe villages. Therefore, about 330 VSS may be treated as forest fringe villages. Out of 330 villages 200nos of active VSS have been selected for involving in Forest



fire prevention and management during the year 2023. Proper communication network of forest department with VSS will be strengthened to make the forest fire prevention drive more effective. Provision of reward and incentive can be made to the VSS which will play a significant role in preventing forest fire.

Range wise VSS abstract of Paralakhemundi Division

Name of the Range	Total no of VSS	Assigned Area in
		Ha.
R Udayagiri	86	8670.00
Ramagiri	98	5949.00
Devagiri	55	3830.00
Kashinagar	39	2100.00
Mohana	159	9876.00
Mahendra	104	8133.00
Chandragiri	121	9684.78
Total	662	48,282.78

B. Gram Panchayat Sarpanch and other PRI members

There are 149 Gram Panchayats in the district. The concerned Gram Panchayat Sarpanch and his team plays very vital role in disseminating the badeffects of forest fire on the existing flora, fauna and the environment as a whole. His commands and advises required to be percolated to all forest fringe villages and surroundings in his or her gram panchayat jurisdiction for a positive impact. Further, each Gram Panchayat Sarpanch is to involve all word members and others in creating awareness among local people regarding the consequences of kindling fire in forest areas and associate legal actions against such culprits as per the provisions of Forest Acts and rules.

C. SHGs

There is 1534 number of revenue villages in Gajapati district. SHGs in every village are said to be well organised groups. In almost every village woman SHGs have been formed. Their collective efforts and role are highly helpful in dealing with the forest fire crisis. Further, SHGs can motivate, organise and strengthen to participate the people in prevention of forest fire in their village vicinity forest areas. Provision of reward and incentive can be made to the SHGs which will play a significant role in preventing forest fire.

D. NGOs.

The existing and functioning NGOs at Range level / Section level assumes a great role in conducting awareness meetings and programmes for wide publicity of the bad effects of forest fire on the livelihood and living conditions of people associate with and dependant on forests. The selected and suitable NGOs may have good liaison with Forest department authorities to work for better prevention of forest fire occurrence. The selected NGOs can play a key role in awareness build up programme among the villagers / VSS / SHGs in preventing forest fire. The partner NGO of AJY be advised to involve actively for better coordination and effectiveness to reduce the forest fire occurrences. Provision of incentives and fund allotment for involving NGOs in ear marked areas where their role can be well visualized.

Role of other Line departments of the district.

A. Police department.

The role of police department is very crucial and a welcoming approach in combating forest fire. The police patrolling teams during day time or night hours should have a look on forest fire incidences and to convey such messages to nearby villages through the Gram Rakhis or to nearby Forest officials. Necessary legal support for initiating action against the culprits where ever found their involvement in causing forest fire apart from attracting suitable sections of forest acts and rules by the department. In case of very severe fire situation the concerned police station may take steps to depute police personnel to the spot for necessary support in dousing the forest fire.

B. Odisha Fire Service department

The role of Odisha Fire Service Personnel will be of immense help to combat fire hazards in the approachable and accessible terrain patches for immediate control. Accordingly, each Range officer is directed to keep close liaison with the counterpart Fire Officers of their respective fire stations. Further, during peak period of fire season on intimation from the forest officials immediate and prompt steps may be taken to depute adequate staff with equipment to feasible spots. The minimum and preliminary precautionary training to deal with fire hazards may be imparted to Forest officials, engaged squad members and other stakeholders.

C. REVENUE DEPARTMENT

The officials of Revenue Department at Tahasil level and Revenue Circlelevel have to play an active role in safeguarding revenue forest areas as the connected records with detailed particulars are in their official custody. A close coordination for prompt communication of various issues and instances related to forest fire in their respective jurisdictions is a welcoming approach. The Revenue Inspectors of each RI circle needs to put their efforts for motivating and convincing the villages during their tour and camps to such villages in connection with revenue collection.

D. TRIBAL WELFARE DEPARTMENT

Block and district level officials of this department is very closely associated in implementation of Forest Rights Act and conferring of rights on Forest Land. As per the available village list and Forest land title card issue list the concerned block level officials required to involve in motivation and convincing the FRA beneficiaries to extend their cooperation in prevention of forest fire occurrences. Further, the beneficiaries may be encouraged with suitable incentives to prevent forest fire in their vicinity.

E. P R department

The Block Development officer and other administrative and field officers during conducting of various welfare meetings necessary agenda may be kept for focusing on forest fire prevention activities. In such large gatherings this is easy for well dissemination of unified thought among the general public where participation of all groups is witnessed. Forest Fire prevention may be very easy if all sections of the people play a role with an oath that if "detected will be attended" and no one is allowed to kindle any kind fire in the forests of their respective vicinities. This kind of thought can be well disseminated by the PR department authorities during their village visits, Gram panchayat visits and meetings.

F. Horticulture Department

It is observed that number of beneficiary-oriented fruit bearing plantations are under taken by Horticulture department in the district. It also covers number of beneficiaries in each village with vast stretch of land which are found to be in the vicinity of

forest areas. In each Gram panchayat they are conducting meetings and awareness programmes at frequent intervals. Therefore, the horticulture department is also able to play a vital role in making awareness among the people to prevent forest fire particularly by motivating thebeneficiaries who are enrolled under various govt welfare schemes.

G. Soil Conservation and Watershed wing

This is the department which always and relentlessly focusses on conservation and management of Jala, Jungle, Jami, Jana, Jantu and Jiban, Jibika under various schemes involving large section of people. In every village it is said to have watershed development committees. There is a great role to play by this department as all activities are well within the catchment areas covering large chunks of forest areas. In each watershed a viable mechanism needs to be developed by the watershed wing to supplement actions in preventing of forest fire for achieving the greater objectives of the above mentioned Seven "J" thought with the following actions.

- (i) Conducting meetings in each watershed focusing on Forest FirePrevention.
- (ii) At least engagement of one responsible person in eachwatershed.
- (iii) Keeping close coordination with Forest department for technicalknowhow.
- (iv) Safeguarding the plantations raised in catchment areas from fireduring summer.
- (v) Budgetary provision out of watershed activities for fire prevention.
- (vi) Incentive declaration for zero fire watershed committees

ACTION PLAN FOR 2023

An integrated approach has been put in place involving the following preventive and mitigative measures.

- (i) Sensitization of people in and around the forest fringe corridors.
- (ii) Use of firefighting equipment especially adequate number of leaf litterblowers
- (iii) Handy fire beaters
- (iv) Logistic support to firefighting squad.
- (v) Transport and mobility
- (vi) Control burning
- (vii) Fire line tracing
- (viii) Creation of control room
- (ix) Prompt fire alert communication
- (x) Construction of Manchans at strategic points
- (xi) Training of firefighting squad,
- (xii) Engagement of two squad members at every 2kms interval of each Forestblock boundary.
- (xiii) Firefighting squad five members in each group
- (xiv) Provision for additional labour during exigency
- (xv) Fuel to Motor cycles and Leaf litter Blowers

Preventive Measures:

The various feasible preventive measures which are proposed to be intensified and followed in Paralakhemundi Division are as follows.

Indirect preventive measures

- (a) Conducting awareness meetings
- (i) At forest fringe village level by Forster and Forest Guard involvingYouth Clubs etc.
- (ii) At Gram Panchayat level by RO and his/her team involving PRImembers, NGO
- (iii) Insisting on Village Oath taking as a "Safeguard Promise to preventForest Fire" by the villagers.
- (iv) Awareness on negligence or carelessness behavior particularly in throwing of Cigarette stubs, remnants of bidis, or any other flammable materials on forest floor.

- (v) Careful crop burning practices.
- (b) Announcing rewards to villagers where the existing forests will be noticedwith zero fire or no fire.
- (c) Erection of fire awareness banners with mobile numbers of control roomstaff at prominent places.
- (d) Making aware of legal provisions against violators of Forest fire incidents.
- (e) Incentives to villagers involved in fire prevention activities
- (f) Rallies, Padayatra, Posters, Banners and Videos. Street dance.one actplat in vernacular Language.
- (g) Strengthening of VSS for their active involvement in prevention of ForestFire.
- (h) Taking help of SHGs of the concerned villages.
- (i) Display of Dos and Don"ts list in Odiya at each village strategic publicpoints.

Direct preventive measures

- (a) Identification and listing out of roads and foot paths passing through various forests in advance to take up fire line tracing. (Range wise List enclosed).
- (b) Identification of Mahua trees and advance burning as much as possible and the squad members who completes three hundred trees will be suitably rewarded on production authenticated proof.
- (c) Boundary clearance and early cross fire line creation in 3rd and 4th year plantation areas.
- (d) Early control burning on various forest junction points where mass gathering is expected.
- (e) Engagement of fire watchers in main roads passing through various forests at an interval of 1.50kms comprising two members.
- (f) Engagement of fire watchers in foot paths passing through various forests at starting and ending points comprising two members.
- (g) Creation of fire lines and its maintenance by engaged watchers as per necessity.

- (h) Establishment of Control rooms at strategic stations preferably at Divisionlevel and Range Level.
- (i) Movement of staff during night hours from control rooms in plannedmanner to cover fire vulnerable areas.
- (j) Assignment of areas and fixation of duty to each officer and squadmember.
- (k) Strict restrictions on hunting activities
- (I) Watchful on Tribal festivals and Akhanda Sikhar.
- (m) Inter departmental Co-ordination with Police, Fire, Panchayati Raj to be kept at all levels for reducing fire hazards through collective and prompt efforts.
- (n) Registering Mobile number of Stakeholders in the FSI portal. The filed staffs will be assigned the duty for completing this task.

Mitigative measures

Mitigation measures are most important to reduce the fire damage. As soon as any message is received from any corner of the Range regarding occurrence of fire all out efforts should be taken to communicate message to neighboring stations through any communicable mechanism as is feasible as promptly as possible for ensuring the following actions.

- (a) Direct beating with green branches gives good results.
- (b) Tracing fire line immediately in the same direction of fire at a minimum distance of 10 m to 15metrs or as is feasible as per the ground situation by use of leaf litter blowers.
- (c) Keeping close watch over the fire even after it is completely extinguished.
- (d) Throwing the burning derbies to safe distances if not feasible toextinguish.
- (e) In difficult terrain and heavy fire affected situation, resorted to controlburning from feasible distance from a pre traced fire line.
- (f) Removal of dry fire wood and timber materials to safe truck able points.
- (g) Communicating the fact to nearby group for additional man power ifrequired.

Various components of Mitigation measures

A. Functioning of 24 x 7 control room and facilitation of communication.

Existing Control Room in Division Office as well as in Range Offices are made functional 24 hours to communicate the fire incidence data received from SNPP/ MODIS satellite report/ PCCF Office/ local informer through Whatsapp group of this Division and Control Room Mobile No. 9348405360. A register at each Control Room shall be maintained with updated entry.

B. Se of QGIS in Control Room at Division Office

During Fire Season Rapid Fire Alert System is adopted in this Division. Data Entry operators from control room, download the CSV file from the NASA web site (https://firms.modaps.eosdis.nasa.gov/active_fire/#firms) and FSI Website (http://fsi.nic.in) for every 30 minutes. These CSV files were fed into the QGIS software, to identify the Range, Section, Beat and location detail and the shortest road or route possible. The topo sheet images are shared through Whatsapp group and text massages along with this they may also be informed via phone calls. Excel sheet and topo sheet image is also shared with the concerned Range office which, helps the field staffs to reach the requiredlocation and to extinguish the forest fire as soon as possible.

C. Man power and equipment deployment plan

- Range will be considered as a unit, in case of severity in any part of the beat the Range officer will have the liberty to mobilize resources to the fire affected areas.
- Youths of forest fire anticipated villages will be given more priority for selection as forest fire squad.
- Resources will be allocated properly basing on the severity of forest fire, Bike squads will be formed with the available government bikes or own bikes of the staff, for which fuel will be provided out logistic support funds.
- At least one Fire Blower for each beat.
- The Range officers will access the functioning of fire blower and repairthere of before January.
- Adequate safety gears will be provided for the squads and otherpeople associated with mitigation of forest fire.

D. Training of squads and VSS members on operation of fire blowers and observation of safety measures.

- Handhold trainings will be provided to VSS members and squadsregarding procedures adopted for mitigating forest fire,
- Dos and Don"ts inside forest area and other related information will be perused to them for effective forest fire management.
- Safety adoption, basic fast aid training will be provided to thepersonnel to handle any kind of untoward situation.

E. Seeking Support of Police Stations

In case of very severe fire situation the concerned police station may be intimated for necessary support in dousing the forest fire. Accordingly the Range officer, Forester and Forest Guard should have police station contact numbers.

F. Fire service support for combating forest fire

Help and support from Odisha Fire Service Personnel will be sought to combat fire hazards in the approachable and accessible terrain patches for immediate control. Accordingly, each Range officer is directed to keep close liaison with the counterpart Fire Officers of their respective fire stations.

G. Support from GP Sarpanches to apprehend persons causing forestfire

Each Gram Panchayat Sarpanch will be requested to make awareness among local people about consequences of kindling fire in forest areas and legal actions against such culprits.

H. Division to procure sufficient blowers and kits (jackets, shoes etc.)for squads

It is proposed to procure and repair the equipment and other accessories for the said purpose before 15th of January.

I. SMS alert.

All Forest staffs and locals will be requested for registering in Forest Fire alert Programme of FSI for getting instant information about forest fire occurrence in their locality. The SMS alert will help for quick action in the fire affected areas.

J. Dealing with repeated fire points

Areas having repetitive fire incidences will be treated with special priority. A responsible and energetic team will be deployed for insisting on prompt preventive and mitigative action to deal with such instances.

K. Engagement of Labourers on the spot

In case emergency the Forester is empowered to engage laboures on the spot from the nearby villages for dousing the forest fire out break with due consultation with Range officer.

CHAPTER-9 PREVENTION & MITIGATION

1 Ways & Means to prevent or reduce the impact of various disasters:

MITIGATION PLAN

The contingency plan for Disaster Management is basing on the past experiences as well as the direction of District Manager-cum Collector. In this way the prevention and mitigation strategy has been developed keeping in view of the Pre, during and Post Disaster Days work. Flood, Cyclone, Drought, Heat Wave, Fire Accident are some major Natural Calamities, which are experienced this district very often.

Human being can't prevent the disaster but can reduce its impact with preparation or adapting Disaster Risk Reduction methodology. Now a days the approach of mitigation is from relief centric to risk reduction. Looking towards the increasing menace of various hazards, the following mitigation measures are to be taken:

- 1. Structural mitigation
- 2. Non Structural mitigation

Structural mitigation measures generally refer to capital investment on physical constructions or other development works, which include engineering measures and construction of hazard resistant and protective structures and other protective infrastructure.

Non-structural mitigation measures refer to awareness and education, policies, technologal systems and practices, training, capacity development, public commitment, and methods and operating practices, including participatory mechanisms, and the provision of information, which can reduce risk with related impacts.

The District Administration has already taken steps in providing instructions to the line departments and Block Administrations to take adequate and emergent action at least in the following details. They also have been instructed to ensure the completion of the related activities by the mentioned time frame, before disaster season. Also every department has been advised to take development action plans that can help in disaster mitigation.

When the disasters are inevitable, the only way is to mitigate its impact. This falls under the Short Term Measures like immediate relief, reducing the response time to avert any losses, provide the vulnerable and affected people with the basic needs, supply of minimum essential items to those who have lost their properties and movables, grant of long/short term loans at a concession rate.

Non structural measures

Date of Meeting	Proposed date	Completed date	Remark
Training to PEO/ GPEOs on use of social media at Block level			All Peos & GPEOs will attend
Heat wave precautionary Meeting	22/03/2023	22/03/2023	All the officers attended
Officers training	02/10/2023	02/ 12/2023	All the officers get trained
Nodal NGO Training	August -2023	October 2023	Periodically it will organize
ASHA/ AWW Workers trainingon DRR	It will plan		
IEC Materials on DRR & CBDRM	October	November	It will develop
MCS/ FMS Members trainingon shelter management	October 2023	October	Committee willget training onOctober
Training on cyclone management including summer cyclone	Jan 2024	Feb 2024	All Officers
Training to PHED, Agriculture, RD & RWSS on PDNA	Nov -2023	Nov 2023	Line department officers

Lift Irrigation Dept.:

				AR O 13-e14			EAR C			EAR C		YEAF 2016			OF 201 GRAMI	
SI. No	Name of Sub-Division	Name of L.I.Section	Successfully DBW installed	No's of Beneficiary share collected	No of DBW Energised	Successfully DBW installed	No's of Beneficiary share collected	No of DBW Energised	Successfully DBW installed	No's of Beneficiary share collected	No of DBW Energised	Successfully DBW installed	No of DBW Energised	Spill over	Successfully DBW installed 2018-18	No of DBW to be Energised
	Paralakhemundi	Paralakhemundi	6	6	6				23	23	Nil	-	-	23	-	23
1	Faraiakiieiiiuiiui	Rayagada	-	-	-	-	-	-	-	-	-	-	-	Nil	-	-
		Kashinagar	99	85	78	37	37	15	49	49	Nil	-	ı	71	-	71
2	Kashinagar	Gumma	4	4	4	-	ı	ı	I	ı	1	-	ı	Nil	-	-
	NA - I	Mohana	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Mohana	R.Udayagiri	-	-	-	-	-	-	-	-	-	-	ı	-	-	-
	То	tal	109	95	88	37	37	15	72	72	-	-	1	94	-	94

Non-structural Measures: (Awareness level)

SI. No.	Name of the Department/ Office		Starting date	Date of complet ion	Cost	Funding soeurce
1	Health	Training on health care andfirst aid to ASHA/ANM and NGO workers	Jan	October		Govt
2	Resources	Training on health care and first aid for animal and vaccination	April	October		Govt
3	NGO	Awareness on IEC materials for Prevention and miigation	April	October		Govt
4	Agriculture	Encourage for flood resistant crop in flood area	February	March		Govt.
5	Agriculture	Promoting peoplefor Agriculture Insurance	January	March		Govt
6	Horticulture	Nursery raising insurance	January	March		Govt
7	Forest department		January	March		Government
8	Forest department	On wild life conservation	December	March		Government
On WASH issues, Covid issues,		Round the yea	ar		NGO/CSO, corporate	

Scope for integrating different schemes for Disaster Risk Reduction (DRR)Activities.

SI. No.	Scheme	Possible activities for DRR
1	Ahar Yojana	Provide cheap lunch to labourers who travel to big cities in search of work.
2	Madhu Babu Pension Yojana (MBPY)	Provide pension to the Old person, destitute & disabled persons in the state.
3	National Family Benefit Scheme (NFBS)	In the event of death of the primary bread earner of families living below the poverty line, the bereaved families are assisted with a financial assistance of Rs. 20,000/-
4	Chief Minister Relief Fund (CMRF)	Provide immediate relief to poor patients &persons in distress.
5	Odisha State Treatment Fund (OSTF)	Provide financial assistance for treatment of the poor patients suffering from life threatening disorder & diseases.
6	National Agriculture Insurance Scheme (NAIS)/ Rastriya Krishi Bima Yojna (RKBY)	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.
7	Janashree Vima Yojna	Provide life insurance protection to the rural and urban poor persons below poverty line and marginally above th poverty line.
8	Biju Krushak Kalyan Yojana (BKKY)	Providing health insurance cover to farmers in the Rural Odisha and their families,
10	Rashtriya Swasthya Bima Yojana (RSBY)	Provide financial protection against catastrophic health costs by reducing out. To improve access to quality health care for below poverty line households of pocket expenditure for hospitalization and other vulnerable groups in the unorganized sector.
11	Pradhan Mantri Gramin Awaas Yojana (PMGAY)	Provides financial assistance to rural poor for constructing their houses themselves.
12	Integrated Child Development Services (ICDS)	Tackle malnutrition and health problems in children below 6 years of age and their mothers.
13	Janani Suraksha Yojana (JSY)	One-time cash incentive to pregnant women for institutional/home births through skilled assistance.
14	Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	Legal guarantee for one hundred days of employment in every financial year to adult members of any rural household willing to do public work. It should be integrated to the programme of construction of embankment in the vulnerable area.

SI. No.	Scheme	Possible activities for DRR
15	Swarnajayanti Gram Swarojgar Yojana (SGSY)	Brings the assistance to poor families above the poverty line by organizing them into Self Help Groups (SHGs) through the process of social mobilization, their training and capacity building and provision of income generating assets through a mix of bank credit and government subsidy.
16	Pradhan Mantri Awas Yojana (PMAY)	To enable better living and drive economic growth stressing on the need for people centric urban planning and development.
17	UJALA Scheme	UJALA - Unnat Jyoti by Affordable LEDs for All. Scheme aims at reducing electricity bills of consumers, contribute to the energy security ofIndia and also help in environment protection.

[Activities/ Projects (Indicative Only):

- Construction of multipurpose cyclone and flood shelters in Sara & Badigaon flood affected areas
- Removal of hoardings before specified cyclone period
- Trimming of trees and shrubs and removal of damaged and decayedparts of trees close to localities and critical infrastructure
- Public safety norms and constructions in places of worship and massgathering
- Soil erosion control and riverbank stabilization
- Road and Highway Stabilization
- Bridge abutment stabilization
- Protection of Roads, Culverts and Bridges against flood- grass plantation
- Repair and Maintenance of Embankments against flooding and erosion. Retrofitting of vulnerable spots to prevent embankment breaches
- Cross Drainage Works:- Construction of causeways and culverts sufficient for carrying water more than historical records to prevent flash floods in downstream villages
- Drinking Water:
 - Habitations to be covered under pipe water supply scheme
 - Water supply in scarcity areas in during summer season
 - Raising of hand pumps in flood prone areas
 - Repair/ Replacement of non-functional hand pumps
- Sanitation:
 - Community Mobilization

- Construction of Toilets
- Municipal Waste Management
- Sewerage System in ULBs
- Plantation: River bank plantation, AR, ANR, Hill Slope Plantation, Fodder Plantation, Agro forestry etc.
- Soil conservation works.
- Water harvesting
- Prevention of Road Accidents:
 - Putting up of signage in accident prone zones
 - Light reflectors
 - Diversion boards for roads and bridges
 - Repair of potholes & construction of Speed breakers
- Immunization
- Preventive measures against vector borne diseases
- Risk Transfer: Crop insurance/ livestock insurance
- Measures against animal depredation- Trenching/ Fencing
- Awareness generation programmes on disaster prevention andmitigation
- Mainstreaming Disaster Risk Reduction (DRR) in development activities]

CHAPTER-10 CAPACITY BUILDING

1. Approach

Developing a DDMP without building capacity or raising awareness amongst stake-holders can be detrimental to the development of a successful and sustainable plan. 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.

Capacity Building of Govt. Officials, PRI Members etc:

[Note: a training strategy should be formulated for training of major government and non-governmental cadres in the district who can aid in disaster management. Programmes to be finalized by the district based on need and requirement. 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. Indicative list of training programmes is given below.

Proposed Training Program for the year -2023 -24 on DRR & Disaster Management

SI. No.	Name of the Course/ Training Programme	Participants	Duration of the Training Program me	Month of Organiz ation	To be Organized by	Remarks if any
1	Training programme on heat wave preparedness	All BDOs/ EE RWS &S, CDMO, CDVO, NGOs, etc.	2 days	February /March	DDMA/ Collector	
2	Orientation training programme on disaster management	ADM, Sub- Collector All BDOs, Tahasildars, Head of line departments,	½ day	May	DDMA/ Collector	

SI. No.	Name of the Course/ Training Programme	Participants	Duration of the Training Program me	Month of Organiz ation	To be Organized by	Remarks if any
	Police & Fire Dept. etc.					
3	Training to masson in Gumma/ Rayagada/ Nuagada Block on House Building in landslide areas		1	December		
4	Hospital preparedness and mass causality Doctors and		1 day	October	СДМО	
5	Training progamme Doctors and		1 day	February	СДМО	
6	Mass Casualty Management.	Para Medics/Police/ RPF/Home Guard/Fire and Civil Defense/ Railway Officials	1 day	March	DDMA/CDM & PHO/ Police	
7	Earth quake resistant construction	Asst. Engineers & Jes	1 day	January		
8	Post disaster damage assessment	Aes of all Blocks and line departments	1 day	May	DDMA	
9	Block Computer Programmers,		1 day	Ocotber	OSDMA/ DDMA, Gajapati	
10	Public health in emergencies- safe drinking water and sanitation	All BDOs, Block and district level officials of PHED/ RWS & S Dept.		December	СДМО	

SI. No.	Name of the Course/ Training Programme	Participants	Duration of the Training Program me	Month of Organiz ation	To be Organized by	Remarks if any
11	Training to important stakeholders on DRR practices BDO's/ Tahasildars/ NGO representatives etc		1 day	October		
12	Training to progressive farmers on Knowledge transfer on adioption of climate base agriculture practices		3 days	February	CDAO, Gajapati & NGO	
13	Refresher training to trained Aaapada Mitra, trained DDMA/DECC		1 Day	March		
14	Name of the Course/ Training Programme	Participants	Duration of the Training Program me	January	To be Organized by	Remarks if any
15	Training of teachers on school safety including DM plan and conduct of Mock Drills	Principal/ Head Masters of all Govt. &Private Institutions	1 day	December	DEO	
16	Role of PRIs and ULBs in disaster management.	Members of ZP and ULBs, Chairman & Vice Chairman of PS.	1 day	October	DDMA/ Collector	
17	Block level training programmes on role of PRIs in disaster management Sarapanchas& PS members		1 day	February	BDO	
18	Role of NGOs/Vos/CBOs in disaster management.	District and block level NGOs/ Vos involved with district administration in disaster management	1 day	March	DDMA/ Collector	

SI. No.	Name of the Course/ Training Programme	Participants	Duration of the Training Program me	Month of Organiz ation	To be Organized by	Remarks if any
19	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	January	District Culture Officer/ DIPRO	
20	Search & rescue and safe evacuation.	Civil Defense Volunteers, NSS, NYK Volunteers, NCC	5 days	December	SP/ Asst. Commandant of the nearest ODRAF unit.	
20	Training of Masons on earthquake resistant construction.	BDO		December		
21	Role of Media in Disaster Management	Media Personal	1 day	October	DIPRO	

Tabletop Exercise:

Each year in the 1st week of April, Collector to organize a tabletop exercise involving all district and block level key officials to assess the emergency response plans for various disasters.

District/ Block level Mock Drills:

SI. No.	Type of Mock Drill	Officials/ Institutions to be involved	Month/ Date	Remarks
1	Flood	Block, Education & Tahasil	June	NA
2	Cyclone	Block/ tahasils & Line dept.	•	Summer cyclone
3	Landslide	Block/ tahasils & Line dept.	June	
4	Industrial Accidents/ Industry Specific Mock drills	NA	NA	NA

2. Disaster management Education (School Safety and School Disaster Preparedness): FIRE / OSDMA / DC-EMG

SI. 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.	250	JUNE	SMC, NYK & volunteers will get involve in this process
2	Preparation of School disaster management plan	250	JUNE	SMC, NYK & volunteers will get involve in this process

Community Capacity Building and Community Based Disaster Management:

SI. No.	Block Name	No. of vulnerable villages to be covered during 2022-22	No. of VDMC and task force member to be oriented	No. NGOs to be involved in the process	Time line	Remarks
1	Kashinagar (Flood)	27	50	3	June	NA
2	Gumma , Rayagada, R Udaygiri (Land slide)	75	60	3	June	NA
3	Cyclone / Fire Accident/ Lightening (All Block)	249	300	10	June- Oct	NA

Block wise village list for 2022-22 given in Volume II of the DDMP]

Shelter level mock drills:

SI. No.	Туре	No. of Cyclone/ Flood Shelters to be covered	No. of villages to be covered.	Month/ Date
1	Cyclone Mock drill	6	15	JUNE
2	Tsunami Mock drill	NA	NA	NA
3	Flood Mock drill	3	3	JUNE

CHAPTER-11 PREPAREDNESS & RESPONSE

Through electronic media like television/Radio/internet etc, people first receive wheather warning and forecast then from district administration/ Sub-divisional administration/ Block administration etc.

- The villagers are required to interact with Block administration to ascertain posibility of any kind of disaster for their safety of life and property.
- BDOs and Tahasildars are required for evacuation of people from maroon place to relief camp.
- Collector Gajapati is required to keep close watch round the clock through their sub-ordinate for safety of people.

Seasonality of Hazards:

TYPE OF	MONTH OF OCCURRENCE											
HAZARD	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept.	Oct.	Nov.	Dec.
Flood						-						
Cyclone				←					•	—		
Drought						•		→				
Sunstroke				+		•						
Village Fire		+				→					+	-

Relief Lines: District to Blocks

SI.	Name of the Road		Type of Road &	Vulnerability of the route	Coverage
No	From	То	Length	(Description of the Vulnerability)	(Blocks)
1	Parlakhemundi	Gosani	16 KM	NA	1
2	Parlakhemundi	Kasinagar	25 KM	NA	1
3	Parlakhemundi	Gumma	25 KM	NA	1
4	Parlakhemundi	Rayagada	30 KM	NA	1
5	Parlakhemundi	Nuagada	54 KM	NA	2
6	Parlakhemundi	R.udayagiri	68 KM	NA	2
7	Parlakhemundi	Mohona	108 KM	NA	4
8	Parlakhemundi	Rayagada	30 KM (State Highway)	NA	2

Resources available : Response force & Volunteers

			No. of	trained p		Contact	
SI. No	Response Force/	Capacity (In Nos.)	Search /Rescue	First Aid	Relief line Cleara nce	Name of Nodal Person	Details (Mobile/ Phone)
1	NDRF	NA	NA	NA	NA	NA	NA
2	ODRAF/ Fire	25	NA	NA	NA	NA	101, 9438041 167
3	Police	500	NA	NA	NA	NA	06815
4	Home Guards	500	NA	NA	NA	NA	222533
5	Civil Defense	NA	NA	NA	NA	NA	NA
6	NCC	150	NA	NA	NA	Andriyo Sabar	85980 11586
7	NSS volunteers	150	NA	NA	NA	Baidyan ath Dash	94379 48324
8	NYK volunteers	15	NA	NA	NA	Ashok k Dash	94371 37422
9	Trained Task force	NA	NA	NA	NA	NA	NA

Preparedness at District level:

Task	Activity
Opening of control room	 All the major line departments including DEOC/ DHH/ TPSODL/ Block/ Tahasil needs to open the Control Room with availbility of 24x7 manpower at control roc
District Emergency operation Centre (DEOC)	 Test Checkup of all communication Interfaces inregular interval Proper manning of the Control Room as per Para-10of the Odisha Relief Code A dedicated vehicle is earmarked for Control Room
Upward & Downward Communication	 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)	 DDMA meets 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	Identifying & designating Nodal Officer for different
	 Dept. Capacity building & skill up-gradation of ODRAF/Fire services/ Police/Home Guard Identify Volunteer like Civil Defense/Cyclone shelter Task Force/NCC/NSS/Scout & Guide & train them onSearch & Rescue, First aid, evacuation etc. Take stocks 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	 Take necessary steps for operation & maintenance ofshelters 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
Planning & Reporting	 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

Preparedness at Community Level

Task	Activity
Early Warning	Build regular linkages with BEOC & DEOC
Dissemination	 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	Have a list of Nodal person deployed in the village
Preparedness	with contact details
	 Identification of safer routes & shelters
	 Identify possible ways to reach persons like
	Farmers/Fisherman/NTFP collectors etc.
	whoventures 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

 Understand Local dynamics exposed & vulnerable to different disaster
 local Social Economic & weather conditions
Develop Village DM plan
 List of emergency contact Nos. & display it inCentre places.
 Participate in the activities of Preparing village
Disaster Management, developing Safety plans, Capacity building Programmes & Mock Drills

Preparedness at Family Level

Task	Activity
	List the minimum Important requirements Keep all the
Warning	important Documents in a water proof polythene
Communication	Record the Safe & alternative routes to shelter
	Keep News update in Radio/TV
Preparedness	 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 lodine/ 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	 Participate & involve in the activities of village disaster Management plan, preparation of Safety plans, participate in Capacity building Programmes & involve in Mock Drills

Preparedness at Individual Level

Task	Activity
Early Warning	List & keep a ready to go minimum
Dissemination	Importantrequirements
	 Record the Safe & alternative routes to shelter
	 Keep News update in Radio/TV

Ensuring Preparedness	 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 & crowdedplaces Assess preparedness on a regular basis by checkingRadio/Mobile/ Emergency Kit/First Aid Kit/Fuels & Kerosene (as per need)
Capacity development	 Participate & involve in the activities of Disaster Management Safety plans Capacity building Programmes Mock Drills & FAMEX

Preparedness of Departments

Name of the Department	Normal Time
Collector/ADM / Emergency Officer	 Ensure regular meetings of District Disaster ManagementAuthority Develop & update Disaster Management Plan, carry outHazard 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	 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

Superintendent of Police (SP)

- For effective preparedness, the police department must have a clearly defined disaster response plan in order to avoid confusion and improve efficiency in terms of cost and time.
- Orientation and training for disaster response plan and procedures accompanied by simulated exercises will keep the department prepared for such eventualities. Special skills required during emergency operations need to be imparted to the officials and the staff. Selected personnel can be deputed for training as Nodal Officer or Officer-in-charge at the district level.
- To the extent possible preventive measures have been undertaken to improve departmental capacity to respond to a disaster.
- Maintain a list of disaster prone areas in the district.
- Organize training on hazardous chemicals for police officers to facilitate handling of road accidents involving hazardous materials.
- Designate an area within police station to be used as publicinformation centre.
- Maintain law and order and provide security to victims in the relief camps and protect their belongings at the disaster site.
- In case of manmade disasters, investigation and prosecution procedures has been initiated.

EE-RWSS

- Executive Engineer RWSS be the nodal officer for conducting emergency operations with respect to delivering water and sanitationservices.
- All Rural Water Supply works in the district are properly maintained inthe event of disaster by carrying out timely repairs where ever necessary.
- Identify possible existing sources of ground water or surface water.
- Coordinate with block on vulnerability analysis.
- Procurement and safe storage of essential water and sanitation supplies.
- An inventory/check list of water supply and sanitation resources.
- Check up the PWS scheme which are prone to disaster.

EE- Irrigation • There is no substitute for maintaining standards of services and regular maintenance during normal times. This affects the response of the department to any disaster situation. • For effective preparedness, the department must have a disaster response plan or disaster response procedures clearly defined. • Orientation and training for disaster response plan and procedures accompanied by simulated exercises will keep the department prepared for such eventualities. Designate an official as Nodal Officer -Irrigation at the district level. • To the extent possible, preventive measures are undertaken toimprove departmental capacity to respond to a disaster. • Identify flood prone rivers and areas, and activate flood monitoring mechanisms in all flood prone areas from before onset of monsoon at least a month in advance. Water level gauges are marked on rivers, dams and minor tank structures not having level gauges. • Monitor flood situation – keep the DM, concerned sectors and community well informed. Monitor and protect irrigation infrastructure. · Restore damaged infrastructure. **DD-** Agriculture • For effective preparedness, the department must have a disaster response plan or disaster response procedures clearly defined. • To the extent possible, preventive measures as recommended in the preparedness and mitigation document should be undertaken to improve departmental capacity to respond to a disaster. • Orientation and training for disaster response plan and procedures will keep the department prepared for such eventualities. Special skills required during disaster situations need to be imparted to the officials and the staff. A suitable person can be deputed as — Nodal Officer Agriculture for coordinating response activities. • To the extent possible, preventive measures are communicated to the community to prevent extensive loss of crops and plantations. • Restore the agricultural operations (including soil conditions). • Crop protection. • Restore agriculture produce market.

EE- Rural Works Orientation and training for disaster response plan and procedures accompanied by simulated exercises will keep the department prepared for such eventualities. Special skills required during emergency operations need to be imparted to the officials and the staff. • For effective preparedness, the department must have a disaster response plan or disaster response procedures clearly defined. • To the extent possible, preventive measures are undertaken toimprove departmental capacity to respond to a disaster • Suitable officer can be deputed for training as Nodal Officer -Rural works at the district level Proper formal coordination and liaison mechanism with Road contractors. EE- Public • There is no substitute for maintaining standards of services Works and regular maintenance during normal times. This affects the response of the department to any disaster situation. • For effective preparedness, the department must have a disaster response plan or disaster response procedures clearly defined. • Orientation and training for disaster response plan and procedures accompanied by simulated exercises will keep the department prepared for such eventualities. Special skills required during emergency operations need to be imparted to the officials and the staff. • Suitable officer can be deputed for training as Nodal Officer -PWD at the district level. To the extent possible, preventive measures should be undertaken to improve departmental capacity to respond to a disaster. • Proper formal coordination and liaison mechanism with private builders and colonizers. Ensuring implementation of BIS codes. DTO-Telecom • Identify potential emergency situations. Make references tocontingency specific action plans for the same. To ensure the safety of own building and property. • Regular monitoring of the line department's telecom infrastructure. The telecom Company must ensure that the temporary construction work or retrofitting has been done to thevulnerable buildings. • The telecom department must have the arrangements (vehicles, cables, generator and equipments) to check and rectify the problem. Power backup for the continuation of the uninterrupted telecommunication signals. • Keep the equipments, telephone, telex, wireless etc. functional and readv. Awareness to the officials for the safety of life, material, equipments and for this placement of the items at safe places

CDVO	 There is no substitute for maintaining standards of services and regular maintenance during normal times. This affects the response of the department to any disaster situation. For effective preparedness, the department clearly has a disaster response plan or disaster response procedures defined in order to avoid confusion and improve efficiency in cost and time. Orientation and training for disaster response plan and procedures accompanied by simulated exercises keep the department prepared for such eventualities. Suitable personnel can be deputed for training as Nodal Officer - Veterinary Services and the District Animal Husbandry Officer as the "Officer-in-charge - Veterinary Services at the site and district level respectively. To the extent possible, preventive measures should be undertaken to improve departmental capacity to respond to a disaster. Veterinary Hospital staffs are aware of damage - proof hospitalrooms/buildings. A standby generator is made available for every hospital and at least one kerosene-powered refrigeration unit is made available for storage of drugs. Treatment of injured cattle. Protection and care of abandoned/lost cattle.
DFO-	 For effective preparedness the department must have a disaster response plan or disaster response procedures, clearly defined in order to avoid confusion improve efficiency in cost and time. Orientation and training for disaster response plan and procedures accompanied by simulated exercises will keep the department prepared for such eventualities. Special skills required during emergency operations need to be imparted to the officials and the staff. To the extent possible preventive measures should be undertaken to improve departmental capacity to respond to a disaster. Prepare the disaster management plan.
Paralakhemundi	 Forest fire prone area to be identified and measures to be taken for its mitigation and prevention. Organize community awareness programme for forest fire prevention. Plantation of fodder trees. Take necessary steps for prevention of forest fire. Provide the wood and bamboos for reconstruction purpose.
Railway	 restoration of rail line. Ensuring smooth rail movement for passenger and relief materials.

EE- Electricity • There is no substitute for maintaining standards of services and regular maintenance during normal times. This determines the response of the department to any disaster situation. • For effective preparedness, the department must have a disaster response plan or disaster response procedures clearly defined. • Orientation and training for disaster response plan and procedures accompanied by simulated exercises, win keep the department prepared for such eventualities. • Select personnel can be designated as Nodal Officer - Power Supply at the district level. • Establish at each sub-station a disaster management tool kit comprising cable cutters, pulley blocks, jungle knives, axes, crowbars, ropes. Torch with charged batteries, communication tool, hacksaws and spanners. Tents for crews should also be in storage. Restore the power supply and ensure uninterrupted power either by generator sets or alternate power supply to all vital installations and facilities. EE - PHD Establish the flood and drought warning cell in the Office and a nodal officer for disaster management. Establish mechanisms for the delivery of safe drinking water, halogen tablets, and bleaching powder in the relief camps/shelters in disaster probable areas. Establish a contingency fund in the department. The Department must try to construct hazard specific sanitation sothat the available services can be utilized in a proper manner. Identification of suitable land for solid waste management andawareness in the community on this subject. Most of the diseases during the emergency are water born vectordiseases, keeping community health and hygiene could only be possible through safe drinking water supply and eco-friendly sanitation facility. Raise prior awareness amongst the community about how to treatwater sources, using chlorine tablets, store safe water etc. DEO- School & • Identify potential emergency situations. Make references to contingency specific action plans for the same. Mass Education • Ensure that all furniture of the schools are strong enoughand can be used as hiding places in case of earthquake. • Ensure that all classrooms have 2 big doors (entry and exit). • Ensure that all staircases are sufficiently big to provide escape routes. • Place sign boards, marks indicating nearest exit routes, safeplaces, first aid, and other necessary services. • Keep the equipments, telephone, telex, wireless etc. functional and ready. • Awareness to the officials for the safety of life, material, equipments and for this placement of the items at safe places.

DEO - Higher • Identify Vulnerable locations. Secondary • Ensure that all furniture of the colleges are strong Education enough and can be used as hiding places in case of earthquake. • Ensure that all classrooms have 2 big doors (entry and exit). • Ensure that all staircases are sufficiently big to provide escape routes. • Place sign boards, marks indicating nearest exit routes, safe places, first aid, and other necessary services. • Keep the equipments, telephone, telex, wireless etc. functional and ready. • Awareness campaign with Do's Don'ts.

Sop for the Departments to be done accordingly

Alloted Satellite Phone Numbers

SI No.	Districts	Calling Numbers
1	Collector Gajapati	8991118454
2	Collector Balasore	8991118455
3	Collector Bargarh	8991118456
4	Collector Bhadrak	8991118457
5	Collector Bolangir	8991118458
6	Collector Boudh	8991118459
7	Collector Cuttack	8991118460
8	Collector Deogarh	8991118461
9	Collector Dhenkanal	8991118462
10	Collector Gajapati	8991118463
11	Collector Gajapati	8991118464
12	Collector Jagatsinghpur	8991118465
13	Collector Jajpur	8991118466
14	Collector Jharsuguda	8991118467
15	Collector Kalahandi	8991118468
16	Collector Kandhamal	8991118469
17	Collector Kendrapada	8991118470

SI No.	Districts	Calling Numbers
18	Collector Keonjhar	8991118471
19	Collector Khorda	8991118472
20	Collector Koraput	8991118473
21	Collector Malkangiri	8991118474
22	Collector Mayurbhanj	8991118475
23	Collector Nabarangpur	8991118476
24	Collector Nayagarh	8991118477
25	Collector Nuapada	8991118478
26	Collector Puri	8991118479
27	Collector Rayagada	8991118480
28	Collector Sambalpur	8991118481
29	Collector Subarnapur	8991118482
30	Collector Sundargarh	8991118483
31	ODDAE Cuttook OACD 6th Dottolion	8991118484
32	ODRAF Cuttack, OASP 6th Battalion	8991118485
33		8991118486
34	ODRAF Bhubaneswar, OSAP 7th Battalion	8991118487
35	ODDAE Barinada, OSAB 5th Pottolian	8991118488
36	ODRAF Baripada, OSAP 5th Battalion	8991118489
37	ODDAE Pourkola OSAD 4th Pottolian	8991118490
38	ODRAF Rourkela, OSAP 4th Battalion	8991118491
39	ODDAE Koronut, OSAD 2rd Dottolion	8991118492
40	ODRAF Koraput, OSAP 3rd Battalion	8991118493
41	ODDAE Iborouguda OCAD ord Dattalia	8991118494
42	ODRAF Jharsuguda, OSAP 2nd Battalion	8991118495

SI No.	Districts	Calling Numbers
43	ODRAF Chattrapur, OSAP 8th Battalion	8991118496
44		8991118497
45	ODRAF Balasore	8991118498
46		8991118499
47	ODRAF Bolangir	8991118500
48		8991118501
49	ODRAF Jagatsinghpur	8991118502
50		8991118503
51	Special Relief Commissioner (SEOC)	8991118510
52	Managing Director, OSDMA	8991118511

Use of satellite phone:

PROCEDURE FOR USING INMARSAT ISAT PHONE 2

- 1. Stand outside with a clear view to the sky with the phone antenna pointingupwards.
- 2. There must be a clear line of sight between the phone's antenna and thesatellite.
- 3. Point the antenna towards **South-East** direction.
- 4. Switch on the phone by pressing the Red power button of the phone for fewseconds. Until the screen lights up.
- 5. Align the antenna for getting the maximum satellite signal strength bars)
- 6. The screen will show "searching for satellite" "registering with network".
- 7. The screen will show "ready for service". Inmarsat name will come in topright corner.
- 8. Then the phone is ready to operate
- 9. Simply dial the desired no:
 - i. From satellite to landline : Dial 00 + Country code 91+ STD code(without 0) + desired Telephone No
 - ii. From **Satellite to mobile**: Dial 00 + 91+ Mobile Numberiii.From **Satellite to satellite**: 00+ satellite phone number
 - iv. From **Landline** (should have ISD facility) to **satellite** : 00 + satellitephone number
 - v. From **Prepaid mobile** (should have ISD facility with sufficient balance)to **satellite**: 00 + satellite phone number
- 10. To end the call Press "red" button

NOTE:

- A delay in microseconds will be observed so the user is advised to listen to one end and then speak.
- The user is also advised to SPEAK SOFTLY to get better voice quality at the other end.
- Check the Battery. (Display will show a rectGajapatiar block that will be filled according to the charge in the battery). Always charge the battery till it gets charged 100%.
- For more detail information please follow the **User Guide document**.

Response

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 andproperty, reduce hardships and suffering, and restore essential life support andcommunity systems, to mitigate further damage or loss and provide the foundation forsubsequent recovery. Effective response planning requires realistic identification oflikely response functions, assignment of specific tasks to individual response agencies, identification of equipment, supplies and personnel required by the response agencies performing the assigned tasks. A response plan essentially outlines the strategy andresources needed for search and rescue, evacuation, etc.

Strengthen alternative communication system in district: -

Whereas early warning systems and mechanisms are in place to communicate to the general public about the impending disaster, DDMA, Gajapati will coordinate and keep all the police stations vhf (very high frequency) for communication during an emergency situation when other network will fail. Weather bulletins are broadcasted in Odia daily as routine from the air station Berhampur when there is a threat of cyclone special weather bulletins are broadcasted as soon as they are received from Imd –Bhubaneswar & SRC Odisha office and repeated in subsequent transmission. the *do's and don't* are specified in *annexure*. Dissemination of warning to the general public at large *in* vulnerable areas is through print, radio, tv and other media

SI No	Name of the Fire Station	Block	Equipments available at FS	In-charge name & Contact number
01	Paralakhemundi	Gosani District (HQ)	Water tanker, Mini truck (407) 2 numbers, Bolero, inflatable tower light 11 Nos, Inflatable rubber boat 01, OBM Mercury with fuel tank-01, foot pump, 02 nos, Oar, 2 nos, lifebuoy 05 nos, hydraulic combi tool 1 set	Mr. Prashan kumar Mhapatra (AFO) 9439973311
02	Kashinagar FS	Kashingar	Mechanic saw, inflattible rubber boat, life jacket, lifebuoy, Rope rescue line full body harness, tower light, OBM, search light full body harness	Sj Susant Sethy –I/C 9861369632

03	Gumma FS	Gumma	Mechanic saw, lifebuoy, life jacket, full body harness, Rope rescue line	Kuna Dalai, OIC 8895776275
04	Mohana FS	Mohana	Mechanic saw, lifebuoy, life jacket, full body harness, Rope rescue line	Pramod ch Bhuyan, OIC 9937543283
05	R. Udyagiri FS	R. Udayagiri	Mechanic saw, lifebuoy, life jacket, full body harness, Rope rescue line, Inflattible tower light	Tuku Sahu, OIC 8895352408
06	Nuagada FS	Nuagada	Mechanic saw, lifebuoy, life jacket, full body harness, Rope rescue line	Surendra kumar Behera 8658183502
07	Rayagada FS	Rayagada	Mechanic saw, lifebuoy, life jacket, full body harness, Rope rescue line	Chinmaya Prasad behera OIC 8249319754

Temporary Helipad Available in District

SI No	Name of Helipad	Block Name	Longitude	Latitude
01	Mini Stadium –Helipad- Mohana	Mohana	84.262884	19.442474
02	Jeeranga – Monastry Helipad	Mohana	84.0936403	18.7783009
03	Mini Stadium –Helipad- Gumma	Gumma	84.5122.	19.3721
04	Reserve Police Ground -Betaguda	Gosani	84.093651.	18.778294
05	Stadium – Helipad, Paralakhemundi	Gosani	18.778294	84.093651.
06	Kashingar High School	Kashinagar	19.8253	19.8253

Police Station Details in Gajapati District :

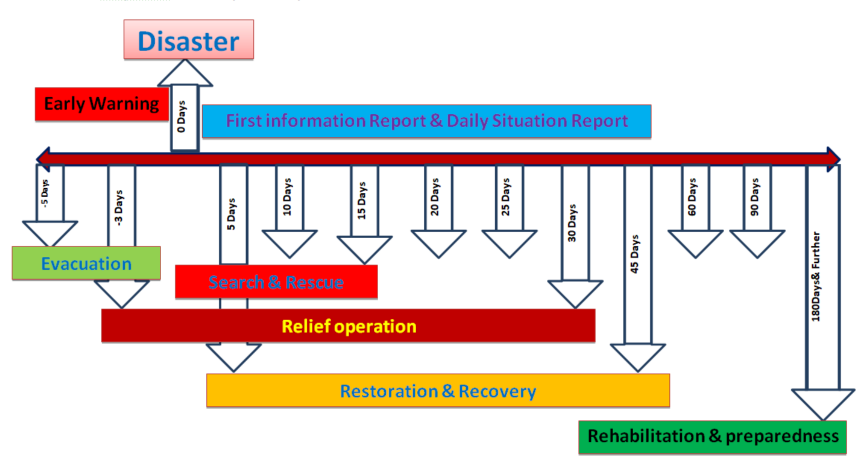
SI No	Name of Police Station	Name of IIC	Mobile No	Office No
01	Model PS Paralakhemundi	Insp. Babuli Nayak	9437687276	06815-222388 CUG-9438916707
02	Kashingar-PS	Insp. Susanta Sahoo	9438316644/ 7008151625	06815-284233 CUG- 9438916705
03	Garabandh PS	Insp Gobinda Gouda	9439717333/ 7077146011	9437585602 CUG-9438916703
04	Rayagada PS	Insp Ananda Patro	9437358353/ 7077146011	06815-286305 CUG-9438916710
05	Serongo PS	InspAshokkumar hansada	9438641840	9437585601 CUG-9438916711
06	Gurandi PS	SI Rabindara Ku Patro	9438323151	06815-283740 CUG-9438916704

SI No	Name of Police Station	Name of IIC	Mobile No	Office No
07	R Udayagiri PS	Insp. Prasanta Mallick	7749879743	06815-240230 CUG-9438916708
08	Mohana PS	Insp. Basanta Sethi	8480049770	06815-258335 CUG-9438916706
09	Adava PS	Insp Subharant Panda	9439588103	06815-259622 CUG-9438916701
10	Ramgiri PS	SI Lokanath Behera	7008896455	06817-252722 CUG-9438916709

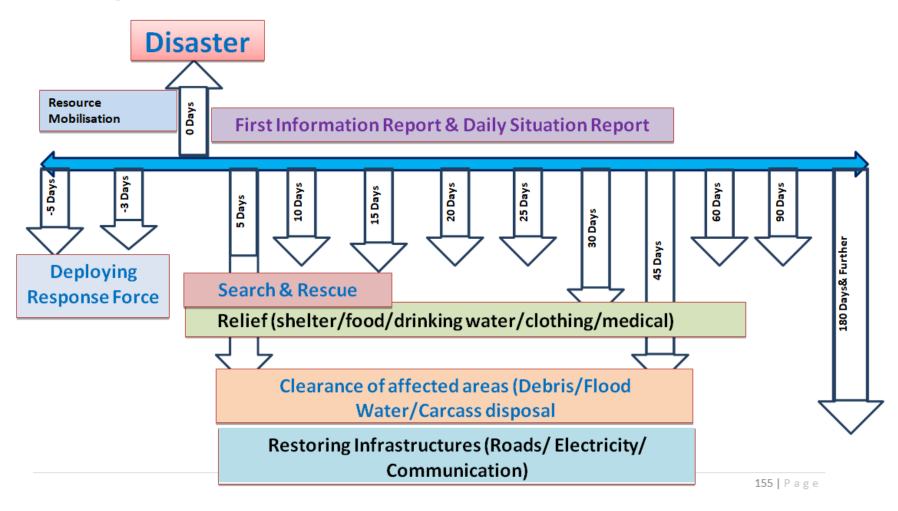
Control Room Details :-

SI	Name of Block/	Tahasil Control	Block Control Room		
No	Tahsil	Room No	No		
01	Gosani(06815-222543	8895949702		
	Paralakhemundi)				
02	Gumma	06815-295194	8280641200		
03	Kashinagar	06815-284207	06815-284226		
04	Mohana	06816-295023	6370811950		
05	Nuagada	8895722060	8763970683		
06	Rayagada	06815-291128	8338063080		
07	R. Udayagiri	8763387795	9777082993		
Urba	Urban Local Body Control Room No -				
01	Kashingar NAC	8895958133			
02	Paralakhemundi	7735834480			
	-Municipality				

Phases of Response: Timeline (Indicative)



Relief Management: Timeline



Response: District - Gajapati

Task	Activity
Warning Communication	 Warning dissemination to the list of Nodal person & concerned BDOs Recording the receipt of information & regular Status update Transmitting updates to SEOC in regular interval as instructed
Meeting of DDMA (Heads of the department & stakeholder)	 Collector to take up a department coordination meeting & distribute works among all the Departments Collector issues circular to keep Govt. offices open cancelling all holidays. A fixed time to be finalized every day for reporting at all level. A nodal officer is identified for media management Circulate the minutes of the meeting with clear-cut role & responsibility
Pre-positioning of staff, resources & Evacuation	 Identifying & designating Nodal Officer for different stages of disaster & affected areas. Positioning of ODRAF/NDRF/Fire services/ Police/Home Guard in the affected areas Pooling Volunteer services (Civil Defense/Task Force/NCC/NSS/Scout & Guide) Take stock of required materials for search & rescue, first aid, casualty management, evacuation, relief etc. Make necessary arrangements of shelters for evacuation Constitute a special team for special care to vulnerable section like Specially abled, Sr. Citizen, Pregnant & lactating women, Infants & children etc.
Response	 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 CDVO to store, transport & distribute required fodders for animals to the affected areas
	 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

Response : Community Level

Activity

- DEOC to dissesiminate warning communication to BEOC & Community
- 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

Response: Family & Individual Level

Task	Activity					
Response	Listen to the instruction of the response force & warnings					
	 Economic use of "Ready to go Emergency Kit" Ready to go First Aid K 					
	Cooperate the response force/officers & Render volunteer service if					
	asked for					
	Maintain cleanliness & hygiene at shelter					

Response: Standard Operating Procedures for Departments

Name of the Department	On Receiving Warning	Response time	Post Disaster
Collector/ADM / Emergency Officer, Gajapati	 Review the situation in DDMA Activate EOC & Early Warning Work distribution for operation Circular to keep offices open Arrange vehicle & activate Evacuation (Normal/Forceful) 	 Activate Search & Rescue Arrange temporary shelters Arrange logistics in shelters Workout financial estimates (evacuation / relief /recovery) 	 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
CDMO, Gajapati	 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 	 Mass Casualty Management units & Triage First Aid Centers 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 	 Psycho-Social Counseling 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), ajapati	Within the affected area, all available personnel will be made available to the District Magistrate under the command of SP. If more personnel are required, then	 For appropriate security and law and order, evacuation should be undertaken with assistance from community leaders. 	Immediately after the disaster, dispatch officers who must systematically identify and assist people and communities in life-

Name of the Department	On Receiving Warning	Response time	Post Disaster
	 those on leave may be recalled. All personnel required for disaster management should work under the overall supervision and guidance of SP. Establish radio communications as per the prescribed drills. All police officials of the district would be asked to report to SP. Review and update precautionary measures and procedures to protect equipment and the post-disaster procedures to be followed. Fill department vehicles with fuel and park them in a protected area. Provide guards as needed for supply depots such as cooperative food stores and distribution centers. Provide convoys for relief materials. Identify anti-social elements and take necessary precautionary measures for confidence building. 	All evacuations should be reported to Superintendent of Police immediately. For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation.	 threatening situations. Help identify seriously injured people, and assist the community in organizing emergency transport of seriously injured to medical treatment centers. Ensure that the police stations are functioning immediately after the disaster at all required locations, as may be requested by the district control room, and that staff are available for the variety of needs that will be presented. Assist and encourage the community in road-cleaning operations. Identify roads to be made one-way, to be blocked, alternate routes and other access roads to disaster site. Provide security in transit and relief camps, affected villages, hospitals and medical centers and identify areas to be cordoned off. Transport, carrying transit passengers (that is,

Name of the Department	On Receiving Warning	Response time	Post Disaster
•			passengers travelling through trains or buses and passing through the district), should be diverted away from the disaster area. • Provide security arrangements for visiting VVIPs and VIPs. • Assist district authorities to take necessary action
			 against black marketers and those found manipulating relief material. In conjunction with other government offices, activate a public information centre to:
			 respond to personal inquiries about the safety of relatives in the affected areas; collect statistics about affected communities, deaths, complaints and needs;
			 respond to the many specific needs that may arise; serve as a rumour control centre; and reassure the public Make officers available to

Name of the Department	On Receiving Warning	Response time	Post Disaster
			inquire into and record deaths, as there may neither be time nor personnel available to carry out standard postmortem procedures. • Monitor the needs and welfare of people sheltered in relief camps. • Coordinate with military, paramilitary, NDRF service personnel in the area.

Name of the Department	On Receiving Warning	Response time	Post Disaster
EE- RWSS, ajapati	 Place situation update before Collector. Review essential emergency stocks to respond the disaster in timely manner. Monitor all water and sanitation infrastructure in the affected area. Constant touch with IMD and other agency for information on impending disaster. Setting up district control room. Share emergency contingency plan. Coordinate with block on early warning message. Prepare a report on water supply position on warning. 	 After receiving early warning signal call a meeting. Identify crucial water and sanitation system and earmark resources in the district. 	 Will ensure supply of clean drinking water to affected area. Ensure transportation of water with minimum wastage. Ensure supply of water purification installations, mobile systems halogen tablets etc. for providing clean drinking water. Ensure special care to be taken of women with infants and pregnant women. Ensure sewer pipes and drainage are kept separate from drinking water facilities. Ensure availability of adequate no. of toilets to prevent further contamination of water. Ensure cleaning arrangement of toilets. Coordinate with block for the

Name of the Department	On Receiving Warning	Response time	Post Disaster
Department			restoration of water and sanitation materials. Contact suppliers to arrange for procurement of water & sanitation materials. Take immediate action as per damage assessment. Identify alternate source of water supply for affected people. launch necessary awareness campaigns on safe water
			handling practice.

Name of the Department	On Receiving Warning	Response time	Post Disaster
EE- Irrigation, Gajapati	 Within the affected area, all available personnel will be made available to the District Magistrate. If more personnel are required, then those on leave may be recalled. All personnel required for Disaster Management should work under the overall supervision and guidance of Executive Engineer (Irrigation)/ District Magistrate. Establish radio communications with Emergency Operations Centre, District Magistrate and departmental offices within the division. All district level officials of the department would be asked to report to the District Magistrate. Appoint one officer as "Nodal Officer -Irrigation" attached to the 	For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation.	 Continue round the clock inspection and repair of bunds of dams, irrigation channels, bridges, culverts, control gates and overflow channels as may be necessary. Continue round the clock inspection and repair of pumps, generators, motor equipment and station buildings. The officers on site should continue to ensure that, the level of impounding in the tanks is reduced to create increased capacity, and coordinate the same with officers on other dam sites and the district control room,

Name of the Department	On Receiving Warning	Response time	Post Disaster
	 District Emergency Control Room. Review and update precautionary measures and procedures. Review with staff, the precautions that have been taken to protect equipment and the post-disaster procedures to be followed. Fill department vehicles with fuel and park them in a protected area. Organize round the clock inspection and repair of Irrigation Channels Bridges Culverts Control Gates and Overflow Channels Drainage Generators Motor Equipments Station Buildings and Flood Gates The officer responsible for the tanks of an area should also be designated as emergency officer. He should be knowledgeable about disasters, their effects, and understand well the appropriate emergency procedures. Officers should ensure that all staff members are well aware of precautions to be taken to protect 		if heavy rains are expected. The amount of lowering will depend on the rainfall forecast. In case of possibilities of flooding in the downstream, the settlements should be forewarned, and necessary warnings for evacuation should be given to the adjoining districts. Clearing the inlet and outlet to tanks to ensure that waterways are unobstructed by trees or vegetation on an on-going basis. Information formats and monitoring checklists should be used for programme monitoring and development and for reporting to Emergency Operations Centre. This is in addition to existing reporting system in the department. On the recommendations of the Nodal Officer-Irrigation, the Irrigation department will: Provide for sending additional support along with food, bedding, tents.

Name of the Department	On Receiving Warning	Response time	Post Disaster
	their own lives and personal property. Each technical assistant should have instructions and operating procedures for disaster conditions. Irrigation engineers should review with technical assistants the emergency actions that are required. Emergency tool kits should be prepared for all technical assistants in disaster prone areas. These tool kits should include: Ropes Pulley Blocks Jungle Knives Shovels Cement in bags Concrete Pans Gunny Bags Cane Baskets Boats (all types) Heavy Duty Torch with charged batteries The emergency tool kits with each technical assistant should be checked. The officers on site should ensure that, the level of impounding in the tanks is reduced to create increased capacity, and coordinate		Send Vehicles/ Boats and any additional tools and equipments needed. Coordinate with other districts about release of water and dissemination of warning.

Name of the Department	On Receiving Warning	Response time	Post Disaster
	the same with officers on other dam sites and the district control room, if heavy rains are expected. The amount of lowering will depend on the rainfall forecast. In case of possibilities of flooding in the downstream, the restrictive settlements should be forewarned, and necessary warnings for evacuation should be given, to the adjoining districts and to those districts. The inlet and outlet to tanks should, be inspected to ensure that waterways are unobstructed by trees or vegetation. Any repairs/ under construction activity should be well secured with sandbags, rock falls, etc. Materials likely to be damaged by rains, such as concrete in bags, electric motors, office records, etc., should be covered with plastic and well secured, even though stored inside. They should follow regular drills of the department.		

Name of the Department	On Receiving Warning	Response time	Post Disaster
DD- Agriculture (Separately given SOP in below)	Within the affected district/electoral ward, all available personnel will be made available to the District Magistrate. If more personnel are	For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation.	 Assess the extent of damage to soil, crop, plantation, micro-irrigation systems and storage

Name of the Department	On Receiving Warning	Response time	Post Disaster
	required then those on leave may be recalled. All personnel required for disaster management should work under the overall supervision and guidance of District Agricultural Officer. Establish communications with Divisional Commissioner, District Control Room and agricultural colleges, seed banks, nurseries (private and-public) within the district and nearby districts. The District Agriculture Officer will act as Officer-in-Charge, Agriculture. Review and update precautionary measures and procedures. Review with staff, the precautions that have been taken to protect equipment and the post-disaster procedures to be followed. Fill department vehicles with fuel and park them in a protected area. Check available stocks of equipments and materials which are likely to be most needed after the disaster and stock them to the extent possible. Determine what damage, pests or diseases may be expected, and what drugs and other insecticide items will be required, in addition to requirements of setting up		facilities and the requirements to salvage or re-plantation. Establish contact with soil and water testing laboratories. Provision of agricultural services should be coordinated with Irrigation Department, and District Emergency Control Centre. Estimate the requirement of Seeds Fertilizers Pesticides, and Labour. Organize transport, storage and distribution of the above with adequate record keeping procedures. Ensure that adequate conditions through cleaning operations are maintained to avoid water logging and salinity. A pests and disease monitoring system should be developed to ensure that a full picture of risks is maintained.

	extension teams for crop protection, and accordingly ensure that extra supplies and materials be obtained quickly. • Provide information to all concerned, about disasters, likely damages to crops and plantations, and information about ways to protect the same. • All valuable equipments and instruments should be packed in protective coverings and stored in the most damage-proof room. • All electrical equipments should be unplugged when disaster warning is received. • Extension Officers should be assisted to establish work schedules to ensure that adequate staff is available and set up teams for visiting disaster sites.		 Plan for emergency accommodations for agriculture staff from outside the area. Establish a public information centre with a means of communication, to assist in providing an organized source of information regarding the disaster situation, new seeds, alternate cropping pattern etc The NGOs and other relief organizations should be aware of the resources of the department. Assist farmers to reestablish their contacts with agriculture produce market and ensure that appropriate prices be offered to them.
EE- Rural Works Department. ajapati	 Within the affected district/electoral ward, all available personnel will be made available to the District Magistrate. If more personnel are required then those on leave may be recalled. All personnel required for disaster management should work under tile overall supervision and guidance of District Magistrate. 	 For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation. 	 All work teams should be issued two-way communication link. Provide a work team carrying emergency tool kits, depending on the nature of the disaster, essential equipments such as Towing Vehicles Earth Moving

- Establish radio communications with Emergency Operations Centre, Builder's Association and departmental offices within the division.
- Appoint one officer as "Officer-in-Charge - PWD" at the district level.
- The Officer-in-Charge -PWD" will be responsible for mobilizing staff and volunteers to clear the roads in his section, should a disaster strike.
- The Nodal Officer-PWD should be familiar with pre-disaster precautions and post-disaster procedures for road clearing and for defining safe evacuation routes where necessary.
- All officers (technical officers) should be notified and should meet the staff to review emergency procedures.
- Review and update precautionary measures and procedures, arid review with staff the precautions that have been taken to protect equipment, and the post- disaster procedures to be followed.
- Vehicles should be inspected, fuel tanks filled amid batteries and electrical wiring covered as necessary.
- Extra transport vehicles should

Equipments

- · Cranes etc
- Each unit should mobilize a farm tractor with chain, cables and a buffer stock of fuel.
- Adequate road signs should be installed to guide and assist the drivers.
- Begin clearing roads.
 Assemble casual labourers to work with experienced staff and divide into work gangs.
- Mobilize community assistance for road clearing by contacting community organizations.
- Undertake cleaning of ditches grass cutting; burning or removal of debris, and the cutting of dangerous trees along the roadside in the affected area through maintenance engineer's staff.
- Undertake repair of all paved and unpaved road surfaces including edge metalling, pothole patching and any failure of surface.
 Foundations in the affected

- be dispatched from headquarters and stationed at safe strategic spots along routes likely to be affected.
- Heavy equipments, such as frontend loaders, should be moved from areas likely to be damaged and secured in a safe place.
- Inspect all roads, road bridges by a bridge engineer, including underwater inspection of foundations and piers. A full check should be made on all concrete and steel works.
- 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.
- Emergency tool kits should be assembled for each division, and should include:
 - Crosscut Saws
 - Axes
 - Power Chain Saw with extra fuel, oil
 - Sharpening Files
 - Chains and Tightening

Wrenches

• Pulley Block with chain and rope

- 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 disaster victims.
- As per the decisions of the district control room, undertake construction of temporary structures required, for organizing relief work and construction of relief camps, feeding centres, medical facilities, cattle camps and SOCs.
- 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.
- If possible, a review of the extent of damage should be arranged for the Field Officer-in-Charge, in order to dispatch most efficiently road clearing crews, and determine the equipments needed. Help may be

EE- Public Works
Department,
Gajapati

- Within the affected district/electoral ward, all available personnel will be made available to the District Magistrate. If more personnel are required then those on leave may be recalled.
- All personnel required for disaster management should work under tile overall supervision and guidance of District Magistrate.
- Establish radio communications with Emergency Operations Centre, Builder's Association and departmental offices within the division.
- Appoint one officer as "Officer-in-Charge - PWD" at the district level.
- The Officer-in-Charge -PWD" will be responsible for mobilizing staff and volunteers to clear the roads in his section, should a disaster strike.
- The Nodal Officer-PWD should be familiar with pre-disaster precautions and post-disaster procedures for road clearing and for defining safe evacuation routes where necessary.
- All officers (technical officers) should be notified and should meet the staff to review emergency procedures.
- Review and update precautionary

 For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation

- All work teams should be issued two-way communication link.
- Provide a work team carrying emergency tool kits, depending on the nature of the disaster, essential equipments such as
 - Towing Vehicles
 - Earth Moving

Equipments

- Cranes etc
- Each unit should mobilize a farm tractor with chain, cables and a buffer stock of fuel.
- Adequate road signs should be installed to guide and assist the drivers.
- Begin clearing roads.
 Assemble casual labourers to work with experienced staff and divide into work gangs.
- Mobilize community assistance for road clearing by contacting community organizations.
- Undertake cleaning of ditches grass cutting; burning or removal of debris, and the cutting of dangerous

- measures and procedures, arid review with staff the precautions that have been taken to protect equipment, and the post- disaster procedures to be followed.
- Vehicles should be inspected, fuel tanks filled amid 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 frontend loaders, should be moved from areas likely to be damaged and secured in a safe place.
- Inspect all roads, road bridges by a bridge engineer, including underwater inspection of foundations and piers. A full check should be made on all concrete and steel works.
- 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.
- Emergency tool kits should be assembled for each division, and

- trees along the roadside in the affected area through maintenance engineer's staff.
- 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 disaster victims.
- As per the decisions of the district control room, undertake construction of temporary structures required, for organizing relief work and construction of relief camps, feeding centres, medical facilities, cattle camps and SOCs.
- An up-to-date report of all damage and repairs should be kept in the district office report book and

should include:

- Crosscut Saws
- Axes
- Power Chain Saw with extra fuel, oil
 - Sharpening Files
 - Chains and Tightening

Wrenches

- Pulley Block with chain and rope
- Gas Cutters
- Earth Movers
- Equipments with Builder's

Association

- 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.
- Give priority attention to urgent repair works that need to be undertaken in disaster affected areas.
- Work under construction should be secured with ropes, sand bags, and covered with tarpaulins if necessary.
- Emergency inspection by

- communicate the same to the district control room.
- If possible, a review of the extent of damage should be arranged for the Field
 Officer-in-Charge, in order to dispatch most efficiently road clearing crews, and determine the equipments needed. Help may be obtained from helicopter service/ defence or remote sensing agencies for assessing the extent of damages.

	mechanical engineer of all plant and equipment in the district workshops. If people are evacuating an area, the evacuation routes should be checked and people assisted. Identify locations for setting up transit and relief camps, feeding centres and quantity of construction materials and inform EOC accordingly.		
DTO-Telecom, Gajapati	 To direct the officers of all levels in the department, for high level preparedness to ensure the safety of buildings of department and other assets. To appoint one communication officer to coordinate with the emergency control room of the disaster management department. To direct the officers of all level in the department to provide support and regular help to the sub division officers, district magistrate, disaster management agencies and other local administration. Informing the relevant offices and people about daily weather and also issuing the electronic message on this matter. Support in dissemination of Early Warning information once approved by DDMA. Issuance of early warning to the society through the means of 	 Coordinate with DDMA, respective GP disaster management committee and search and rescue committee to maintain the information and communication system. Provide the updates and information through telecommunication. Provide setup for the webconferencing or audio conferencing for the district administration. Weather forecast on phones or through other means of telecommunication. Immediately restore the communication system in the affected area. Provide and maintain the telegraph services. 	 Analyze the damage assessment and recovery package announced by the government. Implement recovery plans. Ensure the departmental resources like equipments and resource material, finances etc used for emergency purpose are accounted and recouped as soon as possible. Support recovery and rehabilitation efforts to help communities recover from the disaster impact and in build back better. Incorporate lessons learnt into future planning and preparedness actions. Mainstream DRR into new development programs and refer

	 telecommunications. Establish coordination with flood information centre at district level before the seasonal floods. Establish coordination with flood information sub centre at local level before seasonal floods. 	 Ensuring adequate facility of efficient and monitoring force in the affected areas. Ensuring that the affected communities are able to contact their relatives in distant places. Keep a vigil also on the areas not affected by disaster. 	to DRR actions to minimize future risks.
CDVO, Gajapati	 Within the affected district/electoral ward, all available personnel will be made available to the District Magistrate. If more personnel are required then those on leave may be recalled. All personnel required for Disaster Management should work under the overall supervision and guidance of District Animal Husbandry Officer. Establish radio communications with Emergency Operations Centre District Magistrate and Veterinary Aid Centres and Hospitals (including private practitioners). Review and update precautionary measures and procedures. Review with staff the precautions that have been taken to protect equipments and the post-disaster procedures to be followed. 	For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation.	 Organise transfer of seriously injured livestock from villages to veterinary aid centres where ever possible. The provision of medical services should be coordinated by the District Animal Husbandry Officer with District Control Room, Site Operations Centres (SOCs) and Cattle Camps. Establish Cattle Camps and additional veterinary aid centres at disaster sites and designate an Officer In-Charge for the camp. Estimate the requirement of water, fodder and animal feed, for cattle camps and organise the same. Ensure that adequate sanitary conditions operations are maintained

- Fill department vehicles with fuel and park them in a protected area.
- Stock emergency medical equipments which may be required after a disaster.
- Determine what injuries illnesses may be expected, and what drugs and other medical items will be required, in addition to requirements of setting up cattle camps, and accordingly ensure that extra supplies of medical items and materials can be obtained quickly.
- Provide information to all staff of veterinary hospitals and centres about the disasters, likely damages and effects, and information about ways to protect life, equipment and property.
- Surgical packs should be assembled and sterilized.
- 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.
- All valuable equipments and instruments should be packed in protective coverings and stored in the most damage-proof room.
- All electrical equipments should

- through cleaning in order to avoid outbreak of any epidemic.
- An injury and disease monitoring system should be developed, to ensure that a full picture of risks is maintained.
- Plan for emergency accommodations for veterinary staff from outside the area.
- Establishment of a public information centre with a means of communication, to assist in providing an organized source of information. The hospital is responsible for keeping the community informed of its potential and limitations, in disaster situations.
- The local police and rescue groups should be aware of the resources of each veterinary aid centres and hospital.

be unplugged when disaster	
warning is received.	
Check the emergency electrical	
generator, to ensure that it is	
operational, and that a buffer stock	
of fuel exists. If an emergency	
generator is not available at the	
hospital, arrange for one on loan.	
Arrange for emergency supplies of	
anesthetic drugs.	
Check stocks of equipments and	
drugs which are likely to be most	
needed after the disaster.	
Request from central	
warehouses, on an emergency	
priority basis, those supplies likely	
to be needed to be dispatched to	
the hospital immediately.	
Fill hospital water storage tanks and encourage water savings. If no	
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).	
Cattle camps and hospital	
administrators should	
Establish work schedules to ensure	
that adequate staff is available.	

	 Set up teams of veterinary doctors, and assistants for visiting disaster sites. 		
RTO/MVI	 Establish radio communications with Emergency Operations Centre, Divisional commissioner, district control room and your departmental offices within the division. Appoint one officer as "Officer-in-Charge - Transport Services" at the district level. Review and update precautionary measures and procedures and review with staff the precautions that have been taken to protect equipments and the post-disaster procedures to be followed. Officers should ensure that all staff are well aware of precautions to be taken to protect their own lives and personal property. Fill department vehicles with fuel and park them in a protected area. Plans should be finalized for sending auxiliary staff and repairmen into the affected areas to assist local staff. Maintenance and repairmen should be instructed to assemble and check repair equipments. 	For evacuation follow the evacuation procedures as outlined in operating procedures for evacuation.	 Emergency repairs of roads if affected must be carried out. A system for priority transport of relief goods and personnel must be developed. Relief goods may be considered for exemption from freight charges. All bus depots should be equipped with emergency communication equipments. Every work gang should have tools which will be needed in an emergency. This should include crosscut saws, axes and ropes. Raincoats, caps and gumboots should be made available to work gangs in an emergency.

- Contingency plans should be established for providing food and emergency shelter for local staff, and for auxiliary staff being sent into the affected area.
- Arrangements have to be made to assist the increased volume of traffic.
- A schedule for the departure of the last buses prior to the disaster, should be developed with the transport authorities.
- An evaluation of the number and location of sidings and passing places should be carried out, to ensure that an increased number of private and state buses can operate in an emergency situation.
- Emergency transport procedures should be developed. All staff should be well trained to implement the emergency systems.
- Within the emergency operating framework, emergency procedures should be developed to provide the bus depots with authority, to dispatch or hold bus services and take other emergency decisions in a disaster threatening situation.
- Systems should be developed for increasing the ability to carry

increased number of passengers in	
an emergency situation.	
If halting or termination of buses	
is intended, arrangements for	
alternate means of transport and	
availability of adequate food	
supplies must be ensured.	
Arrange for transport to the affected	
area	
Tractor-shovel	
Tripper, and	
Auxiliary Jeeps	
All new construction and repair	
activities should be halted, and	
the work secured as far as	
possible with sandbags, tarpaulins.	
etc.	
Polythene should be acquired for the protection of freight and	
equipments.	
All perishable and breakable	
items should be loaded into	
Lorries and padlocked.	
• For any coaches, buses	
remaining in the area, shutters	
should be pulled down and doors	
closed. Reserve stocks of fuel	
should be checked.	
Inspection of all bridges, by a bridge	
engineer including an underwater	
survey of foundations, piers and	
abutments. A full check on all	

	concrete and steelworks should be included, and any repairs needed should be promptly carried out. Continuous regular weeding cleaning of ditches -and the burning and removal of debris should be carried out by the maintenance engineer's staff. Continuous inspection and repair by maintenance engineer of all Roads Ballasting Fish Plates and Holding Down Bolts		
DFO-	 Depute one officer to DEOC. Rush the forest fire teams to the affected areas 	Support the community and help in evacuation process.	 Assessment of the disaster. Ensure plantation of the fodder and other trees in the affected areas. Ensure availbulity of water for the wild animals during summer Protect wild animals from the poachers
Railway	 On receipt of early warning, assess and anticipate the situation. Make references to contingency plans as required Collect information from different sources, community based EW system, TV/Radio, internet, Block/district authorities on the situation. Participate in coordination meeting of 	Provide the transport infrastructure to the govt. (Extending help in search, rescue and evacuation to the existing administration, transporting food and relief material in the disaster affected areas).	 After disaster, on activation of response, assess the situation and its likely impact on the lives of direct stakeholders and the business operations. After securing lives and live support services take measures to preserve business operations

	your association or network	 Transportation of resource material or human resource to the affected areas. Integrate the response action with the ESF agencies. 	and act as per contingency plans for quick recovery. •
EE- Electricity	 To direct the officers of all levels in the department, for high level preparedness to ensure the safety of buildings of all govt. departments and other assets. To appoint one communication officer to coordinate with the emergency control room of the disaster management department. To direct the officers of all level in the department to provide support and regular help to the sub division officers, district magistrate, disaster management agencies and other local administration. Informing the relevant offices and people about dos and don'ts in case the disaster happens. Support in dissemination of Early Warning information once approved by DDMA. Establish coordination with flood information centre at district level before the seasonal floods. Establish coordination with flood information sub centre at local level before seasonal floods. 	 Coordinate with respective GP disaster management committee, search and rescue committee to shift the office equipments, documents and people to the safe structure. Availability of electrical and power generation equipments and resources at safe and comfortable places so that the damaged parts could be easily replaced. Presence of engineers in the affected areas. Support with search and rescue, relief programs etc by connecting with nodal agencies for different essential support functions. Ensuring adequate facility of efficient and monitoring force in the affected areas. Keep a vigil also on the areas not affected by disaster. 	 Analyze the damage assessment and recovery package announced by the government. Implement recovery plans. Ensure the departmental resources like equipments, construction material, energy/electricity resource material, finances etc used for emergency purpose are accounted and recouped as soon as possible. Support recovery and rehabilitation efforts to help communities recover from the disaster impact and in build back better. Incorporate lessons learnt into future planning and preparedness actions. Mainstream DRR into new development programs and refer to DRR actions to minimize future risks.

EE - PHD (Separately given SOP in below)

- To direct the officers of all levels in the Office, for high level preparedness to ensure the safety of buildings of department and other assets.
- To appoint one communication officer to coordinate with the emergency control room of the disaster management department.
- To direct the officers of all level in the department to provide support and regular help to the sub division officers, district magistrate, disaster management agencies and other local administration.
- Informing the relevant offices and people about daily weather and also issuing the press bulletin on this matter.
- Support in dissemination of Early Warning information once approved by DDMA.
- Establish coordination with flood information centre at district level before the seasonal floods.
- Establish coordination with flood information sub centre at local level before seasonal

- Coordinate with respective GP disaster management committee and water and sanitation committee to analyse the information as immediate, short term and long term needs for each of the WASH areas: Water, Sanitation, Hygiene promotion, Solid Waste Management.
- Identify the appropriate water sources like Hand pumps, bore wells, Wells, Water bodies etc. considering the quantity of water required and the time for which dependency is going to be high on this water point.
- Establish the mechanism to deliver the minimum requirements such as 15 Liters per person per day average consumption of water, two containers of 10-20 liters capacity for each family.
- Supply of family hygiene kits.
- Send technical teams in disaster affected areas to repair and maintain hand pumps and other drinking water sources.
- Ensure provision of pure drinking water by tankers and other means if the general water

- Analyze the damage assessment and recovery package announced by the government.
- Implement recovery plans.
- Ensure the departmental resources like equipments, bleaching powder, other chemicals and PHED resource material, finances etc used for emergency purpose are accounted and recouped as soon as possible.
- Support recovery and rehabilitation efforts to help communities recover from the disaster impact and in build back better.
- Incorporate lessons learnt into future planning and preparedness actions.
- Mainstream DRR into new development programs and refer to DRR actions to minimize future risks.

- supply system in the disaster affected areas has been collapsed/ damaged.

 Ensure cleaning and disinfecting all the water sources in the disaster affected areas.
- Supply safe drinking water to the hospitals and other life line buildings/places.
- Ensure distributing sufficient quantity of bleaching powder in the relief camps/shelters.
- Ensure early restoration of all the hand pumps and other drinking water supply systems in the disaster affected areas.
- Measures for vector control like use of chemical spray, clearing and/or modifying vector breeding/resting sites, fly control measures etc.
- Steps for the immunization against tetanus, hepatitis B and other diseases.
- Establish a system for the collection and disposal of solid waste.
- Measures for the dignified disposal of the dead bodies and animal carcass.
- Ensuring adequate facility of efficient and monitoring force in

DEO- School & Mass Education	Monitor the situation and Collect information from differentsources, community based EW system, TV/Radio, internet, Block/district/state authorities on	the affected areas. • Keep a vigil also on the areas not affected by disaster. •The nodal officer for disaster management in the department shall be responsible for	Analyze the damage assessment and recovery package announced by the government.
	 Block/district/state authorities on the situation. Support in dissemination of Early Warning information once approved by DDMA. Ensure that all schools, colleges, academic institutions, relevant offices have received and understood the early warning information. Disseminate precautions related to school safety and education in emergencies to betaken at the 	coordination with EOC, ESF nodal and support agencies and other departments. •Appoint additional staff to support him as required for the situation. •Develop periodic situation report and sharewith EOC and DDMA. •If EOC at district level declares it as an emergency situation and	 Implement recovery plans. Ensure the departmental resources areaccounted and recouped as soon as possible. Ensure early restoration of normal educational activities in thedistrict. Ensure to organize appropriate psychosocial support for children (and teachers if required).
	schools, colleges, institutes etc. and also at household level. •If required (based on the typeof EW), ensure evacuation of schools, colleges at the earliest. •In case of disasters like Earthquake where sufficient EW is not available, immediately get into activation actions and also refer to Earthquake Contingency Actions.	Unified Response is activated, disseminate the information to all staff, key stakeholders etc. •Call for a coordination meeting of key officers to take stock of the situation, impact of disaster on department capacity, immediate actions for response like need and damage assessments,	 Put efforts for quick sanction and release of required financial support for repair, reconstruction works in the schools, colleges etc. Support recovery and rehabilitation efforts to help communities recover from the disaster impact and in build back better.

DEO - Higher Secondary	 Monitor the situation and Collect information from different 	 The nodal officer for disaster management in 	 Analyze the damage assessment and recovery
	 Direct the officers of all levelsin the department for high level preparedness for any required response in schools, colleges etc. for safety of the students & teachers. Direct the officers of all level in the department to provide support and regular help to the sub division officers, district magistrate, disaster managementagencies and other local administration. Ensure that important contacts numbers, transport means, first aid box in each school are available and ready touse. Appointing a departmental person as a nodal person to coordinate with the EOC 	coordination with ESF and Incident response system /EOC, coordination with community level education committee and other key stakeholders. •Divide work among the current staff to take care of normal time workand emergency work. In particular do not compromise preventive and preparedness actions in non emergency areas. •Organize initial assessment for impact oneducation systems and immediate, short term andlong term needs as per the format enclosed and share it with EOC and other key stakeholders. •In consultation with EOC and ESF nodal and support agencies, plan response in terms of education systems and services as per immediate, short term and long term needs.	 Incorporate lessons learnt into future planning and preparedness actions. Mainstream DRR into new development programs and refer to DRRactions to minimize future risks.

Education

- sources, community based EW system, TV/Radio, internet, Block/district/state authorities on the situation.
- Support in dissemination of Early Warning information once approved by DDMA.
- Ensure that all schools, colleges, academic institutions, relevant offices have received and understood the early warning information.
- Disseminate precautions related to school safety and education in emergencies to betaken at the schools, colleges, institutes etc. and also at household level.
- •If required (based on the typeof EW), ensure evacuation of schools, colleges at the earliest.
- In case of disasters like
 Earthquake where sufficient EW is not available, immediately get into activation actions and also refer to Earthquake Contingency Actions.
- Direct the officers of all levelsin the department for high level preparedness for any required response in schools, colleges etc. for safety of the students &

- the department shall be responsible for coordination with EOC, ESF nodal and support agencies and other departments.
- Appoint additional staff to support him as required for the situation.
- Develop periodic situation report and sharewith EOC and DDMA.
- •If EOC at district level declares it as an emergency situation and Unified Response is activated, disseminate the information to all staff, key stakeholders etc.
- Call for a coordination meeting of key officers to take stock of the situation, impact of disaster on department capacity, immediate actions for response like need and damage assessments, coordination with ESF and Incident response system /EOC, coordination with community level education committee and other key

- package announced by the government.
- •Implement recovery plans.
- Ensure the departmental resources areaccounted and recouped as soon as possible.
- Ensure early restoration of normal educational activities in the district.
- Ensure to organize appropriate psychosocial support for children (and teachers if required).
- Put efforts for quick sanction and release of required financial support for repair, reconstruction works in the schools, colleges etc.
- Support recovery and rehabilitation efforts to help communities recover from the disaster impact and in build back better.
- Incorporate lessons learnt into future planning and preparedness actions.
- Mainstream DRR into new development programs

teachers.

- Direct the officers of all level in the department to provide support and regular help to the sub division officers, district magistrate, disaster managementagencies and other local administration.
- •Ensure that important contacts numbers, transport means, first aid box in each school are available and ready touse.
- Appointing a departmental person as a nodal person to coordinate with the EOC

stakeholders.

- •Divide work among the current staff to take care of normal time workand emergency work. In particular do not compromise preventive and preparedness actions in non emergency areas.
- •Organize initial assessment for impact oneducation systems and immediate, short term andlong term needs as per the format enclosed and share it with EOC and other key stakeholders.
- In consultation with EOC and ESF nodal and support agencies, plan response in terms of education systems and services as per immediate, short term and long term needs.

and refer to DRR actions to minimize future risks.

Special SOP for Agriculture Department, Gajapati on disaster response:

1. Crop Planning:

Crop planning should be made basing on the land type to overcome the natural calamities like drought and flood much emphasis is to be given during Kharif season to cover the uplands with Non-paddy crops like Pulses, Ragi, Maize, Cotton and Vegetable. In unbounded high lands with low water holding capacity diversification of cropping programme is to be emphasized. During Kharif 2022, 2700 Ha has been programmed under diversification of cropping programme.

2. Training and Capacity Building:

Out of 87400 Ha of total area of cultivation farmers are being advised and trained by the agricultural extension machinery to grow short duration paddy varieties for early harvest of the crop with emphasis on soil testing and management, seed treatment, adoption of Integrated Nutrient Management & Integrated Pest Managem186ent etc. Thrust is being given on SRI (System of Rice Intensification) method of Paddy cultivation under assured irrigation areas, which requires assured irrigation, less water and other inputs. It has been programmed to take up 1000 Ac under SRI during Kharif season.

3. Logistic Arrangement:

Short distribution Paddy varieties like Sahabhagi, Sidhant, Naveen, Khandagiri and seed of Pulses like Moong&Biri and Oil seeds like Groundnut, Niger, Til should be kept for immediate distribution to the farmers.

DURING DISASTER

- I. District Level Control Room is functioning in the office of the District Agriculture Officer from 8 AM to 8 PM to receive the message of any calamities from any corner of the District and to disseminate the warning and information received from higher quarter to the different staff working at Block & GP level.
- II. Meeting are to be conducted at district level taking the officials in each 12 Hrs interval to review the situation and co-ordination among the officials.
- III. The Block level and GP level extension functionaries should be alerted properly and regularly to remain readiness to gear up into action immediately after the abetment of the seriousness of the crisis.
- IV. Monitoring team to be organized at district level to supervise & prepare daily situation report.

POST DISASTER

Assessment and enumeration of damage is to be made immediately after the calamity. As is it concerns with crop damage, it is very difficult to define the exact crop and weather scenario and anticipated drought or flood and cyclone. However several types of scenarios have been projected and measures have been suggested below as per different situations.

A. DROUGHT AMELIORATIVE MEASURES:

- I. Short duration paddy seed like Sahabhagi, Khandagiri, Satabdiare to be supplied to the farmers. Ragi seeds of variety Bhairabi, Subhra, Chilika are to be supplied. Moong&Black gram, Maize, Cow pea, Sesamum seeds should be supplied to the farmers for cultivation.
- II. Vegetable seeds like Cow pea, Guar, radish, runner bean, okra early cauliflower, Brinjalshould be supplied to the farmers for cultivation. Niger and horse gram seeds should be supplied for cultivation.
- III. Foliar application of 2% Urea at pre flowering and flowering stage of Green gram and Black gram should be made to mitigate drought.
- IV. Top dressing of Nitrogen to different crops should be withheld.
- V. Gap filling should be made using seedlings of same age or clonal tillers to have a uniform distribution of plant population.
- VI. Removal of weeds should be made & plant protection measures to be followed.
- VII. Application of potassic fertilisers should be made in field crops where ever soil moisture allows or wait up to receipt of rain fall.
- VIII. Prepositioning of inputs, particularly seeds & fertilisers for Rabi crops.

B. FLOOD SITUATION

- I. If damage is more than 50% in case of paddy crop re-planting of paddy should be made with early to medium duration paddy varieties.
- II. Weed management should be done in rice field, gap filling & top dressing of Nitrogen & potash should be made to boost up the growth if situation permits.
- III. Transplanting of 40-50 days old seedlings if available in nursery after recede of flood water
- IV. Plant population should be made up by transplanting clonal tillers detaching from the old clumps.
- V. Particularly in up and medium land where there is no scope for revival of paddy crop pre rabi crops like Black gram, Green gram, horse gram, sesamum should be grown.

- VI. A buffer nursery in high land area should be maintained to ensure adequate plant population in field after flood damage.
- VII. Insect & pest management should be taken in different crops after frequent surveillance on incidence of pests and diseases after the flood.
- VIII. Drainage of excess water should be made from rice fields.
- IX. Application of potassic fertiliser should be made to impart hardiness & resistance of the crops against biotic & abiotic stresses.
- X. The crop fields should be cleaned up and the plant debris should be removed.
- XI. Staking of cotton plants should be done immediately when the soil is soft for revival.
- XII. Early planning for Rabi season should be made to recoup the loss and damage during the Kharif season.

PHED Sub- Division (SOP on Disaster):

Pre Disaster	During Disaster	Post Disaster
Opening of the control room around the clock having telephone no.06815-222280	Opening of the control room around the clock having telephone no. 06815-222280.	Opening of the control room around the clock having telephone no. 06815-222280.
Contact with CWC staffs stationed at Kashinagar/Gunupur regarding flood levels.	Contact with CWC staffs stationed at Kashinagar/Gunupur regarding flood levels	Contact with CWC staffs stationed at Kashinagar/Gunupur regarding flood levels
Contact with ULBs to deploy their own water-tankers to the reliefcamps.	Contact with ULBs to deploy their own water tanker to the relief camps.	Contact with ULBs to deploy their own water tanker to the relief camps.
To keep reserve of hired water tankers.	Deployment of hired water tankers for providing water supply to relief camps and to affected public during calamity period.	Deployment of hired water tankers for providing water supply to relief camps and to affected public during calamity period.
Arrangement of water tanker loading points/ Energisation of bore wells installing D.G sets/ Engagement of operators.	Running of water-tanker- loading points around the clock by the concerned operators	Running of water-tanker- loading points around the clock by the concerned operators.
Reservation of technician for emergency repair of submerged motor, pump & control panels on war footing basis	=	Repairing of submerged motor, pump & control panels on war footing basis

Adequate chemicals storage for regular disinfection of submerged water sources.		Regular disinfection of submerged water sources.
Arrangement for hiring truck- mounted generator/ trolley mounted generators/ Mobile generators.etc	Contact with South-Co authority regarding power failure status. _,Deployment of truck mounted generator for partial restoration of the water supply systems including lighting to the work site/ offices during the power-failure sitution	Contact with South-Co authority regarding power failure status ,Deployment of truck mounted generator for partial restoration of the water supply systems including lighting to the work site/ offices during the power-failure sitution
Contact for supply of drinking water pouch as per the need.		Supply of drinking water- pouch to the affected public and relief camp,if situation so warrants
Procurement of new stand- by pump set and control panels.		Replacement of the Damaged/Submerged pump set/ Control panels .
Preventive repair & maintenance of Hand pump tube well and water supply Pipe lines on emergency basis.		Repair & Maintenance of Hand pump tube well and water supply Pipe lines on emergency basis as and when requires.
	Contact with Health Department regarding possible water borne health hazardous situation.	Contact with Health Department regarding possible/affected water borne health hazardous situation/locations
Alert the field staff for disinfection of H.P Tube wells/sources.		Disinfection of the Hand pump Tube well/water sources and super- chlorination of piped water supply system.
Procurement of Hand pump Tube well spare parts.		
Arrangement for hiring of mobile van.	Engagement of hired mobile van for different maintenance works.	Engagement of hired mobile van for different maintenance works.
Arrangement for hiring of Dewatering pump set	Use of Dewatering pump set to avoid flooding at main pump house.	Use of Dewatering pump set to avoid flooding at main pump house.
Arrangement of sand bag- 400nos to meet the emergency	Use of Sand bags to protect against flooding of the main pump house.	Use of Sand bags to protect against flooding of the main pump house.

Arrangement of Hired inspection vehicle to provide to Assistant Engineer (P.H), Paralakhemundi & Kashinagar.	Deployment of Hired inspection vehicle by the Assistant Engineer (P.H), Paralakhemundi & Kashinagar to have close watch over the situation	Deployment of Hired inspection vehicle by the Assistant Engineer (P.H), Paralakhemundi & Kashinagar to have close watch over the situation.
Reservation of consumables such as candles, match box, batteries, ropes, electric wires/ cables, polythene, diesel/ kerosene/ petrol etc	Utilization of consumables such as candles, match box, batteries, ropes, electric wires/ cables, polythene, diesel/ kerosene/ petrol etc as per requirements for smooth management of office works/ field works including running of Generators/ vehicles.	Utilization of consumables such as candles, match box, batteries, ropes, electric wires/ cables, polythene, diesel/ kerosene/ petrol etc as per requirements for smooth management of office works/ field works including running of Generators/ vehicles.
Arrangement and Opening of Free- kitchen for reserved out- sourcing repair- gange/workers/ supervisors	Opening of Free -kitchen for reserved out- sourcing repair-gange/workers/ supervisors	Opening of Free -kitchen for reserved out- sourcing repair-gange/workers/ supervisors
Temporary Cross -bund across the river M. tanaya to retain the flow.	Temporary Cross-bund across the river M. tanaya to retain the flow to increase the yield of the intake wall/ production wells during Heat wave situation.	Temporary Cross-bund across the river M. tanaya to retain the flow to increase the yield of the intake wall/ production wells during Heat wave situation.
Arrangement of Jala Chatra by ULBs	Supply of water to ULBs tankers to to run the Jala Chatras during the heat wave situation.	Supply of water to ULBs tankers to to run the Jala Chatras during the heat wave situation.
		 Preparation of Contingent estimate. Cleaning and disinfection of storage reserves/ OH tanks. Cleaning and disinfection of sewerage systems. Replacement of HP tube wells/Production wells. Repairing & renovation to pumping installations/pumping stations /storage tanks/ approach roads/ intake points. Repairing & renovation to sewerage systems. Procurement and installation of PVC tanks at important locations.

Format for First Information Report (FIR) on occurrence of natural calamity

(To be sent to Special Relief Commissioner, Orissa within maximum of 18 hours of occurrence of calamity)

occurrence of calarity)	
From: District	— Date of Report:-
Special Relief Commission State Emergency Operation	•
Rajiv Bhawan, Ground Floo	or, Unit-5, Bhubaneswar
Fax No: 0674-2534176, E-r	mail: <u>relief_sr@yahoo.com/src@ori.nic.in</u>
a. Nature of Calamity b. Date and time of occur	rence

- 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
- 1. Forecast of possible future developments including new risks
- m. Any other relevant information

Authorised Signatory
District Emergency Operation Centre (DEOC)
District:-

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).

Daily Status Report on Relief/ Restoration Measures Undertaken By Departments

Medical Relief Centres Opened-

1. Health Department.

Mobile	teams dep	oloyed-			
Wells	lisinfected-	-			
ORS d	istributed-				
Haloge	n Tablets	distributed-			
Minor A	Ailment Tre	eated-			
R.D. Departme	ent.				
Mobile	vans deplo	oyed-			
Water	tanker depl	loyed-			
ORS p	owder distr	ributed-			
Haloge	n Tablets o	distributed-			
Water	pouches di	stributed-			
	ina nowdoi	r distributed-			
Bleach	ing powder				
	Tanks avai	ilable-			
Sintex	• .				
Sintex	Tanks avai rells disinfe				
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Sintex Tube w S& CW Depa	Tanks avai vells disinfe rtment .Qtls. Chu	ected- uda,Qtlsgur	(Qty .in o	quintals)	Bloc
Sintex Tube w S& CW Depa	Tanks avai vells disinfe rtment .Qtls. Chu	ected- uda,Qtlsgur	(Qty .in o	quintals)	Bloc
Sintex Tube w S& CW Depa	Tanks avai vells disinfe rtment .Qtls. Chu	ected- uda,Qtlsgur	(Qty .in o	quintals)	Bloc
Sintex Tube w S& CW Depa	Tanks avai vells disinfe rtment .Qtls. Chu	ected- uda,Qtlsgur	(Qty .in o	quintals)	Bloc
Sintex Tube w S& CW Depa	Tanks avai vells disinfe rtment .Qtls. Chu	ected- uda,Qtlsgur	(Qty .in o	quintals)	Bloc
Sintex Tube w S& CW Depa Dist	Tanks avai	ected- uda,Qtlsgur	(Qty .in o	quintals) Gur	
Sintex Tube w S& CW Depa • Dist	Tanks avai	cted- uda,QtIsgur Chuda	(Qty .in o	quintals) Gur	
Sintex Tube w S& CW Depa Dist	Tanks avai	cted- uda,QtIsgur Chuda	(Qty .in o	quintals) Gur	

4. Fisheries & A,R.D. Department

- · Animals vaccinated-
- Animals treated-

Damages to Roads/River Embakments

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-12 REHABILITATION, RESTORATION & RECOVERY

Rehabilitation and restoration comes under recovery phase immediately afterrelief and rescue operation of the disaster. This post disaster phase continues until thelife of the affected people comes to normal. This phase mainly covers damageassessment, 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 socialrehabilitation 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 reliefmeasures submit financial requisition to the state Govt. under SDRF & NDRF. The requisition must reach the SDMA & SRC office in the prescribed format as detailed below for smooth & quick processing.

Standard Operating Procedure : Restoration & Rehabilitation (The list is Indicative & may be extended further as per need & requirement)

Name of the Department	Normal Time
Collector/ADM /District Emergency Officer	 Restoration of Critical Infrastructures to bring situation to normalcy Ensure Restoration of roads & channels, Communication network, Electricity & Energy
	 Ensure health in the affected areas Adopt sustainable mitigation measures in the restoration activities
CDMO	 An officer to be appointed as Nodal Officer Carry out Disease surveillance measures to check epidemic prone diseases Dis-infection of drinking water & measures for health & hygiene Rehabilitation of deprived & destitute Carry out Trauma & Psycho-social counselling

 Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division Stockpiling of live saving, anti-diarrheal drugs, de-toxicants, anesthesia, adequate drinking water Arrangement of ambulance/ generators In-house emergency medical teams to ensure the adequate staff available at all times to handle emergency causalities
 Listing of private health facilities Strengthening of disease surveillance Formation of mobile units and ensure communication with them Identification of sites in probable disaster areas for site operation areas Awareness generation by supportive strength. All staff informed about the disasters, likely damages and effects
Superintendent of • Communication establishment with District and Block / Tahasil
Police (SP) Control Rooms and departmental Offices within the division. An officer to be appointed as nodal officer on his behalf Overall traffic management and patrolling of all highways and other access roads to disaster sites Identification of antisocial elements Provisions of security in transmit camps / feeding Centers / relie camps / Cattle camps/ Cooperative food stores and distribution centers. Providing assistance to district authorities for taking necessary action against hoarders, black marketers and those found manipulating relief material. Coordination with military service personnel in the area being carried out under relief operation Providing assistance to the community in organizing emergency
transport or injured.
 EE- RWSS /PHD Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division An officer to be appointed as Nodal Officer Arrangement of water tankers and other temporary means of distribution and storage water Adequate arrangement to provide water to relief camps/ affected villages, alternative water supply arranged in feeding centers/ cattle camp etc. Disinfections of water bodies Identification of appropriate portable water supply All staff informed about the disasters, likely damages and effects
Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division
 An officer to be appointed as Nodal Officer Activation of flood monitoring mechanism Methods / communication arrangement of alerting officers on various sites established. Mechanism evolved for forewarning settlements in the down streams/ evacuation/ coordination with other dam authorities Identification of materials required for response operations

	 Repair/ under construction activity are well secured Water level gauges marked In late and out late to tanks are cleared Watch and ward of weak embankments and stock pilling of repair material Guarding of week embankments All staff informed about the disasters, likely damages and effects
EE- Public Works/ Rural Works	 Communication establishment with District and Block/ Tahasil control room and departmental officers within the division An officer to be appointed as nodal officer Information provided about the disaster and likely damages to crop and plantation Organized transport, storage and distribution of seeds/ fertilizers/ pesticides Cleaning operation carried out to avoid water logging and salinity Surveillance for pests and diseases being carried out Establishment of public information centers requirements for salvage or re-plantation assessed damage Identification of different areas to be affected by different hazards Listing of irrigation sources with status All staff informed about the disasters, likely damages and effects Communication establishment with District and Block/ Tahasil control room and departmental officers within the division An officer to be appointed as nodal officer Arrangement of extra vehicles/ heavy equipments, such as front-end loaders/ towing vehicles/ earth moving equipments/ cranes etc. Inspection and emergency repair for roads/ road bridges/ underwater inspection/ piers/ concrete and steel work Emergency inspection by mechanical engineer of all plant and equipments Route strategy for evacuation and relief marked Clearance of blocked roads Community assistance mobilized for road clearing
DTO-Telecom/ Telecommunication / Private Cellular Service Operators	 All staff informed about the disasters, likely damages and effects 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 about the disasters, likely damages and effect
CDVO	 Identification of inaccessible pockets at Blocks. Keeping list of whole sell traders of local market. List of storage agents with quantity of monthly allotment & uptake. Detail data on beneficiary

	 List of Fodder dealer List of Medical Shops. List of traders dealing with temporary shelters materials. Diversion of essential commodities to affected pockets as & when requisition Co ordination. Identification of inaccessible pockets at Blocks. Keeping list of whole sell traders of local market. List of storage agents with quantity of monthly allotment & uptake.
Civil Supply Officer	 Detail data on beneficiary / Annapurna Scheme List of Petrol pump dealer List of Medical Shops. List of traders dealing with temporary shelters materials. Diversion of essential commodities to affected pockets as & when requisition.
RTO/MVI	 Requisition of sufficient numbers of vehicle, Light / Medium/ Heavy vehicle for deployment at the time of disaster. Close coordination with DEOC/ADM.
DFO-	 Communication establishment with District and Range control room and departmental officers within the forest division to minimise the hazards. Proper arrangement for safety of wild lifes. Awareness campaign in wild life / forest operation area
EE- Electricity/ South co utility	 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 generator Inspection and repair of high-tension lines/ substations/ transformers/ poles etc. Clearing of damaged poles/ salvaging of conductors and insulators Identification of materials required for response operation All staff informed about the disasters, likely damages and effects
DEO- School & Mass Education/ DEO - Higher Secondary Education BDOs and	 Collect vulnerable sites/ buildings Establish network of BEO/ABEO/CRC for dissemination of early warning communication to top to bottom level and to community. Maintain proper record of stocks and ensure its safe placing. Steps for identifying safe place for the students/staffs. Vulnerability map of the Block/ Tahasil
Tahasildars	 List of cut off areas with safe/ alternative route map Identification and management of shelter camps

- List of storage facilities dealers of food
- Control room setup/ assignment of control room duty
- Propositioning of staff for site operation centers
- Arrangement of alternative communication/ generator sets etc.
- Dissemination of warning/ coordination with District Control Room
- Ensuring coordination with GP/ RI/ village committee

Damage Loss Assessment

Sector	Damage in Physical terms	Requiremen t 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					

Calculation of assistance for agricultural input subsidy-SMF (Rs. In lakh)

				area 50%	Crop	loss 3 above		Exper	nditure in	curred	
SI.	Name of the Block	Area held by SMF (in Hectares)	Total Agricultural area Affected [in Hect.]	Total Agricultural area Affected [in Hect.] Total agricultural area where croploss is > 50%		Rainfed [in hect.]	Perennial	Irrigated @Rs.13,500/- per hectare	Rainfed @Rs.6800/- per hectare	Perennial @ Rs.18000/ per Hect.	Total
1											
2											
3											
4											
5											
	Total										

Agricultural input subsidy- Farmers other than SMF

Farmers affected first year

(Rs. In lakh)

		ther				Crop	loss > 33°	%		
SI.	Name of the Block	Area held by farmers other than SMF (in hectares	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									

Farmers affected by successive calamities

		Area				Crop loss >	33%			
SI.No	Name of the Block	Name farmers of the other		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	Amou nt Spent @ Rs.18 000/ per Hect.	Amount
1										
2										
3										
4										
5										
	Total									

Animal Husbandry (Replacement of Animals)

Name of the		of Live	estock /	Birds lo	ost	relief ceili anim anima anima	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	Total expenditure
Block	Milch A	nimal		ught mal		Milch /	Animal	Draught Animal		Milch Animal Draught An		t Animal	assistance of Rs.5000/- per	(11+12+13+1 4+15)	
	Buffalo/ Cow	Shee p/ Goat	Camel/ Horse/ Bulloc k	Donke	Poultry Birds		Sheep/ Goat	Camel/ Horse/ Bullock	Donke	Buffal o/ Cow	Shee p/ Goat	Camel / Horse/ Bulloc k	Calf/ Donkey / Pony	beneficiary household.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
												-			

Assistance sought for repair /restoration of damaged houses

(Rs. In Lakh)

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

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

			Average	Average No.	Ex	penditur	e incurred on	(Rs. in lakh)
SI. No	Name of the district	Average No. (in a day) of relief camps	duration of oper-ation of relief camps	of people accommoda ted per day in the relief camps	Tempo- raryaccom m-odation	Food	clothing	Medical care	Total expen- diture
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
	Total								

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 + kutcha)	
	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	

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	Requirem ent of funds for repair of immediat e nature	Out of (3), amount available from annual maintenanc e 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 &	PWD Roads	No. of breaches-				
Bridges		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				

	Sector	Damage in physical terms	Requirem ent of funds for repair of immediat e nature	Out of (3), amount available from annual maintenanc e 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
	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 Urban Water Supply	No of Tube wells damaged - No of platforms damaged - No. of Rural pipe water supply system damaged -				
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 -				

Sector		Damage in physical terms	Requirem ent of funds for repair of immediat e nature	Out of (3), amount available from annual maintenanc e 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
Primary Education	Primary School Buildings	No of Primary School buildings damaged -				
PHCs	PHCs	No of Primary Health Centres damaged –				
Community assets owned	Community Halls	No of PanchayatGhar/Community Hall damaged -				
by Panchayats	AWWCentres	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				

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-terms 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;

CHAPTER-13 FINANCIAL ARRANGEMENT

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 perthe extant items ad norms.
- The report of the Central Team is considered by the Inter-Ministerial Group (IMG) / A Subcommittee 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.

(Please refer page no.	of Volume-II for NDRF Items and Norms.
II lease lelel baue IIV.	OF VOIGING INDIVITIONS AND NOTHS

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 13thFinance 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 2012-15 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 installments in June and December respectively in each financial year. Likewise, the State Government transfers its contribution of 25% to the SDRF in two installments 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 installments 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.

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.

Cases Eligible for Assistance under CMRF

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

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.

Persons affected by calamities or violence: Assistance for relief & rehabilitation of persons affected by natural or man-made calamities, communalviolence, 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.

Assistance for Rural Development: Financial assistance out of CMRF may also be considered to undertake, promote, aid or otherwise support rural development including any programmefor 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 more 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.

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 forrepair / 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.

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 Orissa 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 Orissa Relief Code.

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

- The Collector as well as the district level officers under each Department of Government shall immediately after assessment of flood damage forward a copyof 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.
- 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.

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.

6 Central and State Government programmes and Schemes on Natural Calamities

Mainstreaming Disaster Management in development planning is the most criticalcomponent to mitigate disaster risks. That swhy it mportant to make note offinancial 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, asmandated by Ministry of Finance & Ministry of Home Affairs on 01st and 03rd 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 naturalcalamities in the sector covered by CSS. Thus, relevant Central Government and State Government funded schemes are identified which are crucial to build overresilience of communities in the context of the district.

Table 1: Different State and Central Government Schemes and Programms

SI No.	Name of the Scheme	Sector	Nodal Department	Objective of the Scheme
1	Madhubabu Pension Yojana	Social Security	DSSO	Pension for elderly, widows, and disabilities. Renewed and updated multiple times
2.	Include farmers under KALIA Yojanaa	Agriculture	CDAO, Gajapati	KALIA stand for "Krushak Assistance for Livelihood and Income Augmentation". This Sarkari yojana has been launched by the state government of Odisha for the welfare of their farmers.
3	National Agriculture Insurance Scheme (NAIS)/ Rastriya Krishi Bima Yojna (RKBY)	Crop Insurance	Agriculture Insurance Companyof 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.
4	Include foor and excluded household under SFSS	Food Security	Social Welfare	In reaction to the 2013 Food Security Act not covering certain groups in Odisha, the government is making their own version. ¹

SI No.	Name of the Scheme	Sector	Nodal Department	Objective of the Scheme
5	Promotion Biju Swastya Card	Health & Wellness	Health & FW	Aims at providing financial assistance for healthcare to about 3.5 crore people of the state, with annual health insurance coverage of Rs 5 lakhs per family and 7 lakhs per women members of the family
6	Janashree Vima Yojna	Life Insurance	Life Insurance Corporation Of India	The objective of the scheme isto provide life insurance protection to the rural and urban poor persons below poverty line and marginally above the Poverty line.
7	Biju Krushak Kalyan Yojana (BKKY)	Health Insurance	Director, Agriculture & Food Production (Govt.of Odisha)	to providing health insurance cover to farmers in the Rural Odisha and their families,
8	Rashtriya Swasthya Bima Yojana (RSBY)	Health Insurance	Ministry of Health & family welfare (Govt. Of India)	To provide financial protection against catastrophic health costs by reducing out. .To improve access to quality health care for below poverty line households of pocket expenditure for hospitalization and other vulnerable groups in the unorganized sector.
9	Ahar Yojana	Food	Food & Civil Supplies Govt. Of Odisha	To provide cheap lunch to labourers who travel to big cities in search of work
10	Madhu Babu Pension Yojana (MBPY)	Social Security	Women and Child Development Dept. (Govt. Odisha)	To provide pension to the Old person, destitute & disabled persons in the state.
11	National Family Benefit Scheme (NFBS)	Social Security	Women and Child Development Dept. (Govt. Odisha)	In the event of death of the primary bread earner of families living below the poverty line, the bereaved families are assisted with a financial assistance of Rs. 20,000/-
12	Chief Minister Relief Fund (CMRF)	Social Security	General Administration Dept.(Govt. Of Odisha)	To provide immediate relief to the people in distress of Odisha.
13	Odisha State Treatment Fund (OSTF)	Health	Health & Family Welfare Dept. (Govt. Of Odisha)	Provide financial assistancefor treatment of the poor patients suffering from life threatening disorder & diseases.

SI No.	Name of the Scheme	Sector	Nodal Department	Objective of the Scheme
14	Integrated Child Protection Scheme (ICPS)	Social Security	Ministry of Women and Child Development Dept. (Govt. India)	Aimed at building a protective environment for children in difficult circumstances, as wellas other vulnerable children, through Government-Civil Society Partnership
15	Pradhan Mantri Gramin Awaas Yojana (PMGAY)	Housing, Rural	Ministry of Rural Development. (Govt. India)	Provides financial assistanceto rural poor for constructing their houses themselves.
16	Integrated Child Development Services (ICDS)	Child Development	Ministry of Women and Child Development Dept. (Govt. India)	Tackle malnutrition and health problems in children below 6 years of age and their mothers.
17	Janani Suraksha Yojana (JSY)	Mother Care	Ministry of Health & Family Welfare Dept. (Govt. Of India)	One-time cash incentive to pregnant women for institutional/home births through skilled assistance.
18	Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	Rural Wage Employment	Ministry of Rural Development. (Govt. India)	Legal guarantee for one hundred days of employment in every financial year to adultmembers of any rural household willing to do public work-related unskilled manualwork at the statutory minimumwage of Rs. 120 per
19	Swarnajayanti Gram Swarojgar Yojana (SGSY)	Rural Employment	Ministry of Rural Development. (Govt. India)	day in 2009 prices. Bring the assisted poor families above the poverty lineby organizing them into Self Help Groups (SHGs) through the process of social mobilization, their training andcapacity building and provision of income generating assets through a mix of bank credit and government subsidy.
20	Pradhan Mantri Awas Yojana (PMAY)	Housing	Ministry of Housing and Urban Poverty Alleviation (Govt. India)	To enable better living and drive economic growth stressing on the need for people centric urban planning and development.
21	UJALA Scheme	Replaced "Bachat Lamp Yojana"	Ministry of Power	UJALA - Unnat Jyoti by Affordable LEDs for All. Scheme aims at reducing electricity bills of consumers, contribute to the energy security of India and also helpin environment protection.

SI No.	Name of the Scheme	Sector	Nodal Department	Objective of the Scheme
22	Famrers linkage in disaster or flood prone areas under Odisha fish pond Yojana	Livelihood	Fishery and animal husbandry	Promote farmers for fish farming to ensure thier livelihood and economic security in disaster prone areas.

7. Roles of District Planning committee on financial outlay on mainstreaming Disaster Risk Reduction (DRR) in development programms.

Note: Roles and jurisdiction of District Planning Committee to be elaborated

- Adequate budget, dedicated staff, capacity development, a monitoring framework, and interdepartmental cooperation need to be in place for effective mainstreaming.
- The funding gap between implementation of NAPCC and current scenario is huge. Ability to access and leverage climate change finance is important.

- 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 needs 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 calibre of the individual official in position at that
 time.
- Preparation for a disaster as well as risk reduction should be incorporated into school and college curricula. This step will ensure that citizens who are usuallythe first on the scene of a disaster are well-equipped to deal with emergencies and also reduce dependence on the National Disaster Response Force.

8 Fund provision for disaster preparedness & capacity building

As far as the financial provisions are concerned, the state governments are provided monetary support on six natural calamities, identified by the Finance Commission. The policy and the funding mechanism for provision of relief assistance to those affected by natural calamities are clearly laid down. These are reviewed by the Finance Commission appointed by the Government of India every five years. Financial assistance in the wake of disasters is provided through:

National Disaster Response Fund (NDRF)

The NDRF (earlier known by the nomenclature NCCF) is a Fund constituted under Section 46 of Disaster Management Act, 2005. It covers calamities of cyclone, drought, earthquake, fire, flood, tsunami, hailstorm, landslide, avalanche, cloud burst and pest attack. NDRF is operated by the Government of India (GoI) for the purpose

of providing immediate relief to people affected by the calamities of severe nature, under non-plan expenditure. NDRF is classified in the Public Account in Sub section(b) Reserve Funds not bearing interest of the GoI under the National Disaster Response Fund major head 8235 – "General and other Reserve Funds" – 119. Funds are to be credited into NDRF in accordance with the provisions of DM Act. Let us have a look at some of these provisions:

- Upon a request made by a state not having adequate balance in its State
 Disaster Response Fund (SDRF), Ministry of Home Affairs (MHA) or
 Ministry of Agriculture, as the case may be, will assess whether a case
 for additional assistance from NDRF is made out under the guidelines
 and the approved items and norms of assistance under NDRF/SDRF.
- MHA shall oversee the utilization of releases from NDRF for the purposes for which funds have been released and monitor compliance with guidelines of NDRF.
- Upon the approval of High Level Committee (HLC), constituted with members from Ministry of Finance, Ministry of Agriculture, Ministry of Home Affairs, Deputy Chairman Planning Commission, the assistance shall be released by the Ministry of Finance from NDRF to states.
- The actual expenditure out of NDRF should be booked under respective minor heads within major head.
- The Pay and Accounts Office, Ministry of Finance shall release payments to the state governments. The detailed accounts of the Fund shall be maintained by the Controller General of Accounts through the Chief Controller of Accounts, Ministry of Finance.
- The State Executive Committee shall be responsible for ensuring that the
 expenditure incurred out of funds received under NDRF is in accordance
 with the items and norms of expenditure of NDRF/SDRF.
- The accounts of NDRF shall be maintained and audited by the Comptroller and Auditor General (CAG) annually. Its report will be submitted to Ministry of Finance and Ministry of Home Affairs.

State Disaster Response Fund (SDRF)

SDRF (which has replaced the earlier Calamity Relief Fund (CRF)) is a Fund constituted under Section 48 (1a) of Disaster Management Act. The SDRF shall be used only for meeting the expenditure for providing immediate relief to the victims of Disasters, as identified for NDRF grant. The SDRF is constituted in Public Account under the Reserve Fund bearing Interest in the Major Head: 8121. The provisions include:

- Of the total contribution indicated by the Thirteenth Finance Commission, Gol
 will contribute 75 per cent for general category states and 90 per cent for
 special category states, of the total yearly allocation in the form of a non-plan
 grant. The balance 25 per cent in case of general category states and 10 per
 cent in case of special category states will be contributed by the state
 government concerned.
- The share of GoI to SDRF shall be paid as Grant-in-aid and accounted for in the GoI accounts under the Major Head "3601-Grants-in-aid to state governments – 01 Non-Plan Grants – 109 Grants towards contribution to SDRF".
- The Annual Report shall, inter-alia, furnish details of expenditure incurred by the state government on each of calamities, for each type of expenditure allowed as per the items and norms of expenditure of SDRF/NDRF so fixed by MHA with the concurrence of Ministry of Finance.
- The State"s SDRF account would distinctly show the receipt of assistance from NDRF apart from the remaining four sources of receipts into the Fund, namely (i) Centre"s share of SDRF, (ii) State"s share of Disaster Response Fund, (iii) Returns on investments, and (iv) Redemption of investments.
- The State government will constitute a State Executive Committee (SEC)
 according to DM Act and entrust it with responsibility to decide on all matters
 connected with the financing of relief expenditure of immediate relief from
 SDRF.
- The accounts of SDRF and investment shall be maintained by Accountant General in charge of accounts of the State. CAG would cause audit of SDRF annually.
- The share of the Central government in SDRF shall be remitted to State governments in two instalments in each financial year. The State governments shall furnish a certificate to MHA and Ministry of Finance indicating that the amount received earlier has been credited to SDRF along with State"s share of contribution, accompanied by a statement giving the upto-date expenditure and balance amount available in the SDRF.

National, State, District Response Funds

NDMA has made the following recommendations to highlight the disastermanagement concerns for financial allocations:

- I. Funding of National and State level Mitigation Projects.
- II. Constitution of Disaster Response Fund at the National, State and District Levels.
- III. Constitution of Disaster Mitigation Fund at the National and State Levels.
- IV. Enlargement of the scope of disasters for relief to include some more natural hazards afflicting different parts of the country like frost, cold wave, heat wave, lightning, river and sea erosion. Besides these, it has also been recommended that man-made calamities occurring due to Chemical, Biological, Radiological and Nuclear origins should also be considered.

The Fourteenth Finance Commission (2015-2020) has responded very positively for greater allocation of fund for disaster management(i.e the allocation of funds for five year is Rs. 4130 crore for odisha. For the year 2019-20 the allocation budget is Rs. 824 crore for odisha state.

This budget emphasis maximum for capacity building measure expenditure. The finance commissioner suggested various recommendations to solve the issue in state and district level.

Under section 48 of the Disaster Management Act, 2005, state governments have the responsibility of establishing State and District Disaster Response and Mitigation Funds. The erstwhile State Natural Calamity Relief Fund (NCRF) is to be merged with State Disaster Response Fund. Actions need to be taken at state level for creation of such funds. There is capacity building fund, which is utilized mostly to modernize the ODRAF to fight against disaster.

An alternative mechanism is to be constituted in all the districts of Odisha to tackle the disasters. As the 14th Finance Commission recommends it, District shall set apart 10% of its development fund for disaster preparedness and mitigation measures.

Section 46 to section 49 of Disaster Management Act, 2005 seeks to provide for the constitution of the following funds:

Section 46, Constitution of National Disaster Response Fund

Section 47, Constitution of National Disaster Mitigation Fund.

Section 48, Seeks to provide for the establishment of State & District Disaster Response Fund and Disaster Mitigation Funds.

Section 49, Seeks to enjoin upon every ministry or department of Government of India to make provision of funds in its annual budget for the purposes of carrying out the activities or programmes set out in its Disaster Management Plan.

Section 39 seeks to enjoin upon each department of the State Government to allocate funds for prevention of disaster, mitigation, capacity building and preparedness. Section 50 provides for emergency procurement and accounting norms where as section 66 provides norms for payment of compensation

The district authority gets 100% financial assistance from Govt. of Odisha for carrying out various capacity building activities such as sensitization programmes, trainings, street plays, mock drills etc.

It may be noted that, the District Planning Offices has been created in all District under the Deputy Commissioner"s office and is headed by (1) The District Planning Officer (DPO) as the Head of Office, appointed by Personnel Department from amongst IAS/ Sr. MCS and endorsed by the Planning Department. There are also Research Officer, Assistant Research Officer, Research Assistant and Ministerial staffs appointed by the Planning Department/ Deputy Commissioner. This office also services the **District Planning and Development Council (DPDC)**.

The main duties and function of District Planning Office are as follows:-

- To convene meetings of the District Planning Boards at least once in two months and to pursue the recommendations of such meetings with the concerned Departments of the State Government and other agencies;
- To prepare District Annual Plans for the districts and to place the same before the District Planning Boards for consideration before submission to Government;
- To monitor the implementation of various plan schemes in the districts in general, to identify the limiting factors in the implementation of plan schemes and to place the matter before the District Planning Boards and State Government with specific suggestions for ensuring speedy and efficient implementation of plan schemes;
- 4. To compile and consolidate quarterly progress reports of district-level plan schemes hitherto done by the District Statistical Officers, to place such

consolidated reports before the District Planning Boards for review and then to finalise the consolidated quarterly progress reports of such district-level plan schemes for submission to Government in the month following each quarter. Quarterly progress reports may be obtained from the District Heads of Development Departments, who may also furnish such other information and materials as may be necessary for compilation of the reports;

- To take up such other activities as may be assigned to them from time to time by the District Planning Boards or by the Government;
- 6. To perform all other functions as assigned to them by Government; and
- 7. To ensure co-ordination among all the District heads of Development Departments in the formulation and implementation of plan schemes.

The District Planning and Development Council (DPDC).

The District Planning & Development Councils are constituted one each in all the seven Districts with the District Headquarters as its main office. The District Planning and Development Council were first constituted on 5-3-1986 by an executive order in 4 (four) Districts but after creation of new Districts, the number was increased to 7. Originally, they consisted of 1 (one) Chairman, 2 (two) Vice-Chairmen and 6 (six) Members. The Chairman is the head of the Council, the Deputy Commissioners of the concerned District is the Vice Chairman, all the MLAs of the concerned District, the CEM"s are Members and the Additional Deputy Commissioner/DPO is the Member Secretary. The function of the council is to co-ordinate, monitor and review the implementation of District Plans & Programmes. It makes recommendations, Projection of local needs and fixing priority within the objectives of State/National Plan.

ROLE AND FUNCTIONS OF THE COUNCIL ARE AS FOLLOWS:

- i. Take stock of the natural and human resources of the District as well as the level and pattern of development and exploitation of these resources.
- ii. Projection of local needs and aspirations and translating them into schemes and programmes and fixing priorities within the objectives of the State/ National plan.
- iii. Formulation of District development plans.
- iv. Co-ordination in the implementation of District Plans and programmes.

- v. Monitoring and review of the implementation of District Plans and programme
- vi. Take up such other studies and functions as may be assigned to it from time to time and such to make suitable recommendation to the State Government.
- vii. Make recommendation with a view to ensuring co-ordination in the matter of planning in the State.

From past experience, it is revealed that in Gajapati district there is a well coordination between planning department, district offices and administration. Say Hudhud, Phylin or drought, natural calamities or man made disasters; this department receives possible solution on mitigating issues and arrange fund allocation as possible under the suggession and guidance of DDMA.

8. Fund provision for disaster preparedness & capacity building

Note: Provision of funds for different capacity building programms and preparedness measures to be elaborated

Besides Govt allocation of fund for conducting capacity building training programs, it is proposed to keep Department wise 10% fund allocation which will be reserved for capacity building of stakeholders on disaster preparedness. Planning department will be communicated same to execute DRR concepts.

CHAPTER-14

PREPARATION AND IMPLEMENTATION OF DISTRICT DISASTER MANAGEMENT PLAN

1. Procedure for preparation of DDMP as per the DM act to be elaborated

It is already recognised that it is possible to take preventive, mitigation, preparedness measures along with the capacity building of the stakeholders so that the negative impact of a disaster can be minimized. Hence, there is a need for goodplanning. Under the DM 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.

2. Authority for maintaining and reviewing the DDMP

Evaluating the effectiveness of plans involves a combination of training events, exercises etc. to determine whether the goals, objectives, decisions, actions and timing outlined in the plan will result in an effective response. District magistrate is the authority for maintaining and reviewing the DDMP.

Proper monitoring and evaluation of the DDMP

Regularly review the implementation of the plan.

Post-disaster evaluation mechanism for DDMP

Check the efficacy of the plan after any major disaster/emergency in the district and see what did work and what did not work and make amendments to the plan accordingly.

Schedule for updation of DDMP: Regular updation process for the DDMP, reflecting sections that need updation at various intervals

As per Sub Section (4) of Section 31 of the Disaster Management Act, 2005, the plan would be reviewed and updated annually and the year in which the plan has been reviewed would be clearly mentioned in shape of header in each page of the plan.

Uploading of updated plans at DDMA/ SDMA websites

Plan should be web enabled with access on intra and internet. Update coordinates of responsible personnel and their roles / responsibility every six months or whenever a change happens. Names and contact details of the officers/officials who are the nodal officers or the in-charge of resources to be updated on regular basis.

Plan should be circulated to all stakeholder departments, agencies and organisations so that they know their role and responsibilities and also prepare theirown plans.

Conducting mock drills at district and sub district levels, at least annually, is important for the district as per approved Mock drill calendar. So every year the cyclone mock drill is conducted in June 19 in all blocks and Tsunami mock drill is conducted in September 7 in coastal blocks. Mock drills for other disaster also conducted in this district. It would ensure that all parties understand their roles and responsibilities clearly and understand the population size and needs of vulnerable groups involving them in the actual exercise. It would also help to test the efficacy of the plans prepared. Based on feedback from such simulation exercises, the plans will have to be revised and capacity would be enhanced to fill the gaps. While indicating the mock drill plan of action, it is essential to list down

Regular Drills / exercises should be conducted to test the efficacy of the plan and check the level of preparedness of various departments and other stakeholders. would ensure that all parties understand their roles and responsibilities clearly and understand the population size and needs of vulnerable groups.

Monitoring and gap evaluation

Regular training and orientation of the officers/officials responsible to implement the plan should be done so that it becomes useful document to the district administration.

Army, NDRF, SDRF and other agencies should be integrated into the plan exercise regularly.

DDMA should hold Regular interaction and meetings with the Army or any other central government agencies for strengthening coordination during disasters.

The DEOC should be made responsible for keeping the plan in updated form and collecting, collating and processing the information.

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

ROLES OF ADM

- To convene DDMC meeting in regular period of times and circulate theminutes of the meeting among the members.
- To coordinate with the Chairman of DDMC and assist to carry out any DRMactivities in the District.
- To officiate the DDMC meeting and other proceedings in the absence of DC/Chairman of DDMC.
- To Prepare and send timely report of the DRM as well as the minutes of theto the Div Com office.
- To Facilitate coordination of all line departments in the Dt. for the disaster management.
- Any other responsibility as the Incident Commander cum Chairman of DDMC allocates, as per the Disaster Management Act.

ROLES OF DEO

- To assist the Collector in preparation of District Disaster Management Plan(DDMP)
- To update the India Disaster Resource Network (www.idrn.gov.nic.in) website and other such web portals launched by the government and the district.
- To prepare Disaster Management Plan and convey the same to the Emergency

- operation Centre (EOC).
- To constitute/update and train Quick Response Teams (QRTs) and FieldResponse Teams (FRTs) at their department level.
- To coordinate the Support Agencies of the Emergency Support Functions (ESFs) and organize periodic meetings.
- To organize Mock Drills in the district level and the subordinate units levelbiannually in coordination with the collector.
- To manage in the functioning of District emergency Operation Centre.
- To provide all possible human resource/equipment resources/communication resources available in the department to the Incident Commander in a disaster situation and for training.
- Any other responsibility as the Incident Commander cum Chairman of DDMC allocates, as per the Disaster Management Act.

ROLE OF NODAL OFFICERS OF LINE DEPT.

- To assist the Collector in preparation of District Disaster Management Plan (DDMP).
- To prepare Disaster Management Plan in block and the subordinate units of the department like police stations, schools, hospitals etc.
- To convey such DM Plan to the Emergency operation Centre.
- To provide desirable staff for disasters preparedness among communities by generating awareness and building capacities.
- To assist in preparation of Community Based Disaster Management plan (CBDM) and training to the DMTs for various operations of disasters.
- To organize regular sensitization cum training on disaster management fortheir own departmental staff.
- To constitute/update and train Quick Response Teams (QRTs) and FieldResponse Teams (FRTs) at their department level.
- To coordinate the Support Agencies of the Emergency Support Functions (ESFs) and organize periodic meetings.
- To organize Mock Drills in their own departments level and the subordinateunits level biannually in coordination with the Collector.
- To assist the functioning of District emergency Operation Centre.
- To coordinate with the Collector during emergency and providing appropriatehelp.
- To report to the Chairman of DDMC periodically on progress on disaster preparedness

in their department

- To provide all possible human resource/equipment resources/communication resources available in the department to the Incident Commander in a disaster situation.
- To provide all possible human resource/equipment resources to the deputy commissioner for organizing training programmes on disaster management.
- To promote the disaster resistant technologies and seismic engineering in construction pertaining to the department.
- To negotiate/implement retrofitting methods for the existing vital/lifeline installations under the department.
- Any other responsibility as the Incident Commander cum Chairman of DDMC allocates, as per the Disaster Management Act.

Support of line departments (for providing information) to be mentioned. ADM has convened the preparatory meeting of DDMP-2019 on 10th April 2019. The detailed about the plan was briefed at this meeting. The importance of DDMP was also explained. The data's required for preparation of the plan was also explained. As per the decision in the said meeting Nodal officers of different line departments searched the past records and furnished the required information to the district emergency section for incorporation in the DDMP.

Time lines for updating DDMP to be mentioned. (From January to February every year) should be incorporated in matrix (information to line departments etc.)

For preparation of the DDMP-2019 the line department are informed to provide support for next DDMP. The time line is as follows:

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

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

First consultation is for preparatory meeting for DDMP. Individual consultation meeting of sub district level was done for data collection. Then a consultation meeting is called for modification and final sharing

Sharing and placing before DDMA for approval

The DDMP is prepared after the modification of final consultation and it is placed before DDMA committee for approval. After careful examination by the committee the plan is finalized.

DDMA Gajapati for approval of DDMP 2023-23:

Proceedings of Gajapati DDMP 2023-23 approval note is attached as below for reference.

CHAPTER-15 REHABILITATION & RESTORATION

Rehabilitation and restoration comes under recovery phase immediately after relief and rescue operation of the disaster. This post disaster phase continues until the life of the affected people comes to normal. This phase mainly covers damage assessment, disposal of debris, disbursement of assistance for houses, formulation of assistance packages, monitoring and review, cases of non-starters, rejected cases,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 detailed below for smooth & quick processing.

Standard Operating Procedure: Restoration & Rehabilitation (The list is Indicative& may be extended further as per need & requirement)

Name of the Department	Normal Time
Collector/ADM /District Emergency Officer	Restoration of Critical Infrastructures to bring situation to normalcy
oo.	Ensure Restoration of roads & channels, Communication network, Electricity & Energy
	 Ensure health in the affected areas Adopt sustainable mitigation measures in the restoration activities
CDMO	 An officer to be appointed as Nodal Officer Carry out Disease surveillance measures to check epidemic prone diseases

Name of the Department	Normal Time					
	 Dis-infection of drinking water & measures for health & hygiene Rehabilitation of deprived & destitute Carry out Trauma & Psycho-social counselling Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division Stockpiling of live saving, anti-diarrheal drugs, detoxicants, anesthesia, adequate drinking water Arrangement of ambulance/ generators In-house emergency medical teams to ensure the adequate staff available at all times to handle emergency causalities Listing of private health facilities Strengthening of disease surveillance Formation of mobile units and ensure communication with them Identification of sites in probable disaster areas for site operation areas Awareness generation by supportive strength. All staff informed about the disasters, likely damages and effects 					
Superintendent of Police (SP)	 Communication establishment with District and Block / Tahasil Control Rooms and departmental Offices within the division. An officer to be appointed as nodal officer on his behalf Overall traffic management and patrolling of all highways and other access roads to disaster sites Identification of antisocial elements Provisions of security in transmit camps / feeding Centers / relief camps / Cattle camps/ Cooperative food stores and distribution centers. Providing assistance to district authorities for taking necessary action against hoarders, black marketers and those found manipulating relief material. Coordination with military service personnel in the area being carried out under relief operation Providing assistance to the community in organizing 					
EE- RWSS /PHD	 emergency transport or injured. Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division An officer to be appointed as Nodal Officer Arrangement of water tankers and other temporary means of distribution and storage water Adequate arrangement to provide water to relief camps/ affected villages, alternative water supply arranged in feeding centers/ cattle camp etc. 					

Name of the Department	Normal Time
Department	 Disinfections of water bodies Identification of appropriate portable water supply All staff informed about the disasters, likely damages and effects
EE- Irrigation	 Communication establishment with District and Block/ Tahasil Control Rooms and departmental offices within the division An officer to be appointed as Nodal Officer Activation of flood monitoring mechanism Methods / communication arrangement of alerting officers on various sites established. Mechanism evolved for forewarning settlements in the down streams/ evacuation/ coordination with other dam authorities Identification of materials required for response operations Repair/ under construction activity are well secured Water level gauges marked In late and out late to tanks are cleared Watch and ward of weak embankments and stock pilling of repair material Guarding of week embankments All staff informed about the disasters, likely damages and effects
DAO- Agriculture	 Communication establishment with District and Block/ Tahasil control room and departmental officers within the division An officer to be appointed as nodal officer Information provided about the disaster and likely damages to crop and plantation Organized transport, storage and distribution of seeds/ fertilizers/ pesticides Cleaning operation carried out to avoid water logging and salinity Surveillance for pests and diseases being carried out Establishment of public information centers requirements for salvage or re-plantation assessed damage Identification of different areas to be affected by different hazards Listing of irrigation sources with status All staff informed about the disasters, likely damages and effects
EE- Public Works/ Rural Works	 Communication establishment with District and Block/ Tahasil control room and departmental officers within the division An officer to be appointed as nodal officer Arrangement of extra vehicles/ heavy equipments, such as front-end loaders/ towing vehicles/ earth moving equipments/ cranes etc.

Name of the Department	Normal Time					
	 Inspection and emergency repair for roads/ road bridges/ underwater inspection/ piers/ concrete and steel work Emergency inspection by mechanical engineer of all plant and equipments Route strategy for evacuation and relief marked Clearance of blocked roads Community assistance mobilized for road clearing All staff informed about the disasters, likely damages and effects 					
DTO-Telecom/ Telecommunication / Private Cellular Service Operators	 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 about the disasters, likely damages and effect 					
CDVO	 Identification of inaccessible pockets at Blocks. Keeping list of whole sell traders of local market. List of storage agents with quantity of monthly allotment & uptake. Detail data on beneficiary List of Fodder dealer List of Medical Shops. List of traders dealing with temporary shelters materials. Diversion of essential commodities to affected pockets as & when requisition Co ordination. 					
Civil Supply Officer	 Identification of inaccessible pockets at Blocks. Keeping list of whole sell traders of local market. List of storage agents with quantity of monthly allotment & uptake. Detail data on beneficiary / Annapurna Scheme List of Petrol pump dealer List of Medical Shops. List of traders dealing with temporary shelters materials. Diversion of essential commodities to affected pockets as & when requisition. 					
RTO/MVI	 Requisition of sufficient numbers of vehicle, Light / Medium/ Heavy vehicle for deployment at the time of disaster. Close coordination with DEOC/ADM. 					
DFO-	Communication establishment with District and Range control room and departmental officers within the forest division to minimise the hazards.					

Name of the Department	Normal Time					
	Proper arrangement for safety of wild lifes.					
	Awareness campaign in wild life / forest operation area					
EE- Electricity/ South co utility	 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 generator Inspection and repair of high-tension lines/ substations/ transformers/ poles etc. Clearing of damaged poles/ salvaging of conductors and insulators Identification of materials required for response operation All staff informed about the disasters, likely damages and effects 					
DEO- School & Mass Education/ DEO - Higher Secondary Education	 Collect vulnerable sites/ buildings Establish network of BEO/ABEO/CRC for dissemination of early warning communication to top to bottom level and to community. Maintain proper record of stocks and ensure its safe placing. Steps for identifying safe place for the students/staffs. 					
BDOs and Tahasildars	 Vulnerability map of the Block/ Tahasil List of cut off areas with safe/ alternative route map Identification and management of shelter camps List of storage facilities dealers of food Control room setup/ assignment of control room duty Propositioning of staff for site operation centers Arrangement of alternative communication/ generator sets etc. Dissemination of warning/ coordination with District Control Room Ensuring coordination with GP/ RI/ village committee 					

Damage Loss Assessment

Sector	Damage in Physical terms	Requirement of funds for repair of immediate nature	Out of (3) amount availabl e from annual budget	Out of (3) amount available from related schemes/ programme s / 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					

Calculation of assistance for agricultural input subsidy-SMF (Rs. In lakh)

SI.	Name of	Area held	Total	tal Total	Crop loss 33% & above			Expenditure incurred			
	the Block	by SMF (in Hectares)	Agricultural area Affected [in Hect.]	agricultural area where croploss is > 50%	Irrigated [in hect.]	Rainfed [in hect.]	Perennial	Irrigated @Rs.13,500/- per hectare	Rainfed @Rs.6800/- per hectare	Perennial @ Rs.18000/ per Hect.	
1											
2											
3											
4											
5											
	Total										

Agricultural input subsidy- Farmers other than SMF Farmers affected first year (Rs. In lakh)

		Area held by	Crop loss > 33%								
SI.	Name of the Block	farmers other than SMF (in hectares	No of Farmers	Irrigated area in hect	Amount spent @ Rs.13,50 0/- per hect.	Rainfed Area in hect.	Amount spent @ Rs.6800/ - per hect.	ial Area	Amoun t Spent @ Rs.180 00/ per Hect.	Total Amount Spent	
1											
2											
3											
4											
5											
	Total										

Farmers affected by successive calamities

(Rs. In lakh)

	the Block than	Δrea		Crop loss > 33%							
SI.No		Farm ers	Irrigated area in hect	Amount spent @ Rs.13,50 0/- per hect.	Rainfed Area in hect.	Amount spent @ Rs.6800 /- per hect.	iai	Speni	Total Amount Spent		
1											
2											
3											
4											
5											
	Total										

Animal Husbandry (Replacement of Animals)

Name of the Block	No of Livestock / Birds lost Milch Draught Poul				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 Milch Draught			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) Milch Draught				Poultry @ 50/- per bird subject to a ceiling of assistan ce of Rs.500	Total expendit ure (11+12+ 13+14+1		
	o/ ep/ el/ Don Cow Goat Hors ey/		Calf/ Donk	try Bird s		p/	Anil Came I/ Horse / Bulloc k	Donk ey/ Pony	Anir Buff alo/ Co w	Sh ee p/ Go at	Cam el/ Hors e/ Bull ock	Calf/ Donk ey/ Pony	0/- per benefici ary househ old.	5)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)

Assistance sought for repair /restoration of damaged houses

(Rs. In Lakh)

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

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

			Averag e	Averag e No. of	Expenditure incurred on (Rs. in lakh)						
SI. No	Name of the district	Averag e No. (in a day) of relief camps	duratio n of oper- ation of relief camps	people accom modate d per day in the relief camps	Tempo - raryac comm- odatio n	Food	clothi ng	Medi cal care	Total expen - diture		
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
	Total										

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 + kutcha)	
	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	

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	Requirem ent of funds for repair of immediat e nature	Out of (3), amount available from annual maintenanc e 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 &	PWD Roads	No. of breaches-				
Bridges		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	Community Halls	No of PanchayatGhar/Community Hall damaged -		
by Panchayats	AWWCentres	No of Anganwadi Centres damaged -		
Power Electrical lines No of Primary sub-stations of		No of Primary sub-stations damaged -		
		33 KV lines damaged –		
		11 KV lines damaged -		
		Distribution Transformers damaged -		
		LT lines damaged –		
	Tota	al		

CHAPTER-16 CO-ORDINATION AND RESPONSIBILITY

District Level Officers Assigned to Coordinate the Emergency Works at District Levelare as follows

SI. No	Name & designation of the Senior Officers	List of Department for coordination				
		1.Food Supplies & Consumer Welfare Deptt.				
		2.School & Mass Education Deptt.				
1.	Additional District	3. ST & SC Development Deptt.				
	Magistrate (Gen)	4. Sport & Youth Services Deptt.				
		5. Information & Public Relations Deptt.				
		6. Transport Deptt.				
		7. Tourism & Culture Deptt.				
		1.Revenue & Disaster Management Deptt.				
		2. Women & Child Development Deptt.				
2.	Additional District	3. Health & Family Welfare Deptt.				
	Magistrate (Rev.)	4. Animal Resources Development Deptt.				
		5. Water Resource Department				
		6. Agriculture, Cooperation Deptt.				
		1. Panchayati Raj Deptt.				
		2. Works Department				
		3. Rural Development Department				
3.	Project Director, DRDA.	4.Information & Technology Deptt. (Communication & BSNL)				
		5. Home Department.				
		6. Forest Department				
		7. Housing & Urban Development Deptt.				

Instructions to Blocks/ULBs to form team for Pre & Post cyclonic relief work:

As it was decided to open Temporary Cyclone Shelters at different safe places to evacuate the people staying in kutchha houses and low lying areas, proper steps were also taken for their food and other related requirements. The Executive Officers of the concerned ULBs and the B.D.Os of the concerned Blocks were directed to designate the Nodal Officers to be in charge of relief operations with some assisting staff for receipt and despatch of relief materials to various cyclone shelter centres. The duty of the Nodal Officer was fixed to maintain detail records of the relief materials to be received from District Emergency Centre, Paralakhemundi and subsequently despatch of relief materials to various cyclone shelter centres/

villages / Wards as per the requirement as chalked out in the micro plan prepared by the concerned Block /ULB. The Nodal Officer was directed to be in readiness round the clock at Block / ULB headquarters for receiving the relief materials and for proper documentation of the same. The Nodal Officer was also requested to involve the local PRIs, Volunteers for proper distribution of relief materials. They were also requested to make preparation in advance to avoid dislocation in the post cyclone relief operation.

All the Blocks were instructed to make detail arrangements at cyclone shelter centres (CSC). They were directed to contact with local PRIs, Anganwadi Workers, ASHA Karmis, Village Leaders and Volunteers to keep close liaison with them for proper evacuation, distribution of relief materials and road clearance etc. They were directed to keep a stock of relief materials for five days including Rice, Dal, Chuda, Gur and 20 Litres K.Oil / Diesel which can be used for the Generator, match boxes / candles etc. Besides, they were also instructed to ensure availability of adequate lifesaving drugs, ORS packets with Anganwadi Workers, ASHA Karmis, who are available at village level and can give their service at the cyclone shelter centre (CSC). The B.D.Os were also instructed to form a team of local volunteers with tree cutting equipments for immediate clearance of roads which may be obstructed due to falling of trees in order to ensure smooth movement of relief materials to cyclone shelter centres. He was also instructed to make inventory of Boats and Boat man and other vehicles tagged to cyclone shelter centres for their use at the time of need.

Advance arrangement for distribution of relief materials to Blocks/ULBs

Apart from the above, sufficient relief materials like Rice, Dal, Chuda, Gur, Biscuits and Polythine sheets were also allotted to all the Blocks / ULBs of this District to be used by the people in the cyclone shelter centres and for managing Pre & Post cyclone situation.

For the purpose, the following instructions were issued to be followed scrupulously in the matter of distribution of relief materials.

- The stock must reach designated Cyclone Shelters or Temporary Cyclone Shelters before time.
- The stock will be kept in charge of Nodal Persons of the concerned Cyclone Shelter or Temporary Cyclone Shelter which will be used for evacuated persons. The relief is to be given for three days in 1st phase.
- The dry ration to the most vulnerable families will be distributed at the rate of 5

Kgs Chuda and 1Ks Gur for a family.

- Fire Wood etc. to be kept ready in each free site for running of free kitchens.
- One Barrel of Kerosene Oil i.e. 200 ltrs. in each centre is to be kept from the Retailer. Payment will be made for the quantities used.
- Requirement of Potatoes, Onion, Candles, Match Box etc. to be procured locally or with the help of C.S.O., Gajapati as per request.
- District Teams will be deployed to check readiness of block administration to provide relief and run free kitchens.
- Any further requirement beyond the above allotted quantity to be communicated in advance to District Emergency Officer and Civil SupplyOfficer.
- In Block control Rooms, Kerosene Oil /Diesel should be stocked for running of the Generator for at least seven days.
- Good lighting arrangements, Gen-set, Candles or Lantern should be made available for each of the Cyclone Shelter or Temporary Cyclone Shelter.
- Sub-Collector will ensure full implementation of above said instructions.

The Collector & District Magistrate authorized the Tahasildars-cum-Executive Magistrates to requisition relief materials such as Chuda, Gur, Dal, Biscuits, Potatoes, Onion, Match Box etc required for the purpose of smooth functioning of cyclone shelters from the stock available with various wholesalers / retailers in their jurisdiction and despatch the same to cyclone shelters. The stocks were to be requisitioned under proper acknowledgement and receipt.

Transmission cyclonic warning:

For ensuring effective transmission of information regarding the impending cyclone, the B.D.Os of this District had also *resorted to Mike announcement in distant and low laying areas*. In rural areas the people generally believe in mike announcement and this announcement made by the B.D.Os also proved to be effective. Besides, the District Information & Public Relation Officer had also taken recourse to mike announcement in low laying areas. This also proved to be effective and the *people immediately responded by coming over to the nearby cyclone shelter centres* for their safety and security.

Functioning of Control Rooms:

Functioning of control room round the clock especially on 09.10.2018 and 10.10.2018

proved to be a very effective tool for exercising control over local administrative units of the District as well as for dissemination of cyclone information and redressal of the grievance of the people. It also helped in obtaining required information from Blocks, Tahasils, ULBs and different Line Departments.

Control rooms were opened in all the Blocks of the District for receiving as well as transmitting information / instructions relating to the cyclone. Staff were deployed to keep them operational round the clock.

Steps taken by various Departments:

Apart from the steps taken by Revenue & Disaster Management Department headed by the Collector & District Magistrate at District level, steps were taken by various other Departments for effective management of Pre & Post cyclone activities.

Panchayati Raj Department:

In each Block, 24 hours control room was made operational. Nodal officers were designated for the control room. A team of officials headed by respective B.D.O. remain prepared for management of any eventuality.

Home Department

The control rooms were made operational the office of Superintendent of Police, Gajapati. Officers were designated as Nodal Officers for the control rooms with team of staff. Rescue and relief teams were formed to attend any rescue and relief related assignments.

R &B Department (Works Department):

A Division of the Department prepared a contingency plan with J.C.B, Hydraulic tractor with POL, Driver & other manpower for clearance of roads due to impending cyclone.

Rural Development Department:

A team of officers headed by one Asst. Engineer in each Sub Division was formed along with required machinery to clear the road.

SOUTHCO:

The cyclone room at targeted area was made functional and the Executive Engineers of the respective Division were made the Nodal Officer to monitor the situation. Mobile teams were formed and stock of minimum material were kept ready to mitigate any emergency situation.

Public Health Department:

24 hours control room was made operational at respective Divisional Office along with Nodal Officers in-charge. Adequate number of water tankers, Diesel Gen- sets were kept ready and special squad was formed to meet any exigency.

B.S.N.L:

A special meeting was held between Collector and the DGM and other Officers of BSNL. The issue of running of Engine Alternator (minimum 72 hours) was discussed in order to ensure supply of electricity to important locations in case of power failure.

Forest Department:

The Range level task force was constituted under Forest Divisions and teams were kept ready for emergency services with all tree cutting equipments and related materials.

Action taken:

On the concerned day i.e.12.10.2013 on which "TITLI" struck, the administration both at District Level and Block / Tahasil level remained totally active. Heavy rain & wind of speed around 160 km/hr from the night & morning hours, making it difficult to move to any place. Besides, health care of the concerned people was also attended by providing medicines for minor diseases like fever, cold and even for treatment of pregnant women. The District Office was functioning in full fledged manner and the officers as well as staff worked round the clock.

Relief Operation:

For managing relief operations properly and equitably, guidelines were issued for distribution of food relief to the victims of TITLI. In this letter it was instructed to provide relief food to the affected families because of loss of property, wage loss and disruption of livelihood.

As per joint report received from B.D.O. and Tahasildar regarding identification of villages which are very severely affected, it was found that extensive damage to public infrastructure, damage to house, damage to agriculture crop, fruit bearing trees, damage to fisherman families (Boat, Net etc.) has taken place and there is no village which has escaped the disastrous effect. It was also found that there has been disruption of livelihood and the same was continuing as restoration of power line and other public utilities will take some time. Therefore, it was decided to distribute the relief uniformly in all the villages and ULBs. Accordingly it was decided to provide food (Rice) @ 50Kgs, free of cost and cash (relief assistance) @ Rs. 1000/- per family for purchase of Dal etc. as communicated by Special Relief Commissioner, Odisha for very severely affected villages.

Apart from that, all the Tahasildars of this District were instructed to distribute Polythene sheets to the victims of TITLI (very severe cyclone)., the detail guidelines for distribution of Polythene through the Revenue field staff like Revenue Supervisor, Revenue Inspector and Amin were spelt out.

For proper monitoring and supervision of distribution of relief materials at the Block / ULB level, 10 (Ten) Senior Officers of this District were assigned with duties in respect of different Blocks / ULBs and their headquarters was also fixed in that area to ensure proper supervision of relief work.

Subsequently some modifications have been made in this order and some extra Officers have been posted as District Nodal Officer for effective management of reliefoperations.

The following arrangements were made for the District Nodal Officers.

The District Nodal Officers will stay at Revenue I.B. and P.W.D. I.B located at respective headquarters fixed for them. They will use the office of the local B.D.O / Tahasildar and send their detail report to the District Office. The Senior Officers will supervise and monitor the operation of relief and rehabilitation work in respect of Block / ULB allotted to them and submit detail report to the District Office by 6.00 PM every day by FAX / E-Mail.

Apart from that, Nodal Officers and Senior Supervising Officers have been appointed for taking up various works relating to relief and rehabilitation and to address various concerns of the victims of TITLI (very severe cyclonic storm) which hit Gajapati District on 11.10.2013. In this order different works like Law & Order coordination, Civil Suplies coordination(relief materials), Line Department Coordination including restoration of Power, Roads, Drinking Water, Tele Communication, Medical Aids etc., Grievance and complaints monitoring mechanism, vehicle and POL management, submission of report & returns to Govt., assessment of damage, documentation, management of Senior Officers visit etc. were divided among Additional District Magistrates and Project Director, DRDA as Supervisory Officers and Asst. Collector (Emergency) of the Collectorate as Nodal Officer.

In order to expedite the process of distribution of relief to the cyclone victims, Government of Odisha in Revenue & Disaster Management Deptt. have appointed 10 Nos. of senior OAS Officers for this District. Out of them all Officers were deputed to different Blocks / ULBs for supervising distribution of relief materials & restoration works.

Status of relief operations:

The following amounts of relief materials and Polythene sheets were distribut	ted
among the people covering all the Blocks/ ULBs on account of Cyclone-TITLI-2018	3.

No. of families helped	Quantity of rice distributed (Kg.)	Amount of relief assistance disbursed (Rs.)	No. of Polythene sheets distributed.
1	2	3	4
134891	6744400	378019571	19633

In order to smoothen the relief and restoration work in the affected area of this District, the Superintendent of Police, Gajapati had constituted teams of Police Officials to coordinate and assisted the District Administration. The detail information of Police arrangements had been communicated to District Level Nodal Officers, all Sub-Collectors, all Tahasildars, all B.D.Os of the District and all the Asst. Collectorsof Collectorate to take help of these teams as and when necessary.

Restoration:

After occurrence of cyclone, taking up of restoration work was felt extremely necessary. Immediate necessity was felt for road clearance so that Officers and staff along with relief materials can move to different areas of the District. For the purpose, 02 NDRAF and 04 ODRAF, 07 Fire teams were present to discharge their duties. ODRAF with NDRF did excellent job by cleaning connecting link between Gajapati & other district of Odisha via AP.

In this connection the Fire Service has done an excellent job by providing cutters for road clearance which proved very effective for cutting of trees. Besides, some B.D.Os, Forest Officers have also contributed for road clearance by taking up the work on their own by using JCB. Excellent coordination work has been done by Sub-Collector at Sub Division level and the District Nodal Officers at District Level. Almost all roads have been cleared in this District.

Restoration of Water Supply:

Immediately after the cyclone i.e. on 11.10.2018, water was supplied through tankers by P.H.D./ ULBs in urban areas and by R.W.S.& S. Deptt. in rural areas. The water supply was ensured by using Gen-set from Berhampur, Bhubaneswar and other U.L.Bs of this District. In Rural area the water was provided to the needy people by the R.W.S. & S (RD) Deptt.

Restoration of Electricity:

All possible steps had been taken up SOUTHCO to restore the Electricity supply throughout the District. Important places like Hospitaland the District Office mainly Collectorate had been supplied with Electricity w.e.f. the evening of 11.10.2018. The electricity restoration work for other places was going on in a full swing.

Rehabilitation:

The rehabilitation work had started. The Tahasildar and B.D.Os made detail survey by engaging their field functionaries who moved from village to village and collected actual data. Other Line Department Officers were also on the job and their reports submitted to the District Office have been sent to the Govt. for necessary action and providing of assistance as per norms.

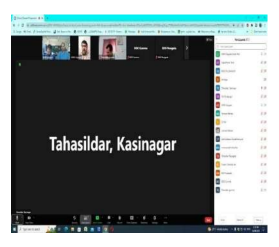
CHAPTER-17 LESSON LEARNT

A Case Study on - Heat Wave Management 2023 !!

Introduction: Gajapati district declared as a new district in the year 1992, before that it was one of subdivisions of Ganjam district. It situated on the southern - eastern part of Odisha between the longitude of 84° 32'E and 83° 47'E and latitude 18° 44'N and 19° 39'N. The district has a borders with state of Andhra Pradesh in South along with touches the others districts of Odisha like -Rayagada in west, Ganjam in East and Kandhamal in north. The climate of this district is subtropical with high humidity, summer season starts from the month of March it continue till the end of June. Summer season is extremely hot sometimes it touches up to 42- 44 °C temperature.



As the IMD continuous forecast on heat wave, advance warnings from state government, OSDMA (Odisha state disaster management authority) & SRCO (Special Relief Commissioner, Odisha) pertain to possible heat wave situation. This year DDMA, Gajapati has taken advance arrangement and taken the steps in an advance to curb down heat wave impacts upon the life and livelihood. On the date of 04/03/2023 DDMA – Gajapati has called a special preparatory meeting on heat wave management with mission of Zero Human causality in sun stroke with equal



focus upon the protection of animal's life from heat wave. The meeting was chaired by the Chairman DDMA, Gajapati, officers from different line departments including Superintended of Police, Gajapati, DFO – Gajapati, Medical Officer, DISCOM (distribution company) Officers were present in this meeting, shared their special action plan to address the heat wave issues in district.

In the meeting it was decided that Control Room in all major offices like District Magistrate Office, DFO - Office, Medicals, Block office, RWSS, PHED will be open 24 x7 to address the heat wave issues. Medical will be equipped with Cool rooms for sun stroke patients with availability of all Medicines including doctors and support staffs. Ambulance no 108 always ready with all equipments to peak the sun stroke patients once get the calls with. Special initiatives taken by the CDVO (chief district veterinary officers) for the protection life of furry animals, birds, domestic animals & stray animals in district. Summer veterinary camps being organizing in different GPs of district on animal health care issues as well to orient farmers on animal. DFO (Divisional Forest Officer) Gajapati now taking all intense actions to curb down forest fire in the district as the district covers 2353.79 Sq Km its approximately 52 % of total geographical area of district. Total VSS (Van Surakshya Samiti) in district are 662 now they are getting training on forest fire management & protection of wildlife from the fatal impacts of heat wave. Water Kiosk being opened in different public gathering places to offer cool and potable water to pedestrian

In a massive scale DEOC (District Emergency Operation Center) Gajapati disseminating warning messages through social media (Twitter, Facebook & Whatsaap). Miking and announcement made by different concerned offices like Labor, BDO's Executives officer municipality on **Do's & Don't**. Now it's a major responsibility of all the officers from District to GP level to share real time weather related warning information for preparedness. Additional District Magistrate, Gajapati reviewing heat wave related issues in every weekly review meeting each officers are accountable for this, any mismanagement and complacency found by the officers in heat wave management stringent actions will be taken against them by DDMA. This year DDMA, Gajapati has taken heat wave management in action mode, even in this process NGOs/ CBOs community level doing the awareness. As per the instruction of Collector and DM of the districts there should be no problems of potable





at

water in peak summer water tankers will be ready with thankful of water at block HQs & Municipality Office to supply water to the villages or wards once get phone calls. In the DDMA meeting it's decided all the PEO (Panchayat Executive Officers) in rural areas & ward Officers in Urban areas will monitor and supervise the heat wave & water scarcity issues, immediately apprise if there are any issues pertain to water scarcity, power outage and sun stroke etc

String warning given to the DISCOM by the Chairman, DDMA there should no outage during peak summer, if there will be any urgency require for the repair and maintaince then it will be done in evening or early morning. There will be 24x7 power supply to all medicals, fire department has been asked to ready with all the equipments and manpower to face any unprecedented events pertain to fire safety. This year DDMA, Gajapati has committed that there will be no heat wave related causality in district.

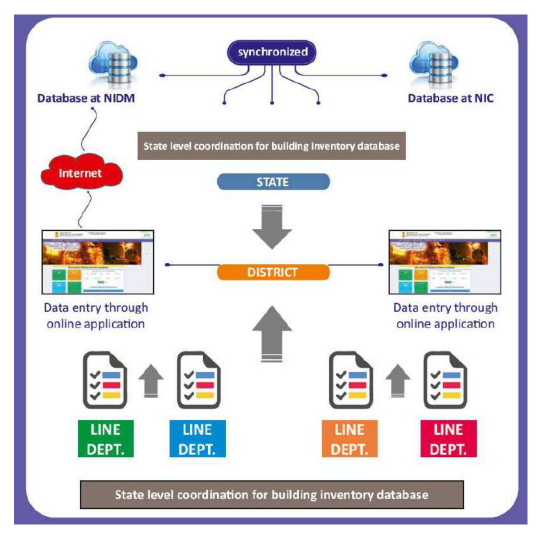
CHAPTER-18 IDRN (INDIA DISASTER RESOURCE NETWORK) STATUS

IDRN Overview

IDRN is a nation-wide electronic inventory of resources that enlists equipment and human resources, collated from districts, states and national level line departments and agencies.

IDRN is a web based platform, for managing the inventory of equipment, skilled human resources and critical supplies for emergency response. Primary focus of IDRN portal is to enable the decision makers to find answers on availability of equipment and human resources required to combat any emergency situation. This database will also enable them to assess the level of preparedness for specific disasters.

HOW IDRN WORKS?



The online inventory of resources is hosted in the National Informtics Centre (NIC), New Delhi. Only the authorized Government officers have the access to uploaded data in the portal and the district authorities are the officials for facilitating data collection and updation. Data is monitored and maintained at the central level by National Institute of Disaster Management (NIDM). Besides NIDM is responsible for the overall administration of the portal.

UPDATE DATA IN IDRN?

District Collectors/Magistrate are the authorized officials to get the latest information about disaster management resources available with various line departments/agencies and uploaded in the portal, using services of District Informatics Officers.

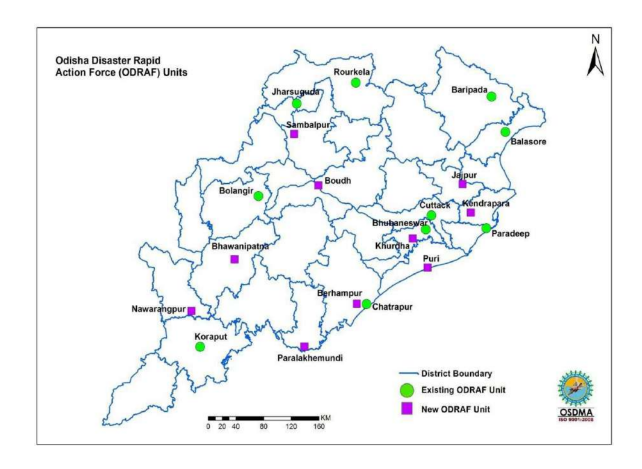
District Wise Report

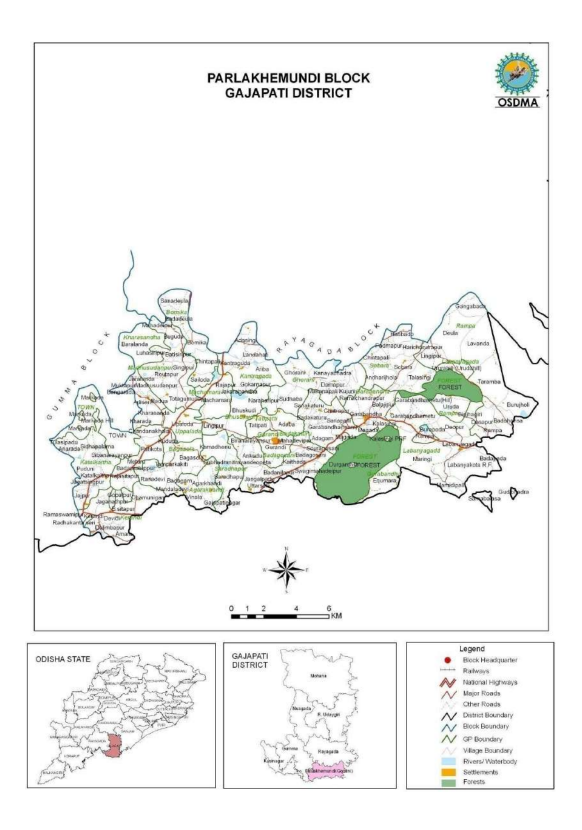
S.NO	RESOURCE NAME	DEPARTMENT/AGENCY DETAILS	DESCRIPTION OF RESOURCE	QUANTITY
1	ITEM CODE: 232 ITEM: Anesthetist	DEPT NAME: Health & Family Welafare DEPT ADDR: District Headquarter Hospital, Paralakhemundi, Gajapati CONTACT PERSON: CDM&PHO CONTACT ON: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Anesthetist, on contractual basis LOCATION: NA SOURCE: Govt LAST UPDATED ON: 06/09/2021	0 Nos
2	ITEM CODE: 450 ITEM: Ambulance with Oxygen support and other critical facilities	DEPT NAME: Health & Family Welafare DEPT ADDR: District Headquarter Hospital, Paralakhemundi, Gajapati CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: 102 Ambulance LOCATION: Different Blocks of Gajapati District SOURCE: Govt LAST UPDATED ON: 06/09/2021	6 Nes
3	ITEM CODE: 450 ITEM: Ambulance with Osygen support and other critical facilities	DEPT NAME: Health & Family Welafare DEPT ADDR: District Headquarter Hospital, Paralakhemundi, Gajapati CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: 26 LOCATION: All blocks & ULBs SOURCE: Govt LAST UPDATED ON: 06/09/2021	26 Nes
4	ITEM CODE: 229 ITEM: General physician	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: General physician LOCATION: NA SOURCE: Govt LAST UPDATED ON: 07/05/2020	11 Nos
5	ITEM CODE: 231 ITEM: Surgeon	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: Surgeon LOCATION: NA SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
6	ITEM CODE: 233 ITEM: Gynecologist	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC : Gynecologist LOCATION : NA SOURCE : Govt LAST UPDATED ON : 07/05/2020	0 Nos
7	ITEM CODE: 212 ITEM: Portable ECG	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Portable ECG LOCATION: paralakhemundi SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
8	ITEM CODE : 213 ITEM : Portable suction unit	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Portable suction unit LOCATION: paralakhemundi SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
9	ITEM CODE : 221 ITEM : Water filter	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Water filter LOCATION: Paralakhemundi SOURCE: Govt LAST UPDATED ON: 18/09/2021	22 Nos
10	ITEM CODE: 222 ITEM: Water tank	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: Water tank LOCATION: Parlakhemudni SOURCE: Govt LAST UPDATED ON: 18/09/2021	0 Nos
11	ITEM CODE : 210 ITEM : Portable xrays	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC : Portable x-rays LOCATION : paralakhemundi SOURCE : Govt LAST UPDATED ON : 07/05/2020	0 Nos

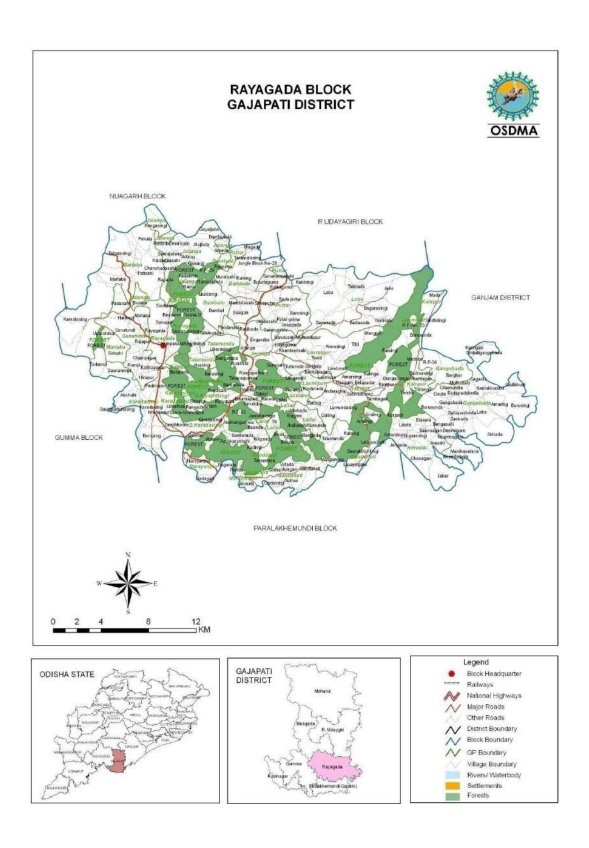
District Wise Report

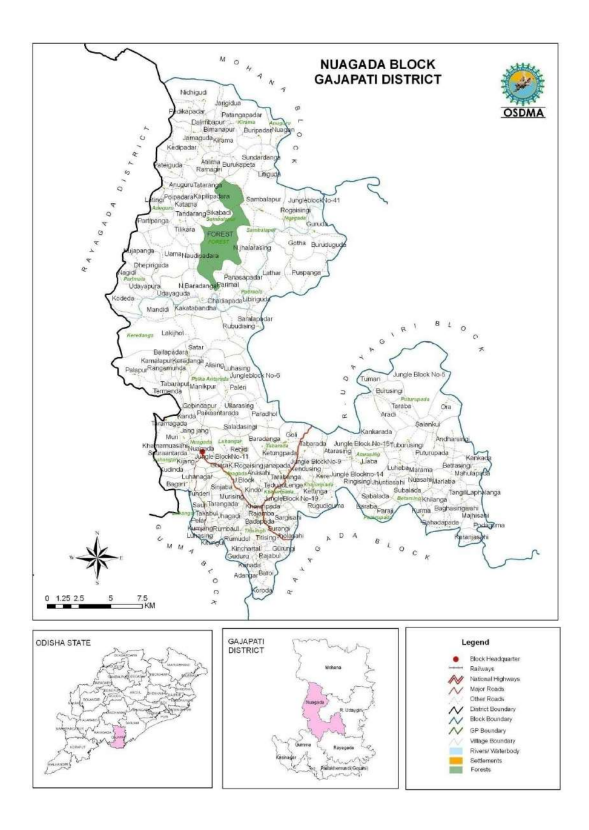
S.NO	RESOURCE NAME	DEPARTMENT/AGENCY DETAILS	DESCRIPTION OF RESOURCE	QUANTITY
1	ITEM CODE: 232 ITEM: Anesthetist	DEPT NAME : Health & Family Welafare DEPT ADDR : District Headquarter Hospital, Paralakhemundi, Gajapati CONTACT PERSON : CDM&PHO CONTACT NO .: EMAIL ID : gajapaticdmo@gmail.com	RESOURCE DESC: Anesthetist, on contractual basis LOCATION: NA SOURCE: Govt LAST UPDATED ON: 06/09/2021	0 Nos
2	ITEM CODE: 450 ITEM: Ambulance with Oxygen support and other critical facilities	DEPT NAME: Health & Family Welafare DEPT ADDR: District Headquarter Hospital, Paralakhemundi, Gajapati CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: 102 Ambulance LOCATION: Different Blocks of Gajapati District SOURCE: Govt LAST UPDATED ON: 06/09/2021	6 Nos
3	ITEM CODE: 450 ITEM: Ambulance with Oxygen support and other critical facilities	DEPT NAME: Health & Family Welafare DEPT ADDR: District Headquarter Hospital.Paralakhemundi.Gajapati CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL.ID: gajapaticdmo@gmail.com	RESOURCE DESC: 26 LOCATION: All blocks & ULBs SOURCE: Govt LAST UPDATED ON: 06/09/2021	26 Nos
4	ITEM CODE: 229 ITEM: General physician	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: General physician LOCATION: NA SOURCE: Govt LAST UPDATED ON: 07/05/2020	11 Nos
5	ITEM CODE: 231 ITEM: Surgeon	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapaticdmo@gmail.com	RESOURCE DESC: Surgeon LOCATION: NA SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
5	ITEM CODE: 233 ITEM: Gynecologist	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC : Gynecologist LOCATION : NA SOURCE : Govt LAST UPDATED ON : 07/05/2020	0 Nos
,	ITEM CODE: 212 ITEM: Portable ECG	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@no@gmail.com	RESOURCE DESC: Portable ECG LOCATION: paralakhemundi SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
В	ITEM CODE: 213 ITEM: Portable suction unit	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Portable suction unit LOCATION: paralakhemundi SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos
0	ITEM CODE: 221 ITEM: Water filter	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Water filter LOCATION: Paralakhemundi SOURCE: Govt LAST UPDATED ON: 18/09/2021	22 Nos
10	ITEM CODE: 222 ITEM: Water tank	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Water tank LOCATION: Parlakhennudni SOURCE: Govt LAST UPDATED ON: 18/09/2021	0 Nos
11	ITEM CODE : 210 ITEM : Portable xrays	DEPT NAME: Health & Family Welfare DEPT ADDR: District headquarter Hospital CONTACT PERSON: CDM&PHO CONTACT NO.: EMAIL ID: gajapatic@mo@gmail.com	RESOURCE DESC: Portable x-rays LOCATION: paralakhemundi SOURCE: Govt LAST UPDATED ON: 07/05/2020	0 Nos

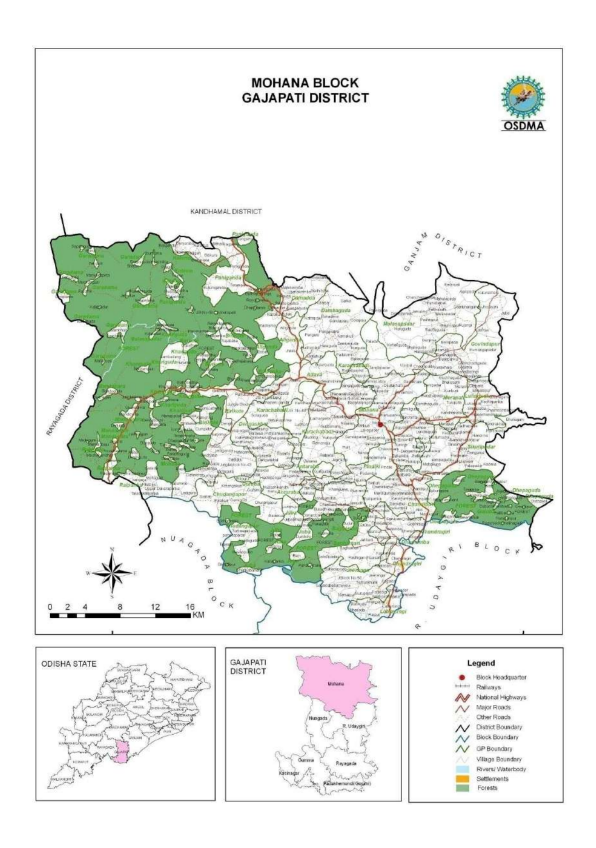
CHAPTER -19 MAPS

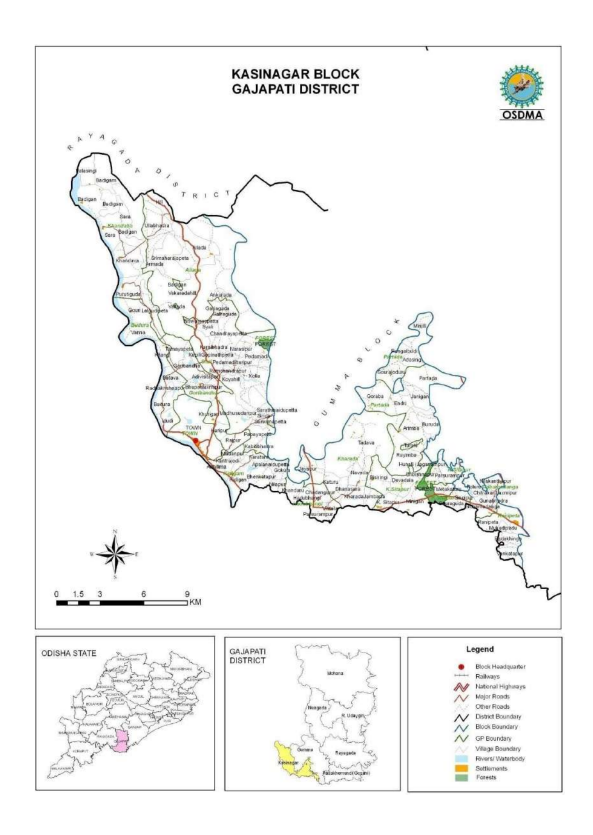


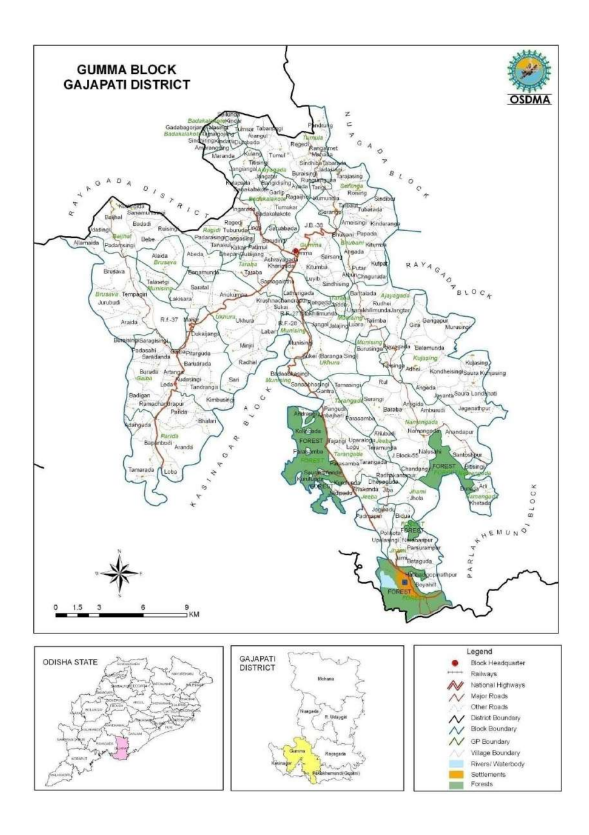


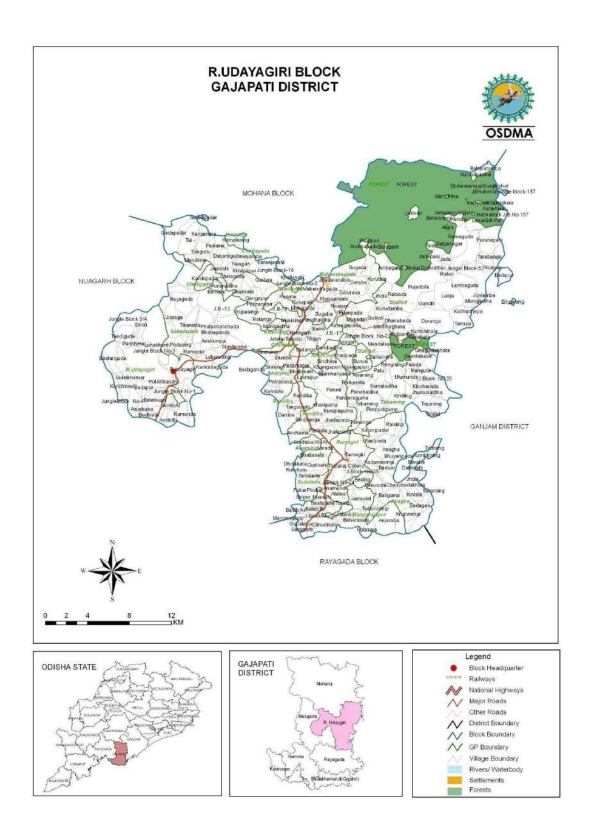


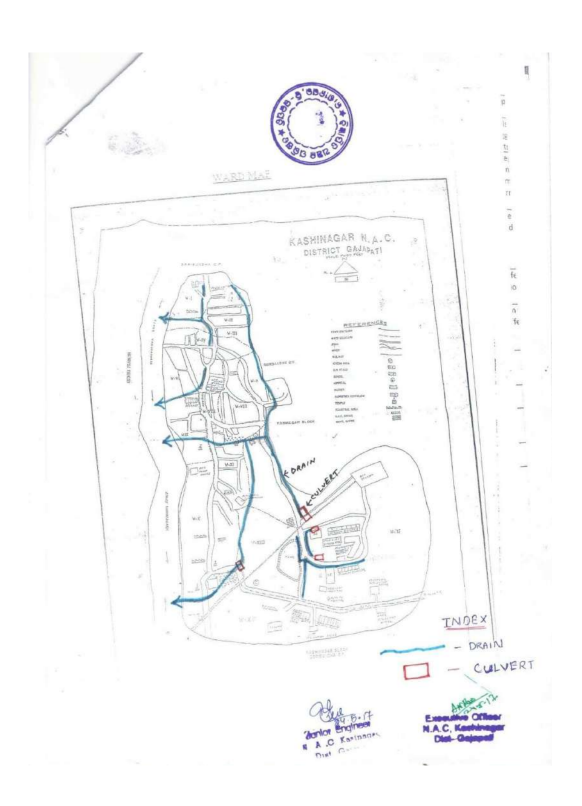


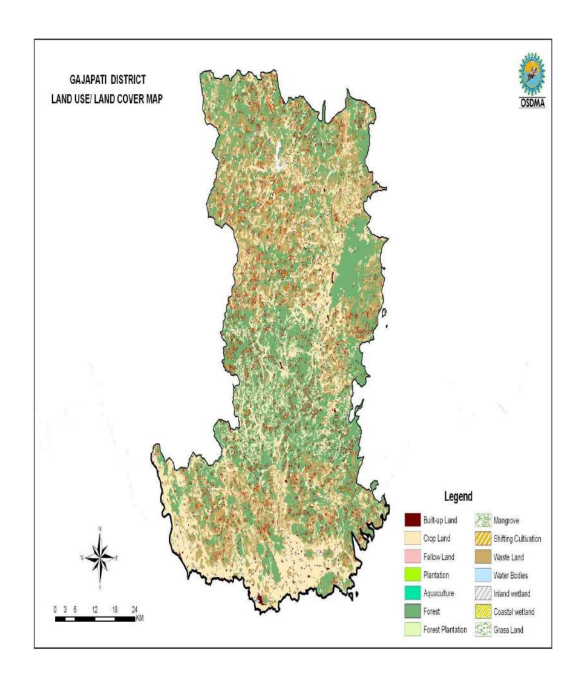


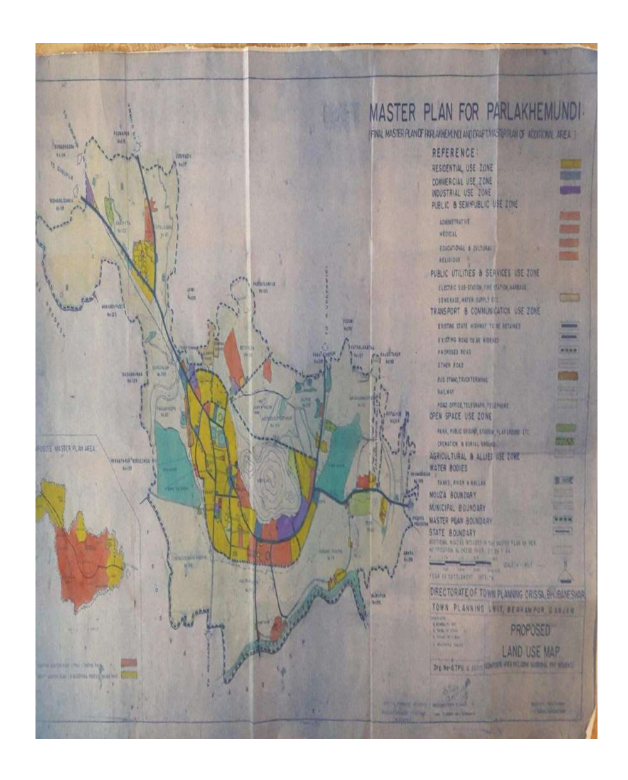












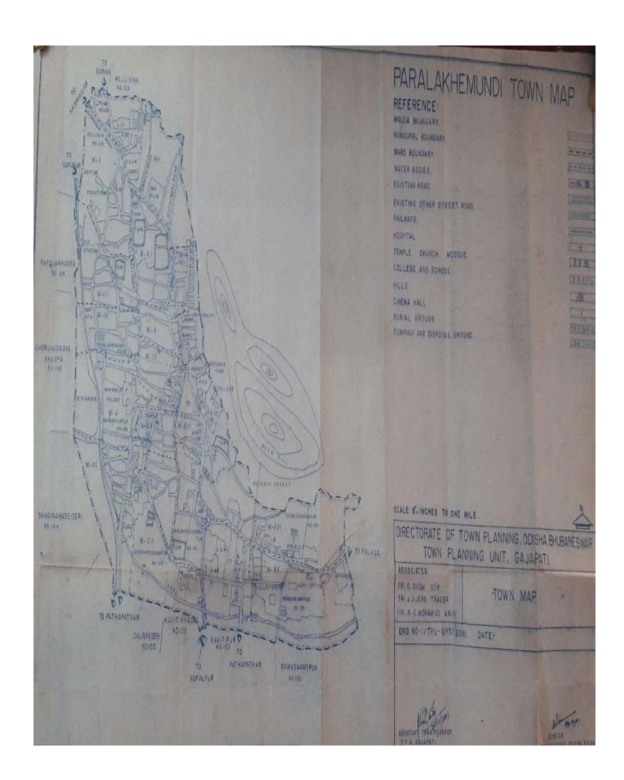


PHOTO GALARY















All alerts are generated based on India Meteorological Department
Weather forecast products



ଅଂଶୁଘାତ ପ୍ରତି ସାବଧାନ !

- ଟାଣ ଖରାରେ ପଦାକୁ ବାହାରନ୍ତ୍ର ନାହିଁ ।
- ଖରାରେ କଠିନ ପରିଶ୍ରମ କରନ୍ତ୍ର ନାହିଁ ।
- ଙ୍ଗାଁ ଜରୁରୀ କାମରେ ବାହାରକୁ ଯିବାକୁ ହେଲେ କଳା ଚଷମା, ଚପଲ, ମୁଞ୍ଚରେ ଓଦା ଗାମୁଛା ଏବଂ ଛତା ବ୍ୟବହାର କରନ୍ତୁ ।
- ବାହାରକୁ ଯିବା ସମୟରେ ପାଣି ବୋତଲ ସାଙ୍ଗରେ ନିଅନ୍ତୁ ।
- ହାଲୁକା ଏବଂ ଢିଲା ପୋଷାକ ପରିଧାନ କରନ୍ତୁ ।
- ମୋଦକ ଦ୍ରବ୍ୟ ସେବନ କରନ୍ତ୍ର ନାହିଁ ।
- 🎉 ଜଳ ଶୁଷ୍ପତାରୁ ରକ୍ଷା ପାଇବା ପାଇଁ ଅଧିକ ପାଣି, ଓ.ଆର୍.ଏସ୍ ଦ୍ରବଣ, ପଣା, ତୋରାଣି, ଘୋଳଦହି ଓ ଆଖୁରସ ପିଅନ୍ତୁ । କାକୁଡ଼ି, ତରଭୁଜ ଆଦି ଖାଆନ୍ତୁ ।
- 🏬 ଅଂଶୁଘାତରେ ଆକ୍ରାନ୍ତ ବ୍ୟକ୍ତିଙ୍କୁ ଯଥାଶୀଘ୍ର ଡାକ୍ତରଖାନା ନେଇ ଚିକିତ୍ସା କରାନ୍ତ୍ର ।
- 🌋 ଗୃହପାଳିତ ପଶୁପକ୍ଷୀମାନଙ୍କୁ ଛାଇରେ ରଖନ୍ତୁ ଏବଂ ପ୍ରଚୁର ପରିମାଣରେ ପାଣି ପିଇବାକୁ ଦିଅନ୍ତୁ।
- 💢 ଭାରତୀୟ ପାଣିପାଗ ବିଭାଗ ଦ୍ୱାରା ଗ୍ରୀଷ୍ମ ପ୍ରବାହ ସମନ୍ଧୀୟ ଦିଆଯାଉଥିବା ସତର୍କ ସୂଚନା ପ୍ରତି ସର୍ବଦା ଧ୍ୟାନ ଦିଅନ୍ତୁ ।





















ଓଡ଼ିଶା ରାଜ୍ୟ ବିପର୍ଯ୍ୟୟ ପରିଚାଳନା କର୍ତ୍ତପକ୍ଷ

ସଚେତନତା ଓ ସତର୍କତା ହିଁ ସ୍ରକ୍ଷା!



ଓଡ଼ିଶା ରାଜ୍ୟ ସରଜାର















