

District Disaster Management Plan Nuapada

VOL-I

District Disaster Management Authority (DDMA) Nuapada, Odisha 6/25/2019



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FOREWORD

The District Disaster Management Plan-2019 includes the facts and figures that have been collected from various sources including primary and secondary sources with a view for meeting the challenges during any Natural Disaster. It will also be a useful tool for the disaster managers during crisis for monitoring and management of per & post disaster situation including relief operation.

Collection and classification of data are to be updated twice in May and November every year. The plan has been prepared with the following viewpoints.

- Contingency Plan in a continuous process
- All are not equal in a crisis situation
- During relief measures social auditing ensures transparency
- Involvement of women and PRIs is a must in the entire process.

All are cordially invited for their valuable suggestion to be incorporated in the plan.

Collector and District Magistrate, Nuapada

Abbreviation

- DDMA- District Disasters Management Authority
- DDMP- District Disaster Management Plan
- DEOC- District Emergency Operation Centre
- HRVA- Hazard Risk and Vulnerability Analysis
- RTO: Regional Transport Officer
- MVI: Motor Vehicle Inspector
- CSO: Civil Supply Officer
- ACSO: Assistance Supply Officer
- SI: Supply Inspector
- MI: Marketing Inspector
- DSWO: District Social Welfare Officer
- SDWO: Sub-divisional Welfare Officer
- DAO: District Agriculture Officer
- AAO: Assistant Agriculture Officer
- VAW: Village Agriculture Worker
- CDMO : Chief District Medical Officer
- ADMO : Additional District Medical Officer
- MO : Medical Officer
- DPM: District Programme Manager
- ASHA: Accredited Social Health Activist
- DEO: District Education Officer
- DPO (SSA): District Programme Officer, SarvaShikshaAbhiyan
- DPO (RMSA); District Programme Officer, RashtriyaMadhyamikShikshaAbhiyan
- BEO: Block Education Officer
- CDVO: Chief District Veterinary Officer
- ADVO: Additional District Veterinary Officer
- LI : Life stock Inspector
- DLO: District Labour Officer
- LI: Labour Inspector
- DAO / TO: District Accounts Officer / Treasury Officer

Chapter – 1: Introduction

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.

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

1.1. Aims and Objectives of the DDMP:

- \checkmark i. To identify the areas vulnerable to major types of the hazards in the district.
- ✓ ii. To adopt proactive measures at district level by all the govt. departments to prevent disaster and mitigate its effects.
- ✓ iii. To define and assign the different tasks and responsibilities to stakeholders during the pre-disaster and post-disaster phases of the disaster.
- \checkmark iv. To enhance disaster resilience of the people in the district by way of capacity building.
- ✓ v. Reduce the loss of public and private property, especially critical facilities and infrastructure, through proper planning.
- \checkmark vi. Manage future development to mitigate the effect of natural hazards in the district.
- \checkmark vii. To develop the standardized mechanism to respond to disaster situation to manage the disaster efficiently.
- ✓ viii. To prepare a response plan based upon the guidelines issued in the State Disaster Management Plan so as to provide prompt relief, rescue and search support in the disaster affected areas.
- ✓ ix. To adopt disaster resilient construction mechanism in the district by way of using Information, Education and Communication for making the community aware of the need of disaster resilient future development.
- \checkmark x. To make the use of media in disaster management.
- ✓ xi. Rehabilitation plan of the affected people and reconstruction measures to be taken by different govt. departments at district level and local authority.
- ✓ xii. The District Disaster Management Plan (DDMP) is the guide for achieving the objective i.e. mitigation, preparedness, response and recovery. This Plan needs to be prepared to respond to disasters with sense of urgency in a planned way to minimize human, property and environmental loss.

Preparation and Approval of DDMP:

On 23rd December 2005, the government of India took a definition step by enacting the DM Act 2005 which envisages the creation of National Disaster Management Authority, headed by Prime Minister, State Disaster Management Authority headed by chief Minister and District Disaster Management Authority (DDMA) headed by District Collector or District Magistrate or Deputy Commissioner as the case may be to take all necessary measures for the purpose of DM.

This provisions has specified in chapter IV of the DM Act 2005 in section 30 about establishment of DDMA to act as the planning, coordinating and implementing body of DM at the District level and take all necessary measures for the purpose of DM in accordance with the guidelines laid down by the NDMA and SDMA.

On the chairmanship of District Collector cum chairman of DDMA, a meeting of DDMA convened in the month of March to discuss for preparation of a holistic plans. Information to be collected from the line departments by the end of March 2018. After finalising the DDMP, the authority will send a copy to SDMA for approval This plan will also be reviewed and updated annually.

This DDMP has been prepared for the year 2018- 19. Based on the present requirements and lesion learnt from the last Disaster management during Phailinin the District and other disaster situations occurred in different places in the district and Odisha and other states like drought, lightening, fire accident, train accidents etc. the current plan has been designed and discussed with the District level authorities, local authorities & community leaders to finalize the DDMP to address any unavoidable situations. The last year plan 2016 also reviewed and an analysis was also done comparing with the NDMA guidelines before preparing the current plan. This plan has been framed in the month of March 2018 and collected the required information / resources databases and department level plans from various departments at the District level. The plan has been placed for general discussion and final modification at the DDMA in the month of March – April of 2018.

Plan Development: OSDMA organised a workshop on DDMP & IDRN of District Emergency officers & District Project officers for preparing DDMP for the District. Accordingly a meeting of DDMA organised in the chairmanship of District Collector and Steps taken in collaborative planning process includes – formation of team, understand hazards, vulnerabilities and risk in the district, plan development (develop and analyse course of action, identify resources, identify information needs), plan preparation (write, review, approve and disseminate), Plan implementation and maintenance (exercise, review, revise and maintain).Format used for collection of information from different offices and line departments for planning. Official letters from the District authority also mobilised to different line departments for submitting information at the earliest.

Stakeholders and their responsibilities

There are various stakeholders involved in the Disaster management process. Beginning from Community to National level Govt and international agencies have roles in managing any unforeseen disaster situation. Each Stake holder have some responsibilities as per their capacity in managing the Disaster situations. Community is the first responders in any kind of Disaster so community has major responsibilities to address the disasters whereas District have special roles in managing, administering and handlings Disaster managements. At the District level, District Disaster Management Authority, with the District Collector designated as the Response Officer (RO), and other line departments at district HQ 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.

The District Collector has the following duties:

- 1. To facilitate and coordinate with local Government bodies to ensure that pre and post disaster management activities in the district are carried out.
- 2. 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.
- 3. To function as a leader of the team and take appropriate actions to smoothen the response and relief activities to minimize the adverse impact of disaster.
- 4. To recommend the Special Relief Commissioner and State Government for declaration of disaster.

Local Authorities have the following duties:

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

Private Sector: There is no involvement of private sector here in Nuapada district due to lack of their presence.

Community Groups and Volunteer Agencies:

- 1. 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.
- 2. They should be encouraged to participate in all training activities as may be organized and should familiarize themselves with their role in disaster management.

Citizens:

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

1.5 Plan for review and updating: Periodicity

Every year the plan has been reviewed and discussed at the District level authority meetings and it is a recurring activity for the DDMA Nuapada. Based on present requirements, lesions learnt from past

experiences and changing of information and resources at district level the DDMP has been updated by DDMA. Mock drills has been conducted to strengthen and reinforce learning of DDMA. Generally, the DDMP has been updated before April of every year. The Review & updating of DDMP has been conducted after the following events

- A major incident.
- 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.

Basically, the responsibility for the coordination of the development and revision of the basic plan, annexes, appendices and implementing instructions assigned to the Additional District Magistrate and the Deputy Collector, Emergency on behalf of DDMA and the same has been recommended by Chairperson of DDMA. The updates or reaffirmed DDMP document used to summarize the accomplishments of the past year and help the administration to prioritize mitigation goals for the next year.

Approval Mechanism of DDMP:

As per Sec 31 (2) of the DM Act the DDMP prepared by DDMA after consultation with the local authorities and having regard to the Nation plan and state plan to be approved by the State Authority. After approval of the DDMP, this has been uploaded in the District website and disseminated with the District administration

How to use DDMP Frame work:

DDMP has been prepared by the DDMA with consultation with various stake holders, local authorities' priorities the available resources and plans to handle any unforeseen disaster situations in following the NDMA & SDMA rules and guidelines. The use of DDMP frame work can be understood from the context of the DDMP. However, for better use of the DDMP, chapters of the plan have been made describing various aspects of the plan. i.e. Introduction of District profile, hazards, vulnerability, past disaster records, response, mitigation, Rehabilitation, role of various stake holders, SOP of different line departments, Contact points etc. described separately in the plan.

Chapter-2 District Profile

History & Location: A. OVERVIEW OF THE DISTRICT:

Nuapada district was created on 1st April 1993 by carving out the Nawapara Sub Divisions of undivided Kalahandi district with an area of **3408 Sq. KMs** consisting of **5** Community Development blocks, **5** tehsils, **3** NACs, **131** GPs and **667** revenue villages. The geographical area of the district is **2.47%** of the total area of the state. The district is located in the western part of the state and lies between 20°0' to 21°5' North latitude and 82°20' to 82°53' East longitudes. The district shared its boundary with Chhatisgarh state and Bargarh, Bolangir and Kalahandi district of Orissa.

Administrative Setup:

Topographically the entire district is divided into three parts i.e. **plateau area, valley area and plain area** and the majority of the plateau and valley areas are coming under the Sunabeda reserve forest. Some of the primitive tribes like Paharia, Choukhutia and Bhunjia are the inhabitants of the plateau area. Govt. of Orissa has set up a Choukhutia and Bhunjia Development Agency (CBDA) to bring these primitive tribes into the mainstream without disturbing their ethnic identity. The plain area of the district is somewhat undulating. Majority of the land mass belongs to high land which is prone to soil erosion and other degradation processes. Three main rivers are flowing across the district, namely Sunder, Udanti and Jonk. During the months of heavy rainfall all the rivers are in spate and cause flash flood and flood like situation in the adjoining areas, though the district is mostly dry and prone to recurrent drought.

Climate & Rain fall:

The district is experiencing a hot and dry climate. The summer is extremely hot and the temperature may go up to 48 degree centigrade jeopardizing the normal functioning of lives. The barren hills and hillocks and the exposed landmass further intensify the problem. Heat wave and acute drinking water shortage are the common features of the summer months. Similarly the winter is also cool and dry.

Nuapada enjoys an average annual rainfall of 1286.4 mm and the majority of the rainfall occurs during the monsoon season i.e. from June to September. Over the years, indiscriminate tree felling and local climate change has resulted a serious negative impact on the normal rainfall of the district. In the last thirty and forty years, the distribution of rainfall has become more erratic and amount of rainfall is continuously declining. This erratic behaviour of monsoon both in terms of time and space has resulted a perennial drought like situation in the district

	January		Febru	uary	Mai	March		April		May		June	
Year	Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual	
2013	12	0	14.6	0	19.7	4	21.8	10.22	31.2	19.4	210.3	231.92	
2014	12	0	14.6	0	19.7	28.34	21.8	8.1	31.2	158.56	210.3	138.08	
2015	12	0	14.6	0	19.7	2	21.8	92.64	31.2	32.04	210.3	297	
2016	12	0	14.6	2.4	19.7	39.84	21.8	1.4	31.2	7.6	210.3	174.8	
2017	12	0.8	14.6	0	19.7	0	21.8	0	31.2	1.2	210.3	237.22	
2018	12	0	14.6	4.04	19.7	0.08	21.8	26.86	31.2	59.80	210.3	123.82	

(In MM)

	Ju	July August		gust	Septer	September		October		ember	December	
Veen	N	A	Norm	A . (]	NT	A	NT	A	N	A	N	A . (]
Year	Normal	Actual	al	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual
				307.5		197.7		151.2				
2013	347.1	518.16	327.8	6	214.5	6	68.9	8	15.3	0	3.2	0
				366.0		301.0						
2014	347.1	534.14	327.8	4	214.5	4	68.9	59.92	15.3	0	3.2	0
				212.8		306.4						
2015	347.1	278.2	327.8	8	214.5	8	68.9	2	15.3	0	3.2	4.32
				190.5		322.5						
2016	347.1	294.1	327.8	2	214.5	2	68.9	63.88	15.3	0	3.2	0
				265.5		220.4		114.6				
2017	347.1	171.4	327.8	4	214.5	8	68.9	4	15.3	0	3.2	0
				480.2		145.6						
2018	347.1	277.02	327.8	0	214.5	0	68.9	0	15.3	0	3.2	75.40

Geography:

District of Nuapada is situated in the Western region of the state having its Head Quarter at Nuapada. Nuapada is located between 21° 31' 53" N Latitude and 84° 43' 2" E Longitude. Nuapada Town is 270 K.Ms. to the east of Sambalpur Town on N.H.-353. National Highway No.353&Biju Express way passes through the district acts as the main artery of inter-regional trade and other links. Important river of this district are two (1) jonk (2) indra (3) udanti (4) sunder

Socio-economic condition:

Continuous drought over the years has deteriorated the socio-economic condition of the people of the district. Agriculture is the primary source of livelihood, which is mainly traditional, and subsistence in nature. More than 70 % of the cultivable area is rain fed and as paddy is the major crop, failure and erratic behaviour of monsoon has had a catastrophic impact on the lives and livelihood of the people. Skewed land distribution (70% of the population has 35% of the land area), unfertile & degraded land, meager irrigation facility, poor water management, low access to market, credit and insurance are further intensifying the problem. Decrease in the forest coverage and low NTFP yield has also limiting the alternate livelihood opportunities of the people. SC and ST comprise the bulk of the community and are the most vulnerable section.

Demography:

Households and its distribution:

SI. No	Name of the Block	Total Number of		Populatio	on	Category			
		НН	Male	Female	Total	SC	ST	OBC	GEN
1	Nuapada	26,239	59,635	60,195	1,19,830	13,473	46,996	24507	7709
2.	Komna	27,150	57,906	59,176	1,17,082	16,029	51,297	29266	30489
3.	Khariar	21,846	46,408	46,610	93,018	14,491	25,537	13499	14329
4.	Boden	17,236	35,888	36,168	72,056	9,429	29,274	15728	16866
5.	Sinapalli	23,858	49,309	49,357	98,666	13,091	28,852	15282	16094

3.1.2 Household Details:

SI. No	Name of the Block		Ration card under Circulation								
		No of PHH card	Families member	No of AAY card	Families member	No of Annapurna card					
1	Nuapada	23875	91610	5052	16124	182					
2	Komna	27121	102203	6630	22296	231					
3	Khariar	22916	80165	4926	15310	176					
4	Boden	16511	58910	4178	11874	150					
5	Sinapalli	23898	85288	4681	13637	183					
6	K.H.Road NAC	2940	10075	224	573	14					
7	Nuapada NAC	2029	7164	276	935	11					
8	Khariar NAC	2276	7432	366	1238	11					
	Total	121566	442847	26333	81987	958					

3.1.3 Type of Workers in different Tehsils and Urban Areas

Area	Main Wor	ker	Marginal	Worker	Non-wor	ker
	М	F	М	F	м	F
NuapadaTahasil	28302	10353	10084	22026	29055	36903
Komna	25106	7027	12877	25505	29577	37272
Boden	16645	4668	6754	16322	16615	20683
Sinapali	16036	5751	10545	19581	28051	29906
Khariar	22569	5164	9760	17807	22816	32568
Total	108658	32963	50020	101241	126114	157332

Area	Cultivators		Agriculture labours			rs in HH ustry	Other Workers		
	No.	PC	No.	PC	No.	PC	No.	PC	
NuapadaTahasil	47329	37.1	61445	48.17	2023	1.59	16765	13.14	
KhariarTahasil	33377	28.42	48284	41.11	4861	4.14	30922	26.33	
Khariar Road NAC	612	10.24	771	12.89	143	2.39	4453	74.48	
Khariar NAC	279	6.4	392	9.0	155	3.56	3530	81.04	

3.1.4 Classifications and Percentage of Main Workers in different Tahasils and Urban Areas

3.1.5 Land Holding Pattern: (No. of HH)

SI.	Block	Land	Share	Marginal	Small	Semi	Medium	Large	Average Size
No.		less HHs	Croppers	Farmers	Farmers	Medium	Farmers	Farmers	of land
				(<1.0	(1.0 to	(2.0 to <	(4.0 to	(10.0 Ha.	Holding
				Ha.)	<2.0Ha.)	4.0 Ha.)	<10.0	and above)	
							Ha.		
1	Nuapada	0	0	18613	6113	2444	452	28	1.22
2	Komna	0	0	16618	5240	2095	387	24	1.18
3	Boden	0	0	7977	2620	1047	194	12	1.22
4	Khariar	0	0	11301	3930	1571	290	18	1.26
5	Sinapali	0	0	11965	3931	1571	291	18	1.22
	Total	0	0	66474	21834	8728	1614	100	1.22

3.1.6 Land Holding Pattern (Social Group Wise) in Numbers and Areas

Category	SC	ST	Others	Total	Total Area (Ha)
Marginal (0 to1Ha)	4880	8450		27,245	16,032
Small (1 to 2 Ha)	3025	10,520		25,770	35,974
Small Medium (2 to 4 Ha)	1175	6415		14,395	40,365
Medium (4 to 10 Ha)	240	2115	2490	4,845	28,111
Large (10 to 20 Ha & more)	35	175	380	590	8,364

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

Religion wise distribution of Population:

i) **GOND: - Gonds** are the most important tribe of Nuapada. They were very much influential in this part of Orissa. A large no. of Zamindaris of were in the hands of the *Gonds*. The Gonds are of small structure and dark in colour with sound health. *Gonds* are very fond of hunting. Now-a-days they are engaged in agriculture.

ii) SOURA: - Souras are generally live near the Forest. They are of two kinds, (a). Laria& (b). Oriya.

iii) **KISAN:** - Kisan is a small Dravidian tribe found in Nuapada. The main occupation of the tribe is digging earth and cultivation.

iv) **GOUD:** - The *Gouds* are the herds-men of the district. Cattle rearing is the main occupation of the Gouds. A Goud is called Nariha who supplies drinking water.

vi) GANDA: - Economically *Gandas* are very backward. They work as professional Pipers and Drummers and are employed as Musicians in Marriage Ceremonies. They wear coarse cloth and generally work as village watchman. They belong to SC community.

vii) **TELI:** - The traditional occupation of this caste is Oil Pressing. Due to establishment of Oil Mills these people are engaged in petty business and cultivation.

viii) KEUTA: - The boatmen and the fishermen are called *Keuta*. A small proportion of this caste is engaged in cultivation. The women folk are engaged in preparation of *Murhi*, *Lia* and *Chura* etc.

ix) BRAHMIN: - The Brahmins are the most influential and leading community in the district.

x) **KARAN:** - *Karans* are the writer caste of Orissa. They also constitute an influential class in the caste system.

xi) **DHOBA:** -They belong to washermen caste. Their services are indispensable on the occasions of childbirth and in mortuary rites.

xiii) **BHANDARI:** - This is the Barbar caste of the district. The main occupation of this caste is shaving and serving the higher caste people on ceremonial occasions.

xiv) KAMAR: -Kamaras are the blacksmith of the district, popularly known as Luhura.

xv) **GUDIA:** - The occupation of the *Gudia* caste is to prepare sweets. They prepare special sweets on various ceremonial occasions.

xvi) **AGARIA:** -. The Agarias are a class of industrious cultivators. They are found predominating in the district.

xviii) SUNARI: - The *Sunaris* work in both Gold and Silver ornaments used by the womenfolk.

Xvix) koltha:- The Chasa are the most influential and leading community in this District. Their main occupation is cultivation.

Sex Ratio:

1	Sex Ratio (Females per 1000 males):	840	
2	Sex Ration(0-6 Years):	927	

Literacy Rate:

Literacy Rate	Total	Male	Female
57.35	57.35	70.29	44.76
Literates	299383	180903	118480

Socio-Economic profile:

A. Land Holding Pattern:

1.10 Land Holding Pattern

SI.No	Block	Marginal	Small	Semi	Medium	Large	Average Size of land
		Farmers(<1.0Ha)	Farmers	Medium	Farmers	Farmers	Holding
		, , , , , , , , , , , , , , , , , , ,	(1.0to<2.0Ha)	(2.0 to	(4.0 to	(10.0Haand	0
				<4.0Ha)	<10.0Ha)	above)	
1	Nuapada	18613	6113	2444	452	28	1.22
2	Komna	16618	5240	2095	387	24	1.18
3	Boden	7977	2620	1047	194	12	1.22
4	Khariar	11301	3930	1571	290	18	1.26
5	Sinapali	11965	3931	1571	291	18	1.22
Total	66474	66474	21834	8728	1614	100	6.1

B. Agriculture and Irrigation

	Kharif	Pre Rabi	Rabi	Summer
Up land (Att)	Paddy, Arhar Maize, Groundnut, Vegetable, Coton	Horse gram, Niger, Til	Mustard, Kulatha, Mung, Limseed	
Medium land (Berna)	Paddy	Mung/ Biri, Bengal gram	Mung, Onion, Til, Groundnut, Vegetable, Sunflower, Wheat	Onion and Other vegetables
Low land (Bahal)	Paddy, Sugarcane		Wheat, Bengal gram, Maize, Sunflower, Neem- seed	Onion and Other vegetables

4.1 List of Health institutions

Sl.No	BlockCHC	No of Health sub center	No of PHC	No of CHC	No of Private Hospital	No of MHUs	No of Ambulance
1	Khariar Road	24	4	1	1	2	2+4DHH
2	Komna	23	4	2		2	4
3	Khariar	18	3	1	1	2	1
4	Sinapali	17	3	1		2	1
5	Boden	14	3	1		1	2
	Total	96	17	6	2	9	14

4.2 PHC/CHC/Dispensary/ANM centre:

Sl.no	Block/CHC	No of Doctors	No of	No of ANMs	No of ASHAs
			Paramedical staff		
1	Nuapada	9	47	31	236
2	Komna	7	76	32	292
3	Khariar	6	47	36	200
4	Sinapali	7	18	22	206
5	Boden	6	50	24	174
	DHH,Nuapada	24	134	0	0
Total		59	372	145	1108

A. Drinking water and sanitation Position of Running/SW commissioned PWS Schemes as on 31.03.2018

Name of	No. of	No. of	No. of	No. of ru	unning sou	rce as on	No. of	No	. of
the	G.P.	Revenu	Habitati		31.05.2018	3	SEM	commi	ssioned
Block		e	on	TW	C W	T (1	deploye	PWS Sch	eme as on
		Village		T.W.	S.W.	Total	d	31.05	.2018
								No of PWS	No of villages covered
Nuapad	31	157		2473		2473	68	36	44
Sinapali	27	125		1915		1915	49	30	54
Boden	15	89		1629		1629	54	18	34
Khariar	26	114		1627		1627	42	20	25
Komna	32	154		2374		2374	44	22	22
Total	131	639		10018		10018	257	126	179

B. Food security Storage Godown& Public Distribution System

Sl No	Name of the Block	Number of GPs functioning as retailer
1	Nuapada	30
2	Komna	30
3	Khariar	26
4	Boden	14
5	Sinapali	24
	TOTAL	124

Number of families/card holders under different schemes:

Name of the Block / NACs	Annapur na	Antodaya Anna Yojona	SNP	Emergency Feeding	MDM	NOAP	MBPY
Nuapada	182	5052	17263	4600	39481	10186	8713
Komna	231	6630	16722	3200	26380	12762	8713
Khariar	176	4926	13538	5200	22516	7376	8471
Boden	150	4178	11654	4000	16950	6781	6928
Sinapali	183	4681	15902	4000	27706	8316	7306
Khariar NAC	11	366				850	1201
Kh.Road NAC	14	224				813	1129
Nuapada NAC	11	276					990
Total	961	26333	79023	21000	133033	47084	43451

C. Social Security:

Critical infrastructure numbers:

SI.No	Name of the Block	AnganwadiCentre	Post Offices	снс	РНС	Dispensary	Seed Storage Centre	Seed Sale centre	Livestock centres
1	Nuapada	321	36	1	4	1	0	2	12
2	Komna	338	16	2	2	0	0	2	11
3	Khariar	254	26	1	3	0	0	2	8
4	Boden	195	12	1	3	0	0	2	6
5	Sinapali	248	17	1	3	1	0	2	8

Chapter- 3 Hazard, Vulnerability and Risk Assessment

[A brief description of disasters that the district has faced during last 10 years and hazard vulnerability of the district to be mentioned in the first paragraph followed by tables mentioned below.]

A. Major Disasters/ Incidents during 2007-2016:

A brief profile of major disasters/ incidents occurred in the district during last10 years (2007 to 2016):

Table No: 1

Sl. N o.	Disaster/ Incident		No. of Dea ths	Affecte d Popula tion	Livest ock Loss	House s Dama ged	Dama	age to Infi	rastruc	eture	Dam age and loss of Crop Area
		(200 7- 2016)					School/ AWC Buildin gs	Hospit als	Roa d in Km	Other Critic al Infras tructu re	(in Hect ares)
und	asters as ap ler SDRF/ N delines.										
1	Flood	2007	0	0	0	0	0	0	0	0	0
		2008 (Flash flood)	0	33646	0	5641	0	0	126.68		6919
		2009	-	-	-	-	-	-		-	-
	2010 (Uns Cyclonic ra		0	56636	0	0	0	0	0	0	3053 3.32
		2011	0	17300	0	3491					3.4(S and caste d)15 Ben.
		2012 to 2013	0	0	0	0	0	0	0	0	0

		2014(F	0	497 (families)	-	497	-	-		-	-
		lash flood)		(rammes)							
2	Drought	2007 &08	0	0	0	0	0	0	0	0	0
		2009	0	0	0	0	0	0	0	0	1666 4.97
		2010	-	-	-	-	-	-	-	-	
		2011	0	83565	-	-	-	-	-	-	6183 0.12
		2012	0	0	0	0	0	0	0	0	0
		2014	0	0	0	0	0	0	0	0	0
		2015	0	89570	0	0	0				8020 7.25
		2016	0	0	0	0	0	0	0	0	0
		2017	0	91957	0	0	0	0	0	0	6144 8.62
		2018	0	89470							5990 8.80
3	Fire	2007	-	-	-	3	-	-	-	-	-
		2008	-	-	-	5	-	-	-		-
	_	2009	-	-	-	17	-	-	-	-	-
	-	2010	01	-	-	13	-	-	-	-	-
	_	2011	-	-	-	02	-	-	-	-	-
	-	2012	-	-	-	05	-	-	-		-
	-	2013	0	14	-	14	-	-	-		-
	-	2014	0	8	-	8	-	-	-	-	-
	-	2015	02	02	-	-	-	-	-	-	-
		2016	02	02	-	-	-	-	-	-	-
		2018/1 9	03	03	0	0	0	0	0	0	0
4	Hail Storm	2007 to2015	-	-	-	-	-	-	-	-	-
		2016	-	361 (families)	-	361	-	-	-	-	-
5	Cloud Burst	2007 to2016	-	-	-	-	-	-	-	-	-

6	Pest 2 Attack	2017	-	6250	-	-	-	-	-	-	3090. 89-
7		2007 to 2016	-	-	-	-	-	-	-	-	-
as j	te Specific Di per Notificatio 1936 Dt. 01.0	n									
8		2007	6	6	-	-	-	-	-	-	-
	-	2008	5	5	-	-	-	-	-	-	-
	-	2009	3	3	-	-	-	-	-	-	-
	- Bu	2010	4	4	-	-	-	-	-	-	-
	Lightning	2011	11	11	-	-	-	-	-	-	-
		2012	01	01	-	-	-	-	-	-	-
	-	2013	05	05	-	-	-	-	-	-	-
		2014	05	05	-	-	-	-	-	-	-
		2015	09	09	-	-	-	-	-	-	-
		2016	10	10	-	-	-	-	-	-	-
		2018 /19	03	03	0	0	0	0	0	0	0
9	Heat wave	2012	01	01	-	-	-	-	-	-	-
10	Whirlwind	2007 to 2015	-	-	-	-	-	-	-	-	-
		2016	01	01							
11	Tornado	-	-	-	-	-	-	-	-	-	-
12	Heavy Rain	-	-	-	-	-	-	-	-	-	-
13	Boat Accidents (Other than during Flood)	-	-	_	-	-	-	-	-	-	_

14	Drowning (Other than during	2007 to 2014	0	0	-	-	-	-	-	-	-
	Flood)	2015	02	02	-	-	-	-	-	-	-
		2016	02	02	-	-	-	-	-	-	-
		2018 /19	08	08	0	0	0	0	0	0	0
15	Snake Bite(Other than during Flood)	2007 to 2014	0	0	-	_	-	-	-	-	-
		2015	03	03	-	-	-	-	-	-	-
		2016	06	06	-	-	-	-	-	-	-
		2018 /19	12	12	0	0	0	0	0	0	0
Oth	er Disasters		-	-	-	-	-	-	-	-	-
16	Animal Menace	2018 /19	104	104	-	-	-	-	-	-	-
17	Building Collapse	-	-	-	-	-		-	-	-	-
18	Stampede	-	-	-	-	-	-	-	-	-	-
19	Epidemics	-	-	-	-	-	-	-	-	-	-
20	Industrial/ Chemical Accidents	-	-	-	-	-	-	-	-	-	-
21	Road Accidents	35	35	35	-	-	-	-	-	-	-
22	Railway Accidents	-	-	-	-	-	-	-	-	-	-
23	Hooch Incidents	-	-	-	-	-	-	-	-	-	-
24	Communal Riot	-	-	-	-	-	-	-	-	-	-
25	Dam Break/ Spill Way related flood.	-	-	-	-	-	-	-	-	-	-
26	Soil/ Coastal erosion	-	-	-	-	-	-	-	-	-	-

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

S1.	Туре	Last severe	Remarks
No		Occurrence	
01	Drought/Pest Attack 2009	2009	All the blocks
02	Drought 2010		All the blocks
03	Unseasonal rain Dec,10	2010	All the blocks
04	Flood/ Heavy Rain 2011	Sept 2011	All the blocks
05	Phalin,2013	October,13	Normal
06	Hud Hud,2014	October,14	Normal
07	Earth quake,2015	April,2015 & May,2015	Normal
08	Drought,2015	2015	All Blocks with ULB
09	Drought,2017	2017	All Blocks with ULB
10	Drought,2018	2018	All Blocks with ULB

Table No: 2:	History	of Disaster in	the Di	istrict:]	Details	has been	mentioned	below.
							menere	

DROUGHT AND FLOOD DAMAGED VILLAGES OF NUAPADA DISTRICT

(2010 /2015)

Sl No	Name of the Block	Total No. of		ffected G.P./ nicipality	No. of Villages affected				
•		G.P. / NAC	Drough t, 2010	Flood /Heavy rain 2011	Drou ght, 2010	Flood, 2011	Drought, 2015		
1.	Nuapada	0	0	28+1	0	153+16	158		
2.	Komna	0	0	27	0	134	151		
3.	Boden	0	0	0	0	0	87		
4	Sinapali	0	0	0	0	0	125		
5	Khariar	0	0	0	0	0	113		

HEAVY RAIN / FLOOD DAMAGE in the year 2011

No. of Blocks / Municipality / NACs affected	No. of GPs affected	No. of Villages / Wards affected	Total No. of Casualty	Total crop areas affected in AC	Total No. of Houses damaged	Name of rivers/ nallahs/ streams. Etc. which caused damage
2 blocks & one NAC (Kh.Road)	55	287+16	0	3.4	3491	0

Flood Affected Area In The Year 2011

SL NO	Name of Affactad Block	No. of affacted GPs	No. of affacted Villages	Name of affacted ULBs	No. of affected Wards
1	Nuapada	28	153	Khariar Road	16
1	Komna	27	134		
2	Sinapali	0	0		
3	Khariar	0	0	0	0
	Boden	0	0		
	TOTAL	55	287	1	16

DROUGHT/PEST ATTACK – 2009, DROUGHT 2011 AND CROP LOSS DUE TO UNSEASONAL CYCLONIC RAIN-2010, DROUGHT-2015

AFFECTED AREAS:

Name of	Name of	DROUG	UNSEAS	SONAL	DROUG	HT 2011	DR	OUGHT-2015
the	the	HT 2009	CYCLONI	C RAIN-				
District	Block		2010					
		No. of	No. of	No. of	No. of	No. of	No. of	No. of
		villages affected	villages affected	wards affected	villages affected	wards affected	villages affected	wards affected
	Nuapada	96+4	0	0	108	2	136	27
	Komna	73	0	0	61	0	151	0
la	Khariar	7	0	0	112	1	112	1
Nuapada	Boden	29	0	0	87	0	87	0
Z	Sinapali	14	0	0	125	0	125	0
	Total	219+4	644	12	493	3	611	28

B. <u>Major Disasters/ Incidents in the District during 2016:</u>

Sl.	Disaster	No. of	No. of	Affecte	Livest	Hous	Da	Damage to Infrastructure			Dama
No	/	incide	Deaths	d	ock	es					ge
	Incident	nts during 2016		Populat ion	Loss	Dama ged	AWC/ Schoo 1 Buildi ngs	Hospit als	Road in Km.	Other Critic al Infras tructu re	and loss of Crop Area (in Hecta res)
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

<u>**1**</u> Cyclone:

Table No. 03: none of the areas in Nuapada district is Cyclone vulnerable.

Sl. No.	Name of the Block/	No. of susceptib	No. of susceptib	Vulnerab le	Milch and	Hou ses	Vu	lnerable In	frastruct	ure
	ULB	le Gram Panchay ats	le Villages/ Wards	Populati on in Nos.	Droug ht anima ls		Schoo l/ AWC Buildi ngs	Hospita ls	Roads (in Km)	Other Critic al Infras tructu re
1	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	Komna	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3	Boden	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4	Sinapali	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5	Khariar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

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

Table No. 04: Electrical Infrastructure and cyclone Vulnerability:

Sl. No.	Name of the	No. of Grid	No. of 33/11 KV		f Distribu formers	ting	Conductor/ Electrical	No. of	No. of High	High Tension
	Block/	Stations	Substations	11	11 KV	60	lines-11	Poles	Tension	lines
	ULB			KV	< and	KV	KV or less		Towers	above
				or	<60KV	and	(length in			11 KV
				Less		above	Kms.)			(length
										in
										Kms.)
1	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	Komna	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3	Sinapali	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4	Boden	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5	Khariar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

 Table No.05: Drinking water facility in the Cyclone prone areas

Sl. No.	Name of the Block/	Total No. of	No. of Wells		PWS S	Other Drinking Water Sources			
INO.	ULB	Tube Wells	wens	Total No.	Length in Mtrs.	No. of Over Head tanks	No. of Stand Points	If any	
1	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
2	Boden	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
3	Komna	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
4	Sinapali	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
5	Khariar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	

2. <u>Tsunami:Nuapada</u> district is not a Tsunami prone area.

Table No. 06: Tsunami vulnerable areas of the district:

Sl. No	Name of the	No. of suscepti	No. of susceptib	Vulnerab le	Milch and	Ho use	Vuli	nerable Inf	rastruct	ure
	Block/ ULB	ble Gram Pancha yats	le Villages/ Wards	Populati on in Nos.	Draught animals	S	School Building s/ Anganw adi	Hospita ls	Road s (in Km)	Other critical Infra structur e
1	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	Komna	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3	Sinapali	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4	Boden	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5	Khariar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

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

<u>2</u> <u>Flood:</u>

Table No. 07: Flood vulnerable areas of the district in general.

Sl. N 0.	Name of the Block/	No. of susceptible Gram	No. of susceptible villages/	Popula tion in Nos.	Milch and Draug	Hous es	Vuln	erable Int	frastruc	cture
0.	ULB	Panchayats	Wards	1105.	ht animal s		School / AWC Buildi ngs	Hospit als	Roa ds (in Km)	Other Critic al Infrast ructur e
1	2	3	4	5	6	7	8	9	10	11
	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Komna	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Khariar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Sinapali	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Boden	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

[Note: Based on historical data the tables to be filled up. Only relevant blocks to be mentioned.]

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

 Table No. 08: Causing agent wise flood vulnerable areas of the district:

[Note: Based on historical the tables to be filled up. Only relevant blocks to be mentioned. The causing agents outside district boundary, having vulnerability should also be mentioned]

Table No. 09: Agriculture and Flood Vulnerability

Sl. No.	Name of the Block	Cultiva	able Area (Hectares)	Area susceptible to Flood (Hectares)			
		Paddy	Non Paddy	Paddy	Non Paddy		
1	Nuapada	12844	14196	00	00		
2	Komna	15224	8036	00	00		
3	Boden	6561	2789	00	00		
4	Khariar	7039	5531	00	00		
5	Sinapali	6892	4088	00	00		
	Total	48560	34640	00	00		

Table No. 10 : Electrical Infrastructure in the Flood Prone Area

Sl. No.	Name of the Block/ ULB	No. of 33/11 KV	No. of Distributing Transformers			Conductor / Electrical	No. of Poles	No. of High	High Tension
		Substation	11 11 60			lines-11		Tensi	lines
		s	KV or	KV <	KV	KV or less		on	above 11
			Less	and	and	(length in		Tower	KV
				<60K	above	Kms.)		S	(length in
				V					Kms.)
	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

 Table No.11 : Drinking water and Flood Vulnerability:

Name of the Block	Tube we	ell/ Sanitary Well	Rural Piped Water Supply Project	PHD Stand
	Functional	Defunct		
Nuapada	2422	32	35	312
Komna	2311	17	19	381
Khariar	1565	0	18	341
Boden	1552	53	18	422
Sinapalli	1933	41	27	512
Total	9783	143	117	1968

Table No. 12: Events/ Festivals/ Functions organized in the district where mass gathering occurs:

C1	Numera film	D1 (D11-	Dennetien of	M	Cture a star of	Demonster
S1.	Name of the	Place (Block	Duration of	Month	Strength of	Remarks
No.	Event/ Festival/	& Gram	the event (in	(as per	population	
	Function	Panchayat)	No. of days)	English	gathering	(other
				Calendar)	(Approx.)	vulnerabilities
						associated with
						the place/ event,
						if any to the
						mentioned)
1	Shiva Ratri	Patorabandh	02	February	10000	-
-	@Patorabandh	1 atorao anom		reordary	10000	
2	Ratha Yatra @	Nuonada	03	June	5000	
2		Nuapada	05	June	3000	-
	Nuapada	Nuapada				
3	Ganesh Puja @	Nuapada	07	August	30000	-
	Nuapada	Nuapada				
4	Durga Puja @	Nuapada	04	September	70000	-
	Nuapada	Nuapada		1		
5	Durga Puja	Khariar	04	September	10000	-
	@Kharir Road	Road		1		
6	Laxmi Puja @	Khariar	04	September	10000	-
	Khariar Road	Road		-		
7	Kali Puja @	Khariar	04	September	10000	-
	Khariar Road	Road		-		

Table No. 13: Boat operation points:

Sl.	Name of	Name of the	Name of	No. of	Daily to and	Type of boat	s operating in
No.	the Block	ghat/ boat	the water	Panchayats/	fro	N	os.
		operation	body	villages	movement	Mechanised	Non-
		point		connected	of people in		Mechanised
					Nos.		
					(Approx.)		
1	Nuapada	Nil	Nil	Nil	Nil	Nil	Nil
2	Komna	Nil	Nil	Nil	Nil	Nil	Nil
3	Khariar	Nil	Nil	Nil	Nil	Nil	Nil
4	Boden	Nil	Nil	Nil	Nil	Nil	Nil
5	Sianapali	Nil	Nil	Nil	Nil	Nil	Nil

Table No. 14: Land Slide Vulnerability:

S1.	Land	Area		Vulnerable	Houses	Vulnerable Infrastructure						
No	Slide	in	susceptible	Population								
	Zone/ Area/	Sq. Km	Villages/ Wards	in Nos.		School/ Hospitals Roads Other AWC (in Critical						
	Location					Buildings		Km)	Infrastructure			
1	Nil	Nil	Nil	Nil	Nil	Nil Nil Nil						

15. History of Disaster in the District:

Report on lightening

[List of villages is at Table No. 3.2 of Volume II of the DDMP]

 Table No. 16- Major Industrial Establishments/ Chemical & Other hazardous material storage points:

Sl	Name &	Departm ent/	Name of	Quant ity	Total no. of	No. of adjacen	Suscept ible	Hou se		ulnerable rastructu	
N 0.	locati on of the Indust ry/ Stora ge point	Owners hip	hazard ous materi als stored		workers in the establish ment	t Village s/ Habitati ons within 2 Kms. Radius	Populat ion		School Buildi ngs & AWC	Hospit als	ther Criti cal Infra
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

[Detailed vulnerable habitations list and other critical infrastructure is at Table No. 3.2 of Volume II of the DDMP

Table No.-17: Drought:-year -2015

Sl.	Name of	Average	Ground Water	Culti	vated Area (I	n Hectares)		
No.	the Block	Annual Rain Fall(in mm)	Level	Pado	ly	Non- Paddy		
				Rain fed Area	Irrigated area	Rain fed Area	Irrigated area	
1	Nuapada	904.4	-	12844	14196	24058	5332	
2	Komna	1754	-	15224	8036	21128	5122	
3	Boden	916	-	6561	2789	16250	2690	
4	Khariar	1430.3		7039	5531	13370	4100	
5	Sinapali	1054		6892	4088	15789	2291	
	Total	6058.7		48560	34640	90595	19535	

Table No. 18: Drought Vulnerability.

S1.	Name of		Year-	2013			Year –	2014			Yea	ar-2015			Yea	ar- 2016	
No.	the Block	No. of	No. of	Agricul	tural	No. of	No. of	Agricu	ıltural	No.	No.	Agricultura	al	No. of	No.	Agricul	tural Crop
		GPs	Villag	Crop A	rea lost	GPs	Villag	Crop A	Area	of	of	Crop Area	lost (GPs	of	Area lo	st (in
		experi	es	(in Hee	ctares)	experi	es			GPs	Villa	in Hectares	s)	experi	Villa	Hectare	es)
		enced			1	enced			exper	ges		n	enced	ges		1	
		droug		Paddy	Non-	droug		Padd	Non-	ience		Paddy	Non	droug		Paddy	Non-
		ht			Paddy	ht		У	Padd	d			-	ht			Paddy
									У	droug			Padd				
										ht			У				
1	Nuapada	0	0	0	0	0	0	0	0	25	136	17287.5	0	0	0	0	0
2	Komna	0	0	0	0	0	0	0	0	27	151	18217.85	0	0	0	0	0
3	Boden	0	0	0	0	0	0	0	0	14	87	12146.84	0	0	0	0	0
4	Sinapali	0	0	0	0	0	0	0	0	22	125	19887.81	0	0	0	0	0
5	Khariar	0	0	0	0	0	0	0	0	18	112	12667.18	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	106	611	80207.25	0	0	0	0	0

[Information to be given for previous 4 drought years and the relevant blocks are to be mentioned in the table. The detailed list of drought prone Villages is at Table No.3.3 Of Volume II of the DDMP] Table No. 19: Drinking Water Crisis :

Name of the Block	Total Tube wells	Total PWS	Total SEM	Total CLTS Motivator	Bleaching Powder/Halogen	Remarks
Nuapada	2473	36	68	122	110 bags/-	0
Komna	2374	23	44	111	40 bags/-	0
Khariar	1627	20	42	153	0	0
Boden	1629	18	54	55	0	0
Sinapalli	1915	30	49	60	0	0
	10018	127	257	501	150bags/-	0

[Block wise village list is at Table No. 3.2 of Volume II of the DDMP]

[*Note:* Total length railway line, number of stations and movement of trains to be discussed first followed by the table]

Table No. 20- Railway Line Exposed different Hazards: Nuapada district has no railway Oline.exposed to Disaster like flood and Cyclone

Sl. No.	Hazard	Length of Railway line exposed(in Km.)	Location
1	Flood	Nil	-
2	Land Slide	Nil	-
3	Storm Surge	Nil	-
4	Tsunami	Nil	-

Road Accidents: RTO/POLICE

[For national and state highways only. The total network of state and national highways in the district to be discussed in detail followed by the table]

Table No- 21:

Sl. 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	Bhojpur ghati to Daldali Village	7km	01	1.Bhojpur Ghati 2.Kurumpuri market area	02
2	Bhera chowk to Silda	2kms	03	01	01
	Sirtol to Dhamanpuri Chowk	3 kms	03	05	05
3	Beltukri to Khariar Road	21Kms	03	04	09
4	Gotma Chowk to Jonk river bridge	05kms	06	04	04

Table No: 22- Population Requiring Special Care: District Social Secretary Officer

Sl.	Block/	No	No.	No	. of	No.	No. of		N	0.	No. of	Aged	No.
Ν	ULB	. of	of	Pers	sons	of	Childre	en	0	f	Persons (60		of
0.		Н	HHs	W	ith	Wido			Orph		and ab	ove)	Preg
1		Hs	head	Disa	bility	W			ar	is			nant
		he	ed	Μ	F		0-6	6-14	Μ	F	М	F	and
		ad	by				Years	Years					lacta
		ed	PW										ting
		by	D										moth
		W											ers
		om											
		en											
2	Nuapada			203	151	3398	776	559					2970
3	Komna			310	143	2273	906	401					3095
4	Khariar			131	87	2141	281	262					2654
5	Sinapali			145	99	1587	559	216					2527
6	Boden			192	92	1501	304	234					1908
	Total			981	572	10900	2826	1672			23,227	26,12	13154

[The table is the block wise abstract of population requiring special care. Village wise details are at Table No. 3.16 of Volume II of the DDMP]

Chapter – 4: Institutional Arrangement

4.1 National Disaster Management Authority (NDMA)

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

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

4.2 National Executive Committee (NEC)

The central government has constituted a National Executive Committee (NEC) under subsection (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.

(The Central Government Notification on constitution of NEC is annexed in volume II of the plan)

4.3 State Disaster Management Authority (SDMA)

The State Disaster Management Authorities (SDMA) has to be constituted by every state government under the subSection (1) & (2) of section 14 ofDisaster Management Act 2005. The Hon'ble Chief Ministers of the state arethe Chairpersons (exofficio) of SDMA and other mem bers 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 mitig ation and preparedness measures.
- d) Review the developmental plans of different departments of the State to ensure the integrat ion of prevention, preparedness and mitigation measures.
- e) Lay down guidelines to be followed by the departments of the State Government for the purpose of integration of measures for prevention of disasters and mitigation in their development plans and projects and provide necessary technical assistance there for.
- f) Review the measures being taken for mitigation, capacity building and preparedness by the departments of the Government & issue such guidelines as may be necessary.
- g) Lay down detailed guidelines for providing standards of relief (Not less than the minimum standard of relief in the guidelines of NDMA) to persons affected by disaster in the State.

(The Odisha Government Notification on reconstitution of SDMA is annexed in the volume II of the plan)

4.4 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-:

- h) Coordinate and monitor the implementation of the National Policy, National Plan and State Plan.
- i) 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.
- j) 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.
- k) 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.

(Odisha Government Notification on constitution of SEC is annexed in the volume II of the plan)

4.5 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.

4.6 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.

4.7 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 28th December 1999 (in the intermediate aftermath of the Super-cyclone in 1999). It was registered under the Societies Registration Act, 1860 on 29.12.1999 as a non-profit making & charitable institution for the interest of the people of Odisha, with its headquarters at Bhubaneswar and jurisdiction over the whole State.

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

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

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

(Odisha Government Notification on reconstitution of SLCNC is annexed in volume II of the DDMP)

4.9 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:-

- e) The Collector or District Magistrate or Deputy Commissioner of the District is the Chairperson (ex-officio) of DDMA.
- f) The elected representative of local authority is the Co-chairperson (ex-officio) of DDMA.
- g) 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
- h) The Chief Executive of the District Authority, ex officio;
- i) The Superintendent of Police, ex officio;
- j) The Chief Medical Officer of the district, ex officio;
- k) Not exceeding two other district level officers, to be appointed by the State Government

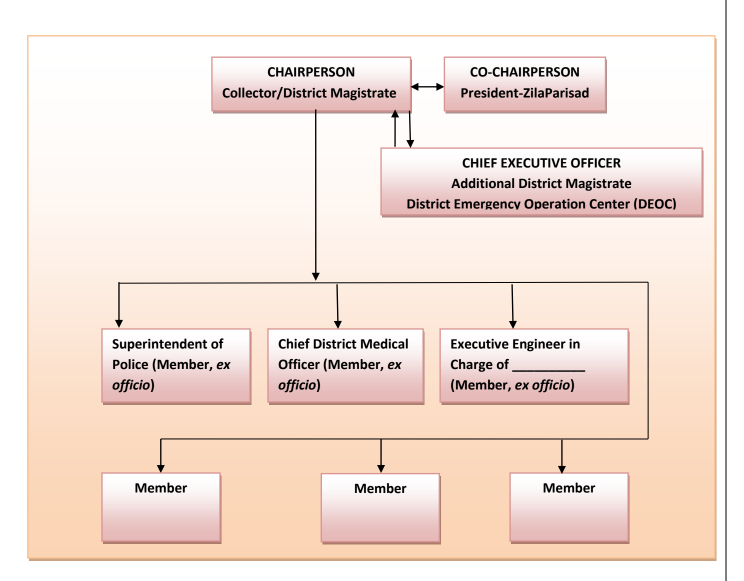
The State Government appoints an officer not below the rank of Additional Collector or Additional District Magistrate or Additional Deputy Commissioner, as the case may be of the District to be Chief Executive Officer of DDMA.

(Odisha Government Notification on constitution of DDMA is annexed in volume II of the DDMP)

Sl	Name of the Officer	Designation	Position in	Contact No.
No.			DDMA	
1	Dr. Poma Tudu	Collector & D.M,		8895985872
		Nuapada		Ph225463(O)
				225464(R)
				Fax- 225465
				e-Mail- dm-
				nuapada@nic.in
2	Sri Sitaram Patel	A.D.M, Nuapada		8895444824
				Ph-225352
3	Surendra Nath Sahoo	Deputy Collector		9938492854
		Emergency,		
		Officer		
4	ShriSmit P. Parmar,	S.P.Nuapada		8763004107
	IPS			
5	Dr. Prabhasini	CDMO,Nuapada		9437188384
	Brahma			
6	Sri	Project Director		9938350395
	BrushabCharanNayek			

Table-23: Structure of District Disaster Management Authority





Note: The above organogram is an example, this may be district specific. District specific organogram to be incorporated in every DDMP

(Note: The above organogram of DDMA is an example; the organogram may be district specific, the District specific organogram may be incorporated)

The DDMA acts as the district planning; coordinating and implementing body for disaster management and take all measures for the purpose of disaster management in the district in accordance with the guidelines laid down by the NDMA and SDMA.

The District Disaster Management Authority (DDMA) shall-:

- a) Prepare Disaster Management Plan including District Response Plan of the District.
- b) Coordinate and Monitor the implementation of the National DM Policy, State DM Policy, State DM Plan and District DM Plan.
- c) Ensure that vulnerable areas of the districts are identified and prevention and mitigation measures are being undertaken by the departments of the Government both at district level and at local level.

- d) Ensure that guidelines for Prevention and Mitigation measures, Preparedness and Response as lay down by NDMA and SDMA are being followed by all departments of Government both at district and local level.
- e) Monitor the implementation of Disaster Management Plans prepared by the departments of the Government at the district levels.
- f) Lay down guidelines to be followed by different Government departments both at district level and local level for integrating disaster prevention and mitigation measures in their development plans and projects and provides necessary technical assistance therefor;
- g) Review the state of capability for responding to any disaster or threatening disaster like situation in the district and give directions to the relevant departments or authorities at the district level for their up gradation.
- h) Review the preparedness measures and give directions to the concerned departments at the district level for bringing the preparedness measures to the levels required for responding effectively to any disaster.
- i) Organize, coordinate and facilitate specialized training programmes and awareness programmes for different level of officers, employees, voluntary rescue workers and community members for prevention and mitigation of disaster with support of governmental and non-governmental organization and local authorities.
- j) Set up, maintain, review and upgrade mechanism for early warning and dissemination of proper information to public.
- k) Review development plans prepared by the departments of the government at the district level, statutory authorities with a view to make necessary provisions therein for prevention of disaster or mitigation.
- 1) 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 centres or camps in the event of any disaster or disaster like situation and make arrangements for water supply and sanitation in such buildings and places.
- n) Establish stockpiles of relief and rescue materials or ensure preparedness to make such materials available at short notice;
- o) Encourage the involvement of Non-Government Organization and Voluntary social welfare institutions working at the grass root level in the district for disaster management.
- p) Ensure communication systems are in order and disaster management drills are carried out periodically.
- q) Perform such other functions as the State Government or State Authority may assign to.

4.7 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:

Sl	Name of the Member	Designation	Contact No.
No.			0005005050
1	Collectorate Nuapada	Dr. Poma Tudu Collector & D.M, Nuapada	8895985872
2	P.D.DRDA	B.C.Naik	9938350395
3	ADM,Nuapada	Sri.Sitaram Patel	8895444824
4	Sub-Collector	Taranishen Naik	9438240427
5	ESTABLISHMENT SECTION	Sri Debendra Routray,	9438517672
6	DCPO	Sri BaladevRatha	9437001706
7	Dist. Panchayat Officer	Sri BibekanandaMahananda (i/c)	9937557723
8	CDMO,Nuapada	Dr.Prabhasini Brahma	9439989988
9	CSO	Ashok Kumar Das	9438200055
10	DDA,Nuapada	Jahedmohmad	9861217327
11	Tahasildar Nuapada	Sri Mohan Sahu, OAS	8018173321
12	Tahasildar Sinapali	SriKapilDevSahu, ORS(i/c)	9778944162
13	Tahasildar Khariar	SmtSindhusutaPatra, OAS	9439209231
14	Tahasildar Komna	Sri Shyamal Ku. Ray	8328909859
15	Tahasildar Boden	Sri Purnach.Bhoi	9938978799
16	BDO,Nuapada	Sumit Kumar Karkata	9937223181
17	BDO,Komna	Sri Shyamal Ku. Roy,OAS	8328909859
18	BDO,Khariar	Utam Kumar Bag	8658493497
19	BDO, Sinapali	Surendra Meher	9437562445
20	BDO,Boden	Sri Purna Ch. Bhoi	9938978799
21	CDVO,Nuapada	Dr. TrilochanDhala	9438436553
22	Executive Officer	Sri D. N Maharana	7328882121
23	DW Nuapada	S.k Panigrahi	9238515450
24	EO,Nuapada NAC	Ramendra Majhi	9938607235
25	AEE.NH Nuapada	Saroj kumar Meher	8895750749

Table-24 : Structure of District Level Committee on Natural Calamity

26	P.D. water shed Nuapada	Sri Ganesh Behera	7327943704
27	Dist. Education Officer	Sri LaxmanBhoi	9439394820
28	Asst executive engineer,Komna	Manoranjan Pari	9938027128
29	Cdpo,Nuapada	Santa Barik	9937511632
30	Chaormen Boden	Prema shin nag	7894047676
31	DLO,Nuapada	Sri SaratPanigrahi	9238515450
32	DIC Office Khariar Road	Pradeep ku Ray	9938490711

(Note: Structure and roles and responsibilities of District Level Committee on Natural Calamities (DLCNC) of the respective districts to be elaborated.)

4.8 (Any other existing committees for Disaster Management at District/ Block/Panchayat and Village level may be incorporated in tables.)

4.9 National Disaster Response Force (NDRF)

The Disaster Management Act 2005 has made the statutory provisions for the constitution of the National Disaster Response Force (NDRF) for the purpose of specialized response to natural and man-made disasters. The NDRF comprises of 12 units of Central Paramilitary Forces (CPMF) that includes 3 units each from Central Reserve Police Forces (CRPF) and 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.

Sl	Battalion,	State	Man	Contact Person	Contact No.
No.	Location		power		
			drawn		
			from		
1	01 Bn, NDRF,	Assam	BSF	Sh. S. K. Shastri	09401307887
	Guwahati			Commandant	0361-2840027
2	02 Bn, NDRF,	West Bengal	BSF	Sh. NitishUpadhyay	09434742836
	Kolkata			Commandant	033-25875032
3	03 Bn, NDRF,	Odisha	CISF	Mr. M.K. Yadav	9437964571
	Munduli				
				Commandant	0671-2879710
4	04 Bn, NDRF,	Tamil Nadu	CISF	Ms. RekhaNambiyar	09442105169
	Arakkonam			Commandant	04177-246269
5	05 Bn, NDRF,	Maharashtra	CRPF	Sh. Anupam	09423506765
	Pune			Srivastava	02114-247010
				Commandant	
6	06 Bn, NDRF,	Gujrat	CRPF	Sh.R.Sjoon	09428826445
	Gandhinagar			Commandant	
					079-23202540
7	07 Bn, NDRF,	Uttar	ITBP	Commandant	0164-2246193
	Ghaziabad	Pradesh			
8	08 Bn, NDRF,	Punjab	ITBP	Sh. P.K.Srivastava	09968610014
	Bhatinda			Commandant	0120-2766013
9	09,Bn,NDRF,	Bihar	BSF	Shri Vijay Sinha	07762884444
	Patna			Commandant	06115-253942
10	10 Bn, NDRF,	Andhra	CRPF	Sh. Parshant Dar	07382299621
	Vijayawada	Pradesh		Commandant	0863-2293178
11	11Bn,NDRF,	Uttar	SSB	Sh. A.K.Singh	09455511107
	Varanasi	Pradesh		Commandant	0542-2501201
12	12 Bn, NDRF,	Arunachal	SSB	Sh. Angom Kiran	09485236141
	Itanagar	Pradesh		Chand Singh	03621-242940
				Commandant	

Table 25 : Location of National Disaster Response Forces

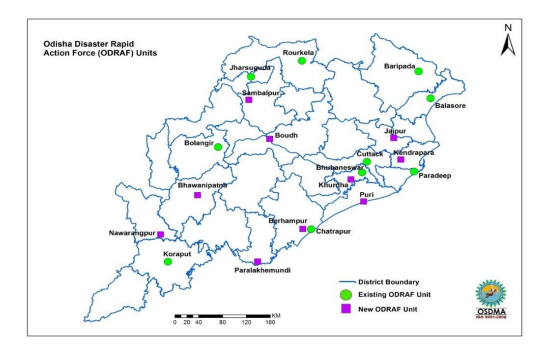
4.10 Odisha Disaster Rapid Action Force (ODRAF)

The Government of Odisha formed Odisha Disaster Rapid Action Force (ODRAF) vide notification no.939/CD dated 07.06.2001. ODRAF is a multi-disciplinary, multi-skilled, high-tech force for all types of disasters. ODRAF aims at reducing casualties, clearance of communication channels, quick deployment of personnel and equipments and minimize expenditure and time lag and support institutional arrangement. In 3 phases, ten units of ODRAF have been set up. The ODRAF units are strategically located throughout 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.

10 new units of ODRAF have been proposed to set up at different locations like Sambalur, Boudh, Kalahandi, Nawarangpur, Gajapati, Berhampur, Puri, Khorda, Kendrapada and Jajpur

Sl	Place	Personnel	Name of	Contact No.	Name of	Contact
No		drawn from	the		Asst /	No.
•			Command ant		Commanda nt / Subedar	
1	Cuttack	OSAP 6 th Bn, Cuttack	Mr. LingarajPari da	9861039267	MahatangHa nsda	943945744 3
2	Jharsugud a	OSAP 2 nd Bn, Jharsuguda	Mr Mohammed Zahid	9437176264	Sri. Kul Bahadur Thapa	96586303 54
3	Koraput	OSAP 3 rd Bn, Koraput	Sri. Subash Chandra Nayak, OAPS-(I)	9437250194	Sri. Ramesha Chandra Hati	99384069 05
4	Chatrapur	OSAP 8 th Bn, Chatrapur				
5	Balasore	Armed Police Reserve (APR), Balasore district				
6	Bhubanes war	OSAP 7 th Bn, Bhubaneswar				
7	Baripada	OSAP 5 th Bn,Baripada	Awinash Kumar IPS	06792278232	Shri Niranjan Samal, OAPS. I/C. ODRAF, Asst . Commandant	94374425 37
8	Rourkela	OSAP 4 th Bn, Rourkela				
9						
10	Jagatsingh pur at Paradeep	Armed Police Re serve (APR),Jagatsingh pur district				

Table 26 : Location of Odisha Disaster Rapid Action Force with contact details



Map_: Location of ODRAF Units

Map_: Location of ODRAF Units 4.11 Other Disaster Response Teams in the district

	· •	
Table 27 : List of other	Disaster Response	Teams in the District

Sl. No.	Name of the Institutio	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alterna te Contact	Number of Volunteers
	ns				Number	
1	Civil Defense	Ashok Patnayik	Lecturer, Nuapada College,	Nil	Nil	NIL
2	Home Guards		NuapadaReserveInspector ofPolice,Nuapada		-	345

	1	Γ	1	1	I	ſ
3	National Service Scheme (NSS)	Ashok Patnayik	Lecturer, Nuapada College, Nuapada		-	50
4	National Cadet Crops (NCC)		Lecturer, Nuapada College, Nuapada		-	100 girls & boys.
5	Nehru Yuva Kendra (NYK)	District Youth Coordinator Nehru Yuva Kendra Irrigation Colony	Account Clerk Typist Udaya Shankar Behera	TD Code : 06678 Ph . : 223360 223360 E-mail.: dyc.nuapada@gm ail.com	: 223360	12
6	Red Cross	NA	NA	NA	NA	NA
7	NGOs Name of the Organisa tion	Contact Person with Address	Telephone Number	Geographical Presence (Block)	Priority Area	
1 2	LOKADR USTI	Abani Panigrahi At: Gadramunda Khariar, District. Nuapada	9437071812	Khariar	Empower ment and developm ent of the Communit y.	
3	BASK	Ashok Panigrahi At-Banjari Vihar,Po- Tarbod,Dist- Nuapada	9438405773	Komna	Educati on of differen tly abled childre n.	
4	SANSKA R	Ashok Parabhui	9438206073	Khariar		
5	Youth for Action and Researc h	Sri Haridas Patel AT/Po: Padampur, Khariar Dist:- Nuapada	9437623544	Khariar	All round Develo mment of the locality	

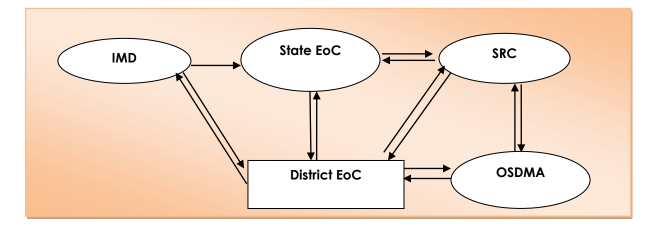
8	VOs	NA	NA	NA	NA	NA
10	SAJAG	Gandaram Majhi At Langimar Po: Langimar Dist: Nuapada	9437658637	Nuapada	Promoti on of Educati on in the locality	
9	GRAM- UTTAHA N	Dibya Jyoti Rout Gram Utthan, At/Po- Pimpuri, Via- Rajkanika, Dist- Kendrapada-754220	9439644063	Nuapada		
8	JANKALY AN	Smt.Laxmi Herna,At- Bhairajpur,Po- Birighat,Block- Khariar,Dist- Nuapada	9437625090	Khariar	All round Develo mment of the locality	
7	SANJIVA NI	Bedabyash Nag Sri Arun Kumar Majhi At Binopur Po: Binopur Dist:Nuapada	9668276011	Nuapada	All round Develo mment of the locality	
6	Village Integrated Developmen t & Youth Association (VIDYA)	Baishnab Jagat At: Kusmal, PO: Kendupati Duajhar Kharaiar, Dist . Nuapada	9437400062	Khariar	Social Welfare , Educati on	

4.12 Emergency Communication System

4.12.1 State Emergency Operation Centre (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___: Information flow chart from SEOC to Districts



4.12.2 District Emergency Operation Centres

(Note: DEOC of the District to be elaborated) Structure and Function:

The DEOC (District Control Room) located at Collectorate, Nuapada. It aims for an effective and realistic District Disaster Management Plan with full proof communication, accurate databases to make optimal utilization of Men, Material and Resources to prevent the loss to lives as well as minimize the loss of property ensuring fastest restoration of the situations. Dy. Collector, Emergency is the nodal officer of the District Emergency Operation Centre. It is functioning round the clock in all the days of the year, under the control of the District Collector.

- To monitor, co-ordinate and implement the actions / activities for effective disaster responses as well the management of available resources.
- In a disaster time the EOC will operate under the central authority of the District Collector, exercising emergency power to issue directives to all departments to provide emergency response service.
- EOC will co-ordinate with the State disaster response machinery like StateRelief Commissioner, Bhubaneswar and Orissa State Disaster Mitigation Authority (OSDMA) for appropriate support and smooth flow of information.
- The Control Room will be manned round the clock during emergency periods.

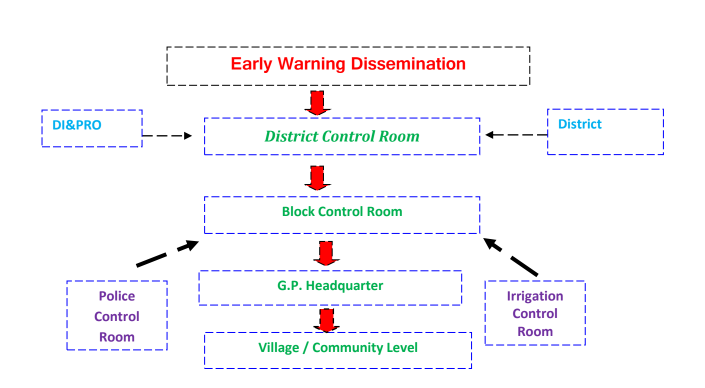


Table-28 : Equipment provided to DEoC and their operational status

SI	Equipment	Unit	S	Status	Remarks
No.			Operational	Non- Operational	
1	Desktop Computer	2	2	00	
2	Laser Printer	01	01	0	
3	UPS	02	02	00	
4	Scanner	01	01	0	
5	Fax	01	01	00	
6	Ink Jet Printer	00	00	00	
7	Multi Utility Machine (Printer, Scanner, Fax, copy)	01	00	01	
8	Laptop	00	00	00	
10	LCD Projector	01	01	00	
11	Photocopier	00	00	00	
12	GPS Unit	01	01	00	
13	Satellite Phone	01	01	00	

14	VHF Sets	01	01	01	
15	VHF Mobile Station	01	01	00	
16	Walkie-Talkie (VHF hand Set)				
17	Portable Diesel Generator	00	00	00	
18	Inverter with Battery	01	01	00	
19	Inflatable Tower Light	02	02	0	
20	Power Saw	02	02	00	
21	Life Jacket	5	0	00	
22	Life Buoy	3	0	00	
23	Aluminium Ladder	0	0	0	
24	Fire Extinguisher	03	03	00	
25	Siren	1	0	1	
26	Megaphone	01	00	01	
27	Colour TV/Stand	01	01	0	
28	Mobile Phone	01	0	01	
29	Display Board	01	01	00	
30	White Broad	00	00	00	
31	Computer Table/Chair	01/01	01/00	00/01	
32	Rack	3	3	3	
33	Book Case				
34	GI Trunk				
35	Commando Search Light				
36	Steel Almirah	02	02	00	

Figure_: Information flow chart from District Emergency Operation Center (DEoC) to Villages with early warning and coordination structure at the District level and down the line.

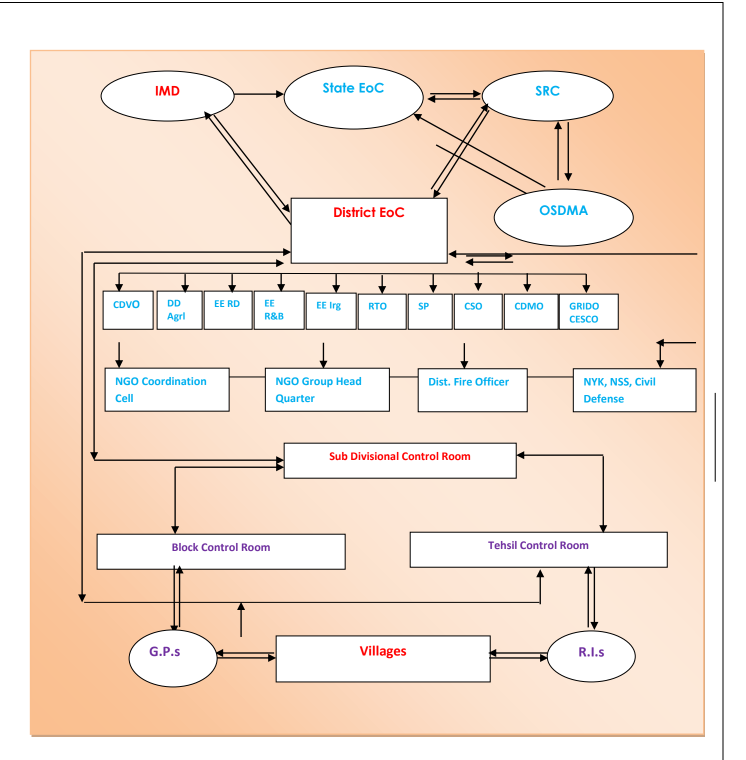
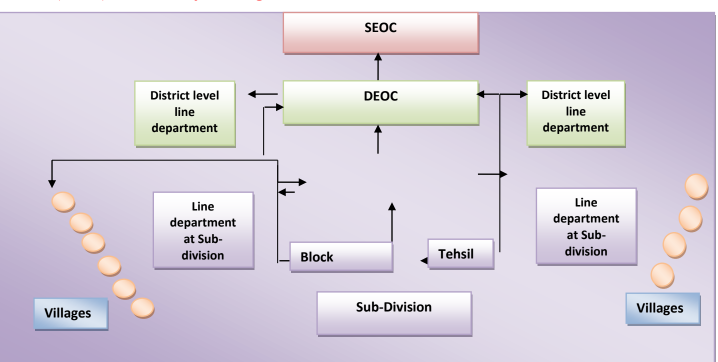


Table-29 : Important Line Departments at the District.

SI	Name of the Member	Designation	Contact No.
No. 1	Collectorate Nuenada	Dr. Poma Tudu Collector &	8895985872
1	Collectorate Nuapada	D.M, Nuapada	6673763672
2	P.D.DRDA	B.C.Naik	9938350395
3	ADM,Nuapada	Sri.Sitaram Patel	8895444824
4	Sub-Collector	Taranishen Naik	9438240427
5	ESTABLISHMENT SECTION	Sri Debendra Routray,	9438517672
6	DCPO	Sri BaladevRatha	9437001706
7	Dist. Panchayat Officer	Sri BibekanandaMahananda (i/c)	9937557723
8	CDMO,Nuapada	Dr.Prabhasini Brahma	9439989988
9	CSO	Ashok Kumar Das	9438200055
10	DDA,Nuapada	Jahedmohmad	9861217327
11	Tahasildar Nuapada	Sri Mohan Sahu, OAS	8018173321
12	Tahasildar Sinapali	SriKapilDevSahu, ORS(i/c)	9778944162
13	Tahasildar Khariar	SmtSindhusutaPatra, OAS	9439209231
14	Tahasildar Komna	Sri Shyamal Ku. Ray	8328909859
15	Tahasildar Boden	Sri Purnach.Bhoi	9938978799
16	BDO,Nuapada	Sumit Kumar Karkata	9937223181
17	BDO,Komna	Sri Shyamal Ku. Roy,OAS	8328909859
18	BDO,Khariar	Utam Kumar Bag	8658493497
19	BDO, Sinapali	Surendra Meher	9437562445
20	BDO,Boden	Sri Purna Ch. Bhoi	9938978799
21	CDVO,Nuapada	Dr. TrilochanDhala	9438436553
22	Executive Officer	Sri D. N Maharana	7328882121
23	DW Nuapada	S.k Panigrahi	9238515450
24	EO,Nuapada NAC	Ramendra Majhi	9938607235

25	AEE.NH Nuapada	Saroj kumar Meher	8895750749
26	P.D. water shed Nuapada	Sri Ganesh Behera	7327943704
27	Dist. Education Officer	Sri LaxmanBhoi	9439394820
28	Asst executive	Manoranjan Pari	9938027128
29	Cdpo,Nuapada	Santa Barik	9937511632
30	Chaormen Boden	Prema shin nag	7894047676
31	DLO,Nuapada	Sri SaratPanigrahi	9238515450
32	DIC Office Khariar Road	Pradeep ku Ray	9938490711

Figure_: Information flow chart from Villages to District Emergency Operation Center (DEoC) without early warning



4.12.3 Block Emergency Operation Centre (BEoC)

(Note: BEOC of the District to be elaboratedStructure and Function)

Similar to the District Control room, at lower level control rooms are also formed at Block level which will be supervised by the Zone Officer during emergency periods. The procedures lay down for these control rooms are as follows:

- Control Rooms are managed by a clerk/Revenue Supervisor/Extension officer and a peon.
- Immediately after getting warning about flood/cyclone, one Gazette Officer along with the above staff may be deployed in the control room.
- The Head of office will ensure proper working of the control room telephones.
- A register will be maintained in the control room to record the messages and warning received over telephones and action taken thereon.
- The Sub-ordinate Control Rooms will keep constant touch with the District Control Room during and after occurrence of any calamity
- In case any message of alarming nature is received, this should immediately be passed on to Collector/Addl. Dist. Magistrate/concerned official or District Control Room and necessary action will be taken as per their instructions.

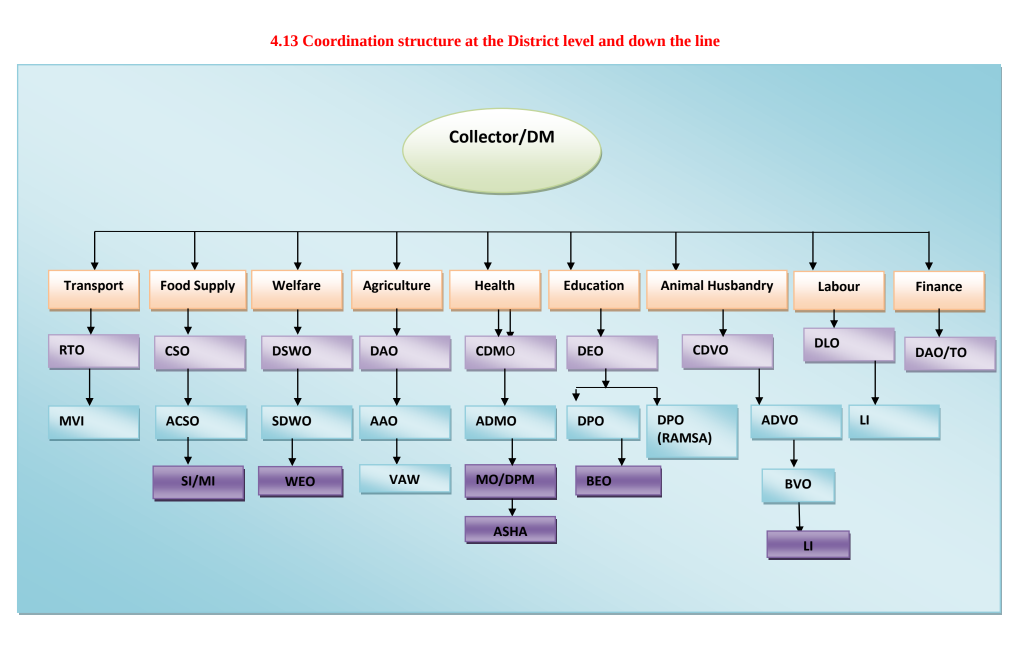


Table-3	2 : Details of	f CSMMC				
Sl No.	Name of the MCS	Location	Name of President	Contact No.	Name of Secretary	Contact No.
	NA	NA	NA	NA	NA	NA

a) Equipments provided to the MCS

Table-33 : Details of equipments provided to MCS

Sl No.	Name of the	Location	Equipments Provided	Status		Remarks
110.	MCS		Tioviaca	Operational	Non Operational	
	-NA	NA	NA	NA	NA	NA

Table__34: Details of FSMMC

Sl No.	Name of the FS	Location	Name of President	Contact No.	Name of Secretary	Contact No.
0	Boto Plai	Sinapali Block	-	-	-	-

a) (Equipments provided to the FS)

Table 8: Details of equipments provided to FS

Sl No.	Name of the	Location	Equipments Provided	Status		Remarks
110.	MCS		Tioviaca	Operational	Non Operational	
	-	-	-	-	-	-

Table 4.18 Coopretive societies of Nuapada

Sl.No	Type of societies	Block	No of Societies	Membership
1.	Primary (Credit)	Nuapada	8	20556
2.		Komna	6	16933
3.		Khariar	5	6211
4.		Sinapali	4	6600
5.		Boden	3	2978
6.	Marketing	Nuapada	1	86
7.	Consumer	Nuapada	1	285
8.	Housh building C.S	Nuapada	1	306
9.	CARD Bank	Nuapada	1	900
10.	Other C.S	Nuapada	1	53
11.		Komna	3	1925

4.19 Other identified Safe temporary shelters in the district *Table* : *Identified Safe temporary shelters*

Sl No	Bloc k	G P	Villag e	Name of the Institutions/Building s	Typ e of Roo f	No. of Room s (Size)	No. of Toilet s (M/F)	Availabilit y of Kitchen	Total useabl e area
	-	-	-	-	-	-	-	-	-

4.20. Other Safe Sites for temporary shelter for Flood/ etc.

Sl. No.	Block Name	GP Name	No. of Mounts	No. of High Bridges		
	-	-	-	-		
	Chapter 5.					

Chapter – 5:

Prevention & Mitigation Measures

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

Prevention is better than cure. Disaster can strike any where any place without any intimation. But due to use of Modern technologies and past experiences, it can be predicted the extent of disaster to some extent. Early warnings can be issued in some type of disasters. It is always advisable to take preventive & mitigation measures in taking the vulnerability conditions to different kinds of hazards. The concepts of prevention, mitigation and preparedness are often used interchangeably. However, these three concepts and their practices are very different.

Prevention consists of actions that reduce risk from natural or manmade disaster incidents. It is a measure to lower the probability of a scenario from happening. Preventive action plan measures has been prepared & discussed in DDMA meeting before Heat wave situation and before occurrence of monsoons to prevent flood situations. As per Para 27 of Odisha relief code the district level committee on natural calamities held in May & November of each year. Instructions also issued to various departments at the District level to take preventive measures and follow the disaster wise action plans.

Mitigation measures lower the severity of the consequence. Any action taken to minimize the extent of a disaster or potential disaster is known as Mitigation measures. Mitigation embraces all measures taken to reduce both the effect of the hazard itself and the vulnerable conditions to it in order to reduce the scale of a future disaster. Therefore mitigation activities can be focused on the hazard itself or the elements exposed to the threat. So Mitigation can take place before, during or after a disaster, but the term is most often used to refer to actions against potential disasters. Mitigation measures are both structural & non-structural. The District Administration has already taken steps in providing instructions to the line departments and Block Administrations to take adequate and emergent action at all levels as mitigation measures. They also have been instructed to ensure the completion of the related activities by the stipulated time frame, before disaster season. Also every department has been advised to take development action plans with following the DRR measures. A proper preparedness, Prevention and mitigation measure instantly helps to

respond a disaster in time. So disaster wise mitigation measures are highly required. Some of the Disasters in the context the District is discussed Below.

A. Floods:

Some aspects of flood planning and preventive measures to be taken:-

- Strengthening coordination mechanism of different line departments of this district.
- Issuing warnings at the community levels
- Focus on capacity building of local youths on preventive & rescue measures.
- Embankments or clear debris from drainage areas, pile sand bags
- Stock pile needed materials
- Facilitating agricultural recovery
- Planning emergency supplies of flood and clean drinking water
- To conduct trainings on search and rescue for Search and Rescue
- Teams formed at District, Taluka and Village level from time to time.
- There is need for trained full time fire brigade personnel in each municipality who will help in search and rescue.
- The health department needs to be equipped with more water quality monitoring centers for effective surveillance of water quality during flood events & stock of lave saving medicines and snake bite medicines.
- Provision of wireless communication equipment to all tahsil offices so that
- Information about approaching cyclone can be relayed immediately.
- Involving NGOs supports to cooperate in taking preventive measures
- Ensuring the maintenance of Flood shelter centres and readiness of materials before disaster situations.
- Reviewing the Height of the embankment points identified for repair of the vulnerable/affected points.

B. Heat Wave situations:

Day by day the Heat wave situations are going to alarming in the District. If preventive measures not taken then the situations will become dangerous. Keeping on view of Heat wave situations & water crisis the following preventive measures taken at District level .

- 1. Conducting Preparatory meeting of DDMA before begging of Heat wave situations to tackle any kind of unforeseen situations.
- 2. Opening of 24 hours Control Room in the Office of District Emergency Operation Centre from 1st April
- 3. Separate Staffs Deployed to monitor complaints / grievances & News Paper Clippings relating to Water Scarcity and Heat wave problems.
- Review on News Paper Clippings on Drinking Water Issues & Heat wave Situation of the District & Asked to Concerned officers / authorities for submission of Action Taken Reports
- 5. The positions reviews in GP, Block & District level MIS meetings & instructed to supply water through tankers where necessary.
- 6. Heat wave action Plan of Govt of Odisha circulated to all BDOs & Tahasildars for follow up & reviews.

7. Daily Reporting system is being operational from O/O CDMO regarding heat wave situations & treatment of patients.

Instructions also Issued

- To EE RWSS for Immediately Repair Non functional Tube wells & non functional Pipe water Schemes of the District.
- To , EE,WESCO regarding solve the Electricity problems relating to Pipe water supply & ensure uninterrupted power supply for the Drinking water supply units, School hostels & uninterrupted power supply to people aside the reason of nonpayment of dues specially in the Heat wave periods.
- Opening of Jalachhatras in public gathering places by the BDOs & EO of ULBs
- Keeping ready of Heat wave beds for Sun stroke patients and stock & supply for life saving medicines and ORS packets till ASHA and AWC level by the CDMO Nuapada .
- Instructed to the CDVO, Nuapada for taking necessary arrangement for construction of vats near tube wells and sanitary wells for drinking water of animals.
- Instructed to Fire Officer to keep more alert to address any unforeseen situations during summer
- Instructed to RTO, DEO, DPC SSA, DWO, DSWO, DLO for change of timings of schools , working hours etc& keep ready of sufficient drinking water & ORS packets in public transport services.
- Requested to DIPRO for publicity of Awareness messages of Do & Don't and submission of news in any news papers relating to Water scarcity & heat wave situation for compilation & action taken report at our level.

C. Drought

The soil is red loam with light textured. The normal average rainfall is 1286.4 mm with highest temperature of 44 deg. Centigrade to 47 deg. Centigrade during the month of May. Although Kharif season is from April to September, the district experienced rainy season from June to September. The rainfall is normally uniform throughout the district except, which usually gets low rainfall compared to other Sub-divisions of the district. The district has received 1096.23-mm rainfall during the year 2016.. There are 1 major irrigation projects in the district. Only 4 nos. of medium irrigation projects, 40 minor irrigation projects, some lift points and some small irrigation structures provide irrigation facilities to 29.% of the total cultivated area during Kharif season. In most of the years, the district has experienced temporary/ long dry spell or flood situation in some parts of the district due to inadequate/heavy rainfall. So the agricultural operation mostly depends on the behavior of monsoon. The quantum of the rainfall along with its distribution spreading over the district influences the cropping pattern.

The farmers used to cultivate paddy in all categories of land that is up, medium and low land in the Kharif season. As the result of inadequate rainfall and its erratic in nature, the crop raised in the sloppy and unbounded upland suffers moisture stress temporarily during different stages of crop growing periods. Under prolonged dry spell situation, there is no possibility to take up second alternate crops in those uplands. Depending upon the situation the Agricultural Deptts taken some mitigation measures like

- Conducting Planning meeting before the beginning of agricultural situations.
- Reviewing the functioning of irrigation facilities

- Providing instructions for adopting the suitable cropping patterns fore casting the drought situations.
- Drought control rooms also being operational in the office of DDA & DAO offices as a preventive measures to provide support to the farmers.

D. Fires:

- Fires services should be remain more alert in all the periods and especially in summer & rainy seasons so as reach in time to prevent the severe disaster situations.
- Land line number of all the Fire offices circulated to all the Block & Tahasils for direct contact during emergencies instead of dialling the number 101 to save time.

E. Lighting

• Community awareness to be done so as to avoid outside visits during lighting times. Agricultural workers are more vulnerable to lighting and they should be remaining more alert in the time of lighting.

Common Preventive measures taken:

Apart from the Disaster wise situations there are some of the preventive measures taken by the District administration in each year.

- Establishment of Control Rooms at District, Blocks level in Various Departments & line department offices
- Plan updating in each years
- Strengthening Communication system
- Formation of Team members & their capacity Building
- Organising mock Drill

Community awareness on Various Disasters

5.2 some Structural Measures could be:

Sl. No.	Name of the	Activity/ Project(Landslide, Heavy rain, cloudburst, Drought etc.)	Starting date	Date of completion	Cost	Funding source
1						

5.3 Non-structural Measures:

Sl. No.	Name of the Department/ Office	Activity/ Project	Starting date	Date of completion	Cost	Funding source
1	2	3	4	5	6	7

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

Sl. No.	Scheme	Possible activities for DRR
1	Flood Control (state Plan)	Guard Wall ,spair & stone packing

[Activities/ Projects for 5.3 and 5.4 (Indicative Only):

- Construction of multipurpose cyclone and flood shelters.
- Removal of hoardings before specified cyclone period
- Trimming of trees and shrubs and removal of damaged and decayed parts of trees close to localities and critical infrastructure
- Public safety norms and constructions in places of worship and mass gathering
- 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\

0

- 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 and mitigation
- Mainstreaming Disaster Risk Reduction (DRR) in development activities]

Chapter – 6: Capacity Building Measures:

6. 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.

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

[Note: a training strategy should be formulated for training of major government and nongovernmental 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.]

Table-top Exercise:

Table top exercise will be organised in the chairmanship of District Collector cum DM in the month of April every year involving all the District level key officials to assess the emergency plans for the various disaster of the District. For the current year the tabletop exercise will be planned to organise in the month of May in the meeting of District level committee on Natural calamities meeting.

District/ Block level Mock Drills:

[Periodic mock drills to be organized involving district and block level officials/ institutions to assess the capacity and preparedness to face certain disasters. All recommendations and findings will be incorporated in updating of DDMP.]

Sl.	Tupe of Mosk Drill	Officials/ Institutions to	Month/ Date	Remarks
	Type of Mock Drill		Month/ Date	Kelliarks
No.		be involved		
1	Fire Accident	Officials from Fire	February	
		services and all district		
		level line departments.		
2	Flood	District & Block level	June	organised at
		Officers from Line	19.06.2018	District and
		departments, Fire		Block level
		services andPoliceetc		
3	Heat Wave Sun Strock	Traing And pri School		
4				

Disaster management Education (School Safety and School Disaster Preparedness):

[Disaster management education should include organizing awareness generation programmes in schools and colleges and conducting basic mock drills for fire and other disasters. For the purpose, in the first phase district level high schools and colleges (both govt. and private) may be taken into consideration.]

This district has limited NGOs and other players in disaster risk reduction. The district administration is unable to find suitable NGOs to undertake such capacity building activities.

Sl. No.	Name of the Programme	No. of Schools, Colleges and Other Educational institutions to be covered during the year	Time Line	Remarks
1	Awareness generation and mock drills for fire/ earth quake etc.	Nil		
2	Preparation of School disaster management plan	Nil		

6.2. Community Capacity Building and Community Based Disaster Risk Management:

Sl. No.	Block Name	No. of vulnerable villages to be covered during	No. of VDMC and task force member to be oriented	No. NGOs to be involved in the	Time line	Remarks
		2017-18	onemed	process		
1	Nuapada	0	0	0	0	0
2	Komna	0	0	0	0	0
3	Boden	0	0	0	0	0
4	Khariar	0	0	0	0	0
5	Sinapali	0	0	0	0	0

[Block wise village list for 2017-18 to be given in Volume II of the DDMP]

Capacity building of Cyclone and Flood Shelter Maintenance & Management Committee and Task Force members: Nuapada district has no shelters.

Chapter – 7:

Preparedness

7.1 Relief Lines: District to Blocks:

Г

	ADS: -					
SI	Name of	Name of			erable Road retches	Remarks (Present
No	(R&B) Division	District	Name of Road	Frequent breaches	Submergance	Status)
1	Khariar	Nuapada	Sohela-Nuapada Road (SH-3)			Under construction as Biju Expressway
2	Khariar	Nuapada	Kalahandi Dist. Border to Ghatipada Road (SH)		25.000 to 25.050 Km, 31.000 to 31.300 Km, 38/050 to 38/200 Km, 49.000 to 49.300 Km	Existing submerseable vented causeway and also coming under Biju Expressway
3	Khariar	Nuapada	Bhawanipatna- Khariar Road (SH-16)			Good and in trafficable condition
4	Khariar	Nuapada	Khariar-Boden- Sinapali Road (MDRD-121)		3.400 to 3.550 Km, 12.300 to 12.350 Km	Existing submerseable vented causeway
5	Khariar	Nuapada	Gandabahali- Pharsara-Boden Road (ODR)		1.200 to 1.350 Km, 10.300 to 10.500 Km	Existing submerseable vented causeway
6	Khariar	Nuapada	Sinapali-Singjhar road (ODR)			Good and in trafficable condition
7	Khariar	Nuapada	Khariar- Bhuliasikuan Road (ODR)			Good and in trafficable condition
8	Khariar	Nuapada	Khariar-Sinapali Road(ODR)		21.500 to 21.900 Km	Existing submerseable vented causeway
9	Khariar	Nuapada	Tarbord-Bhella Road (ODR)			Good and in trafficable condition
10	Khariar	Nuapada	Udyanbandha- Harisankar Road (ODR)			Good and in trafficable condition
11	Khariar	Nuapada	Komna- Tikrapada- Kandetara Road (ODR)			Good and in trafficable condition
12	Khariar	Nuapada	Krishana-Bhella- Boden Road (ODR)		0.800 to 1.000 Km	Low height of Embankment. Good and in trafficable

					condition
13	Khariar	Nuapada	Kurumpuri- Lakhna Road (ODR)	 	Good and in trafficable condition
14	Khariar	Nuapada	Nuapada- Dharambandha Road (ODR)	 17.000 to 17.200 Km.	There is another road constructed by Irrigation Dept.(Canal road) connecting to Dharambandha and people use this road when the bridge submerge by flood water.
15	Khariar	Nuapada	Khariar Road- Amodi-Belttukuri Road (ODR)	 	Good and in trafficable condition
16	Khariar	Nuapada	P.W.D Road to Sialati Road (ODR)	 	Good and in trafficable condition
17	Khariar	Nuapada	Nuapada- Railway Station Road (ODR)	 	Good and in trafficable condition
18	Khariar	Nuapada	Binapur- Budhipadar- Karangamal via Pharsara to Mahulpada Road	 	Good and in trafficable condition
19	Khariar	Nuapada	Karangamal- Dotto via Tarapur to Roakal Road	 	Good and in trafficable condition
20	Khariar	Nuapada	Sinapali to Chatisgarh Boder via Dhimgiamunda Road	 	Good and in trafficable condition
21	Khariar	Nuapada	Boden to Rundi via Patalganga, Dhobei, Bhasadani Road	 	Good and in trafficable condition
22	Khariar	Nuapada	SH-16 (Nuapada Border) to Kotamal via Bankapur Ranimunda Road	 	Good and in trafficable condition

23	Khariar	Nuapada	(SH-3) Saipala to Khairani Road	 2.100 to 2.200 Km	Submersible Portion of the road.
24	Khariar	Nuapada	Beltukri to Kandhadhap via Kodomeri Road	 	Good and in trafficable condition
25	Khariar	Nuapada	Beltukri to Amodi Road	 	Good and in trafficable condition
26	Khariar	Nuapada	Paraskhol to Jamdhara Road	 	Good and in trafficable condition
27	Khariar	Nuapada	Road from NH- 353 towards Narrah bridge via Daaga Chowk of Nuapada.	 	Good and in trafficable condition

7.2 Relief Line Channels: Block to GPs & Villages:

INFORMATION FOR PREPARATION OF DEPARTMENTAL DISASTER MANAGEMENT PLAN FOR 2018

I. ROA	1	Nama	Nouse of Decid	No. 1	Dead Churchelers	Demonstra (Demonstration
SI No.	Name of (R&B) Division	Name of District	Name of Road	Frequent breaches	e Road Stretches Submergance	Remarks (Present Status)
1	Khariar	Nuapada	Sohela-Nuapada Road (SH-3)			Under construction as Biju Expressway
2	Khariar	Nuapada	Kalahandi Dist. Border to Ghatipada Road (SH)		25.000 to 25.050 Km, 31.000 to 31.300 Km, 38/050 to 38/200 Km, 49.000 to 49.300 Km	Existing submerseable vented causeway and also coming under Biju Expressway
3	Khariar	Nuapada	Bhawanipatna-Khariar Road (SH-16)			Good and in trafficable condition
4	Khariar	Nuapada	Khariar-Boden-Sinapali Road (MDRD-121)		3.400 to 3.550 Km, 12.300 to 12.350 Km	Existing submerseable vented causeway
5	Khariar	Nuapada	Gandabahali-Pharsara- Boden Road (ODR)		1.200 to 1.350 Km, 10.300 to 10.500 Km	Existing submerseable vented causeway
6	Khariar	Nuapada	Sinapali-Singjhar road (ODR)			Good and in trafficable condition
7	Khariar	Nuapada	Khariar-Bhuliasikuan Road (ODR)			Good and in trafficable condition
8	Khariar	Nuapada	Khariar-Sinapali Road(ODR)		21.500 to 21.900 Km	Existing submerseable vented causeway
9	Khariar	Nuapada	Tarbord-Bhella Road (ODR)			Good and in trafficable condition
10	Khariar	Nuapada	Udyanbandha-Harisankar Road (ODR)			Good and in trafficable condition

11	Khariar	Nuapada	Komna-Tikrapada- Kandetara Road (ODR)	 	Good and in trafficable condition
12	Khariar	Nuapada	Krishana-Bhella-Boden Road (ODR)	 0.800 to 1.000 Km	Low height of Embankment. Good and in trafficable condition
13	Khariar	Nuapada	Kurumpuri-Lakhna Road (ODR)	 	Good and in trafficable condition
14	Khariar	Nuapada	Nuapada-Dharambandha Road (ODR)	 17.000 to 17.200 Km.	There is another road constructed by Irrigation Dept.(Canal road) connecting to Dharambandha and people use this road when the bridge submerge by flood water.
15	Khariar	Nuapada	Khariar Road-Amodi- Belttukuri Road (ODR)	 	Good and in trafficable condition
16	Khariar	Nuapada	P.W.D Road to Sialati Road (ODR)	 	Good and in trafficable condition
17	Khariar	Nuapada	Nuapada-Railway Station Road (ODR)	 	Good and in trafficable condition
18	Khariar	Nuapada	Binapur-Budhipadar- Karangamal via Pharsara to Mahulpada Road	 	Good and in trafficable condition
19	Khariar	Nuapada	Karangamal-Dotto via Tarapur to Roakal Road	 	Good and in trafficable condition
20	Khariar	Nuapada	Sinapali to Chatisgarh Boder via Dhimgiamunda Road	 	Good and in trafficable condition
21	Khariar	Nuapada	Boden to Rundi via Patalganga, Dhobei, Bhasadani Road	 	Good and in trafficable condition
22	Khariar	Nuapada	SH-16 (Nuapada Border) to Kotamal via Bankapur Ranimunda Road	 	Good and in trafficable condition
23	Khariar	Nuapada	(SH-3) Saipala to Khairani Road	 2.100 to 2.200 Km	Submersible Portion of the road.
24	Khariar	Nuapada	Beltukri to Kandhadhap via Kodomeri Road	 	Good and in trafficable condition
25	Khariar	Nuapada	Beltukri to Amodi Road	 	Good and in trafficable condition
26	Khariar	Nuapada	Paraskhol to Jamdhara Road	 	Good and in trafficable condition
27	Khariar	Nuapada	Road from NH-353 towards Narrah bridge via Daaga Chowk of Nuapada.	 	Good and in trafficable condition

7.3 Resources available: Response force & Volunteers

Sl. No	Name of the Institution s	Name of the Chief Coordinator of the Organization	Designation	Contact Number	Alternat e Contact Number	Number of Volunteers
1	Civil Defense	Satpathi Sir	Capt.q	Nil	Nil	NIL
2	Home Guards		Reserve Inspector of Police,Nuapad a		-	400
3	National Service Scheme (NSS)	Ashok Kumar Patnaiyk	Lecturer, Nuapada National College, Nuapada		-	50
4	National Cadet Crops (NCC)	Satpathi Sir	Lecturer, National High School, Nuapada		-	100. boys.
5	Nehru Yuva Kendra (NYK)	NA	NA	NA	NA	NA
6	Red Cross	NA	NA	NA	NA	NA
7	NGOs	SANJIVANI	Bedabyash Nag Sri Arun Kumar Majhi At Binopur Po: Binopur Dist:Nuapada	9668276011	Nuapad a	
		PRATEEKSH A	Bijaya Raj At : Khariar Road Po: Khariar Road	9437145810	Nuapada	PRATEEKSH A

8	VOs	NA	NA	NA	NA	NA
		KGNT	Jayanaryan Ghosh At: Kandetara Po: Kandetara Block: Nuapada Dist: Nuapada	9437623938	Nuapad a	KGNT
			Dist:Nuapada			

7.4 Preparedness at District level:

Task	Activity
District Emergency	• Test Checkup of all communication Interfaces in regular interval
operation Centre (DEOC)	• Proper manning of the Control Room as per Para-10 of the Odisha Relief Code
	• A dedicated vehicle must be earmarked for Control Room
Upward & Downward	• Have a list of Nodal person with contact details
Communication	• Establish regular linkages with all important stakeholders
	• Contact SEOC regularly
Meeting of DDMA (Heads of the	• DDMA must meet twice every year& before any disaster
department & stakeholder)	• 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 upgradation of ODRAF/Fire services/ Police/Home Guard
	• Identify Volunteer like Civil Defense/Cyclone shelter Task Force/NCC/NSS/Scout & Guide & train them on Search & Rescue, First aid, evacuation etc.
	• Take stake of required materials for search & rescue, first aid, casualty management, evacuation, relief etc. & update IDRN portal regularly
	• Assess preparedness through Mock drill at District, Block & Community level

Shelter Management	• Take necessary steps for operation & maintenance of shelters
	• Test Check of various Equipment at shelter level & repair of the defective ones
	• Ensure regular meeting of Shelter committee
	• Assess Shelter level preparedness through Mock drill l
Planning & Reporting	• Collect & transmit Rain fall data regularly
Reporting	• 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

7.5 Preparedness at Community Level

Task	Activity
Early Warning Dissemination	 Build regular linkages with BEOC & DEOC Test Check of various Equipment at shelter level & repair of the defective ones Keep updates from BEOC/DEOC Monitor & Transmit updates to BEOC Supply required information to BEOC & DEOC
Ensuring Preparedness	 Have a list of Nodal person deployed in the village with contact details Identification of safer routes & shelters Identify possible ways to reach persons like Farmers/Fisherman/NTFP collectors etc. who ventures into fields, sea & forest respectively Build teams from among the task force on Search & Rescue, First aid, Damage & loss assessment

Assess preparedness at Family/Individual level
• Test Check-up of equipment's
Understand Local dynamics exposed & vulnerable to different disaster
local Social Economic & weather conditions
Develop Village DM plan
• List of emergency contact Nos. & display it in Centre places.
 Participate in the activities of Preparing village Disaster Management, developing Safety plans, Capacity building Programmes & Mock Drills

7.6. Preparedness at Family Level:

Task	Activity
Warning Communication	 List the minimum Important requirements Keep all the important Documents in a water proof polythene Record the Safe & alternative routes to shelter Keep News update in Radio/TV
Preparedness	 Always keep in readiness a "Ready to go Emergency Kit" containing Dry food (for 72 hours x Family member), Drinking water (2ltr/per person per day), Hand wash/soap, Important Documents/Valuables, Whistle/match box/lighter/ torch/battery/ umbrella, Mobile & charger / radio Family must have a "Ready to go First Aid Kit" containing Iodine/ Band aids/ Cotton/ Medicines/ ORS/ ointments/ scissor/ halogens etc. Assess preparedness on a regular basis by checking Radio/Mobile/ Emergency Kit/First Aid Kit/Fuels & Kerosene (as per need) Replace the damaged outdated or expired materials with new ones.
Capacity Building	Participate & involve in the activities of village disaster Management plan, preparation of Safety plans, participate in Capacity building Programmes & involve in Mock Drills

7.7. Preparedness at Individual Level:

Task	Activity
Early Warning Dissemination	 List & keep a ready to go minimum Important requirements 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 & crowded places Assess preparedness on a regular basis by checking Radio/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

7.8. **Preparedness of Departments:**

Name of the Department	Normal Time
Collector/ADM / Emergency Officer	 Ensure regular meetings of District Disaster Management Authority Develop & update Disaster Management Plan, carry out Hazard analysis in the district Identify safe alternate routes to cyclone shelters. Keep a list of Contacts of EoCs, Nodal officer of different departments, Important stake holders, Village leaders, shelters List of Relief lines & storage places List & maintenance of SEARCH & Rescue (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

Name of the Department	Normal Time
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 List out the staff with contact address Stock position of the sub-center and PHC/ AWCs Prepare the plan and indent for stock Train paramedical staff/ ANMs/ Male Health Workers/ Volunteers/ Task Forces/ Anganwadi Workers for use and providing minimum health services to the community. Arrange for mobile health unit for inaccessible areas DDC at village level Health Awareness Campaign Reinstall telephone connection Arrangement of vehicle for uninterrupted mobility Repair of Sub Centers buildings Registration of Birth/ Death and other vital events Dis-infections of Drinking water Sources thrice before flood season at least, one month before
Superintendent of Police (SP)	 Ensure functioning of the warning system. Formation of team Delegation of areas Formation of Zones/ Sub-Zones
Revenue Department	 Holding of natural calamity meeting in the month of May and October. Joint inspection Formation of Zones/ Sub-Zones Review progress Arrangement of boats and transport, based on the risk assessment, for evacuation Provision/ arrangement of rescue kit at risk prone area. Equipments to be ready Formation of team Delegation of areas
EE- RWSS	 Installation of tube-wells Site visit and report preparation Awareness generation for using bleaching Helping BDO during emergency Supply of drinking water during emergency Site selection and water test in Palasuni (BBSR) Collection and storing of K-018H2s test stripe, bottle, bleaching, halogen tablets, tube well accessories

Name of the Department	Normal Time
•	• Area wise deployment of staff, fitter, Mason, APD
EE- Irrigation	 Holding of natural calamity meeting in the month of May and October Awareness Generation Formation of Zones/ Sub- Zones Review Progress Provision/ arrangement of sand bags in risk prone area Equipments to be ready Formation of team Arrangement of vehicle Delegation of areas
Animal Resource Development Department	 List out staff members with contact address Vaccination of cattle population Provision of supply of yearly medicines Arrangement of mobile health units in inaccessible areas Health awareness campaign Arrangement of vehicle for uninterrupted mobility Repair of LI centers and other necessary equipments
DAO- Agriculture	 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 hazard Listing of irrigation sources with status.
EE- Public Works	 Route strategy for evacuation and relief marked will be prepared Clearance of blocked roads Community assistance mobilized for road clearing. All staff informed about the disasters, likely damages and effects
DTO-Telecom	 Inspection and repair of poles etc. Standby arrangements for temporary electric supply or generators Identification of materials required for response operations All staff informed about the disasters, likely damages and effects
CDVO	 Arrangement of repairs/alternative arrangements in case the facilities related to animal husbandry and veterinary services are disrupted. To make arrangements to necessary medicines, vaccines and other material, for treatment of animal
RTO/MVI	 Designate one of the officer as nodal officer for management of the disaster in the district. ® Prepare the Disaster Management Plan of the department at the District level. To identify and designate the buses bunches which can be plied in response to the specific disasters. Issue standing instructions to the private bus and truck operators and

Name of the Department	Normal Time
	assign the responsibilities for them in case of disaster situation
DFO-	 To take care of public shelters, other places to be used for evacuation with primary facilities like water. To prepare a list of public properties in the damage prone forest areas and will make advance arrangements to lessen the damage To take care of public shelters, other places to be used for evacuation with primary facilities like water
	• To prepare a list of public properties in the damage prone forest areas and will make advance arrangements to lessen the damage
Railway	 Regular checking & verification of signal, railway tracks Keep ready of emergency railway staffs Updating contact details of staffs
EE- Electricity	 Regular identification of faults Regular checking and repair of weak points. Transformers Stockpiling of equipments/ accessories Skill development training / orientation Precautions/ protections near high voltage electric equipments installed Stopping illegal consumption of electricity
EE – PHED	 Super chlorination of water sources Sinking pump machines Installation of water storage tanks Installation of DG sets
DEO- School & Mass Education	 Repairing of school buildings Repairing of roads and approaches to school buildings Creating awareness among the parents & students regarding different disasters
DEO - Higher Secondary Education	 Repairing of college buildings Repairing of roads and approaches to college buildings Creating awareness among the parents & students regarding different disasters
Non Government Organisations (NGOs)	 IEC activities on disaster management Community mobilization Ensure regular meeting of NGO co-ordination cell Disseminate all govt. aided programme to the community Ensure regular mock drill Ensure regular bleaching / use disinfectants in the drinking water sources Organize workshops seminar meeting/ training on community based disaster management Long term mitigation strategies

Check list for Line Departments: Public Health Engineering Department

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
Activation of communication with the DEOC or the DPO, DDMA	
To direct department staff at all levels across the district about the possible	
impending disaster and actions to be taken to prepare for response including arrangement of water supply tankers, as required.	
Construction of required number of toilets, bathrooms and implanting of hand pumps in shelter sites on the basis of demand received.	
Providing halogen tablets in areas facing water contamination, particularly	
during floods and bleaching of water sources such as Ring Wells or Hand Pumps in rural areas by leveraging field staff.	
Coordination with the health department especially to locate areas that report	
good number of cases of waterborne diseases so as to quality affected water	
sources, including surface water bodies such as Ponds for undertaking their disinfection.	
Coordination with the health department to provide safe drinking water sources in affected health centers.	
Arrangement of water tankers and other temporary means of distribution and storage water.	
Water quality testing of habitations that get affected by floods and addition of these habitations among the priority beneficiaries of projects like Rain	
Water Harvesting, Raised Hand Pumps and Raised Toilets, thereby creating a database.	
To deactivate the emergency response actions in consultation with EOC and agencies.	

Water Resources Department

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
Activation of communication with the DEOC or the DPO, DDMA as with the responsibility of the appointed Nodal Officer and the accountability of the Executive Engineer, WRD or the Assistant Exec Engineer, if former is not placed in the district.	
All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander, i.e., ADC	

(Disaster Management).	
To direct department staff at all levels across the district about the possible	
impending disaster, cancel leaves of all staff and prepare actions to be taken	
to prepare for response. In case of a declared emergency by the DEOC,	
communicate to staff at all levels.	
To prepare situation reports of river water levels periodically and share those	
with the DEOC and DDMA.	
In locations where Sluice Gates have been installed, undertake opening of	
gates to allow water to move across the side of embankments that shall help	
reduce pressure on embankments and improve irrigation for fields on the	
other side.	
In a post-earthquake scenario, undertake embankment audit and activate	
village embankment status checking teams to ensure any vulnerable points	
can be identified by the department.	
To deactivate the emergency response actions in consultation with EOC and	
agencies.	

Public Works Department (Building)

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

Actions to be Taken	Action Taken: Yes / No
Early Warning & Disaster Response	
Activation of communication with the DEOC or the DPO, DDMA	
To put all contractors and their equipment in ready to respond mode in case of an early warning.	
To push all contractors with their equipment into actions for emergency response and giving them the required directions.	
Temporary roads shall be constructed to access transit relief camps and medical facilities for disaster victims.	
To undertake rapid visual screening and damage assessment of bridges and roads.	
To direct department staff at all levels to take immediate seismic strengthening / repairing of bridges & roads on high priority that are damaged by earthquake or floods.	
Arrangement of extra vehicles/ heavy equipment, such as front-end loaders/towing vehicles/earth moving equipment /cranes etc.	
Controlled demolition of bridges which are beyond repair and hazardous due to severe damage and dumping of debris in identified dumping sites.	
A priority listing of roads to be opened first shall be established. The most	
important roads are those leading to hospitals, main trunk routes and highways.	
To undertake clearing of debris and trees from the roads that blocks the communication by using the equipment such as JCBs and sharp equipment such as saw.	
Community organisations shall be contacted to mobilise community assistance for road clearing.	

Forest Department

Actions to be Taken	Action Taken:
	Yes / No
DISASTER RESPONSE	
Activation of communication with the DEOC or the DPO, DDMA as	
with the responsibility of the appointed Nodal Officer and the	
accountability of the District Forest Officer for Search & Rescue and	
Damage Assessment.	
To undertake assessment of damage to plantation done due to floods,	
storms, hailstorms or animal depredation.	
Identification of forest areas affected by erosion from flooding and	
placing plans of flood bank protection initiatives on priority.	
To support district administration in Search & Rescue operations if	
required to be done in forest areas with the involvement of the Forest	
Protection Force.	
Providing compensation in case of damage to ready to harvest crops,	
injury or loss of lives of domestic animals or humans, or otherwise	
any other damage to property.	
To deactivate the emergency response actions in consultation with	
EOC and agencies.	

Social Welfare Department

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

Health Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with the DEOC, DDMA. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Joint Director of Health Services or the CMO.	
The Nodal Officer shall be responsible for coordination with DEOC and Support agencies	
All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander, i.e., ADC (Disaster Management).	
To direct department personnel at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	
To coordinate and transport necessary medical supplies to disaster affected areas.	
The following emergency drugs & medical equipment are stockedDrugs used in treatment of cuts and fractures, such as	

tetanus toxoid, analgesics and antibiotics	
• Drugs used for the treatment of diarrhoea, water-borne	
diseases and flu(including oral rehydrating supplies)	
• Drugs required to treat burns and fight infections	
 Drugs needed for detoxication including breathing equipment 	
To provide immediate first-aid and transport to the health centres for the	
treatment of the patients injured or rescued.	
To maintain records of the number of people injured and the number of lives lost during the disaster and share the information on the number of the dead with Social Welfere department on that they can provide the life	
dead with Social Welfare department so that they can provide the life	
insurance sum proactively.	
In-house emergency medical team to ensure that adequate staff available at	
all times to handle emergency 'causalities	
Designating an area of the hospital for receiving large number of casualties.	
Emergency admissions	
 Procedures developed 	
 Records maintained 	
Work schedules to ensure availability of adequate staff	
Accommodation arrangement for medical personnel from	
outside the area.	
Continuing procedural management of all forms of waste from the health centres.	
Establishing of Public Information Center at the hospital	

Home Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with the DEOC or the DPO, DDMA.The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Superintendent of Police.	
The Nodal Officer shall be responsible for coordination with DEOC	
Immediately after the disaster, it shall be ensured that all police stations are functional with all appointed force at all the required locations and law and order is maintained properly.	
All personnel required for disaster management, shall work under the overall supervision and guidance of the Responsible Officer (RO), i.e., Deputy Commissioner & the Incident Commander, i.e., ADC (Disaster Management).	
To direct department personnel at all levels across the district about the possible impending disaster, cancel leaves of all staff and prepare actions to be taken to prepare for response. In case of a declared emergency by the DEOC, communicate to staff at all levels.	

Security shall be provided in transit and relief camps, affected
villages, hospitals, medical centres, and the identified areas
should be cordoned off.
All department vehicles shall be refuelled and parked
unprotected /safe area.
At the onset of the disaster, officers shall be dispatched to
identify and assist people and communities in life-threatening
situations.
Seriously injured people shall be identified and the community assisted in organizing emergency transport to medical treatment
centres.
The community shall be assisted and encouraged in road-
clearing operations.
Transport carrying transit passengers (i.e. passengers travelling
through trains, buses-passing through the district)shall be
diverted away from the disaster areas.
Public Information Centre shall be set-upto:
• Latest status of effect of disaster in the affected area.
• Respond to personal inquiries about the safety of relatives
in the affected areas
• Compile statistics about affected communities, deaths,
complaints and needs
• Respond to the many specific needs that will be presented
• Serve as armour control centre
Officers shall be available to in quire and record deaths normally there are
neither time nor personnel available to carry out the standard post-mortem
procedures.
The police shall co-ordinate with the military service personnel in the area.
District authorities shall be assisted in taking necessary action against
hoarders, black marketer and that manipulating relief material in
conjunction with other government offices.
To deactivate the emergency response actions in consultation with EOC and agencies.

Electricity Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with the DEOC or the DPO, DDMA. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the Exec Engineer.	
The Nodal Officer shall be responsible for coordination with DEOC.	
To cut-off power supply during storms, hailstorms, floods and in inundated areas to prevent loss of lives to electrocution.	
Standby arrangements for temporary electric supply or generators.	
Procurement and storage of fuel for generator sets that may be required to be installed.	
Inspection and repair of high-tension lines / substations / transformers / poles.	

Clearing of damaged poles / salvaging of conductors and insulators	
To deactivate the emergency response actions in consultation with EOC and agencies	

Agriculture Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with the DEOC or the DPO, DDMA. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the District Agriculture Officer.	
The Nodal Officer shall be responsible for coordination with DEOC.	
To conduct damage assessments of the damage to agricultural output and submit report to the DEOC.	
To deactivate the emergency response actions in consultation with EOC.	

Animal Husbandry Department

Actions to be Taken	Action Taken: Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with the DEOC or the DPO, DDMA. The responsibility for the same lies with the appointed Nodal Officer and the accountability of the D.A.H.O.	
The Nodal Officer shall be responsible for coordination with DEOC	
To conduct damage assessments of the injury or deaths of livestock in the district and submit the report to the DEOC.	
Arrangement of anaesthetic drugs/vehicle for transport of injured animals.	
To start relief camps for livestock in higher places during floods and providing support with fodder supplies and drinking water.	
To facilitate mass casualty management by disposal of animal carcasses necessary to prevent spread of epidemics.	
To deactivate the emergency response actions in consultation with EOC and other agencies.	

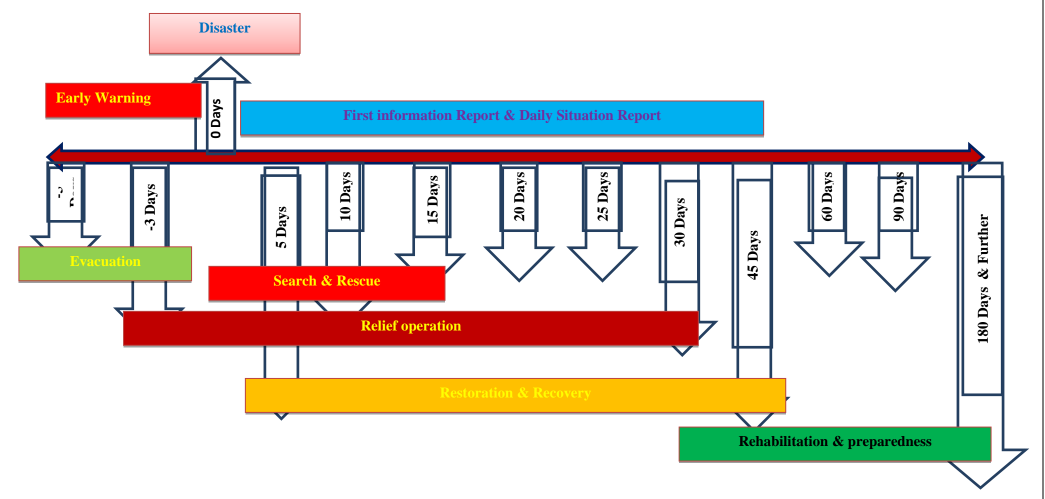
District Emergency Operations Centre, District Disaster Management Authority

Actions to be Taken	Action Taken:
	Yes / No
DISASTER RESPONSE ACTIONS	
Activation of communication with Early Warning or Emergency Response.	
The Nodal Officer shall be responsible for sending communication and coordination with all agencies.	
Communities in disaster prone areas shall be made aware of the Early Warning System especially through field indications.	
All available Early Warning Systems shall be used & information so gathered to be disseminated as quickly as possible through laid down channels/methods.	
The early warnings hall to the extent possible, be clear about its spread with risk area, its severity, duration, and likely damages it may cause.	
Warning statements should be conveyed in simple, local language in order that it is understood. Along with today's messages, relevant continued background scenario along with likely development in few days ahead may also if possible to be incorporated. The warning statement should not evoke panic and prevent any spread of rumour.	
Wherever possible, assistance of community leaders and organized groups should be soughing managing the threat to the people.	
Once issue of early warning has been started, it shall be followed-up by subsequent warnings till it is over in order to keep people informed of the latest situation.	
In case of a disaster threat reduces, deactivation of warning or emergency response actions in consultation shall be sent to community.	

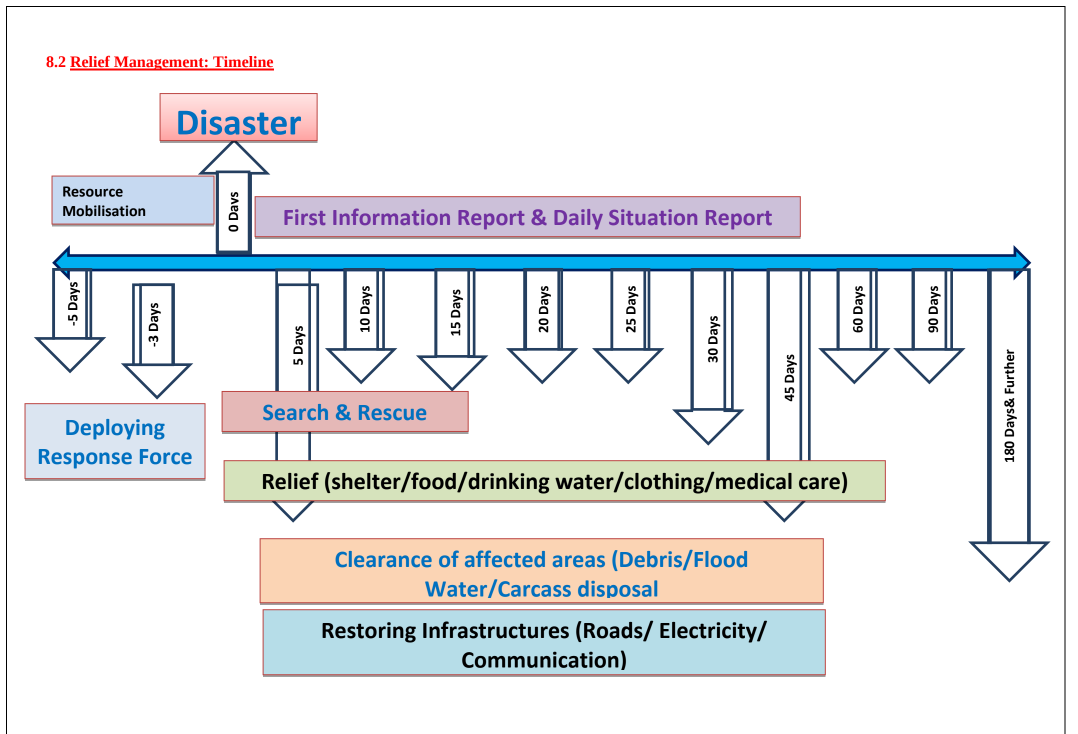
Chapter 8. Response

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

8.1 Phases of Response : Timeline (Indicative)



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8.3 Response

District at district and other levels:

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 stake 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
	• Flood shelter committee & Village Disaster management committee to organize free kitchen in the shelters with help of revenue dont
	 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

8.4 **Response : Community Level (The list is Indicative & may be extended further as per need & requirement)**

Activity

- DEOC to disseminate 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

8.5 Response: Family & Individual Level (The list is Indicative & may be extended further as per need & requirement)

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 Kit 	
	• Cooperate the response force/officers & Render volunteer service if asked for	
	Maintain cleanliness & hygiene at shelter	

8.6 Response: Standard Operating Procedures for Departments:

Name of the Department	On Receiving Warning	Response time	Post Disaster
Collector/ADM / Emergency Officer	 Review the situation in DDMC Activate EOC & Early Warning Work distribution for operation Circular to keep offices open Arrange vehicle & activate Evacuation (Normal/Forceful) Inform ODRAF , FIRE, Officers and line departments, FSMMC for emergency arrangements/ operations 	 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	 Disseminate the alert to all concerned (Staff list) Arrangement of medicine, First aid kits & teams 	 Mass Casualty Management units & Triage First Aid Centers 	 Psycho-Social Counseling Post Disaster Disease

Name of the Department	On Receiving Warning	Response time	Post Disaster
	 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 	 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 	 surveillance system Special attention to vulnerable section Networking with & promote treatment in Private Hospitals Carcass Management & Issuance of Death Certificate
Superintendent of Police (SP)	 Availability of Blood Banks/Ambulance Facilitate shifts the people to the safer places Arrange law and order against the probable theft in the disaster- affected area and co- ordinate with the search and rescue It assists the authorities for evacuation of people to the safe places. The home guards should be alerted. Sufficient No. of vehicles should be reserved Sufficient Qty. of petrol and oils to vehicles is ensured. Communication of warnings through VHF to all police stations. 	 Activate Search & rescue Maintain law & order, Response, Rescue & keep proper records of human loss To arrest and take into custody the Rumors mongrels 	 Look the communication problem & control the traffic jam on the roads. Makes due arrangements for post mortem of dead persons, and legal procedure for speedy disposal. Look specially for protects the children and the women at the shelter places Maintain law & order situations for smooth management of all the post disaster activities
EE- RWSS	 Issue instruction to the Community level &create awareness not to drink of polluted water Make ready of Tankers for immediate supply of drinking water to the affected areas Formation of teams & nodal persons allotting Areas 	 Check the functionality status of Tube wells, Pipe water supply & its quality Keep coordination with DOEC Organize the teams to check the sources of water / drinking water. Standby arrangements 	 Steps to be taken for immediate restore of Drinking water supply Arrangement of Drinking waters to Shelter center& public gathering places Steps to be taken for restoration of

Name of the Department	On Receiving Warning	Response time	Post Disaster
	Functioning of control room	 of tankers for drinking water through tankers or any other available source. Will make available chlorine tablets in sufficient quantity and arrange to distribute 	defunct tube wells & pipe water supply
EE- Irrigation	 Warning should be communicated to all the subordinate staffs & employees. Ensure that communication equipments like telephone, mobile phone, wireless Set and siren etc. are in working conditions. Keep the technical and non-technical staff under control, ready and alert. Get status report of ponds, dam, canal and small dams through technical persons. Will take decision to release the water in consultation with the competent authority and immediately warn the people living in low lying areas in case of increasing flow of water or overflow. Keep the alternative arrangements ready in case of damage to the structure of dam / check dam to leakage or overflow in the reservoirs. Make due arrangements to disseminate the information about the increasing and decreasing water level whatever it may be to the community, media etc. A senior office will remain and work 	 Look the functioning of deputed nodal officers to the areas. Check the clearance & water logged areas. 	 Damages due to disasters immediately assessed & reported to to Govt., Tahasildars, Sub- Collector concerned immediately. Immediate implementation of restoration works

Name of the Department	On Receiving Warning	Response time	Post Disaster
	accordingly at large storage reservoirs.		
DAO- Agriculture	 Will ensure that the staff under this control is on duty at the headquarters. Inform the farmers regarding dos and don'ts Will assign the work to his subordinate officers and staff the work to be done regarding agriculture Will receive instruction from the district liaison officer and will take necessary action. Will make groups having vehicles for emergency work and will assign the areas to them. Will set up a temporary Control Room for the dissemination of information for Emergency work and will appoint a nodal officer. 	 Contact with DEOC Start field verification of crop & agricultural land losses Report to the Govt & DEOC 	 Will collect the details of loss of crops to send it to the district administration. Should have the details of village wise various crops in the district. Will prepare a primary survey report of crop damage in the area and will send the same to district control room and also to the administrative head. Will immediately put the action plan in real action during the emergency. Depute one responsible officer for DEOC Estimate the requirements of the seeds and material required to mitigate the loss.
EE- Rural Works	 Operate Control room in the office Provide instruction to all his staffs to remain alert Form teams & assigned areas and work Cancel all leaves of all staffs after receiving warnings Take status of Rural works, connectivity 	 Monitor the works of the teams Provide necessary support for immediate rescue & restore of Rural works Support the District administration & keep contact with DEOC 	 Carry out detailed survey assessment of affected rural work areas in the Disaster Submit report to the govt Implement repair & restoration activities
EE- Public Works	 positions Operate Control room in the office Provide instruction to all his staffs to remain alert 	• Monitor the Infrastructure restoration teams allotted in the affected	Carry out the detail technical assessment of the affected areas and

Name of the Department	On Receiving Warning	Response time	Post Disaster
	 after receiving warnings Form teams & assigned areas and work Cancel all leaves of all staffs after receiving warnings Take status of Rural works, connectivity positions Keep vehicle ready for emergency 	 areas so as to make the other teams reach the affected areas without any loss of time. Assist the search and rescue teams in order to expedite the evacuation of the affected peoples. To restore the roads to the motor able conditions 	 prepare the recovery plan and implement it. Construct the temporary shelters in the affected areas. Repair the buildings and reconstruction of the buildings
DTO-Telecom	 Formation of teams Cancel the leave of staffs Operate Control room in his office Keep vehicle ready for emergency repair 	• Immediately look the networks issues	 Carry out the detailed technical assessment of the affected areas Take steps for immediate restore of connectivity to establish communication
CDVO	 Alert all the veterinary health teams in the dispensary along with the resources. Arrange the equipment in such a way to reach the sites at the shortest possible time. Operate Control room Take a stock of fodders for emergency works 	 Facilitate immediate rescue & restoration teams Provide Fodders at MPFS centers& facilitate relief works Make arrangements of vaccination camps Take steps for disposal of the dead animals. 	 Carry out vaccination camps Assessment of loss of animal life Carcass disposal Submit report of sanction of financial benefits. Make available the good quality animals to the farmers.
RTO/MVI	 Operate control room Keep contact with Collector & DEOC Keep vehicle ready for emergency Keep close contact on road connectivity 	 Coordinate for rescue & restoration Arrange vehicle for supply speed up relief works Disaster Transportation teams are deputed to transport the ESF teams to the disaster affected areas. To depute the relief transportation teams to the affected areas. 	 Carry out damage assessment & submit report Take steps for immediate restoration of communication & transportation system To assist in the transportation of the reconstruction materials
DFO-	Formation of teamsKeep ready of	• Facilitate rescue & restoration works	• Carry out damage assessment &

Name of the Department	On Receiving Warning	Response time	Post Disaster
F	 vehicles Operate control room in office Alert to the forest dwellers 	 Facilitates road clearance due to blockage of fallen trees Look the health conditions of wild animals in reserved forests Immediate arrangement of fodders for animals 	 submit report Ensure plantation of the fodder and other trees in the affected areas
Railway	 Operation of control room Formation of teams Keep contact on the vulnerable areas in railway network 	 Take steps for immediate restoration of railway lines and establishment of communication Check the condition of railway lines & traffic signal systems 	 Carry out damage assessment Implement damage restoration activities
EE- Electricity	 Contact the District Control Room and assist in their work. Ensure that all the employees remain present on duty at the Block head quarter. To assign work to all officers/employees Ensure to make available the resources available and will establish contacts for the same to deploy those at the time of emergency 	 make temporary arrangement for electric supply to the places like hospitals, shelter, jail, police stations, bus depots etc; Facilitate immediate restoration activities 	 Utilize the external resources and manpower allotted to him in a planed manner for disaster management. To immediately undertake the emergency repairing work .
EE – PHED	 Teams are to be formed by EE PHED to attend complains on a rotation basis and also on emergency. Take steps for arrangement of Necessary materials and Bleaching Powder stacked at Block points to be used during and at post disaster period. People to be informed to store emergency supply of drinking water. 	 Facilitate rescue & restoration works Take immediate supply of drinking water to the affected areas 	 Carry out damage assessment Tame immediate repair works of the damage areas for quick supply of drinking water
DEO- School & Mass Education	Instruction to the schools for closing of schools	• Facilitate rescue & restoration of works	• Carry out damage assessment

Name of the Department	On Receiving Warning	Response time	Post Disaster
Department	 Instruct HM of schools to hand over keys for shelter purpose if required Cancel the leaves of staffs 	 Inform the damage of school buildings & drinking water situations to the concerned departments Instruction to use the stock of rice of MDM for relief works if required 	• Instruct to the HM of schools for not using the damaged building for school purposes
DEO - Higher Secondary Education	 Formation of teams Include NSS & NCC volunteers and keep them ready for emergency handle Keep contact with DEOC 	 Facilitate the rescue & restoration works Involve the NSS , NCC teams in the works Use of buildings as shelter purposes and relief storage centers 	 Carry out damage assessment Implement restoration works
Fire Officer	 Keep alert to all the fire personnel Cancel leave if any of staffs Materials required for use in emergency should be kept ready Keep in touch with officer in fire offices and DEOC Keep vehicles ready 	 Involve in search & rescue activities Communicate with DEOC 	 Facilitate restoration works Submit damage assessment reports
EE R & B	 Warnings should be communicated to all Concerned Operation of control room Ready of vehicle Contact with DEOC 	 Facilitate restoration works Photographs of damages to be taken Report to the DEOC 	 Carry out damage assessment Submit report to the deptt and DEOC Carry out restoration activities
CSO	 Operate control room in the office Communicate the warnings at all levels from District to GP / community level Keep stock of relief material at different points Keep ready of vehicles & teams 	 Facilitate distribution of relief material Immediate supply of all required materials to the flood shelter centers 	 Facilitate restoration works Submit damage assessment report Carry out relief works Contact with DEOC To establish the new PDS points as per the changed scenario.
Tahasildar/ BDOs	 Disseminate the warning messages to GP and community level Formation of control 	 Facilitate relief & rehabilitation works Facilitate rescue & restoration 	 Carry out damage assessment & submit report Implement

Name of the Department	On Receiving Warning	Response time	Post Disaster
	 room Cancel leave of all staffs & form team members Assign areas to nodal persons Keep relief material & disaster prevention & mitigation , rescue & restoration materials / instruments Keep informed to DEOC Regular watch of field situations 	 Facilitate & Monitor all the activities at Flood shelter centers To distribute the relief to the affected families and rehabilitation in the shelter 	 restoration & development works Contact with DEOC Ensure preparation of the recovery and rehabilitation plan as per the Guidelines issued by the SDMA. To disburse the District Disaster mitigation Fund to different agencies for regenerating the Infrastructure resilient to disaster.

8.7 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)

From: District -____ Date of Report:- _____

То

Special Relief Commissioner, Orissa

State Emergency Operation Centre (SEOC),

Rajiv Bhawan, Ground Floor, Unit-5, Bhubaneswar

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

- a. Nature of Calamity
- b. Date and time of occurrence
- c. Affected area (number and name of affected Blocks)
- d. Population affected(approx.)

e. Number of Persons

- Dead
- Missing
- Injured
- f. Animals
 - Affected
 - Lost
- g. Crops affected and area(approx. in hect.)
- h. Number of houses damaged

- i. Damage to public property
- j. Relief measures undertaken in brief
- k. Immediate response & relief assistance required and the best logistical means of delivering that relief from State/National
- 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).

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

1.Health Department.

Medical Relief Centres Opened-Mobile teams deployed-Wells disinfected-ORS distributed-Halogen Tablets distributed-Minor Ailment Treated-**2.R.D. Department.** Mobile vans deployed-Water tanker deployed-Water tanker deployed-ORS powder distributed-Halogen Tablets distributed-Halogen Tablets distributed-Bleaching powder distributed-Sintex Tanks available-

Tube wells disinfected-

3.FS & CW Department

•Qtls. Chuda, Qtlsgur supplied to Blocks

(Qty .in quintals)

District	Chuda	Gur

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

Blocks Quantity allocated (in quintal)

Total:

4.Fisheries & A,R.D. Department

- Animals vaccinated-
- Animals treated-

Damages to Roads/River Embankments

1.R.D. Department.

Roads damaged-

CD/Breach occurred-

Breach closed-

Building damaged-

Building collapsed-

Pipe water supply affected-

Tube Wells affected-

2.Works Department.

Roads damaged-

Breach occurred-

CD works damaged-

CDs washed away-

Breach closed-

3.W.R Department.

Breach occurred-

Breaches closed-

Breach closing works in progress

Chapter 9. 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. (These are some of the operational examples and reporting formats for future)

9. Standard Operating Procedure: Restoration & Rehabilitation:

Name of the Department	Normal Time
Collector/ADM /	Restoration of Critical Infrastructures to bring situation to normalcy
Emergency Officer	Ensure Restoration of roads & channels, Communication network, Electricity & Energy
	• Ensure health in the affected areas
	Adopt sustainable mitigation measures in the restoration activities
CDMO	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 counseling
Superintendent of Police	• Quick assessment of law and order situation in affected areas
(SP)	Support and coordinate with Local Administration
	• Prepare updates on the law and order situation every 4-6 hours and brief the authorities
	• Controlling situations like rioting and looting, and cordon off sensitive areas
	• Control and monitor traffic movement.
EE- RWSS	• Ensure that supply of drinking water is made available at the affected site and relief camps.
	• Ensure the temporary sewerage lines and drainage lines are kept separate.
	• Report the situation and the progress on action taken by the team to the EOC
	• Carry out emergency repairs of all damages to water supply systems.
	• Assist health authorities to identify appropriate sources of potable water.
	• Identify unacceptable water sources and take necessary precautions to ensure that no water is accessed from
	such sources, either by sealing such arrangements or by posting the department guards.
	• Arrange for alternate water supply and storage in all transit camps, feeding centers, relief camps, cattle camps,
	and also the affected areas, till normal water supply is restored.
	• Set up temporary sanitation facilities at the relief camps.
	Coordinate with DEOC
EE- Irrigation	• Round the clock inspection and repair of bunds of dams, irrigation channels, bridges, culverts, control gates, overflow channels, repair of pumps, generators, and motor equipment and station buildings.

	• Establish communication with the State EOC, Divisional Control Room, District Control Room and Police.					
	Carry out damage assessment & restoration & reconstruction activities					
DAO- Agriculture	Identification of different areas to be affected by different disasters					
	Organize transport, storage & distribution of seeds, fertilizers, pesticides & labour.					
	Communication with the State EOC, Divisional Control Room, District Control Room and					
	• other concerned departments.					
	• Public information centre should be established with a means of communication, to assist in					
	Providing an organized source of information.					
	• Submit a report on the amount spent on disaster management in pursuance of these relief activities,					
	Carry out restoration, crop loss assessment, input subsidy etc activities					
EE- Rural Works	• Carry out detailed survey assessment of affected rural work areas in the Disaster					
	• Submit report to the govt					
	• Implement repair & restoration activities					
EE- Public Works	Carry our quick damage assessment & submit reports					
	Carry our Restoration & rehabilitation works					
	Contact with DEOC					
	Route strategy for evacuation and relief marked					
	Community assistance mobilized for road clearing.					
DTO-Telecom	Restoration of tele communication system					
	• Carry out damage assessment & submit report					
	• Look immediate restoration of communication for emergency services					
CDVO	Supply of emergency medicines and medical equipments					
	• Arrangement of anesthetic drugs/vehicle for transport of injured animals					
	• Identification of places for opening of operational sites					
	• Carry out damage assessment of animal lives & submit report					
RTO/MVI	Coordinate with DEOC nodal office .					
	• Report the situation and the progress on action taken for clearance of transportation system					
	• Ensure timely re-establishment of the critical transportation links					
	• Carry out damage assessment & carry out restoration activities					

DFO-	Carry out damage assessment & submit report					
	• Ensure plantation of the fodder and other trees in the affected areas					
Railway	•					
EE- Electricity	Begin repairing and reconstruction work					
	• Assisting hospitals in establishing an emergency supply by assembling generators and other•emergency equipments, if necessary.					
	• Establish temporary electricity supplies for other key public and private water systems					
	• Establish temporary electricity supplies for transit camps, feeding centers, relief camps and, District Control Room and on access roads to the same.					
	• Establish temporary electricity supplies for relief material go downs.					
	• Compile an itemized assessment of damage, from reports made by various electrical receiving centers and sub-centers.					
	• Report about all the activities to the head office.					
EE – PHED	Facilitate Search & rescue works					
	• Engage Several teams of engineers and assistants for restoration of water supply services should be					
	Constituted as precautionary measure.					
	• Make provisions to acquire tankers and establish other temporary means of					
	• Distributing water on an emergency.					
	• Supply Required stock of lengths of pipe, connections, joints, hydrants and bleaching powder for restoration & reconstruction works					
	Carry our damage assessment & submit report					
DEO- School & Mass	• Facilitate search and rescue and first-aid team which has formed in schools.					
Education	Carry out Damage assessment on school buildings					
	• Monitor shelter centres' attached with schools					
	Contact with DEOC & report about the status					
DEO - Higher	• Facilitate search & rescue works					
Secondary Education	• Carry out damage assessment of college infrastructure					
	Carry our construction & developmental activities					

9.1. Damage Loss Assessment:

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

9.2.Calculation of assistance for agricultural input subsidy-SMF(Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave etc.)

(Rs. In lakh)

Sl.	Name of	Area	Total	Total	Crop loss 33% & above		Expe	Total			
	the Block	held 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											
	Total										

9.3.Agricultural input subsidy- Farmers other than SMF (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave etc.)

(Rs. In lakh)

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

9.4.Farmers affected by successive calamities (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave etc.)

(Rs. In lakh)

Sl.	Sl. Name of the Block	Area held by farmers other	Crop loss > 33%										
		than SMF	No of Farmer s	-	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													
	Total												

Name of the Block	No			/ Birds		for reli to cei anim anima anima	ling of 3 al or 3(ls or 3 d or 6 s mal per	nt (i.e., 3 large) small large d small d : house	subject milch milch lraught raught	Milch for la fo Dra 250	anima arge ani r small aught a 00 for 1 ,000 for	re incur ls @ Rs. imal , Rs animals nimals @ arge ani small a Dra	30,000 s.3000 s & @ Rs mal,	Poultry @ 50/- per bird subject to a ceiling of assistance of Rs.5000/- per beneficiary household.	Total expenditure (11+12+13+1 4+15)
	Animal A		Ani	Animal 555y Birds				Animal		Animal		Animal			
	Buffal o/ Cow	/	/ Horse/	Donke		Buffal o/ Cow	Goat	l/	Calf/ Donke y/ Pony	Buffa lo/ Cow	Shee p/ Goa t	Cam el/ Hors e/ Bullo ck	Calf/ Donk ey/ Pony		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)

9.5. Animal Husbandry (Replacement of Animals) (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave etc.)

9.6.Assistance sought for repair /restoration of damaged houses (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave etc.)

(Rs. In Lakh)

	Fully Damaged/ Second					severely Damaged			Partially (15% & More)				Huts		Cattle shed attached with			
	Plain Areas			Hilly Areas														
				•											1	house		
Sl	District	Pucca	Amount	kutcha	Amount	pucca	Amount	Kutcha	Amount	pucca	Amount	Kutcha	Amount	Nos.	Amount	Nos.	Amount	TOTAL
			@ Rs		@ Rs		Rs		@ Rs		@ Rs		@		@ Rs		@ Rs	
			95100/-		95100/-		101900/-		101900/-		5200/-		Rs		4100/-		4100/-	
													3200/-					
1																		
2																		
]	TOTAL																	

9.7.Assistance for provision of temporary accommodation, food, clothing and medical care (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave Fire Accident etc.)

Sl. No.	Name of the district	district (in a day) of duration of		Average No. of people	I	ncurred on (R	(Rs. in lakh)		
		relief camps	oper-ation of relief camps	accommodated per day in the relief camps	Tempo- raryaccomm- odation	Food	Clothing	Medical care	Total expen- diture
1									
2									
	Total								

9.8. Extent of damage due to natural calamities

(Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave Fire Accident etc.)

Dist :

Nature and period of natural calamity :

Sl.	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 b) Estimated value of the damage to public properties 	
	Estimated total damage to houses, crops and public properties	

9.9. Format for working out the requirements under the head of repair of damaged infrastructure of immediate nature (Drought, Whirl wind, Hail storm, Cloud Burst, Heat & Cold Wave Fire Accident etc.)

(Rs. In lakh)

Sector		Damage in physical terms	Requirem ent of funds for repair of immedia te nature	Out of (3), amount available from annual maintenance budget	Out of (3), amount available from related schemes/ programs/ other sources	Out of (3), amount proposed to be met from CRF/NCCF in accordance with list of works indicated in the Appendix to the revised items and norms
Roads &	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	No. of Roads damaged –				
	Roads	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 Panchayat Ghar/Community Hall damaged -		
by Panchayats	AWW Centres	No of Anganwadi Centres damaged -		
Power	Electrical lines	No of Primary sub-stations damaged – 33 KV lines damaged – 11 KV lines damaged – Distribution Transformers damaged – LT lines damaged –		

Chapter-10

Recovery:

(For reference and thought to be mentioned as we are assuming the process of the

activities outlined)

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;

SHORT TERM RECONSTRUCTION ACTIVITIES-

The nodal departments which are assigned the responsibilities of reconstruction and restoration activities shall perform these activities and restore the minimum basic infrastructure in the area which is vital for sustaining human life in the area. These departments are PWD, IPH , HPSEB ,HIMUDA and RD departments. The following construction /restoration activities shall be taken on priority:-

i) Restoration Of Basic Infrastructure: -

This include the restoration of roads, bridges , drinking water supply, electricity, communication network and roads/ paths leading to the villages on priority basis taking minimal time so that other activities be taken on the priority. The above departments and the other nodal agencies which have been assigned these activities shall prepare their departmental plans for such restoration and reconstruction.

ii) ii) Restoration/ Repair of the lifelines/critical buildings:-

The another short term activities shall be to repair /reconstruct the life lines buildings / critical buildings which are necessary for treating the affected people or rehabilitating in these buildings as shelters. These buildings shall be identified by the concerned Village level Disaster Management committees and list shall be forwarded to the DDMA. Mainly these buildings shall be the hospitals. Schools, community centres, offices of SDMS, BDOS, Courts Buildings etc.

iii) iii) Restoration of the Damaged Houses: -

The govt will assist the people to get their houses repaired by the agencies in the minimum time span so that they are able to return to their normal life cycle.

LONG TERM RECONSTRUCTION PLAN:

Once the minimum basic infrastructure and the buildings repaired or restored the departments at the district level shall take immediate action for long term reconstruction of the area and all the elements which are necessary to minimize the vulnerability of the fresh construction shall be incorporated in the plan and implemented properly. This will include the reconstruction of whole basic infrastructure if it has been damaged completely or beyond repair.

Chapter- 11 Financial Arrangement

11.1. National Disaster Response Fund (NDRF)

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

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

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

(*Please refer page no.____of Volume-II for NDRF Items and Norms*)

11.2. State Disaster Response Fund (SDRF)

As per the provisions of Disaster Management Act, 2005 sub-section (1)(a) of Section (48) and based on the recommendation of the 13th Finance Commission, the Government of Odisha has constituted the State Disaster Response Fund (SDRF) replacing the Calamity Relief Fund (CRF). The amount of corpus of the SDRF determined by the 13th Finance Commission for each year the Finance Commission period 2010-15 has been approved by the Central Government. The Central Government contributes 75% of the said fund. The balance 25% matching share of contribution is given by the State Government. The share of the Central Government in SDRF is released to the State in 2 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.

(*Please refer page no.____of Volume-II for SDRF Items and Norms*)

11.3 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.

11.3.1 Cases Eligible for Assistance under CMRF

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

11.3.1.2Aged, 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.

11.3.1.3Persons affected by calamities or violence: Assistance for relief & rehabilitation of persons affected by natural or man-made calamities, communal violence', naxal violence or public disorder of a serious nature or any other calamity' affecting a family or a community, which deserves extreme compassion and not covered under any existing assistance scheme of State/central Government.

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

To assist 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.

11.4. Release of Funds to Departments and Districts:

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

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

11.5. 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.

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

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

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

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

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

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

11.6 Central and State Government programmes and Schemes on Natural Calamities

Mainstreaming Disaster Management in development planning is the most critical component to mitigate disaster risks. That's why it's important to make note of financial resources which are used in the implementation of such programmes and schemes which can lessen the risk from disasters by reducing vulnerability. It is also crucial to build communities resilience to deal with them. Moreover, as mandated by Ministry of Finance & Ministry of Home Affairs on 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 natural calamities in the sector covered by CSS. Thus, relevant Central Government and State Government funded schemes are identified which are crucial to build over resilience of communities in the context of the district.

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
1	National Agriculture Insurance Scheme (NAIS)/ RastriyaKrishiBimaYojna (RKBY)	Crop Insurance	Agriculture Insurance Company of India (AICI)	• To protect the farmers against the losses suffered by them due to crop failures on account of natural calamities, such as droughts, floods, hailst orm, storms, animal depredation, etc.
2	Biju Krushak Kalyan Yojana or BKKY	Health Insurance	Agriculture	• A health insurance scheme for the farmers in the state of Odisha
3	Pradhan MantriKrishiSinchai Yojana PMKSY:-	Irrigation devt	Agriculture	• To enhance irrigation devt for agriculture purpose

Table__: Different State and Central Government Schemes and Programms

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
4	ICDS with different kinds of services	Nutrition health & education	W & CD deptt	• Enhancing Health & nutritional status of children (0-6 yrs) pregnant & lactating mothers
5	Kishori Shakti Yojana (KSY)	Care and protection of Adolescent Girls	W & CD deptt	• To self-empower the adolescent girls and to improve their nutritional and health status and promoting among them awareness about health, hygiene, nutrition and family life.
6	Mission Shakti	Women Empowerme nt	W & CD deptt	• Helping women to achieve economic independence by enabling them to have independent employment and income so that the women are well placed to overcome the negative social pressures and gender biases.
7	MukhyamantriMahilaSasaktikar an Yojana	Women Empowerme nt	W&CD	 Aims at Empowerment of Women & Gender Equality. Allocation in Budget 2017-18 is Rs. 90/- Crore.
8	Banishree Yojana	Scholarship	Women & Child Developme nt	• Aims at providing scholarships to children with special needs studying in schools from primary to University level including those pursuing technical and vocational

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
				education
9	Madhu Babu Pension Yojana	Pension	Deptt of social security	Pension Scheme for Old, Widow and Disables
10	National Old Age Pension (NOAP)	Pension Social security	Deptt of social security	To provides social benefit to the poor household in the case of old age i.e. 65 years.
11	Orissa Disability Pension Scheme	Pension to Disabled persons	Deptt of social security	• To Support sustenance of physically handicapped persons
12	Pre & Post Matric scholarship scheme	Scholarship	ST & SC Dev deptt	• Aims to provide scholarship to ST SC & OBC students reading in schools & colleges
13	National Rural Drinking Water Programme (NRDWP)	Drinking water	RWSS Drinking Water and Sanitation	 To ensure provision of Safe and adequate drinking water supply through hand pumps, piped water supply schemes etc. to all rural areas and household.
14	Swachh Bharat Abhiyan	Sanitation	RWSS Drinking Water and Sanitation	• To accelerate the progress of sanitation in rural areas
15	BASUDHA	Water Supply	Water Resources	 BASUDHA - BuxyJagabandhu Assured Water Supply to Habitations. Allocation in Budget 2017-18 is Rs. 1065/-

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
				Crore.
16	MGNREGS	Employmen t	Panchayatr aj	• Providing 100 days minimum employment days to the labours
17	Pradhan MantriAawas Yojana	Housing	Ministry of rural devt	 To provide assistance for construction of dwelling units and up gradation of existing unserviceable kutcha houses for Scheduled Castes/Scheduled Tribes and non- SC/ST rural families living below the poverty line.
18	Pradhan Mantri Gram Sadak Yojana (PMGSY)	Road Connectivit y	Ministry of rural devt	• The programme envisages connecting all habitations with a population of 500 persons and above in the plain areas and 250 persons and above in hill States, the tribal and the desert areas.
19	National Rural Livelihoods Mission (NRLM)	Livelihood	panchayatr aj	 Increasing livelihood of rural poor
20	MukhyamantriSwasthyaSevaMi ssioin	Health	Health & Family Welfare	 Aims at complementing health services in the state. Allocation in Budget 2017-18 is Rs. 354/- Crore.

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
21	RashtriyaSwasthyaBima Yojana (RSBY)	Health insurance	Departmen t of Health and Family Welfare	• A health insurance scheme
22	UNNATI	Urban Infrastructur e	Urban Developme nt	 UNNATI - Urban Transformation Initiative. Aims at improvement of Urban Infrastructure. Allocation in Budget 2017-18 is Rs. 294/-
23	Mid-Day Meal Scheme	Education & nutrition	School & mass education	 Crore. The programme covers children up to upper primary level (from class I to VIII) in all areas across the Country
24	JanashreeVimaYojna	Life Insurance	Life Insurance Corporatio n Of India	• The objective of the scheme is to provide life insurance protection to the rural and urban poor persons below poverty line and marginally above the poverty line.
25	Ahar Yojana	Food Subsidizatio n	Odisha Mining corporation	 Provides cheap lunch to urban poor at a subsidized price of Rs 5/- per meal. The mission of this scheme is to provide cheap lunch to laborers who travel to big cities in search of work
	ABADHA	Heritage &	Culture &	ABADHA -

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
		Architecture	Tourism	Augmentation of Basic Amenities & Development of Heritage & Architecture.
				• Aims at developing Puri into a World Class Heritage Site. Allocation in Budget 2017-18 is Rs. 100/- Crore.
27	SWARNA	Sports Developmen t	Youth Affairs & Sports	• SWARNA - Sports With Aim For International Acclaim.
				Allocation in Budget 2017-18 is Rs. 94/- Crore.
28	Mahila&Shishu Desk	Women & Child Desk in all Police Stations	Police deptt	• To attend to the grievances relating to Women &Children the two vulnerable sections.
29	Atal Pension Yojna	Pension	Bank	• To provide pension to APY beneficiaries after age 60
30	PMJSY	Insurance	Bank	An accidental death and full disability covers of Rs. 2lakh and for partial disability cover of Rs. 1 lakh
31	PMJSY	Insurance	Bank	Rs 2 lakh in case of death for any reason
32	National Horticulture Mission (N.H.M.)	Plantation s	Horticultur e	• 75% subsidy is given to the farmers on Fruit tree plantations and other programmers
33	National Mission on Medicinal Plants N.M.M.P.)	Plantation s	Horticultur e	• Subsidy is given to farmers under this

Sl No	Name of the Scheme	Sector	Nodal Departme nt	Objective of the Scheme
				scheme for Aonla, Aswagandha, GhritKumari, Sarpagandha, Bael, Tulshi, Stevia, Pippalietc
34	National Mission on Micro- irrigation	Irrigation	Minor irrigation	 Subsidy is given to farmers under this scheme for installation of Drip Irrigation System and Sprinkler Irrigation System.
35	Public Distribution System	Food security	Civil supplies	• Distribution of Rice / wheat at very low price per kg to the beneficiaries
36	Sukanyasamrudhi yojana	savings	Bank & post offices	Obtaining matured amount after age of 18

Note: Rest of the Schemes to be elaborated like above table

11.7 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

11.8 Fund provision for disaster preparedness & capacity building

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

Chapter 12: Preparation and Implementation of District Disaster Management Plan (3 pages)

12.1 Procedure for preparation of DDMP as per the DM act to be elaborated:

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

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

- 1. A two-day workshop was conducted at the State level to discuss the formats prepared by OSDMA as per the DM Act & NDMA guideline in Which DEO and DPO, OSDMA participated.
- 2. Stakeholders meeting at the Dist. level on the formats given.
- 3. Detailed discussion was made on the format.
- 4. Letters issued under the signature of Collector & DM to the line departments to provide the information with a dateline.
- 5. Reminders were also issued to the defaulting line departments under the signature of ADM.
- 6. The DDMP has also shared with the personnel from Catholic Relief Services (CRS), New Delhi for necessary technical inputs.
- 7. A sharing meeting organized for DDMA members to have a discussion on the plan prepared and to identify the gaps.
- 8. Necessary suggestions from DDMA members incorporated in the plan and one round of follow up made to collect the missing data from the line departments.
- 9. DDMP was finalized with information from the line departments.
- 10. After finalization, DDMP placed to Chairman, DDMA and finally submitted to SRC for necessary information.

12.2 Roles of ADM, DEO and Nodal Officers support from other lineDepartments to be defined:

ADM, Nuapada:

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

DEO, Emergency Nuapada:

- Actively supervised the preparation of DDMP.
- Review the DDMP of the previous years and prepared a critical analysis of Previous DDMP to insert valuable inputs in the current DDMP
- Visited to Different emergency operating departments like Fire, CDMO to understand the District emergency situations.
- Overview the Files like Flood, Drought, Heat wave, lighting etc. & guidelines of DM Act, Odisha Relief Code, CMRF guidelines etc. of the section relating to Disaster
- Time to time coordinated & contacted different departments to provide the required information.
- Talked to the senior officials to the departments to provide necessary inputs from their department for preparation of DDMP.
- Time and again called CRS personnel to provide necessary handholding support.

Nodal Officers:

- Provided necessary support for collection of data from line departments.
- As huge data required from different departments, the Nodal officers took the pain of extracting the data from the files and provided on time to complete the DDMP.

12.3 Support of line departments (for providing information) to be mentioned.

- Line departments provided necessary data, but as the DDMP process was started in the month of March, it was difficult on their part to devote time for the data due to other assignments relating to closing of financial year.
- As huge data required from different departments, the officers from different line departments took the pain of extracting the data from the files and provided to complete the DDMP.

12.4 Time lines for updating DDMP is mentioned below. (From January to February of every year)

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

Timeline and activities to be mentioned as it happened / took place in the district

Sl No.	Activities to be done	Timeline
	Consultation with line department officials and	April 2017
1	important stakeholders at district level	
2	Submission of base line data by all line departments	23 rd May 2017
3	Compilation of information's and preparation DDMP.	
	Sharing of draft with Chairperson, members of	
	DDMA and other stakeholders	
4	Necessary modification and finalization	26 th May 2017
5	Placing the final copy before DDMA, finalization and	31 st May 2017
	submission of a copy to SDMA	-
6	Approval by SDMA	

12.5 **Sharing and placing before DDMA for approval**: The DDMP of Nuapada district has been placed before the Chairperson, DDMA on 31st May 2017 and approved

Chapter 13:

Lessons learnt and Documentation

(EXAMPLES AND SUCCESS STORIES MAY BE SHARED FROM THE PREVIOUS YEARS OF MANAGING DISASTERS IN THE DISTRICT)

Note: In this chapter lessons learnt from past disaster in the district should

be elaborated. Emphasis should be given on what went wrong and what were the best practices during managing any past disaster.

(Documentation process of any past disaster should be elaborated.)

Write the experience of Pest Attack and Drought in Nuapada during 2018. (EO to write)



District Disaster Management Plan NUAPADA, ODISHA

Volume- II

District Disaster Management Authority (DDMA) Nuapada, Odisha 6/25/2019

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1. Socio Economic Profile

1.1-Administrative Set Up:

SI. No.	Name of the Block/ ULB	No. of Gram Panchayats	No. of Villages/ Wards	Name of the Tehsils	No. of RI Circles
1.	Nuapada	31	157/366	Nuapada	10
2.	Komna	32	154/388	Komna	09
3.	Khariar	26	114/321	Khariar	4
4.	Boden	15	89/193	Boden	3
5.	Sinapali	27	125/321	Sinapali	6
	Total	131	639/1589	5	32

1.2-Demographic Details:

S1.	Name of	Total	Categ	jory	Category				Categ	gory
No	the Block/ULB	Number of Families/HH	Rural	Urban	SC	ST	OBC	GEN	РНН	AAY Card
	Nuapada	24,734	5,76,328	34,054	12,740	40,969			23875	5052
	Khariar	32,714	111750	Nil	16679	27528	67	145	22916	4926
	Sinapali	28,796	104,508	Nil	12,472	30,985			23898	4681
	Boden	20,883	76,670	Nil	9,419	27,621			16511	4178
	Komna	32,870	127,206	Nil	16,369	55 <i>,</i> 608			27121	6630
	Total	139,997	391,959	531,956	54,939	182,711			114321	25467

1.3-Population and its composition:

Sl. No	Name of the Block/		Total			SC		ST		OTHERS	
110	ULB	М	F	Т	Μ	F	М	F	М	F	
1	Nuapada	59302	61077	120379	7404	7709	24507	7709	27358	27579	
	Komna	67528	69792	137320	8860	9311	29266	30489	29402	29992	
2	Khariar	55145	55539	110684	8536	8418	13499	14329	33110	32792	
3	Boden	40025	41662	81687	4860	4940	15728	16866	19433	19860	
4	Sinapali	54655	55215	109870	6649	6704	15282	16094	32724	32457	
5	Total	276655	283285	559940	36309	37082	98282	85487	142027	142680	

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

1.4-Religion wise distribution of Population:

BLOCK/TAHASIL

Sl.	Name of the	Total	Category				
No.	Block/ ULB	Population	Hindu	Muslim	Christian	Sikh	Others
1	Nuapada	608568	601,092	4,952	1,778	724	22
2	Komna	126954	125,959	839	141	9	6
3	Khariar	111730	110526	440	558	14	192
4	Boden	80914	80458	265	191	0	0
5	Sinapali	104381	103,882	312	180	7	0
	Total	1032547	1,021,917	6,808	2,848	754	220

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

Sl. No.	Name of the PVTG/PTG	Total No. of Households		Population		Population (0-6 Years)	
			М	F	Т	Boys	Girls
1	Chakotia Bhunjia	654	1388	1353	2741	191	170

1.6-Age Group:CENSUS

Sl. No.	Category	Total Population	Male	Female
1	0-6 Years	88,344	44,600	43,744
2	6-14 Years			
3	15-59 Years	522038	257362	264676
4	60 Years and above			
	Total=	610382	301962	308420

1.7-Sex Ratio: CENSUS

- Sex Ratio (Females per1000 males): 1,021
- Sex Ration(0-6 Years): 939

1.8- Literacy: EDUCATION

Sl. No.		Total	Male	Female
1	Literates	299383	180903	118480
2	Literacy Rate	57.35	70.29	44.76

1.9- Workforce Participation: DLO

Sl. No.	Category	Male	Female	Total
1	Workers	301962	308420	610382
2	Main Workers	116827	34867	610382
3	Marginal Workers	51328	102416	1220764
4	Non- Workers	133807	171137	2441528

Workforce participation rate: male and female •

1.10- Land Holding Pattern:

AGRICULTURE

Sl. No.	Block	Land less HHs	Share Croppers	Marginal Farmers (<1.0 Ha.)	Small Farmers (1.0 to < 2 Ha.)	Semi Medium (2.0 to <4.0 Ha.)	Medium Farmers (4.0 to < 10 Ha.)	Large Farmers (10.0 Ha. and above)	Average Size of Land Holding.
1	Nuapada	0	0	18613	6113	2444	452	28	1.22
2	Komna	0	0	16618	5240	2095	387	24	1.18
3	Boden	0	0	7977	2620	1047	194	12	1.22
4	Khariar	0	0	11301	3930	1571	290	18	1.26
5	Sinapali	0	0	11965	3931	1571	291	18	1.22
6	Total	0	0	66474	21834	8728	1614	100	1.22

1.11-Housing:

DRDA

Sl.	Name of the	Total No.	No. of	Houses				
No.	Block/ ULB	of HHs	Home less HHs	Total No.	Katcha Houses	Semi Pucca Houses	Pucca House	
1	Nuapada	25154	3	25151	13883	1040	10228	
2	Komna	35207	6	35201	33219	0	1982	
3	Khariar	30107	6	25566	23068	345	2153	
4	Boden	20248	30	20218	8013	7343	4862	
5	Sinapali	30399	2	29397	14463	42	14892	
	Total	141115	47	135533	92646	8770	34117	

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1.12- Agriculture: 2019 crop year

S1.	Name of the	Total Area (in	Cultivable Area	Net Sown Area	Irrigated Area
No.	Block	Hectares.)			
1	Nuapada	112988	56994	54364	18769
2	Komna	120683	49792	48600	10560
3	Boden	52379	30145	28545	7350
4	Khariar	45688	30370	29710	13695
5	Sinapali	53262	31025	28881	6109
6	Total	385000	198326	190100	56483

1.13- Irrigation: Irrigation

Sl. No.	Block	Medium Irrigation Projects		Minor Irrigation Project		Lift Irrigation Point(River)		LI poi (Deep wells)	bore	Othe	ers
		Units		Tiojeet				wens			
1	Nuapada	Ha.	11204	На	747	На	1660	На	4024	На	1400
2	Komna	Ha.	4452	На	1733	На	1124	На	3024	На	1300
3	Boden	Ha.	0	На	2701	На	1545	На	404	На	2200
4	Khariar	Ha.	0	На	1400	На	3020	На	852	На	2000
5	Sinapali	Ha.	0	На	1631	На	2306	На	1162	На	1100
6	Total		15656		8212		9655		9466		8000

S1.	Crop	Net	Production (in	Consumption	Consumpti	Consu	Requir
		Sown	Qtls.)	of Seeds (in	on of	mption	ement
		Area		Qtls.)	Fertilizers	of	of
					(in Qtls.)	Pestici	Loans
						des (in	(Rs. in
						Qtls.)	Lakh)
1	Paddy (K)	81274	2885227	12708.52	17144.7	2214	5500
2	Paddy (R)	3568	158240	0			
3	Wheat	54	375	0			
4	Maize	6124	143914	112			
5	Ragi	2917	18960	0			
6	Bajra	146	861	0			
7	Millets	7117	38431	0			
8	Pulses	66845	360963	222.92			
9	Oil Seeds	13194	151072	120			
10	Vegetables	3924	444762	0			
11	Others						
	Cash Crops	7168	268083	0			

1.15- Storage and Market Facility: **F & CW**

S1.	Block	Name of	Stor	age Godowns	Cold	Storage	No. of	Other
No		the GP					Permanen	S
•							t Mandis	
							in the	
							area	
			Ν	Storage Capacity (in	Nos	Storage		
			os.	Qtls.)	•	Capaicit		
						у		
1	Komna	Sunabeda	1	G.P.Godown(Q.1000.0	Nil	Nil		
				0)				
2		Soseng	2	G.P.Godown(Q.500.00	NII	NII		
)				
3	Sinapali	Ghatmal	3	G.P.Godown(Q.250.00	NII	NII		
)				
4		Bargaon	4	G.P.Godown(Q.250.00	NII	NII		
)				

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1.16- Primary	Agricultural	Cooperative Societies:	DRCS
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C1	D1 1	N. CDAG		T 1	T 1	T 1	T 1
S1.	Block	No. of PACs	No. of	Total	Total	Total	Total
No.			Farme	amount	No. of	amount	amount of
			rs	of Seed	Fertiliz	of Loan	Paddy
				distribu	er	distribut	procured
				ted	distribu	ed	during
				during	tion	(amount	previous
				last	during	in	season (K
				year (in	last	Lakhs.)	+R)
				Qtls.)	year (in		amount in
					Qtls.)		Qtls.
1.	Nuapada	8	20556	363.20	19190.00	3003.78	387744.14
2.	Komna	6	16933	1039.80	15628.50	1896.31	115242.65
3.	Khariar	5	6211	550.00	3377.50	974.20	41707.80
4.	Sinapali	4	6600	412.40	2613.00	707.46	66021.28
5.	Boden	3	2978	450.00	2817.50	540.33	66973.56
6.	Total	26	53278	2815.4	43626.5	7122.08	677689.43

1.17-Livestock: **VETERINARY**

Sl . No.	Block		Lives	tock Populatic	on	Requirement of Fodder in Qtls.
		Milch Animals		Draught Animals		
		Cow, Buffalo	Sheep, Goat	Camel,Hor se, Bullock	Donkey, Pony etc	
	Nuapada	15027	10376	39280	0	11899
	Komna	11757	18761	36969	0	10683
	Khariar	8920	17181	20964	0	6835
	Boden	10585	14119	22587	0	7340
	Sinapali	11530 14382		23655 0		7756
		57819	74819	143455	0	44513

1.18- Fishery **FISHERY**

Table No.: Fisherman Community

Sl. No.	Name of the Block	Households	Population	No. of Boats/ Dugoat Canoe etc.
1	Nuapada	1012	2515	35
2	Komna	315	1000	10
3	Khariar	200	715	0
4	Boden	60	315	0
5	Sinapali	75	295	0
	Total	1662	4840	45

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1.19- Table No. : Fish Farms

Sl. No.	Name of the Block	No. of Fish Farms	Area in Ha.	No. of Farmers involved
1	Nuapada	02	6.65+7.85	200
2	Komna	01	3.71	200
3	Khariar	01	24.31	500
4	Boden	Nil	Nil	Nil
5	Sinapali	Nil	Nil	NiL
	Total	4	42.35	900

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

Sl. No.	Name of the Block	Type of Plantations	Area in Hectares	No. of Farmers Involved
1		3	4	5
1.	Nuapada	MGNREGS with	8.00	17
2.	Komna	Convergence Mango	8.00	16
3.	Khariar	Plantation,	8.00	19
4.	Sinapali	Plantation year 2017-18	8.00	20
5.	Boden		8.00	20
6.		Total	44	97
7.	Nuapada	Functional Low Cost	76 nos.	76
8.	Komna	Onion Storage Structure	66 nos.	66
9.	Khariar	(25 MT)	52 nos.	52
10.	Sinapali		11 nos.	11
11.	Boden		8 nos.	8
12.		Total	301	407
13.				

.Table No. 1.21 : Sericulture SERICULTURE

Productivity of Major Crops in the District Agriculture-2017-18:

SI.	Crop	Net	Production	Consumption	Kharif+Rabi	Kharif+Rabi	Requirement
No.		Swon	(in Qtl.)	of Seeds (in	Consumption	Consumption	of Loans-
		Area		Ha.)	of Fertiliser	of Pesticides	2018-19
					(in Qtl.)	(in Qtl.)	(Rs. In Lakh)
1	Paddy (K)	81274	2885227	12708.52	17144.7	2214	5500
2	Paddy (R)	3568	158240	0			
3	Wheat	54	375	0			
4	Maize	6124	143914	112			
5	Ragi	2917	18960	0			
6	Bajra	146	861	0			
7	Millets	7117	38431	0			
8	Pulses	66845	360963	222.92			
9	Oil Seeds	13194	151072	120			
10	Vegetables	3924	444762	0			
11	Others Cash	7168	268083	0			

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Table No.	1.23-	: Handloom and Handicraft Artisans	DIC
	1.45-	. Handloom and Handler art Artisans	

	Tak	ole No.1.2	3- Handloon	n and Handicraft A	rtisans:	DIC,
Sl no	Name of the Block /ULB	No.of Artisa	ans trained			
1	Khariar RoadNAC.	33				
2	Nuapada	30				
3	Sinapali	37				
4	Boden	45				
5	Komna	80				
6	Khariar	115				

L I

1.24- Employment and Livelihood:

Sl. No	Block	Agric ulture	Agricul tural Labour ers	Other Daily Wage Labourer	Animal Husban dry	Fish ery	Busi ness	Serv ices	Others (to be specifi ed)
				S					
1	Nuapada		35253	9305	31315	874			
2	Komna		34788	7344	25459	263			
3	Khariar		26826	12411	15729	291			
4	Boden		23847	3642	13131	215			
5	Sinapali		28190	9084	15310	150			
	Total=		148904	41786	100944	1793			

1.25- Industries and Mining:

Sl.	Block	Major Industries		MSME		Handloom Handicraft and		Mining	
					1	U	Industries		
		Units	Persons	Units	Persons	Units	Persons	Units	Persons
			Engaged		Engaged		Engaged		Engaged
1	Nuapada			1835	5554	63	125		
2	Komna			541	1415	80	165		
3	Khariar			1137	3512	115	220		
4	Sinapali			410	1127	37	80		
5	Boden			474	1225	45	90		

Education:EDUCATION

1.26- Availability of Educational Facilities:

Sl. No.	Name of the Block	No. of Villages	No. of Villages having Primary School within the village	No. of Villages having Access to ME/ School within 3 Km.	No. of Villages having Access to High School within 5
1	Boden	86	77	79	Km. 86
2	Khariar	118	117	117	117
3	Komna	116	142	148	155
4		150		148	
-	Nuapada		163		167
5	Sinapali	129	116	124	129
	District Total	656	615	633	654

1.27- Enrolment Status of Children (6-15 years): EDUCATION

Sl. No.	Name of the Block	Total No. of Children Enrolled	No. of Children Dropped Out	No. of Children Never Enrolled
1	Boden	19462	9	0
2	Khariar	26412	29	0
3	Komna	28289	0	21
4	Nuapada	35678	9	0
5	Sinapali	22295	48	0
6	District Total	132136	95	21

DLO-N/A

1.28--Migration: (at least one member of the household migrating outside the district/ state for a period of more than 4 months in search of work during the year)

- Trend and duration of Migration:
- Destinations of Migration:

Sl.	Block	No. of	Migratii	ng Popula	tion	Children (0-		Childre	n
No.		Migrating HHs				6 Year	rs)	(7-14 y	vears)
1			Male	Female	Total	М	F	М	F
2	Nuapada	8000	14000	7000	21000				
3	Komna	8000	16000	4000	20000				
4	Khariar	2800	5000	2000	70000				
5	Boden	3600	7000	2000	9000				
6	Sinapali	4500	11000	2000	13000				
7	Total	26900	53000	17000	70000	1400	1600	1300	1700

1.29- Electricity:ELECTRICITY

S1.	Name of		Village Elect	House	hold Electrific	cation		
No	the Block	Total No. of	FE-Fully	PE-	UE- Un-	Total	Electrified	UE
		Villages	Electrified	Partially	Electrified	No. of		
				Electrified		HHs		
1	Nuapada	169	8	161	0	28468	17034	11434
2	Komna	168	3	160	5	33745	17919	15826
3	Khariar	116	0	116	0	26245	15094	11151
4	Boden	89	3	86	0	19614	9802	9812
5	Sinapali	126	9	115	2	27581	13471	14110
6	Total	668	23	638	7	135653	73320	62333

Drinking Water and Sanitation:

1.30- Drinking Water: RWSS/PHD

Sl.	Block/	No. of villages	No. of Villages/	Affected	No. of	Affected
No.	ULBs	having access	hamlets affected	Population	Villages/	Population
		to safe	by Fluoride		hamlets	
		drinking water			affected by	
					Arsenic	
					Contamination	
1	Nuapad	161	63	33958	0	0
2	Komna	161	86	53996	0	0
3	Khariar	115	27	16285	0	0
4	Boden	86	31	23239	0	0
5	Sinapali	125	41	17235	0	0
	Total	648	248	144713	0	0

Sl. No.	Name of the Block	Total No. of Functional Tube	Total No. of Sanitary		Pipe Wate	er Supply	
		Wells	Wells	No. of PWS	No. of Villages Covered	No. of Households	Length in Km.
1	Nuapada	2473		36	44	11166	Nil
2	Komna	2374		22	22	9670	Nil
3	Khariar	1627		20	25	9835	Nil
4	Boden	1629		18	34	9912	Nil
5	Sinapali	1915		30	54	17901	Nil
	Total	10018	3	126	179	58484	Nil

1.31- Sanitation: RWSS/PHD

SI. N	Name of the Block		Villages	Sanitation		Total No. of Community	Households		Schools	
0.		Total No.	No. of ODF Villages	No. of Villages having covered drains	Length in Km.	Sanitary Complexes	Total No. of HHs	No. of HHs having IHHL	Total No.	No. of Schools having functio nal Toilets
1	Nuapada	163	24	0	0	0	33876	20506	262	262
2	Komna	152	17	0	0	0	35681	21423	251	251
3	Khariar	114	15	0	0	0	30326	16244	180	180
4	Boden	86	7	0	0	0	21562	11887	154	151
5	Sinapali	125	27	0	0	0	31683	17769	188	187
6	Total	640	90	0	0	0	153128	87829	1035	1031

1.32- ICDS/ Anganwadi: DSWO

Sl. No.	Name of the Block	Total No. of Anganwadi Centers	No. of AWC having own pucca building	No. of Enrolled Children	No. of Severely Malnourished Children Referred during the year.	No. of Pregnant/ lactating mothers
1	Nuapada	321	240	18859	183	2970
2	Komna	338	228	16843	387	3095
3	Khariar	254	190	14039	255	2654
4	Boden	195	168	9684	208	1908
5	Sinapali	248	181	13473	2	2527
6	Dsitrict Total	1356	1007	72898	1035	13154

Health:

1.33- Major Health Indicators:

S1.	Block	Child	Maternal	Institutional	Immunization	Any Other
No.		Mortality	Mortality Rate	Delivery in	status of	
		Rate		percentage	Children below	
					5 years in	
					percentage	
1	Khariar Road	37	240	85	91	Nil
2	Komna	39	298	77	93	Nil
3	Khariar	46	164	88.4	93	Nil
4	Sinapali	49	216	80	88.65	Nil
5	Boden	83	380	84	90	Nil
6	District	50.8	259.6	82.88	91.13	Nil
	Average					

Sl. No.	Name of the Disease	Incidents/ Cases Treated	No. of Deaths due to
1	Malaria	660334/28665	20
2	Jaundice	29	0
3	Pneumonia	808	0
4	Diarrhoea	610	7
5	ТВ	4005/3194	126

1.34- Incidence of Major Diseases during last 5 years: CDMO

Rural Credit: DRCS

1.35- Source of Rural Credit:

S1.	Block	Source of Rural Credit in Percentage (%)								
Ν		Gover Commercia RRBs		RRBs	Cooperative	SHGs/NGO	Land lord/	Money	Oth	
0.		nment	1 Banks		Banks	S	Employers	Lenders	ers	
1	Nuapada				22crore					
2	Komna				15crore					
3	Khariar				9crore					
4	Sinapali				5.50crore					
5	Boden				3.50crore					
6										

1.36- Financial Inclusion: LDM

No.	Block	No. of HHs	No. of HHs in which at least one adult member having a Bank Account	No. of HHs covered under RSBY	No. of HHs covered under BKKY	No. of Persons covered under PMSBY	No. of Persons covered under PMJJBY	No. of HHs covered under AABY	No. Perso ns covere d under Atala Pensio n Yojna
1	Nuapada				13253				
2	Komna				15824				
3	Khariar				12830				
4	Sinapali				12535				
5	Boden				8608				
	Total=		158588	73540	63050	49342	11303		3061

1.37- Food Security	(Public Distribution System):	F & CW

Sl. No	Block/ ULB	No. of HHs	HHs covered under NFSA	Total No. of Beneficia ries	Consumption in qtls.		No. of PDS outlet s in the block	Storage Points	
					Rice	Wheat		Nos	Storage Capacity (in Qtls.)
1.	Nuapada		28927	107734	5871.3	495.87	31	31	
2.	Komna		33751	124499	7001.56	452.19	32	32	
3.	Khariar		27842	95475	5451.15	299.1	26	26	
4.	Boden		20689	70784	4223.3	199.5	15	15	
5.	Sinapali		28579	97925	5695.66	175.39	26	26	
6.	Khariar NAC		2642	8715	451.49	49.61	1	1	
7.	Nuapada NAC		2305	8099	404.65	51.25	2	2	
8.	KH Roada NAC		3164	10648	498.93	84.32	1	1	
	G.TOTAL.		147899	523879	29597.77	1807.23	134	134	

1.38-Social Security: DSSO

S1.	Block	No. of Persons		No. of Persons	No. of Persons covered under		
No.		covered under Old		Covered under	Disability Pension		
		Age Pension		Widow Pension			
		Schemes					
		Male Female			Male	Female	
1	Nuapada	4831	3221	1637	635	423	
2	Komna	6299	4200	2128	755	503	
3	Khariar	3756	2504	1271	903	602	
4	Boden	3434	2289	1144	698	465	
5	Sinapli	4467	2978	1423	1145	763	
6	NAC,Khariar	472	314	151	95	63	
7	NAC,Khariar Road	479	320	149	190	127	
8	NAC,Nuapada	316	210	103	130	86	
	Total	24054	16036	8006	4551	3032	

Sl. No.	Name of the	Womer	n Self Help G	roups	You	th Clubs	Farm	er's Clubs		Vol	unteers	
INO.	Block/ ULB	Total No. of WSHGs	Total No. of women members	Total No. of SHGs Bank Linked	Total No.	Total Members	Total No.	Total Members	NYK	NSS	Civil Defense	BNV
1	Boden	895	9135	790					2			
2	Khariar	981	10139	667					2			
3	Komna	1239	12972	930					2			
4	Nuapa da	1075	11338	645					4			
5	Sinapal i	1028	10423	853					2			
6	Khariar NAC	115	1150	89								
7	Khariar Road NAC	115	1150	75								
8	Nuapa da NAC	72	720	60								
	Total	5520	57027	4109					12			

1.39- Community/ Social Institutions: DSWO

Transport and Communication:

1.40- Road Connectivity and Transport: RTO/RD

Sl. No.	Block	Total No. of GPs	No. of GPs connected with the Block HQ with all weather road	Total No. of Villages	No. of Villages connected with GP HQ with all weather Roads	No. of Villages/ GPs having bus communication.	No. of Govt. and Private Buses Operating
1	Nuapada	31	ALL	168	ALL	31	36
2	Komna	32	ALL	161	ALL	30	
3	Khariar	26	ALL	114	ALL	26	
4	Boden	15	ALL	89	ALL	15	
5	Sinapali	27	ALL	126	ALL	27	

1.41- Road Network: RD/PWD

S 1. N o	District	N.H. (Length in Km.)	State Highways (Length in Km.)	Major District Roads(Len gth in Km.)	Rural Roads(Len gth in Km.)	GP/ PS Roads(Lengt h in Km.)	Forest Roads (Length in Km.)	Other Roads
1	Nuapad	93	31	51		4133	313	219
2								

Sl. No.	PS Jurisdiction	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	Lakhna PS	Bhojpur Ghati to Daldali Village	7km	01	1.Bhojpur Ghati 2.Kurumpuri market area	02
2	Nuapada PS	Bhera Chowk to Silda	7 km	03	01	01
3	Beltukri	Beltukri to Khariar Road	21km	03	04	09
4	Jonk PS	Gotma chowk to jonk river bridge	05km	06	04	04

1.42- Railway Network:

Sl. No.	Single Line (length in Km.)	Double Line (length in Km.)	Total No. of Railway Stations in the district
1	32km	Nil	3

1.43- Telecommunication and Internet Connectivity:DTM

S	Name of the	No. of GP	Total	No. of	Percentag	No. of	No. of	No. of	No. of
1	Block	Offices	No. of	villages	e of	Communit	VHF	HAM	E-
		having	Mobile	covered	Populatio	y Radio	statio	radios/	Seva
		Phone and	phone	by	n covered	Stations	ns	HAM	Kendr
Ν		Internet	Towers	wireless	by			radio	as
0		Connectiv		mobile	wireless			stations	
•		ity		network	network				
1	Nuapada	2	15	74		NA	NA	NA	1
2	Komna	Nil	13	78		NA	NA	NA	1
3	Khariar	Nil	8	48		NA	NA	NA	7
4	Sinapali	Nil	7	36		NA	NA	NA	1
5	Boden	Nil	3	23		NA	NA	NA	Nil
6									
7									
8									
9									

2. Infrastructure

2.1-Educational Infrastructure and other Facilities:

S l. N o	Name of the Block	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	Nuapada	144	92	37	822	29	4	1
2	Sinapali	98	90	27	648	25	2	1
3	Boden	87	60	21	507	28	1	1
4	Khariar	75	99	29	612	26	2	1
5	Komna	144	93	32	810	27	1	1
	DistrictTotal	548	434	146	3399	135	10	5

2.2- Health Infrastructure:

S	Block	No. of	No.	No.	No. of	No. of	No. of	No. of	No. of	Bloo
1.		Health	of	of	Homeopathi	Sub	District/	MHU	Ambulance	d
Ν		Sub	PHC	CHC	c/ Ayurveda	Divisional	Private	S	S	Bank
0		Center	S	S	Hospitals	Hospitals	Hospital			S
1	Khariar	24	4	1	0	0	1	2	2+ 4(DHH)	1
2	Komna	23	4	2	0	0		2	4	
3	Khariar	18	3	1	0	0	1	2	2	1
4	Sinapali	17	3	1	0	0		2	1	
5	Boden	14	3	1	0	0		1	2	
6	Khariar	24	4	1	0	0	1	2	2+ 4(DHH)	1
	Road									(DH
	Total	120	21	7	0	0	1	11	20	3

Sl. No	Block	No. of Doctors	No. of Paramedical Staffs	No. of ANMs	No. ASHAs	Others
1	Khariar Road	9	47	31	236	Nil
2	Komna	7	76	32	292	Nil
3	Khariar	6	47	36	200	Nil
4	Sinapali	7	18	22	206	Nil
5	Boden	6	50	24	174	Nil
6	DHH, Nuapada	24	134	0	0	Nil
7	Total	59	772	145	1108	Nil

2.3- Human Resource Availability: CDMO

2.4- Veterinary Infrastructure and Human Resource: VETERINARY

Sl.	Block	Veterina	No. of	Livestock	No. of	No. of	Others (to be
No		ry	Doctor	Aid	Livestock	Artificial	specified)
•		Hospital	S	Centres	Inspector	Inseminatio	
		S			S	n Centres	
1	Nuapada	1/2	3	14	14	16	Nil
2	Komna	0/2	2	13	9	13	
3	Khariar	0/1	2	8	3	9	
4	Boden	0/1	1	7	6	7	
5	Sinapali	0/1	1	9	5	9	
	Total	1/7	9	51	37	54	

2.5- Veterinary Human Resource Availability: VETERINARY

Sl. No.	Block	No. of Doctors	No. of Paramedical Staffs(Lives stock Inspector)	No. of ANMs	No. ASHAs	Others
	Nuapada& Khariar Road	3	14	Nil	Nil	Nil
	Komna	2	9	Nil	Nil	Nil
	Khariar	2	3	Nil	Nil	Nil
	Boden	1	6	Nil	Nil	Nil
	Sinapali	1	5	Nil	Nil	Nil

Ele	ctrical Infra	astruct	ure									N	/es	5CC) Ut	tili	tv					
		_																				
Ele	ctrical Divis	sion :	NED-I	NUA		DA																
Dis	trict :		NUAP	ADA																		
					<u> </u>	<u> </u>		10. O	f Dist	tribu	tion	Tran	sforn	ners				Condu Electrica 11KV c (length	al lines- or less			High
SI. No.		11/.04KV 25KVA	11/.4KV 16KVA	11/.4KV 10KVA	LT line (in Kms)	11KV line (in Kms)	Nos.Ele ctrical poles	No of High tension towers	tension line above 11kv(Le ngth in kms)													
1	NUAPADA	1	3															604.40	624.20	27949	0	53.5
2	KOMNA	0	3															515.20	514.60	23604	0	72
3	KHARIAR	1	2	1	2	2	1	0	5	8	11	23	195	424	1035	458	392	260.35	284.40	12233	0	12.5
4	BODEN	0	1															205.00	309.70	10705	0	27
5	SINAPALI	0	1															178.00	151.50	7827	0	28
6	Total	2	10	1	2	2	1	0	5	8	11	23	195	424	1035	458	392	1762.95	1884.40	82318	0	193

2.6- Banks and Post Offices: SPS/LDM

S1.	Block		Ba	anks		No. of	Post Offices
No.		Commercial Banks	RRBs	Cooperative Banks	Other Banks	ATMs	
1	Nuapada	22	4	1	15	27	39
2	Komna	3	5	1	1	4	15
3	Khariar	6	4	1	2	14	20
4	Boden	2	2	0	0	2	12
5	Sinapali	2	4	1	1	4	18
6	Total	35	19	4	19	51	104

2.7- Police and Fire Services: POLICE

Sl. No.	Name of the Block/	No. of Police	No. of Police	No. of Fire	Human Resource
	ULB	Stations	Personal	Stations	
1	Control room DIB	1	2		
	Nuapada				
2	Nuapada PS	1	55	2	
3	Jonk Ps	1	64	0	
4	Komna PS	1	60	1	
5	Khariar PS	1	119	1	
6	Sinapali PS	1	91	1	
7	Boden PS	1	61	1	
8	Lakhna PS	1	18	0	
9	Beltukri PS	1	20	0	
10	Dharambandha PS	1	15	0	
11	Total11	10	505	6	

2.7- Police and Fire Services: FIRE SERVICES

Sl. No.	Name of the Block/	No. of Police	No. of Police	No. of Fire	Human Resource
	ULB	Stations	Personal	Stations	
1	Nuapada	Nil	Nil	2	
2	Komna	Nil	Nil	1	
3	Khariar	Nil	Nil	1	
4	Sinapali	Nil	Nil	1	
5	Boden	Nil	Nil	1	
6	Total			6	

2.8 FLOOD/CYCLONE/LIGHTNING

Sl. N o.	Disaster / Incident	Ye ar	No. of Deat hs	No. of Affected Populati on	Livesto ck Loss	Houses Damag ed	Da	amage to Infrastructure			Dama ge and loss of Crop Area (in Hectar
							School/ AWC Buildin gs	Hospita ls	Roa d in Km	Other Critical Infrastruct ure	es)
1	Flood	20 15	0	0	0	0	0	0	0	0	0
		20 16	0	0	0	0	0	0	0	0	0
		20 17	0	0	0	0	0	0	0	0	0
2	Cyclon e	20 15	0	0	0	0	0	0	0	0	0
		20 16	0	0	0	0	0	0	0	0	0
		20 17	0	0	0	0	0	0	0	0	0
3	Tsunam i	20 15	0	0	0	0	0	0	0	0	0
		20 16	0	0	0	0	0	0	0	0	0
		20 17	0	0	0	0	0	0	0	0	0
4	Lightni ng	20 15	09	0	0	0	0	0	0	0	0
		20 16	10	0	0	0	0	0	0	0	0
		20 17	13	01	07	0	0	0	0	0	0
		20 18/ 19	03	03	0	0	0	0	0	0	0

SI. No	Name of the Block/ ULB	Name of the GP	Name of the Village/ Ward	Total No. of HHs	Total Populati on	Livest ock	Cycl one	Tsunam i	Floo d	If Yes at column 'J' then mentio n the Causin g Factor	Land Slide	Drou ght	If Yes at 'M' column then mention the Cultivable Area in Ha.	Lightni ng	Industria 1 / Chemica 1 Accident s	If Yes at Colum n ' 'P' mentio n the Industr y name	Drinkin g Water Crisis
А	В	С	D	E	F	G	Н	Ι	J	K	L	М	N	0	Р	Q	R
1	Nuapada			36975	155690	64683	No	No	No	No	No	Yes	32731.22	Yes	No	No	Scasonal
2	Komna			33781	137364	67487	No	No	No	No	No	Yes	21914.52	Yes	No	No	Scasonal
3	Khariar			31545	125771	47065	No	No	No	No	No	Yes	14271.85	Yes	No	No	Scasonal
4	Sinapali			28556	109870	47291	No	No	No	No	No	Yes	17318.39	Yes	No	No	Scasonal
5	Boden			21353	81687	49567	No	No	No	No	No	Yes	14726.55	Yes	No	No	Scasonal
6																	

Table No. 3.2 List of Villages Vulnerable to Different Disasters DEOC

DEOC

[The list of villages vulnerable to different disasters to be maintained in Excel Format and to be uploaded with the volume II of the DDMP in the district portal]

Table No. 3.3 : List of Hospitals/ Health Centers Exposed to Cyclone: **CDMO** Sl. No. Name & Location of the Hospital/ Health Center Gram Panchayat Name Block Name 1 NIL NIL NIL NIL NIL 2 NIL NIL NIL NIL 3

ff

Table No.3. 4 A: List of Schools exposed to Cyclone:S & ME

Sl. No.	Name & Location of the School	Gram Panchayat Name	Block Name
1	Nil	Nil	Nil

Table No.3. 4 B: List of AWC exposed to Cyclone:**DSWO**

Sl. No.	Name & Location of the School	Gram Panchayat Name	Block Name
1			
2	NIL	NIL	NIL
3			

Table No. 3.5 : **Roads** exposed to **Cyclone** (Storm Surge)

Sl. No.	Road exposed to cyclone (storm surge) (FromTo)	Road Type	Length in Km	Block Name
1	NIL	NIL	NIL	NIL

Table No. 3.6 : List of Hospitals/ Health Centers Exposed to Tsunami:

Sl. No.	Name & Location of the Hospital/ Health Center	Gram Panchayat Name	Block Name
1	Nil	Nil	Nil

Table No. 3.7: List of Schools/AWC exposed to Tsunami:

S	Sl. No.	Name & Location of the School	Gram Panchayat Name	Block Name
1	_	NIL	NIL	NIL

~25~

Table No.3.8: Roads exposed to Tsunami

Sl. No.	Road exposed to Tsunami (FromTo)	Road Type	Length in Km	Block Name
1	NIL	NIL	NIL	NIL

Table No. 3.9 : List of **Hospitals/ Health Centers** Exposed to Flood:

Sl. No.	Name & Location of the Hospital/ Health Center	No. of Beds	Gram Panchayat Name	Block Name	Flood Causing Agent
1	CHC Sinapali	16	Sinapali	Sinapali	River
2	CHC Bhela	6	Bhela	Komna	River

Table No. 3.10: List of **Schools**/ **AWC** exposed to **Flood**:

S1.	Name & Location of the School	Gram Panchayat	Block Name	Flood Causing
No.		Name		Agent
1				
2				
3				
4	NIL	NIL	NIL	NIL
5				
6				
7				
8				
9				
10				

Table No.3. 11 : Roads exposed to Flood

Sl.	Road exposed to Flood	Road Type	Length in	Flood	Block
No.	(FromTo)		Km	Causing	Name
				Agent	
1					
2					
3					
4	NIL	NIL	NIL	NIL	NIL
5					
6					
7					
8					
9					
10					

Table No. 3.12: List of Hospitals/ Health Centers Exposed to Land Slide: **CDMO**

Sl. No.	Name & Location of the Hospital/ Health Center	Land Slide Zone/ Area/ Location	Block Name
1			
2		NIL	NIL
3	NIL		
4			
5			
6			
7			

Table No. 3.13: List of **Schools** Exposed to Land Slide: **S & ME**

Sl. No.	Name & Location of the School/ AWC	Land Slide Zone/ Area/	Block Name
	building	Location	
1	NIL	NIL	NIL
2			
3			
4			
5			
6	NIL	NIL	NIL
7			
8			
9	NIL	NIL	NIL
10			

 Table No. 3.13: List of AWC Exposed to Land Slide:

DSWO

Sl. No.	Name & Location of the School/ AWC building	Land Slide Zone/ Area/ Location	Block Name
1			
2			
3			
4			
5	NIL	NIL	NIL
6			
7			
8			
9			
10			
11	NIL	NIL	NIL
12			

Table No. 3.14 : Hospitals adjacent to Major Industrial Establishment/ Chemical Storage Points.

Sl. No.		on of the Industry/ al Storage Points	Name and location of the Hospital/ Health Center	Gram Panchayat	Block
1	NIL	NIL	NI	NIL	NIL
2	NIL	NIL	NIL	NIL	NIL

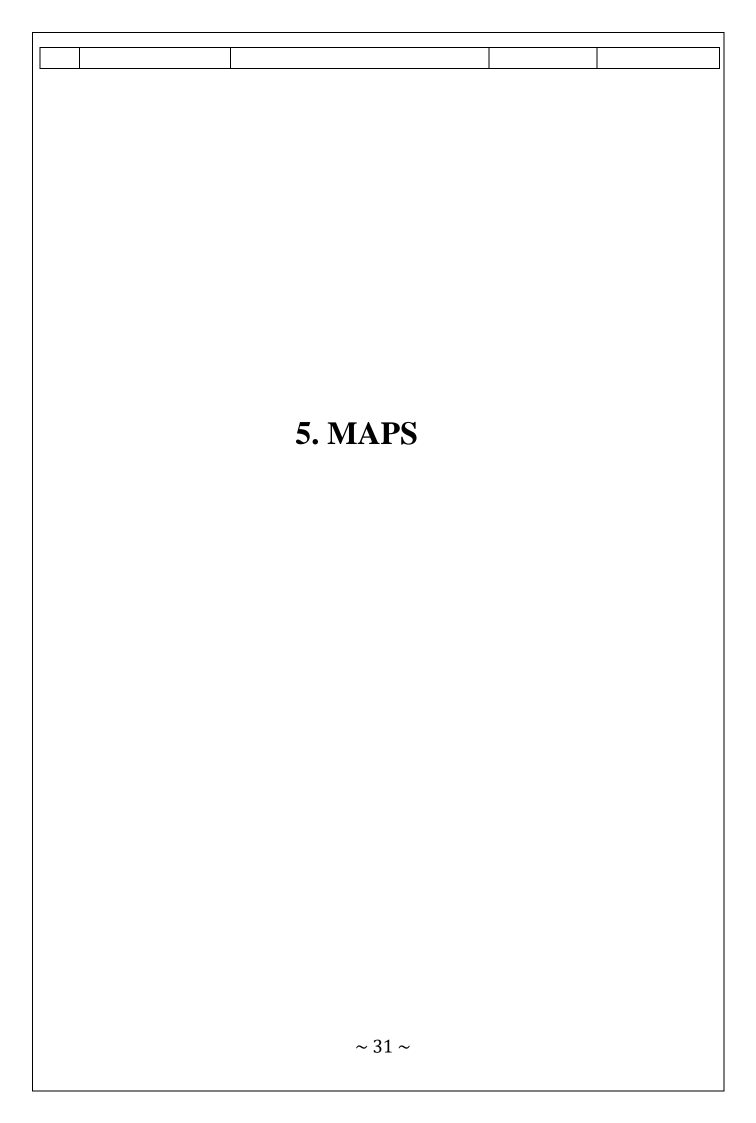
Table No.3.15: Schools and AWC adjacent of Major Industrial Establishments/ Chemical StoragePoint

Sl. No.	Name & Location of the Industry/ Factory/ Chemical	Name of School/ AWC.	Gram Panchayat	Block
1	Storage Points NIL	NIL	NIL	NIL
2	NIL	NIL	NIL	NIL

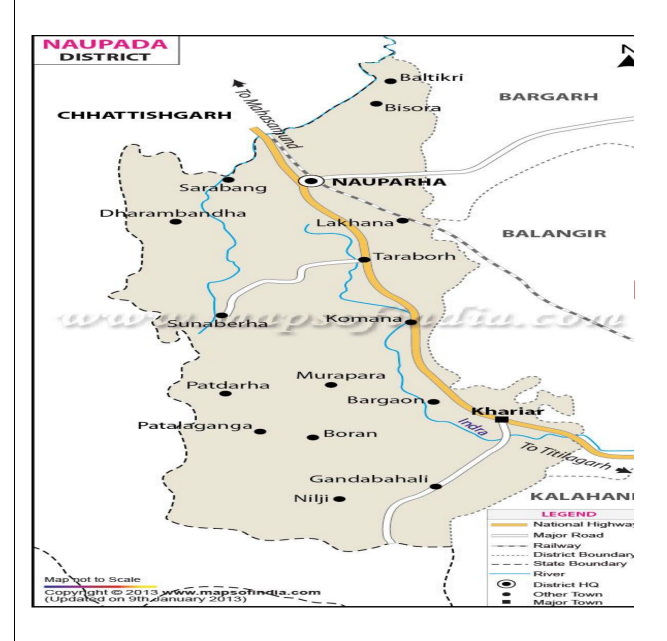
4. Important Telephone Numbers

1.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No
lo.				
	R&DM	Sri Bishnupada Sethi,(IAS),	9437022776	
	Department(DM)	Commissioner cum secretary R&DM		
		Deptt & Spl. Relief Commissioner.		
		Sri Pravat Ranjan Mahapatra,	9437306659	
		Joint Commissioner Relief		
		Sri Biswanath Sahoo(OAS) OSD(BUDGET)		
		Ajaya Sankar Chand(Officer on Special Duty)		067425341
		Sailendra Dwivedi(Additional Secretary		
		to Government)		
	OSDMA	Dr. P.K.Nayak, Chief General Manager.		06742395398
		Arabinda Ray General		06742395398
		Manager(Systems)		
istr	ict Level			
l. 0.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No
	Collectorate Nuapada	Dr. Poma Tudu Collector & D.M,	8895985872	Ph225463(O)
	I	Nuapada		225464(R
	P.D.DRDA	Sri Brusabh Ch. Nayak,OAS (SAG)	9938350395	9938350395
	ADM,Nuapada	Sri Sitaram Patel, OAS(SAG)	8895444824	225352
	Sub-	Sri TaranisenNayak,OAS(S)	9438240427	225358
	Collector,Nuapada			
	CDVO,Nuapada	Dr. TrilochanDhala	9438436553	9438436553
	CDMO,Nuapada	Dr.Prabhasini Brahma	9439989988	9439989497
	DDA,Nuapada	Jahedmohmad	9861217327	9861217327
	District Emergency	Surendranath Sahoo ,(ORS)	9437188373	06678225357
	Officeer,Nuapada	Surcharanan Sanoo (OKS)	7457100575	00070225557
	RTO,Nuapada			
	Dist. Panchayat	Sri BibekanandaMahananda (i/c)	9937557723	9937557723
	Officer,Nuapada	SIT DIOCKanandalvianananda (1/C)	9931331123	9931331123
	CSO,Nuapada	Ashok Kumar Das	9438200055	6678225430
	Establishment Section	Sri Debendra Rout,	9438517672	9438517672
	DCPO,Nuapada	Sri BaladevRatha	9437001706	9437001706
	DCPO,Nuapada	Sh BaladevRaina	9437001706	9437001706
	P.D. water shed	Sri Ganesh Behera	7327943704	7327943704
	Nuapada		0.405.405.555	0.405.00000
	DWO, Nuapada	Smt. SandhyaMajhi, OWS	9437488832	9437488832
loc	k/ Tehsil Level			
l. o.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No
~ •	Tahasildar Nuapada	Sri Mohan Sahu, OAS	8018173321	8018173321
	Tahasildar Sinapali	SriKapilDevSahu, ORS(i/c)	9778944162	9778944162
	Tahasildar Khariar	SmtSindhusutaPatra, OAS	9439209231	9439209231
	Tahasildar Komna	Sri Shyamal Ku. Ray	8328909859	8328909859

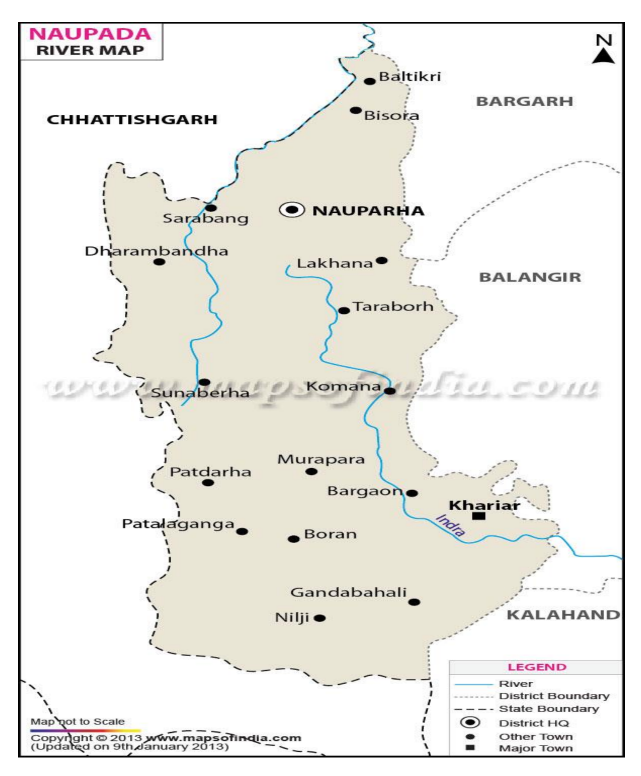
	ar Boden	Sri Purnach.Bhoi	9938978799	9938978799
BDO,Nua	ipada	Sumit Kumar Karkata	9937223181	06678-225446
BDO,Kon	nna	Sri Shyamal Ku. Roy,OAS	8328909859	8328909859
BDO,Kha	riar	Utam Kumar Bag	8658493497	6671232229
BDO,Sina	apali	Surendra Meher	9437562445	6671235204
BDO,Boo	len	Sri Purna Ch. Bhoi	9938978799	9938978799
Execut	ive Officer	Sri D. N Maharana	7328882121	7328882121
EO,Nuaț	oada NAC	Ramendra Majhi	9938607235	9938607235
AEE.NH	Nuapada	Saroj kumar Meher	8895750749	8895750749
	ducation Nuapada	Sri LaxmanBhoi	9439394820	9439394820
Asst exe engineer	cutive	Manoranjan Pari	9938027128	9938027128
CDPO,N	uapada	Santa Barik	9937511632	9937511632
Chairma	n Boden	Prema shin nag	7894047676	7894047676
DLO,Nu	apada	Sri SaratPanigrahi	9238515450	9238515450
DIC Offi Road	ce Khariar	Pradeep ku Ray	9938490711	9938490711
DD(PSS NUAPA		Somnath Kandeam	8763365523	8763365523
EE.RWI) Nuapada	Laxman Kumar soren	9437255332	9437255332
D.C.Sam	aj	Bhurbal Panigrahi	9668280587	9668280587
L.S Kom	na	Swarna Purna Sahoo	7681014064	7681014064
JE.PH ,k	hariar	Prasanta Nag	8895043660	8895043660
EO,Nuar	ada NAC	Ramesh Chandra Majhi	9938607235	9938607235
AHO,Nu	apada	Mahendra Majhi	9437344792	9437344792
DC the H	Iitrada	Tuleshwar Dewangan	9437361942	9437361942
AEF Kha Division	ariar Forest	M.R Patnaik	9438301579	9738301579
Asst Fire Officer,N		Suresh Barik	9778317507	9778317507
Asst Fire Officer,F	khariar Road	Ajit Goud	9439259905	9439259905
Asst Fire Officer,		P.Patra	7682957422	7682957422
thers				
. Office/ In o.	nstitution	Name & Designation	Mobile No.	Office Phone No
<u> </u>		~ 30 ~		<u> </u>



District Map of Nuapada



River Map of Nuapada



Nuapada Railway Map NAUPADA N RAILWAY MAP Baltikri BARGARH CHHATTISHGARH Bisora NAUPARHA Sarabang Dharambandha Lakhana BALANGIR Taraborh Komana Sunaberha Murapara Patdarha Bargaon Khariar Patalaganga Boran Gandabahali **KALAHAND** Nilji \star LEGEND Railway **District Boundary** State Boundary Map not to Scale \odot District HQ Copyright © 2013 www.mapsofindia.com (Updated on 9th January 2013) Other Town Major Town

Nuapada Block MAP NUAPADA **BLOCK MAP** Bargarh Nuap ada Chhattisgarh 111.00 www11 Balangir Kharia Legend Kalahandi State Boundary District Boundary Tehsil Boundary Copyright © 2015 www.mapsofindia.com (Last Updated on 10th Sep 2015)

NUAPADA TAHSIL MAP



6. India Disaster Resource Network (IDRN)

[An updated copy of the district IDRN information to be annexed here]