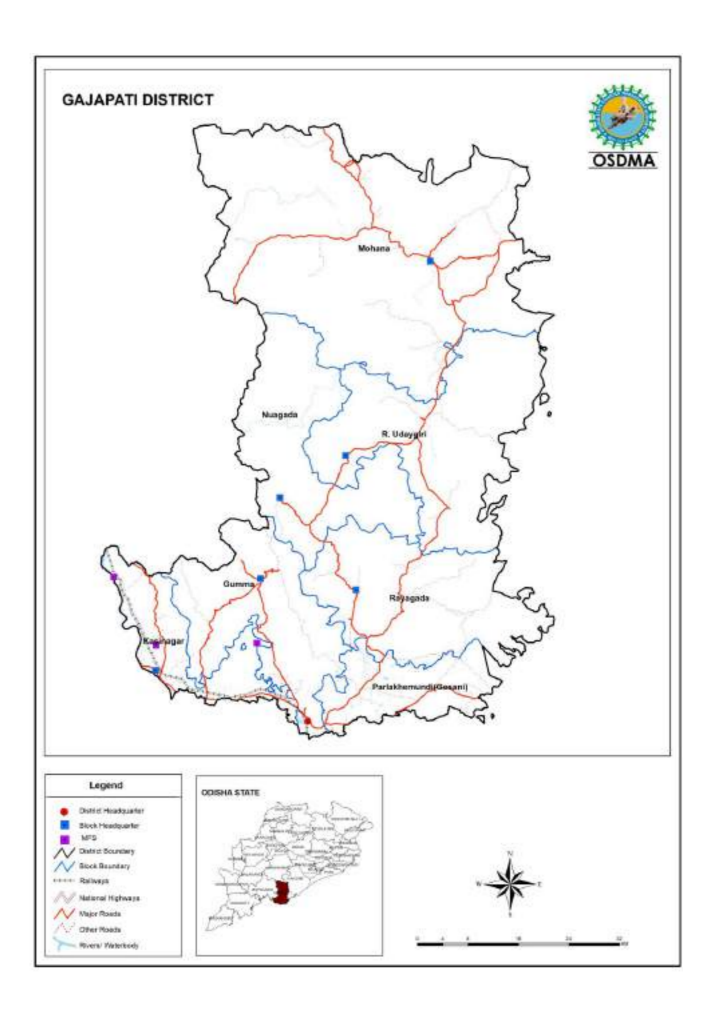


District Disaster Management Plan (DDMP)



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



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ABBREVIATION

AAO : Assistant Agriculture Officer

ACSO : Assistance Supply Officer

ADM: :Additional District Magistrate

ADMO : Additional District Medical Officer

ADVO : Additional District Veterinary Officer

AFO: :Assistant Fishery Officer

APL : Above Poverty Line

ASHA :Accredited Social Health Activist

AWC :Anganwadi Centre

BCP :Block Contingency Plan

BCR :Block Control Room

BDM :Block Disaster Manager

BDMC :Block Disaster Management Committee

BDMP :Block Disaster Management Plan

BDO :Block Development officer

BEO : Block Education Officer

BPL :Below Poverty Line

CDMO : Chief District Medical Officer

CDPO :Child Development Project Officer

CDVO :Chief District Veterinary Officer

CMRF : Chief Ministers Relief Fund

CSO : Civil Supply Officer

DAO : District Accounts Officer

TO : Treasury Officer

DCR : District Control Room

DDM : District Disaster Manager

DDMA :District Disaster Management Authority

DDMP :District Disaster Management Plan

DEO : District Education Officer

DEOC : District Emergency Operation Centre

DLO : District Labour Officer

DPM : District Programme Manager

DPO (RMSA) : District Programme Officer, Rashtriya Madhyamik

Shiksha Abhiyan

DPO (SSA) : District Programme Officer, Sarva Shiksha Abhiyan

DRDA :District Rural Development Agency

DSWO : District Social Welfare Officer

FEO :Fishery Extension Officer

GEN :General Caste

GP :Gram Panchayat

GPDMC :Gram Panchayat Disaster Management Committee

HRVA : Hazard Risk and Vulnerability Analysis

IAY :Indira AawasYojana

JAO :Junior Agriculture Officer

JE-PWD :Junior Engineer- Public Works Department

JE : R & B-Junior Engineer-Roads and Buildings

JE :RWSS-Junior Engineer- Rural Water Supply & Sanitation

LI :Life stock Inspector

LI :Labour Inspector

LSEO :Lady Social Education Organizer

MI :Marketing Inspector

MO :Medical Officer

MVI : Inspector of Motor Vehicle

OIC :Officer In charge

PD :Project Director

PDS :Public Distribution System

PHC :Primary Health Centre

PMRF :Prime Ministers Relief Fund

RTO: :Regional Transport Officer

SC :Schedule Caste

SDWO :Sub-divisional Welfare Officer

SEO :Social Education Organizer

SI : Inspector of Schools

SI :Supply Inspector

ST :Schedule Tribe

VAS :Veterinary Assistance Surgeon

VAW :Village Agriculture Worker

VHF :Very High Frequency

VSO :Veterinary Stock officer

W&CD :Women& Child Development

WEO :Welfare Extension Officer

CHAPTER-I

1. SOCIO ECONOMIC PROFILE

1.1-Administrative Set Up: Gajapati District has been named after Maharaja Sri Krushna Chandra Gajapati Narayan Deo, the Ex-Raja Sahib of Paralakhemundi estate (the 1st Prime Minister of Odisha State), who is remembered for his contribution in formation of a separate Odisha province and inclusion of Paralakhemundi estate in Odisha. It got a District status on 2nd October 1992 after bifurcated from Ganjam District. It was Parlakhemundi subdivision in Ganjam and yet it is only sub-division in Gajapati. There are 7 Blocks, 11 Police stations,7 Tahasils, 44 RI Circles,149 Gram Panchayats &1636 Villages in Gajapati district.

SI. No.	Name of the Sub-Division	Name of the Block/ ULB	No. of Gram Panchayats	Total number of inhabited villages in the C. D. block/Wards	Name of the Tahsils	No. of RI Circles
1		Gosani/ paralkhemundi	21	139	0	10
2		Gumma	20	230	1	4
3		Kasinagar	12	103	1	7
4	ipur	Mohana	39	506	1	6
5	nem	Nuagada	19	188	1	7
6	Paralakhemundi	R Udayagiri	17	17 247		6
7	Para	Rayagada	21	223	1	4
		Total	149	1636	6	44
8		Paralakhemun di (M)		17	1	0
9		Kasinagar NAC 0 13		0	0	
	Tota	il=	149	1666	7	44

(Table -01)

Source- Census 2011 & PS Sources

Covering an area of 4325 sq km, Gajapati District lies between 180.6' to 190.39' North Latitude and 830.48' to 840.08' East Longitude. Climatic condition in the

Gajapati District varies between 16 degree to 40 degree Celsius and the normal rainfall received is 1403.30 mm. The District is surrounded by Andhra Pardesh in its South, Ganjam District in its East, Rayagada in its West and Kandhamal in its North. The soil and climate is suitable for plantation of crops and there is a great potential of horticulture development in the District. More than 60 percent of lands are situated in hilly terrain and high lands. Those are mainly suitable for horticulture. Other cultivable land are coming under medium lands (20 percent) and low lands (15 percent) category.

Gajapati District gains a large amount of its revenue through the agricultural sector. Also agro-processing and horticulture industries add to the economic wealth of this region. Economy of Gajapati District is agrarian in character. Except a few agro-processing units, there is no major industry in the District. However, some activities of cottage industries like Horn work, Jaikhadi bag, Cane and bamboo work, Ganjappa card and Pattachitra mukha, Broom work and Siali leaf plate making and Tibetan Woolen Carpet contribute to the economy of the District.

Jagannatha Narayana Deo (freedom fighter), Apanna Parichha (freedom fighter), Pandit Jugal Kishore Panigrahy (freedom fighter), Kabiraj Hari Krushna Purohit (poet), Madhu Tripathy (poet), Lalit Kumar Adhikari (body builder), Krushna Srichandan (poet/ dramatist), Hari Krushna Maharana (artist/painter), Chaitanya Rajaguru (poet/ astrologer), Nilamani Panigrahy (astrologer), Gourachandra Gajapati Narayan Deo (royal member) and Sri Krushna Chandra Gajapati Narayan Deo (royal member) are famous personalities born in Gajapati District.

Gajapati District experiences many fairs and festivals round the year. Ratha Yatra, Dusherra, Kumar Purnima, Thakurani Yatra, Pongal are the famous festivals celebrated here with much pomp and gaiety.

1.2-Demographic Details (Household status):

SI.	Name of the Block/	Total Number of Families/	Cate	gory		Category	/	Cate	gory
No	ULB	HH	Rural	Urban	SC	ST	OC	BPL	APL
1	Gosani	16986	16986	0	2713	2347	11926	6749	9335
2	Guma	17300	17300	0	707	12810	3783	8137	2677
3	Kasinagar	12310	12310	0	1996	4190	6124	7251	3761
4	Mohana	28130	27009	1121	1068	15678	11384	18455	6350
5	Nuagada	11359	11359	0	54	8483	2822	5760	1700
6	R Udaygiri	13156	12096	1060	332	8901	3923	6651	2877
7	Rayagada	16190	15305	885	444	12904	2842	9089	2572
8	Pkd(M)	10664	0	10664	1609	376	8679	3873	6791
9	Kasinagar NAC	2428	0	2428	495	19	1914	1536	892
	Total=	128523	112365	16158	9418	65708	53397	67501	36955

(Table 02)

Source- Census 2011 & PS Sources

SI.	Name of	Total Number	Household Category (%)							
No	the Block/ ULB	of Families/ HH	Rural	Urban	SC	ST	ОС	BPL	APL	
1	Gosani	16986	100.0	0.0	16.0	13.8	70.2	39.7	55.0	
2	Guma	17300	100.0	0.0	4.1	74.0	21.9	47.0	15.5	
3	Kasinagar	12310	100.0	0.0	16.2	34.0	49.7	58.9	30.6	
4	Mohana	28130	96.0	4.0	3.8	55.7	40.5	65.6	22.6	
5	Nuagada	11359	100.0	0.0	0.5	74.7	24.8	50.7	15.0	

6	R Udaygiri	13156	91.9	8.1	2.5	67.7	29.8	50.6	21.9
7	Rayagada	16190	94.5	5.5	2.7	79.7	17.6	56.1	15.9
8	Pkd(M)	10664	0.0	100.0	15.1	3.5	81.4	36.3	63.7
9	Kasinagar NAC	2428	0.0	100.0	20.4	0.8	78.8	63.3	36.7
	Total=	128523	87.4	12.6	7.3	51.1	41.5	52.5	28.8

1.6-Age Group:

Source- Census 2011 & PS Sources

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

1.7-Sex Ratio:

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

Out of the total Gajapati population for 2011 census, 12.23 percent lives in urban regions of district. In total 70,666 people lives in urban areas of which males are 35,227 and females are 35,439. Sex Ratio in urban region of Gajapati district is 1006 as per 2011 census data. Similarly child sex ratio in Gajapati district was 908 in 2011 census. Child population (0-6) in urban region was 7,300 of which males and females were 3,825 and 3,475. This child population figure of Gajapati district is 10.86 % of total urban population. Average literacy rate in Gajapati district as per census 2011 is 77.92 % of which males and females are 85.12 % and 70.85 % literates respectively. In actual number 49,377 people are literate in urban region of 26,729 which males and females are and 22,648 respectively.

As per 2011 census, 87.77 % population of Gajapati districts lives in rural areas of villages. The total Gajapati district population living in rural areas is 507,151 of which males and females are 247,655 and 259,496 respectively. In rural areas of Gajapati district, sex ratio is 1048 females per 1000 males. If child sex ratio data of Gajapati district is considered, figure is 973 girls per 1000 boys. Child population in the age 0-6 is 79,684 in rural areas of which males were 40,387 and females were 39,297. The child population comprises 16.31 % of total rural population of Gajapati district.

1.8- Literacy:

Literacy rate in rural areas of Gajapati district is 49.87 % as per census data 2011. Gender wise, male and female literacy stood at 61.24 and 39.16 percent respectively. In total, 213,160 people were literate of which males and females were 126,934 and 86,226 respectively.

SI. No.	Total	Male	Female	
1	Literates	262537	153663	108874
2	Literacy Rate	53.49	64.38	43.18

Source- Census 2011 & PS Sources

1.9- Workforce Participation:

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

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

Source- Census 2011 & PS Sources

• Workforce participation rate: male and female

1.10- Land Holding Pattern:

Source- Census 2011 & PS Sources

SI. 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	Gosani	1470	NA	4357	938	416	75	5	0.80
2	Gumma	353	484	7838	986	124	5	NA	0.51
3	Kashinagar	500	152	4858	991	333	48	NA	0.73
4	Mohana	350	2636	12261	5299	1398	121	NA	0.94
5	Nuagada	322	545	6725	875	103	10	NA	0.63
6	Rayagada	311	1729	8805	1830	615	5	NA	0.71
7	R.Udayagiri	66	301	3190	2431	1060	49	89	1.28
8	Pkd Muncipalty	859	NA	1864	232	172	84	4	0.80
9	Kashinagar NAC	3	NA	551	94	45	8	NA	0.70
Total		4234	5847	50449	13676	4266	405	98	0.79

(Table no 04)

District-wise Number & Area and Average size of Operational holdings – 2010-11

SI.	Diet neme	Dist. name Number of Operated				
No.	Dist. name	holdings	area(in Ha.)	holding		
1	Gajapati	69343	56414	0.81		

Source: Agricultural Census, 2010-11, Odisha Phase-I

1.3-Population and its composition:

As per Census 2011, total population of this district is **577817**, Out this male population count is **282882**, where as female population count is **294935** in Gajapati.Schedule Caste (SC) constitutes 6.8% while Schedule Tribe (ST) were 54.3% of total population in Gajapati district of Odisha.

SI. No	Name of the Block/ ULB	Total		S	SC		Т	0	C	
	210014 022	М	F	Т	М	F	М	F	М	F
1	Mohana	65297	68301	133598	2444	2582	37810	40441	25043	25278
2	R Udaygiri	31533	32590	64123	758	771	21673	22885	9102	8934
3	Nuagada	26650	28046	54696	107	121	20427	21718	6116	6207
4	Guma	38841	40679	79520	1390	1373	29206	31126	8245	8180
5	Kasinagar	25446	25968	51414	3986	4028	9040	9356	12420	12584
6	Gosani	33256	34388	67644	5064	5573	5347	5407	22845	23408
7	Rayagada	34083	36783	70866	886	923	27391	29935	5806	5925
1	Pkd(M)	23185	23087	46272	3500	3741	954	802	18731	18544
2	Kasinag ar NAC	4591	5093	9684	902	1026	54	142	3635	3925
	Total=	282882	294935	577817	19037	20138	151902	161812	111943	112985

Source- Census 2011 & PS Sources

SI.	Name of the	Total	l (%)	SC	(%)	ST	(%)	OC(%)	
No	Block/ ULB	М	F	М	F	М	F	М	F
1	Mohana	48.9	51.1	48.6	51.4	48.3	51.7	49.8	50.2
2	R Udaygiri	49.2	50.8	49.6	50.4	48.6	51.4	50.5	49.5
3	Nuagada	48.7	51.3	46.9	53.1	48.5	51.5	49.6	50.4
4	Guma	48.8	51.2	50.3	49.7	48.4	51.6	50.2	49.8
5	Kasinagar	49.5	50.5	49.7	50.3	49.1	50.9	49.7	50.3
6	Gosani	49.2	50.8	47.6	52.4	49.7	50.3	49.4	50.6
7	Rayagada	48.1	51.9	49.0	51.0	47.8	52.2	49.5	50.5
1	Pkd (M)	50.1	49.9	48.3	51.7	54.3	45.7	50.3	49.7
2	Kasinag ar NAC	47.4	52.6	46.8	53.2	27.6	72.4	48.1	51.9
	Total=	49.0	51.0	48.6	51.4	48.4	51.6	49.8	50.2

1.4-Religion wise distribution of Population:

SI.	Name of	Total			Category	(%)	
No.	the Block/ ULB	Population	Hindu	Muslim	Christian	Sikh	Others(Budh, Jain, etc)
1	Mohana	133598	62.75	0.52	36.56	0	0.18
2	R Udaygiri	64123	78.71	0.25	20.94	0	0.10
3	Nuagada	54696	NA	NA	NA	NA	NA
4	Guma	79520	NA	NA	NA	NA	NA
5	Kasinagar	51414	95.15	0.07	4.76	0	0.02
6	Gosani	67644	NA	NA	NA	NA	NA
7	Rayagada	70866	67.65	0.04	30.65	0	1.66
1	Pkd(M)	46272	95.47	0.99	3.24	0.03	0.27
2	Kasinagar NAC	9684	NA	NA	NA	NA	NA
Tota	l=	577817	353160	1556	219482	53	3619
		Total (%)=	61.12	0.27	37.98	0.01	Budh-0.38, Jain- 0.01, Other-0.23

Source- Census 2011 & PS Sources

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

SI. No.	Name of the PVTG/PTG	Total No. of Househol		Population	on	Population (0-6 Years)	
		ds	М	F	Т	М	F
1	Soura Tribe, as reported by SDA,Chandragiri	1263	2998	3014	6012	507	484
2	Lanjia Soura tribe as reported by LSDA,Seranga	1494	3089	3162	6251	243	271
	Total=	2757	6087	6176	12263	750	755

1.11-Housing:

Source- Census 2011 & PS Sources

	Total=	111405	NA	128343	50751	23566	54026	
10	Rayagada	14264	NA	10700	3983	2811	3906	
9	Garabandha		NA	6701	3110	1289	2302	
8	Gurandi		NA	12338	3596	1019	7723	
7	Paralakhemundi & Muncipalty	25231	NA	17777	3734	1427	12616	
6	Kasingar & NAC	13508	NA	12871	4251	1736	6884	
5	Serango/ Gumma	14052	NA	16558	3332	3561	9665	
4	Ramgiri			6625	4145	1405	1075	
3	R Udayagiri & Nuagada	20549	2905	16525	7500	4254	4771	
2	Mohana	23801	NA	15687	8719	3268	3700	
1	Adava		NA	12561	8381	2796	1384	
No.	Name of Sub-District	No. of HHs	HHs	Total No.	Katcha Houses	Semi Pucca Houses	Pucca House	
SI.		Total	No. of Home less	Houses				

District statistical book 2011, PS Sources

1.12- Agriculture:

SI. No.	Name of the Block	Total Area (in Hectares.)	Cultivable Area	Net Sown Area	Irrigated Area
1	Gosani	13110	13000	13000	11420
2	Gumma	12309	12240	12240	3316
3	Kasinagar	15052	13620	13620	6505
4	Mohana	13920	13275	13275	2782
5	Nuagada	7452	7420	7420	1428
6	Rayagada	11786	11265	11265	2385
7	R.Udayagi	11445	11305	11305	1781
	Total	85074	82125	82125	29617

BASIC INFORMATION OF DIFFERENT TYPES OF LAND OF GAJAPATI DISTRICT

SI.	Name of the Block	Agricul	ture Land (Cultivate	d) in Ha	PADDYAREA (in Ha)			a)	NON PADDYAREA (in Ha)			
	the Block	High	Medium	Low	Total	High	Medium	Low	Total	High	Medium	Low	Total
1	Gosani	3063	5363	4574	13000	0	4806	4574	9380	3063	557	0	3620
2	Gumma	9314	1528	1398	12240	154	1528	1398	3080	9160	0	0	9160
3	Kasinagar	6633	3549	3438	13620	0	2792	3438	6230	6633	757	0	7390
4	Mohana	10795	1869	611	13275	359	1850	611	2820	10436	19	0	10455
5	Nuagada	6099	888	433	7420	97	880	433	1380	6002	8	0	6040
6	Rayagada	8105	2151	1009	11265	0	1901	1009	2920	8105	250	0	8345
7	R.Udayagiri	8375	1915	1015	11305	0	1425	1015	2440	8375	490	0	8865
Di	strict Total	52384	17263	12478	82125	610	15182	12478	28250	51774	2081	0	53875

1.13- Irrigation:

SI	Displa	Large and Medium Irrigation Projects		Minor Irrigation Project		Lift Irrigation point (River)		LI Points (Deep Bore wells)		Othors
N 0	Block	Units	Ayacu t Area in ha.	Unit s	Ayacut Area in ha.	No.	Ayacut Area in ha.	No.	Ayac ut Area in ha.	Others
1	Gumma	NA	NA	23	1424.42	NA	NA	12	240	NA
2	Gosani	NA	NA	41	8470.67	NA	NA	82	1610	NA
3	Nuagada	NA	NA	6	238.19	NA	NA	0	0	NA
4	Rayagada	NA	NA	5	450.01	NA	NA	26	520	NA
5	R-Udayagiri	AIBP Chheliga da irrigation project (2004- 2021)	935.5 260 (L.A)	16	532.97	NA	NA	8	160	NA
6	Kasinagara	NA	NA	54	4143.82	NA	NA	92	1430	NA
7	Mohana	NA	NA	9	511.62	NA	NA	26	480	NA
	Total=	1	935.5 260	154	15771.70	NA	NA	246	4440	Cluster deep borewell covering 206 Hect.

BLOCK WISE, SOURCE IRRIGATION POTENTIAL

SL	BLOCK	MIP		LI	LIP(G) LIF		P(P)	P(P) Dug Well		WHS		Other Sources	TOTAL
NO.		No	Aya Cut	No	Aya Cut	No	Aya Cut	No	Aya Cut	No	Aya Cut	Aya Cut	Aya Cut
1	Gossani	41	8471	84	1658	98	298	414	131	5	112	750	11420
2	Gumma	22	1424	15	335	1	4	150	40	4	43	1470	3316
3	Kashinagara	52	4144	91	1420	98	279	163	72	4	127	463	6505
4	Mohana	7	552	27	563	5	15	320	82	16	245	1325	2782
5	Nuagada	6	238	0	0	0	0	210	108	8	167	915	1428
6	Rayagada	4	450	31	731	3	22	136	44	11	173	965	2385
7	R.Udayagiri	12	572	11	180	5	10	168	94	9	105	820	1781
	TOTAL	144	15851	259	4887	210	628	1561	571	57	972	6708	29617

1.14- Productivity of Major Crops in the District, AG

SI.	Crop	Net Sown Area	Production (in Qtls.)	Consumption of Seeds (in Qtls.)	Consumption of Fertilizers (in Qtls.)	Consumption of Pesticides (in Qtls.)	Requirement of Loans (Rs. in Lakh)
1	Paddy (K)	28537	1106977	17122	20261	773	
2	Paddy (R)	2432	74176	1459	1726	812	
4	Maize	8917	107004	1337	6331	56	
5	Bajra	1150	8625	115	0	0	
6	Ragi	7618	92558	762	0	0	
7	Jowar	1878	15211	188	0	0	52
8	Milets	1572	11632	158	0	0	76.
9	Pulses	10119	136606	2024	1011	50	30976.52
10	Oil Seeds	5100	61200	1965	1020	18	
11	Vegetables	17000	3060000	850	4250	1695	
12	Other Cash crops	1600	35760	20	3200	160	
	Total	85923	4709749	26000	37799	3564	

1.15- Storage and Market Facility:(Source-RMC)

.		Storage	e Godowns	Cold Sto	rage Units	No. of Permanent	0.1
SI. No.	Block	Nos.	Nos. Storage Capacity (in Qtls.)		Storage Capaicity	Mandis in the area	Others
1	Goshani	14	630000	0	0	03	0
2	Kashinagar	05	185000	0	0	02	0
3	Rayagada	02	35000	0	0	01	0
4	Mohona	01	500	0	0	01	0
	Total	22	850500	0	0	7	0

1.16- Primary Agricultural Cooperative Societies:

SI. No	Block	No of pacs	No of farmers	Total quantity of seed distributed during last year (in qtls)	Total quantity of fertilizer distributed during last year (in qtls)	Total amount loan distributed (amt. In lakhs)	Total quantity of paddy procured during previous season (k+r) quantity in qtls
1	2	3	4	5	6	7	8
1	GOSANI	25	16309	1902.00	7076.00	2205.93	213526.06
2	GUMMA	3	9687	376.00	1753.50	486.41	28593.88
3	RAYAGADA	1	8041	360.00	850.00	133.32	7925.00
4	KASHINAGAR	17	10727	972.00	3300.50	1354.33	134826.02
5	R.UDAYAGIRI	1	7345	60.00	0.00	134.49	0.00
6	NUAGADA	1	9597	64.00	36.00	168.48	0.00
7	MOHANA	2	15373	45.00	165.50	535.64	0.00
4.47.1	TOTAL	50	77079	3779.00	13181.50	5018.60	384870.96

1.17-Livestock:

	Liverteel Demulation											
			_ivestock l									
SI.		Milch A	Animals	Draught	Animals	Requirement						
No.	Block	Cow, Buffalo	Sheep, Goat	Camel, Horse, Bullock	Donkey, Pony etc	of Fodder in Qtls.						
1	Paralakhemundi	10680	19411	6994	0	NA						
2	kasinagar	9097	13102	5536	0	NA						
3	Gumma	3550	10841	14906	0	NA						
4	Rayagada	4945	21723	12285	0	NA						
5	Nuagada	3451	10987	12016	0	NA						
6	R udayagiri	5791	10935	7861	0	NA						
7	Mohana	23873	29805	30645	0	NA						
	Total	61387	116804	90243	0	NA						

1.18- FisheryTable No. : 1.18

Fisherman Community (SOURCE-Dist Fishery Office-27/03/2020)

SI.	Name of	Households	Population	No. of Boats/ Dugoat Canoe etc.		
No.	No. the Block		'	No.of	No. of	
				Nets	Boat	
1	Kashinagar	NA	2023	60	5	
2	Gumma	NA	300	11	-	
3	Mohana	NA	965	162	34	
4	Rayagada	NA	1278	32		
5	Gosani	NA	4246	79	10	
6	R.Udayagiri	NA	188	20	-	
7	Nuagada	NA	120	17	-	
		Total=	9120	381	49	

1.19- Table No. Fish farms

SI.	Name of the	No. of Fish	Area in Ha.	No. of Farmers
No.	Block	Farms		involved
1	Goshani	424	481.11	4246
2	Kashinagar	279	316.85	2023
3	Gumma	128	93.27	300
4	Rayagada	125	40.54	1278
5	Nuagada	79	10.27	120
6	R Udayagiri	84	8.28	188
7	Mohona	196	164.40	965
8	Total	1315	1114.72	9120

Fish Farms managed by Primary Fishermen Co-operative Society

SI.	Name of the	No. of Fish	Area in	No. of Farmers
No.	Block/Municipality/PFCS	Farms	На.	involved
1	Paralakhemundi	1	4.9	Govt. Sector department farm
2	Paralakhemundi PFCS:			
	Ramasagar	1	69	
	Sita Sagar	1	70	389 (SC)
3	Makhanapalli PFCS Krushna Sagar	1	66	55(SC)
4	Harabhangi Adivasi PFCS	1	463	228 (ST)

Name of the Block	Tanks available			IIPs/ ervoirs	Grand total		
	No	Area	No	Area	No	Area	
Gosani	424	481.11	16	583.21	440	1064.32	
Kashinagar	279	316.85	25	543.45	304	860.30	
Gumma	128	93.27	0	0	128	93.27	
Rayagada	125	40.54	0	0	125	40.54	
Nuagada	79	10.27	0	0	79	10.27	
R Udayagiri	84	8.28	5	8.20	89	16.48	
Mohona	196	164.40	1	463.00	197	627.40	
Total	1315	1114.72	47	1582.39	1362	2712.58	

Riverine resources:

Name of the Block	Name of the River	Length in KM
Gosani	Mahendratanaya	70
Kashinagar	Vansadhara	23
Mohona	Harabhangi	8
Tot	101	

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

	coco	DNUT	ΚL	IME	ORRA	ANGE	GU	IAVA	LIT	СНІ	MA	NGO	SAF	PATA		CK UIT	CAS	SHEW		INE PLE
NAME OF THE BLOCK	AREA	NO OF FARMERS	AREA	NO OF FARMERS	AREA	Farmers	AREA	Farmers	AREA	Farmers										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
MAHONA	18	108	72	289	0	0	25	121	1	5	1261	2501	17	59	28	283	605	2323	12	240
R UDAYGIRI	10	60	147	580	210	53	63	771	60	288	1423	2958	31	152	37	378	317	1304	30	600
RAYAGADA	27	162	421	1673	310	682	67	703	31	146	1603	3302	34	71	42	425	675	2305	59	1174
NUAGADA	32	192	634	2349	0	0	68	604	7	30	1103	2306	18	57	31	315	651	2212	30	600
GOSHANI	61	366	78	313	0	0	31	129	4	17	889	1801	14	43	13	138	598	2413	0	0
GUMMA	53	165	441	1779	0	0	71	531	2	11	974	1783	18	59	32	310	982	3306	22	440
KASHINAGAR	87	348	27	119	0	0	18	179	1	5	814	1472	12	48	15	146	421	1608	0	0
TOTAL	288	1401	1820	7102	520	735	343	3038	106	502	8067	16123	144	489	198	1995	4249	15471	153	3054

Table No. 1.21 : Sericulture

			Area under S	ericulture)	
SI No.	Name of the Block		Plantation	No. of farmers involved		
		Eri	Mulberry	Tasar	Muga	
1	Mohana Block	0	129.2	0	0	368
2	R Udayagiri Block	0	113.2	0	0	318
3	Kashinagar, Block	0	0	121	0	121
4	Gumma ,Block	0	0	47	0	47

Table No. 1.23- : Handloom and Handicraft Artisans

		No. of Artisans						
SI. No.	Name of the Block/ Place	Handloom	Handicrafts	Others (to be				
				specified)				
1	Craft village Programme	0	30	0				
	Lubursing, R Udayagiri							
2	Horn Works,	0	30	0				
	Paralakhemundi							

1.24- Employment and Livelihood:

SI. No.	Block	Agricult ure	Agricultural Labourers	Other Daily Wage Labourers	Animal Husbandry	Fishery	Busin ess	Services	Others (to be specifie d)
1	Gosani	5791	1470	NA	3709	444 (SC) 4246	NA	566	NA
2	Gumma	9437	353	NA	2930	300	NA	428	NA
3	Kashinagar	6382	500	NA	2774	2023	NA	376	NA
4	Mohana	21715	350	NA	8432	228 (ST) 965	NA	567	NA
5	Nuagada	8258	322	NA	2645	120	NA	320	NA
6	Rayagada	12984	311	NA	3895	1278	NA	545	NA
7	R.Udayagiri	7120	66	NA	2459	188	NA	586	NA
8	Pkd Muncipalty	2356	859	NA	NA	NA	NA	3616	NA
9	Kashinagar NAC	698	3	NA	NA	NA	NA	0	NA
	TOTAL=	74741	4234	NA	26843	9792	NA	7004	NA

Source= Agriculture census 2010-11, DFO, DLO, CDVO and PS

1.25- Industries and Mining:

SI.	Block	Major	Industries	M	ISME	Handloom Handicraft and Cottage Industries		M	lining
		Units	Persons Engaged	Units	Persons Engaged	Units	Persons Engaged	Units	Persons Engaged
NA	NA	NA	NA	13	1027	2	45	NA	NA

Micro Small Mediu Entrepreneurship	ım	Handloom Handicraft and Cottage Industries				
Units	Persons Engaged					
Food, Agro & Allied	456	Horn works	20			
Chemical & Allied	12	Jaeekhadi fine works	25			
Electrical & Electronics	23	Total=	45			
Engineering & Metal based	73	Block wise inform available with DIC				
Forest & Wood based	31	_				
Glass & Ceramics	19					
Leather based	5					
Rubber & Plastic	14					
Paper & Paper products	9					
Textile based	40					
Repairing & Servicing	288					
Miscellaneous	51					
Mineral based	6					
Total	1027					

Education:

1.26- Availability of Educational Facilities:

SI. No.	Name of the Block	No. of Villages	No. of Villages having Primary School within the village	No. of Villages having Access to ME/ High School within 5 Km.
1	Gosani	139	123	22
2	Gumma	230	167	20
3	Kashinagar	103	98	13
4	Mohana	506	342	47
5	Nuagada	188	150	18
6	Rayagada	223	216	23
7	R. Udayagiri	247	194	18
8	Kashinagar NAC	NA	14	1
9	Paralakhemundi MPL	NA	30	7
	TOTAL	1636	1334	169

Source: DPC SSA, Gajapati

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

SI. No.	Name of the Block	Total No. of Children Enrolled	No. of Children Dropped Out	No. of Children Never Enrolled
1	GOSANI	13406	NA	NA
2	GUMMA	22310	NA	NA
3	KASHINAGAR	11798	NA	NA
4	MOHANA	49658	NA	NA
5	NUAGADA	18584	NA	NA
6	RAYAGADA	23808	NA	NA
7	R.UDAYAGIRI	25212	NA	NA
8	KASHINAGAR(NAC)	1976	NA	NA
9	PARALAKHEMUNDI (MPL)	4948	NA	NA
	District	171700	NA	NA

1.28--Migration:

SI. No.	Block	No. of Migrating HHs	Migrating Population (0-6 Year					(7-	dren 14 ars)
			Male	Female	Total	М	F	М	F
1	GOSANI	NA	1612	1024	2636	NA	NA	NA	NA
2	GUMMA	NA	1385	592	1977	NA	NA	NA	NA
3	KASINAGAR	NA	1356	502	1858	NA	NA	NA	NA
4	KASINAGAR(NAC)	NA	305	164	469	NA	NA	NA	NA
5	MOHONA	NA	2316	1017	3333	NA	NA	NA	NA
6	NUAGADA	NA	1147	568	1715	NA	NA	NA	NA
7	R.UDAYAGIRI	NA	1287	558	1845	NA	NA	NA	NA
8	RAYAGADA	NA	1452	586	2038	NA	NA	NA	NA
9	PARALAKHEMUNDI (MUNICIPALITY)	NA	1550	1550 1162 2712			NA	NA	NA
	Total	NA	12410	6173	18583	NA	NA	NA	NA

Source: DLO Gajapati: Block wise registration under odisha building and other constuction worker welfare board bhubaneswar, Gajapati, Paralakhemundi

Drinking Water and Sanitation:

1.30- Drinking Water:(RWSS/PHD/WR)

SI.	Block/ ULBs	No. of villages having	No. of Villages/ hamlets	Affected	No. of Villages/	Affected Population
No.		access to safe	affected by Fluoride	Population	hamlets affected by	
		drinking water			Arsenic	
					Contamination	
RWSS						
1	Parlakhemundi	119	0	0	0	0
2	Kasinagar	86	0	0	0	0
3	Gumma	207	0	0	0	0
4	Rayagada	212	0	0	0	0
5	Mohana	450	0	0	0	0
6	Nuagada	174	0	0	0	0
7	R.Udayagiri	213	0	0	0	0
	Total	1461	0	0	0	0
			PHD		-	
1	Paralakhemundi	Wards (16)	NONE	NONE	NONE	NONE
	Muncipality					
2	Kasinagar NAC	Wards (13)	NONE	NONE	NONE	NONE

SI.	Name of the	Total No. of Functional	Total No. of		Pip	pe Water Supply	
No.	Block	Tube Wells	Sanitary Wells	No. of PWS	No. of Village Covered	No. of Households	Length in Km.
1	Parlakhemundi	969	19	42	52	11054	83.20
2	Kasinagar	759	42	51	54	5699	107.69
3	Gumma	868	247	110	116	7791	235.72
4	Rayagada	542	336	114	115	7985	231.25
5	Mohana	2072	426	81	104	8068	127.50
6	Nuagada	632	400	85	104	5103	172.00
7	R.Udayagiri	956	227	78	83	7725	192.4
	Total=	6798	1697	561	628	53425	1149.76
			PH	D			
1	Paralakhemundi Muncipality	240	-	1	Wards (16)	Total:4492 Domestic:3773	45Km(approx)
2	Kasinagar NAC	104	-	1	Wards (13)	Total:277 Domestic:126	15km(approx)

1.31- Sanitation: (RWSS)

			Villages	Sanitation			House	holds	S	Schools
SI. No.	Name of the Block	Total No.	No. of ODF Villages	No. of Villages having covered drains	Length in Km.	Total No. of Community Sanitary Complexes	Total No. of HHs	No. of HHs having IHHL	Total No.	No. of Schools having functional Toilets
1	Kasinagar	86	102	4	4.00	Nil	12402	12402	127	127
2	Gumma	207	18	3	3.00	Nil	16232	8565	187	187
3	Nuagada	174	24	3	3.00	Nil	11375	4034	166	166
4	Rayagada	212	21	3	3.00	Nil	12531	2599	237	237
5	Gosani	119	8	4	4.00	Nil	16995	5585	146	146
6	R-Udaygiri	213	56	3	3.00	Nil	12710	9596	211	211
7	Mohana	450	0	5	4.00	Nil	27173	1885	389	389
	Total	1461	229	25	24		109418	44666	1463	1463

1.32- ICDS/ Anganwadi:

SI.	Name of the	Total No.	No. of	No. of	No. of Severely	No. of
No.	Block	of	AWC	Enrolled	Malnourished	Pregnant/
		Anganwadi Centers	having own pucca building	Children	Children Referred during the year (outof 63017, 0-5 yr child polulation of Gajapati district)	lactating mothers
1	R.Udayagiri	245	143	9027	122 (1.46%)	1573
2	Kashinagar& NAC	295	67	6457	55 (0.97%)	1221
3	Gumma	340	112	8695	65 (0.85%)	1476
4	Mohona	620	169	19579	174 (1.03%)	3655
5	Nuagada	264	95	8632	71 (0.84%)	1575
6	Gosani	312	168	10371	37 (0.43%)	1982
7	Rayagada	299	151	7849	174 (2.31%)	1361
Total	Gajapati	2375	905	70612	698 (1.107%)	12885

(TABLE NO -06)

Source-DSWO Office, Gjapati

Health:

1.33- Major Health Indicators:(Source CDMO)

SI. No.	Block	Child Mortality Rate	Maternal Mortality Rate	Institutional Delivery in percentage	Immunization status of Children below 5 years in percentage	Any Other
1	Mohana	29	414	46	95	NA
2	R.Udayagiri	23	98	54	100	NA
3	Nuagada	26	126	34	92	NA
4	Rayagada	35	446	63	85	NA
5	Gosani	68	485	70	86	NA
6	Kasinagar	52	0	60	80	NA
7	Gumma	36	258	48	99	NA
8	Urban Paralakhemundi	14	0	100	71	NA
	District Average	28	221	65	90	NA

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

YEAR	Malaria	Malaria Death	Jundice	Pneumonia	Diarrhea (Bassalary Dysentary)	ТВ	No. of Deaths due to TB
2012	6746	1	0	1104	8201	1094	21
2013,	5194	0	0	1011	10824	990	36
2014	8979	0	0	1016	10369	860	35
2015	11467	0	0	662	7713	1090	28
2016	12062	0	0	638	7266	1140	25
Total	44448	1	0	4431	44373	5174	145

1.35- Source of Rural Credit: (LBM/PR)

			5	Source of	Rural Cred	it in Perc	entage (%)		
SI. No.	Block	Gov ernm ent	Comm ercial Banks	RRBs	Cooperati ve Banks	SHGs/ NGOs	Land lord/ Employer s	Money Lender s	Oth ers
1	R.Udayagiri	0	38%	26%	64%	20 %	NA	NA	NA
2	Mohana	0	52%	26%	22%	20 %	NA	NA	NA
3	Nuagada	0	74%	0%	36%	20 %	NA	NA	NA
4	Gumma	0	46%	6%	48%	20 %	NA	NA	NA
5	Kasinagar	0	47%	18%	29%	20 %	NA	NA	NA
6	Gosani	0	9%	3%	13%	20 %	NA	NA	NA
7	Rayagada	0	46%	40%	14%	20 %	NA	NA	NA
	District Average	0	38%	29%	33%	20 %	NA	NA	NA

1.36- Financial Inclusion::(ICDS/PR/LBM Jointly)

SI. No.	Block	No. of HHs	No. of HHs in which at least one adult member having a Bank Account	No. of HHs covered under RSBY	No. of HHs covered under BKKY	No. of Persons covered under PMSBY	No. of Persons covered under PMJJBY	No. of HHs covered under AABY	No. Persons covered under Atala Pension Yojna
1	R.Udayagiri	13156		0	0	2361	839	0	120
2	Mohana	28130		0	0	2610	771	0	234
3	Nuagada	11359	8	0	0	858	413	0	39
4	Guma	17300	1,27,803	0	0	2879	1561	0	87
5	Kasinagar	14738	7,	0	0	2603	779	0	84
6	Gosani	27650		0	0	15306	5663	0	487
7	Rayagada	16190		0	0	713	351	0	55
	Total	128523	127803	0	0	27330	10377	0	1106

1.37- Food Security (Public Distribution System): (CSO)

SI	Block /ULB	No of	No of HHs covered HHs under NFSA Beneficiaries Consumpton in Qtl.	No of PDS outlets in the	Storage Points				
NO	BIOCK / OLB	HHs	under NFSA	Beneficiaries	Rice	Wheat	Block	Nos	Storage capacity (in Qtl.)
1	Gosani	16986	14717	52582	2615.75	237.35	21	1	14000
2	Gumma	17300	18483	72006	3952.34	117.61	21	0	0
3	Kasinagar	12310	11737	42377	2223.27	122.58	15	1	4000
4	Mohana	28130	29257	117512	5928.74	264.76	33	1	5000
5	Nuagada	11359	11830	49637	2547.97	73.23	16	0	0
6	Rayagada	16190	16370	63335	3212.67	180.23	18	0	0
7	R.Udayagiri	13156	14569	53549	3042.42	28.33	13	1	4500
8	NAC,Kasinagar	2428	1895	5864	341.97	14.23	11	1	50000
9	Mplty,Parlakhemudi	10664	6222	21513	1127.25	75.00	29	2	20000
	Total:-	128523	125080	478375	24992.38	1113.32	177	7	97500

1.38- Social Security: (DSSO)

1.38- Social Security: (DSSO)

SI. No.	Block	No. of Persons covere under Old Age Pensio Schemes		No. of Persons Covered under Widow Pension	No. of Persons covered under Disability Pension		
		Male	Female		Male	Female	
1	Gosani	1368	2543	4374	300	555	
2	Gumma	1365	2533	4224	366	682	
3	Kashinagar	1018	1890	3683	269	502	
4	Mohana	2445	4541	7806	440	818	
5	Nuagada	960	1785	3058	267	497	
6	Rayagada	1367	2539	4325	303	560	
7	R.Udayagiri	1131	2101	3589	282	521	
8	Paralakhemundi Municipalty	833	1548	2649	155	288	
9	Kashinagar NAC	254	471	946	54	100	
	Total	10741	19951	34654	2436	4523	

1.39- Community/ Social Institutions(PR/ICDS)

SI. No.	Name of the Block/ ULB	Women Self Help Groups			Youth Clubs		Farmer's Clubs		Volunteers			
		Total No. of Active 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	R.Udayagiri	737	7729	128	29	340	NA	NA	2	NA	NA	205
2	Nuagada	605	7192	318	NA	NA	NA	NA	2	NA	NA	NA
3	Gosani	503	6036	252	NA	NA	NA	NA	3	150	NA	NA
4	Gumma	798	9576	399	NA	NA	NA	NA	2	NA	NA	NA
5	Kashinagar	429	5148	216	NA	NA	NA	NA	2	NA	NA	NA
6	Mohona	1065	12780	534	NA	NA	NA	NA	3	NA	NA	NA
7	Rayagada	945	11340	469	NA	NA	NA	NA	2	NA	NA	NA
	Total	5082	59801	2316	NA	NA	NA	NA	16	NA	NA	NA

Transport and Communication:

1.40- Road Connectivity and Transport:(PR/PWD/RD/NH)

SI. 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	R.Udayagiri	17	17	247	151	GP- 09 Villages-80	2ITDA/ Govt. Bus 12 Private Bus
2	Nuagada	19	19	188	130	GP-13 Villages-104	8 Private Bus 2 ITDA Bus
3	Gumma	20	20	230	86	GP-7 Villages-86	4 Govt Bus 5 Private Bus
4	Kashinagar & NAC	12	10	116	79	GP-10 Villages-84	2 OSRT C/ 4 APSRTC & 22 Private bus
5	Mahona	39	30	506	398	GP-25 Villages-248	2 OSRTC/ 4 ITDA & BIJU BUS & 22 Pivate bus
6	Goshani& PKD Municipalty	21	21	156	132	GP-18 Villages-106	20 private bus
7	Rayagada	21	16	223	196	GP-15 Villages-116	2 Govt Bus/ 2 ITDA Bus/ 20 private bus
	Total=	149	133	1666	1272	GP-97 Villages- 824	NA

1.41- Road Network (NH/PWD/RD)

SI.	Block	N.H.	State	District	Rural	GP/ PS	Forest	Other
No.		(Lengt	Highways	Roads(Le	Roads(Len	Roads(Lengt	Roads	Road
		h in	(Length in	ngth in	gth in Km.)	h in Km.)	(Length in	S
		Km.)	Km.)	Km.)			Km.)	
1	R.Udayagiri	NA	25	65	0	199.10PS	0	
						452.48 GP		
1	Nuagada	NA	6.50	8.00	182.07	566.86	0	-
3	Rayagada	NA	82	15	30	702	40	
4	Goshani	NA	0	10	20	642	0	
5	Gumma	NA	0	21	30	656	0	
6	Kashinagar	NA	75	0	20	626	0	
7	Mohona	NA	60.5	2	189.93	1258.56	65	
	Total=RD		249	121	472	5103	105	

Source-Dist statistical hand book 2011 & PS

1.42- Railway Network: (TAHASIL)

S	Single Line (length in Km.)	Double Line (length in Km.)	Total No. of Railway Stations in the district
1	54 KM	0	7 (Paralakhemundi, Sitapur, Hadubhangi, Kasinagar, Lihuri, Khandaba, Palsingi)

1.43- Telecommunication and Internet Connectivity:(BSNL/PR/OSWAN/NIC)

SI. N o.	Name of the Block	No. of GP Offices having Phone and Internet Connectivity	Total No. of Mobile phone Towers	No. of villages covered by wireless mobile network	Percentage of Population covered by wireless network	No. of Community Radio Stations	No. of VHF stations (At Police station outpost)	No. of HAM radios/ HAM radio stations	No. of E- Seva Kendras (OSWAN)
1	R.Udayagiri	7/17	8	100/247	40.5	0	2	0	6
2	Nuagada BDO	0/19	2	88/188	46.8	0	1	0	20
3	Mahona	0/39	12	200/499	40.1	0	5	0	40
4	Gumma	0/20	4	120/220	54.5	0	3	0	33
5	Rayagada	0/21	6	123/223	55.2	0	2	0	23
6	Kashinagar	0/12	5	93/103	90.3	0	1	0	16
7	Goshani	0/21	4	115/136	84.6	0	2	0	28
	TOTAL	7/149	48	839/1616	52.0	0	16	0	166
8	Paralakhemun di Muncipalty	NA	7	ALL	100	0	1	0	4

LIST OF THE POLICE STATIONS OF GAJAPATI DISTRICT AND AVAILABILITY OF VHF COMMUNICATION SYSTEM

		Availability	
SI.	Police Station/ Out	Communication	Type of VHF
No.	Post	System	system
1	Adava	VHF/ Telephone	Static
2	Paniganda	VHF	Static
	(Beat House)		
3	Nalaghat	VHF	Static
4	Mohana	VHF/ Telephone	Static
5	Chandragiri (Out Post)	VHF/ Telephone	Static
6	R.Udayagiri	VHF/Telephone	Static
7	Ramagiri	VHF/ Telephone	Static
8	Seranga	VHF/ Telephone	Static
9	Gumma (Out Post)	VHF/ Telephone	Static
10	Khajuripada (Out Post)	VHF/ Telephone	Static
11	Gaiba (Out Post)	VHF	Static
12	Rayagada	VHF/ Telephone	Static
	Jeerango (Beat		
13	House)	VHF	Static
14	Garabandha	VHF/ Telephone	Static
15	Paralakhemundi	VHF/ Telephone	Static
16	Kashinagar	VHF/ Telephone	Static
17	Gurandi	VHF/ Telephone	Static

CHAPTER-2

2. Infrastructure Details

2.1-Educational Infrastructure and other Facilities ® SCHOOL/HE)

SI. No.	Name of the Block	No. of Villages	No. of Primary Schools	No. ME Schools	No. of High Schools	No. of Teachers	Teacher Pupil Ratio	No. of Colleges	No. of ITI/ Polytechnic/ Vocational Training Institutes
1	Gosani	139	123	22	22	1010	13.3	1	1
2	Gumma	230	167	20	19	1276	17.0	1	1
3	Kashinagar	103	98	13	13	740	15.7	3	1
4	Mohana	506	342	47	43	1990	24.3	3	1
5	Nuagada	188	150	18	16	974	19.1	2	0
6	Rayagada	223	216	23	20	1312	17.9	2	0
7	R. Udayagiri	247	194	18	15	1116	22.6	2	0
8	Kashinagar NAC	17	14	1	1	112	18.0	2	0
	Paralakhemundi				7				
9	MPL	13	30	7		252	19.6	2	1
	TOTAL	1666	1334	169	156	8782	19.2	18	5

2.2- Health Infrastructure: CDMO

SI. No.	Block	No. of Health Sub Centers	No. of PHCs	No. of CHCs	No. of Homeopathic/ Ayurevedic Hospitals	No. of Sub Divisional Hospitals	No. of District/ Private Hospitals	No. of MHUs	No. of Ambulances	Blood Banks
1	Mohona	33	7	1	AUR-3	0	0	3	108-1,102-1	0
2	R.Udayagiri	14	4	1	AUR-1	0	0	2	108-1,102-1	0
3	B.K Pada	17	3	1		0	0	2	102-1	0
4	Rayagada	23	4	1	AUR-1, HOM-2	0	0	2	108-1,102-1	0
5	Ghosani	17	4	1		0	0	2	108-1,102-1	1-DHH PKD
6	Gumma	19	4	1	AUR-1, HOM-2	0	1	2	108-1	0
7	Kasinagar	13	3	1	AUR-1 & Hom-	0	5	2	108-1,102-1	0
	Total	136	29	7	Aur-7, Hom-5	0	6	15	12	1

2.3- Human Resource Availability:CDMO

SI. No.	Block	No. of Doctors	No. of Paramedical Staffs	No. of ANMs	No. ASHAs	Others
1	Mohona	13	13	32	247	4
2	R.Udayagiri	6	10	14	89	4
3	B.K Pada	5	21	16	74	4
4	Rayagada	5	30	27	107	4
5	Gosani include DHH (28- 24 DHH & 8 Gurandi)	24	26	17	116	74
6	Gumma	5	26	21	108	4
7	Kasinagar	5	22	14	63	4
	Total	63	148	141	804	98

2.4- Veterinary Infrastructure and Human Resource:CDVO

SI. No.	Block	Veterinary Hospitals/D ispensaries	No. of Doctors	Livestock Aid Centers	No. of Livestock Inspectors	No. of Artificial Insemination Centers	Others (to be specified)
1	Paralakhemundi	3	2	13	11	14	NA
2	kasinagar	1	1	6	3	7	NA
3	Gumma	1	0	5	5	5	NA
4	Rayagada	1	1	6	3	6	NA
5	Nuagada	1	1	6	2	2	NA
6	R udayagiri	2	2	6	2	6	NA
7	Mohana	2	1	5	2	6	NA
	Total	11	8	47	28	46	NA

2.5- Electrical Infrastructure: EE-SOUTH CO

SI. N o.	Name of the Block/ ULB	No. of Grid Statio	No. of 33/11 KV Substati	No. of I	Distribut ormers	ing	Conduct or/ Electric	No. of Poles	No. of High Tensio	High Tension lines
		ns	ons	11 KV or Less	11 KV <and <60K V</and 	60 KV and abov e	al lines- 11 KV or less (length in Kms.)		n Towers	above 11 KV (length in Kms.)
1	Gosani	1	4	2397	22	3	456	7752	0	25.7
2	Rayagada	NIL	1			0	223	3791	0	25
3	Kasinagar	NIL	2			0	136	2312	0	43
4	Gumma	NIL	1			0	250	4250	0	25
5	Nuagada	NIL	1			0	140	2380	0	0
6	R.Udayagi ri	NIL	1			0	380	6460	0	27
7	Mohana	1	2			2	1448	24616	0	75.3

2.6- Banks and Post Offices: LDM

SI. No.	Block		Ва	nks		No. of ATMs	Post Offices
110.		Commercial	RRBs	Cooperative	Other	711110	Omooo
		Banks		Banks	Banks		
1	R.Udayagiri	3	2	1	0	3	17
2	Mohana	6	2	0	2	10	31
3	Nuagada	3	0	0	0	2	7
4	Guma	4	0	0	0	1	10
5	Kasinagar	4	2	1	1	2	17
6	Gosani	19	3	3	2	34	38
7	Rayagada	2	1	0	0	1	22
	Total=	41	10	5	5	53	142

1	KASHINAGAR NAC	1
2	Paralakhemundi Muncipalty	6
	Total=	152

Source- Dist Statastics book-2011, LBM

2.7- Police and Fire Services:SP/FIRE

SI.	Name of the	No. of Police	No. of Police	No. of Fire	Human
No.	Block/ ULB	Stations	Personal	Stations	Resource
1	R.Udayagiri	02 (R.Udayagiri, Ramagiri)	18	01 (R.Udayagiri)	6
2	Nuagada	(1)Khajuripada	6	0	6
3	Rayagada	1	10	1	6
4	Goshani	1	12	1	5
5	Gumma	2	22	1	6
6	Kashinagar	1	14	1	6
7	Mohana	3	34	1	6

CHAPTER-3

3. Vulnerable Villages and Other Critical Infrastructure

Hazard, Vulnerability and Risk Assessment

Odisha is vulnerable to multiple natural hazards. Due to its sub -tropical littoral location, the state is prone to tropical cyclones, storm surges and tsunamis. It has a 480 km coastline. There are eleven major river systems in Odisha such as the Subarnarekha, the Budhabalanga & Jambhira, the Baitarani, the Brahmani, the Mahanadi, the Rusikulya, the Vansadhara, the Nagabali, the Indravati, the Kolab, and the Bahuda. Its denselypopulated coastal plains are the alluvial deposits of its river systems. The rivers in these areas with heavy load of silt have very little carrying capacity, resulting in frequent floods, only to be compounded by breached embankments. About two - third of the total cultivated area being rain - dependent, drought poses a serious threat at regul ar intervals due to failure of Monsoon. Though a large part of the state comes under Earthquake Risk Zone - II (Low Damage Risk Zone), the Brahmani - Mahanadi graven and their deltaic areas come under Earthquake Risk Zone - III (Moderate Damage Risk Zone) coveri ng 43 out of the 103 urban local bodies of the state. Apart from these, loss of life due to lightning has remained the highest of all natural calamities over the last decade. Heat - wave conditions during summer months also lead to heat - stroke death and other suffering to the people. Fire accident is common in the State which occurs round the year.

The table below indicates the incidence of major disasters in the State during last 20 years

Year	Calamity	Districts
i cai	Calarrity	Affected
1993	Floods	27
1994	Floods	5
	Drought	10
1995	Floods & cyclone	23
1996	Drought	28
1997	Drought	16
1998	Drought, heatwave	26
1999	Super cyclone	14
2000	Drought	29
2001	Flood	24

Year	Colomity	Districts
real	Calamity	Affected
2002	Drought	29
2003	Floods	23
2004	Floods	5
2005	Floods	15
2006	Floods	27
2007	Floods(July)	12
2007	Floods(Aug & Sept)	15
2008	Floods (June & Sept)	21
2009	Flood & Heavy rain	17
	Drought / Pest Attack	
2010	Flood & Heavy rain	6
	Drought	17
	Unseasonal Cyclonic Rain	24
2011	Drought	21
	Flood	21
2012	Drought in Balasore, Bhadrak, Mayurbhanj &	4
	Nuapada district	_
2013	Flood Heavy rain, phylin	5 12 coastal
2013	Heavy rain, phyllin	districts
2014	Hudhud	16
2014		12
	Drought	12
2016		
2018	Titli	2
2019	Heavy rain	2
2020	Heavy rain	
2021	Yaas	4
2022	Summer Cyclone (Asani)	0

A. Major Disasters/ Incidents during 2012-2022

Table No. : 3.1 Brief profile of major disasters/ incidents occurred in the district during last10 years (2012 to 2022):

		No. of						Damage to	nfrastruct	ure	Damage
SI. No.	Disaster/ Incident	incidents during (2012-2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	and loss of Crop Area (in Hectares)
Disas	sters as approv	ed under SDRI	/ NDRF G	uidelines.							
1	Flood	2	0	139772	22	14462	34	0	0	0	11523.34
2	Drought	8	0	45759	0	0	0	0	0	0	1264.084
3	Fire	33	1	461	0	70	0	0	0	0	0
4	Hail Storm	2	0	5530	0	0	0	0	0	0	0
5	Cyclone	15	0	70336	22	48703	70	0	20	0	24543
6	Earth Quake	0	0	0	0	0	0	0	0	0	0
7	Tsunami	0	0	0	0	0	0	0	0	0	0
8	Landslide	1	1	260	9	0	0	0	0	0	0
9	Avalanche	0	0	0	0	0	0	0	0	0	0
10	Cloud Burst	0	0	0	0	0	0	0	0	0	0

11	Pest Attack	0	0	0	0	0	0	0	0	0	0
12	Cold Wave/ Frost	0	0	0	0	0	0	0	0	0	0
State	Specific Disas	ters as per Not	ification N	o.1936 Dt. 01	.06.2015			l		l	
13	Lightning	10 YEARS	23	23	0	0	0	0	0	0	0
14	Heat wave	4	0	0	0	0	0	0	0	0	0
15	Whirlwind	0	0	0	0	0	0	0	0	0	0
16	Tornado	0	0	0	0	0	0	0	0	0	0
17	Heavy Rain	2	0	0	0	0	0	0	0	0	0
18	Boat Accidents (Other than during Flood)	0	0	0	0	0	0	0	0	0	0
19	Drowning (Other than during Flood)	4	6	6	0	0	0	0	0	0	0
20	Snake Bite (Other than during Flood)	4	4	4	0	0	0	0	0	0	0
21	Animal Menace	0	0	0	0	0	0	0	0	0	0

22	Building Collapse	0	0	0	0	0	0	0	0	0	0
23	Stampede	0	0	0	0	0	0	0	0	0	0
24	Epidemics	0	0	0	0	0	0	0	0	0	0
25	Industrial/ Chemical Accidents	0	0	0	0	0	0	0	0	0	0
26	Road Accidents	0	0	0	0	0	0	0	0	0	0
27	Railway Accidents	0	0	0	0	0	0	0	0	0	0
28	Hooch Incidents	0	0	0	0	0	0	0	0	0	0
29	Communal Riot	0	0	0	0	0	0	0	0	0	0
30	Dam Break/ Spill Way related flood.	0	0	0	0	0	0	0	0	0	0
31	Soil/ Coastal erosion	0	0	0	0	0	0	0	0	0	0

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

Annexures of table 3.1:

O.		No official looks I do	No. of	Affactad	12	: Houses		cture	Damage and loss of		
SI. No.	Disaster/ Incident	No. of incidents during (2012-2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	Crop Area (in Hectares)
Dis	sasters as approved Guide	d under SDRF/ NDRF lines.									
1	Flood										
	Paralakhemundi (2007)	1	0	386	0	0	0	0	0	0	6023.341
	Mahona 2013-14	1		139386	22	14462	34		11		5500
2	Drought										
	Paralakhemundi 2015	1	Nil	13764	NA	NA	NA	NA	NA	NA	NA
	R.Udayagiri 2010	1	Nil								
	R udygiri 2015	1	Nil	4380	NA	NA	NA	NA	NA	NA	NA
	Mahona 2015	1	Nil	4477	NA	NA	NA	NA	NA	NA	NA
	Rayagada	1	0	3301	NA	NA	NA	NA	NA	NA	1264.084
	Kashinagar 2015	1	Nil	9424	NA	NA	NA	NA	NA	NA	NA
	Nuagada 2015	1	Nil	3819	NA	NA	NA	NA	NA	NA	935
	Gumma 2015	1	Nil	6594	NA	NA	NA	NA	NA	NA	NA
3	Fire										
	Gumma-2012	1	0	40	Nil	NA	NA	NA	NA	NA	NA
	Gumma-2013	1	0	42	Nil	NA	NA	NA	NA	NA	NA
	Gumma-2014	1	0	45	Nil	NA	NA	NA	NA	NA	NA
	Gumma-2015	1	0	16	Nil	NA	NA	NA	NA	NA	NA

	RAYAGADA-							1			
	2015	1	1	NA	NA	NA	NA	NA	NA	NA	NA
	Rayagada Fire Accident	20	0	159	0	43					0
	KASHINAGAR 2015	1	1	NA	NA	NA	NA	NA	NA	NA	NA
	NUAGADA	7	0	159	0	27					
4	Hail Storm										
	Gumma 2013	1	Nil	95	Nil	NA	NA	NA	NA	NA	NA
	Gumma 2014	1	Nil	5435	Nil	NA	NA	NA	NA	NA	NA
5	Cyclone 2013 Phylin										
	Paralakhemundi	1	Nil	13449	NA	2455	NA	NA	NA	NA	7506.7481
	Mahona	1	Nil	8876	22	13895	34	NA	11	NA	5500
	Rayagada	1	Nil	2247	NA	2231	NA	NA	NA	NA	NA
	Rayagada Phailin	1	0	3726	0	1449	NA	NA	NA	NA	752.758
	Kashinagar	1	Nil	9081	NA	2769	NA	NA	NA	NA	NA
	Nuagada	1	Nil	1847	NA	1499	NA	NA	NA	NA	NA
	R Udaygiri	1	Nil	6497	NA	3785	NA	NA	NA	NA	NA
	Gumma	1	Nil	5434	NA	1449	NA	NA	NA	NA	NA
	2014 Hudhud										
	Paralakhemundi	1	Nil	1531	NA	NA	NA	NA	NA	NA	NA
	R udaygiri	1	Nil	2718	NA	NA	NA	NA	NA	NA	NA
	Mahona	1	Nil	5220	NA	14462	36	NA	9	NA	9891

	Gumma	1	Nil	1579	NA	NA	NA	NA	NA	NA	NA
	Nuagada	1	Nil	2441	NA	NA	NA	NA	NA	NA	892.48
	Kashinagar	1	Nil	1059	NA	NA	NA	NA	NA	NA	NA
	Rayagada	1	Nil	4631	NA	4709	NA	NA	NA	NA	NA
6	Earth Quake	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
7	Tsunami	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
8	Landslide Nuagada putupadal 2014	1	1	260	4 goat 5 cow	NA	NA	NA	NA	NA	NA
9	Avalanche	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10	Cloud Burst	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
11	Pest Attack	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
12	Cold Wave/ Frost	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		Stat	e Specific	Disasters as	s per Notific	ation No.19	36 Dt. 01.06.	2015			
13	Lightning	10 YEARS	23	23	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Paralakhemundi	2007	4	4	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Paralakhemundi	2012	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Paralakhemundi	2013	2	2	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Gumma	2014	2	2	Nil	Nil	Nil	Nil	Nil	Nil	Nil

18	Raygada Heavy Rain Boat Accidents (Other than	1 - (Year 2013) NA	0 NA	2231 NA	0 NA	2231 NA	NA	NA	NA	NA	0 NA
	Paralakhemundi	2011	0	3478	0	0	0	0	0	0	2145.797
17	Heavy Rain		•								
16	Tornado	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
15	Whirlwind	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
14	Heat wave	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	R UDAYGIRI	2016	3	3	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	NUAGADA	2016	3	3	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Gumma	2016	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	R UDAYGIRI	2015	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	RAYAGADA	2015	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Gumma	2015	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Paralakhemundi	2015	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Paralakhemundi	2014	1	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	MAHONA	2014	3	3	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Rayagada Lighting	2014	2	2	Nil	Nil	Nil	Nil	Nil	Nil	0
	Rayagada Lighting	2009	1	1	Nil	Nil	Nil	Nil	Nil	Nil	0

19	Drowning (Other than during Flood)	2016 MAHONA RAYAGADA MAHENDRATANAYA PKD	2 2 2	6	NA						
	Rayagda Drowning	3	3	3	0	0	NA	NA	NA	NA	0
20	Snake Bite(Other than during Flood)	2016 NUAGADA	4	4	NA						

Other I	Disasters										
21	Animal Menace	NA									
22	Building Collapse	NA									
23	Stampede	NA									
24	Epidemics	NA									
25	Industrial/ Chemical Accidents	NA									
26	Road Accidents	NA									
27	Railway Accidents	NA									
28	Hooch Incidents	NA									

| 29 | Communal Riot | NA |
|----|-------------------------------------|----|----|----|----|----|----|----|----|----|----|
| 30 | Dam Break/ Spill Way related flood. | NA |
| 31 | Soil/ Coastal erosion | NA |

CHAPTER-4

DISASTER HISTORY

History of Gajapati Riots:

<u>Dec 1998</u>: 5000 activists belonging to Hindutva forces attacked a Christian area, Ramagir-Udayagiri, near Ranalai village in Gajapati district, setting fire to 92 homes, a church, a police station and a government vehicle. Earlier that day, Sangh Parivar activists entered the local jail forcibly and burnt and killed two Christian prisoners.

<u>Jun 2005:</u>Motivated by the Hindutva activists, 268 persons from 19 villages in Gajapati district filed a public interest litigation. The Petition argued that the missionaries were forcing conversion to Christianity in the area. The Orissa High Court instructed that charge sheets be filed immediately and cases registered invoking Sections 3,4 and 5 of the Orissa Freedom of Religion Act. The division bench of the High Court directed the district magistrates to act strongly against conversions to Christianity.

Details of loss in Rayagada block in last 10 years:

							Da	amage to Inf	rastructi	ure	Damage
SI. No	Disaster/ Incident	Year	No. of Deaths	No. of Affected Population	Livestock Loss	Houses Damage d	School/ AWC Buildings	Hospital s	Roa d in Km.	Other Critical Infrastructur e	and loss of Crop Area (in Hectares)
1	Phailin	2013	0	3726	0	1449	-	-	-	-	752.758
2	Heavy Rain	2013	0	2231	0	2231	-	-	-	-	0
3	Hud-Hud	2014	0	4709	0	4709	-	-	-	-	0
4	Drought	2015	0	3301	0	0	-	-	-	-	1264.084
5	Lightning	2009	1	1	0	0	-	-	-	-	0
6	Lightning	2014	2	2	0	0	-	-	-	-	0

YEAR	MAGNITUDE	Gumma BLOCKS/ VILLAGE AFFECTED	LIFE LOSS	CATTLE LOSS	DAMAGE DUE TO INFRASTRUCTURE	ECNOMIC LOSS	ANY OTHER (Relief given)	ANY OTHER 2
2012		Serango, Ajayagada, Kurlanda	Nil	Nil	8		50,600	
2013		Amburudi, Angaida, Gira, Ashrayagada, Sarsang, Amaising	Nil	Nil	8		28,300	
2014	Fire Accident	Surangi, Padmapur, Ajayagada, Kustapur, Jogipadu, Kujasingi	Nil	Nil	9		25,200	
2015		Ukhura, Gumma, Jami	Nil	Nil	4		21,800	
2016		Jogipadu, Jeeba, Uppalsing	Nil	Nil	7			

		No. of incidents						Damage to	Infrastruc	cture	Damage and loss
SI. No.	Disaster/ Incident	during (2012- 2022)	No. of Deaths	Affected Population	Livestock Loss	Houses Damaged	School/ AWC Buildings	Hospitals	Road in Km.	Other Critical Infrastructure	of Crop Area (in Hectares)
		Disa	asters as a	pproved under	SDRF/ NDR	F Guidelines.	RAYAGAD	A BLOCK			
1	Drought	1 - (Year 2015)	0	3301	0	0					1264.084
2	Phailin	1 - (Year 2013)	0	3726	0	1449					752.758
3	Heavy Rain	1 - (Year 2013)	0	2231	0	2231					0
4	Hud-Hud	1 - (Year 2014)	0	4709	0	4709					0
5	Lighting	3	3	3	0	0					0
6	Drowning	3	3	3	0	0					0
7	Fire Accident	20	0	159	0	43					0

A.

		No. of						Damage to I	nfrastructure		Damage
SI. No.	Disaster/ Incident	incidents during 2016	No. of Deaths	Affected Population	Livestock Loss	Houses Damage d	AWC/ School Building s	Hospitals	Road in Km.	Other Critical Infrastr ucture	and loss of Crop Area (in Hectare)
1	Nuagada Lightening	2	3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Goshani Lightening	1	0	NIL	1 buffalo	NIL	NIL	NIL	NIL	NIL	NIL
	Goshani /pkd drowning	3	3	3	1	NIL	NIL	NIL	NIL	NIL	NIL
3	Gumma Fire accident	1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	7	NIL
4	Kashinaga drowning	3	3	3	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	R.Udaygiri Road Accident	2	2	2	NIL	NIL	NIL	NIL	NIL	NIL	NIL

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

		No. of					[Damage to I	nfrastructure		Damag e and
SI. No.	Disaster/ Incident	incidents during 2016 to 2022	No. of Deaths	Affected Population	Livestock Loss	Houses Damag ed	AWC/ School Building s	Hospitals	Road in Km.	Other Critical Infrastr ucture	loss of Crop Area (in Hectare s)
1	Nuagada Lightening	2	3	0	0	0	0	0	0	0	0
2	Goshani Lightening	1	0	0	1 buffalo	0	0	0	0	0	0
	Goshani /pkd drowning	3	3	3	1	0	0	0	0	0	0
3	Gumma Fire accident	1	0	,	0	0	0	0	0	7	0
4	Kashinaga drowning	3	3	3	0	0	0	0	0	0	0
5	R.Udaygiri Road Accident	2	2	2	0	0	0	0	0	0	0

Fire Station Records:

	PARALAKI	HEMUND	I FS				Rema	ark for speci	al case		Total LOSS OF
YEAR OF INCIDENT	NAME OF THE FIRE STATION	FII HUMAN	CATTLE	SPECIAL HUMAN=(7 TO 11)	CASE	DROWNING	LAND SLIDE	ROAD ACCIDENT	ELECTRIC SHOCK	MURDER	LIFE AS REGISTERED IN FIRE STATION =3+5
	PARALAKHEMUNDI	0	0	8	0	2	6	0	0	0	8
2010	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2010	R UDAYAGIRI	0	0	1	0	0	0	1	0	0	1
	MOHONA	0	0	1	0	0	0	1	0	0	1
	PARALAKHEMUNDI	0	0	1	0	1	0	0	0	0	1
2011	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2011	R UDAYAGIRI	0	0	1	0	0	0	1	0	0	1
	MOHONA	0	0	0	0	0	0	0	0	0	0
	PARALAKHEMUNDI	1	0	1	0	1	0	0	0	0	2
2012	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2012	R UDAYAGIRI	0	0	0	0	0	0	0	0	0	0
	MOHONA	0	0	1	0	1	0	0	0	0	1
	PARALAKHEMUNDI	1	0	4	0	2	0	2	0	0	5
2013	KASHINAGAR	0	0	1	0	1	0	0	0	0	1
2013	R UDAYAGIRI	0	0	1	0	0	0	1	0	0	1
	MOHONA	0	0	1	0	1	0	0	0	0	1
	PARALAKHEMUNDI	1	1	0	0	0	0	0	0	0	1
2014	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2014	R UDAYAGIRI	0	0	0	0	0	0	0	0	0	0
	MOHONA	0	0	3	0	3	0	0	0	0	3
	PARALAKHEMUNDI	0	0	1	0	0	0	1	0	0	1
2015	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2015	R UDAYAGIRI	0	0	0	0	0	0	0	0	0	0
	MOHONA	0	0	2	0	0	0	2	0	0	2

	PARALAKHEMUNDI	0	0	0	0	0	0	0	0	0	0
2016	KASHINAGAR	1	0	0	0	0	0	0	0	0	1
2010	R UDAYAGIRI	0	0	1	0	0	0	1	0	0	1
	MOHONA	0	0	1	0	1	0	0	0	0	1
	PARALAKHEMUNDI	0	0	0	1	0	0	0	0	0	0
2017	KASHINAGAR	1	0	0	0	0	0	0	0	0	1
2017	R UDAYAGIRI	0	0	0	0	0	0	0	0	0	0
	MOHONA	0	0	0	0	0	0	0	0	0	0
	PARALAKHEMUNDI	0	0	5	0	5	0	0	0	0	5
2018	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2010	R UDAYAGIRI	0	0	3	0	0	0	3	0	0	3
	MOHONA	0	0	2	0	2	0	0	0	0	2
	PARALAKHEMUNDI	0	0	1	0	1	0	0	0	0	1
2019	KASHINAGAR	0	0	1	0	0	0	0	1	0	1
2013	R UDAYAGIRI	0	0	1	0	0	0	1	0	0	1
	MOHONA	0	0	4	0	4	0	0	0	0	4
	PARALAKHEMUNDI	0	0	3	1	3	0	0	0	0	3
2020	KASHINAGAR	0	0	3	0	2	0	0	0	1	3
2020	R UDAYAGIRI	0	0	2	0	0	0	2	0	0	2
	MOHONA	0	0	2	0	2	0	0	0	0	2
	PARALAKHEMUNDI	0	0	0	0	0	0	0	0	0	0
2021	KASHINAGAR	0	0	0	0	0	0	0	0	0	0
2021	R UDAYAGIRI	0	0	0	0	0	0	0	0	0	0
1: (() ()	MOHONA	0	0	2	0	0	0	2	0	0	2

List of Villages Vulnerable to Different Disasters R.UDAYAGIRI BLOCK

SI. No	Name of the G.P	Name of the Revenue Village/ Ward	Total nos. of HHs	Total no. of Population	Livestock	Cyclone	Tsunami	Flood	If Yes at Column 'J' then mention the causing factor	Land Slide	Drought	If yes at 'M' Coloumn then mention the cultivable Area in Hr.	Lightning	Industrial/ Chemical Accidents	If Yes at Comumn 'P' mention the Industy name	Drinking Water crisis
Α	С	D	E	F	G	Н	ı	J	K	L	М	N	0	Р	Q	R
1	R.Udayagiri	R.Udayagiri	1058	5410	No	yes	No	No	No	No	yes	56.200		No		No
2	R.Udayagiri	Anjaikona	31	212		yes					yes	7.403				
3	R.Udayagiri	Antarali-A	30	195		yes					yes	3.180				
4	R.Udayagiri	Antarali- B	41	251		yes					yes	4.200				
5	R.Udayagiri	Bilaikuan	16	103		yes			-		yes	2.302				
6	R.Udayagiri	Bastiriguda	91	535							yes	10.140				
7	R.Udayagiri	Badapur	96	610		yes					yes	15.140				
8	R.Udayagiri	Budhisila	22	138		yes					yes	3.657				
9	R.Udayagiri	Kanchimala	63	352		yes					yes	12.100				
10	R.Udayagiri	Polambasahi	43	223		yes					yes	20.100				
11	R.Udayagiri	Parivetta	97	467		yes					yes	8.490				
12	R.Udayagiri	Rumunda	53	344		yes					yes	4.200				
13	R.Udayagiri	Simiri	32	171		yes					yes	6.932				
14	R.Udayagiri	Sureikhamara	65	385		yes					yes	7.461				
15	R.Udayagiri	Tandiguda	148	813		yes					yes	7.100				
16	R.Udayagiri	J.B. 3	0	0												
17	R.Udayagiri	J.B. 4	0	0												
18	R.Udayagiri	J.B. 1	0	0												
19	Sabarpalli	Bayaguda	32	205		yes		-	-		yes	1.846			-	

20	Sabarpalli	Luhakhundi	29	193	 yes		 	 		 	
21	Sabarpalli	Anukumpa	92	484	 yes	-	 	 yes	1.200	 	
22	Sabarpalli	Jeeranga	61	400	 yes		 	 yes	5.200	 	
23	Sabarpalli	Bhaliaganda	10	57	 yes		 	 yes	0.419	 	
24	Sabarpalli	Kankadaguda	100	541	 yes		 	 yes	5.100	 	
25	Sabarpalli	Luburusing	86	476	 yes		 	 yes	6.500	 	
26	Sabarpalli	Phatachanchada	118	539	 yes		 	 yes	5.300	 	
27	Sabarpalli	Podasing	10	634	 yes	-	 	 		 	
28	Sabarpalli	Sundaraba	103	921	 yes		 	 yes	6.200	 	
29	Sabarpalli	Tikamala	197	1207	 yes	-	 	 yes	1.878	 	
30	Sabarpalli	Ramapur	82	628	 yes		 	 yes	1.570	 	
31	Sabarpalli	J.B. 3/A	0	0		-	 	 		 	
32	Chelligada	Chelligada	576	3035		-	 	 yes	25.900	 	
33	Chelligada	Munisingi	50	256			 	 yes	5.900	 	
34	Chelligada	Sailanga	138	736			 	 yes	4.789	 	
35	Chelligada	Kulapathara	17	111			 	 		 	
36	Chelligada	Kakili	38	215			 	 yes	5.900	 	
37	Chelligada	Patapani	15	87			 	 		 	
38	Chelligada	Tiligam	56	302			 	 yes	6.500	 	
39	Chelligada	J.B. 16	0	0		-	 	 		 	
40	Chelligada	Talada	97	626		1	 	 yes	11.748	 	
41	Chelligada	J.B. 17	5	38		-	 	 		 	
42	Abarsing	Abarsingi	93	647		-	 	 yes	8.200	 	
43	Abarsing	Anagha	38	254		1	 	 yes	2.483	 	
44	Abarsing	Sindhab(A)	25	140		-	 	 yes	2.887	 	
45	Abarsing	Bhaliasahi	64	404		1	 	 yes	5.900	 	
46	Abarsing	Damba	74	541			 	 yes	5.200	 	

47	Abarsing	Dambadhia	54	390		 	 	yes	4.300			
48	Abarsing	Muningadhia	4	23		 	 	yes	1.465			
49	Abarsing	Sinisingi	51	200		 	 	yes	2.200			
50	Abarsing	Nisangapur	62	370		 	 	yes	6.230			
51	Abarsing	Padmapur	52	268		 	 	yes	6.150			
52	Abarsing	Kandulu	27	191		 	 1	yes	2.300		-	
53	Abarsing	Kharipada	64	327		 	 1	yes	3.600	-		
54	Abarsing	Patrabasa	70	467		 	 1	yes	4.200	Yes	-	
55	Abarsing	Badaganda	0	0		 	 1		-	1	-	
56	Randiva	Randiva	148	834		 	 1	yes	10.525	1	-	
57	Randiva	Dumba	28	142		 	 -	yes	7.624	1		
58	Randiva	Tangiasahi	32	235		 	 					
59	Randiva	Bramhanapada	73	427		 	 1	yes	5.200	1	-	
60	Randiva	Laxmipur	80	402		 	 1	yes	5.900	1	-	
61	Chelallagada	Chellagada	279	1868	 yes	 	 1	yes	26.353	-		
62	Chelallagada	Anjaraba	36	213	 yes	 	 1	yes	1.984	1	-	
63	Chelallagada	Ballisahi	31	157	 yes	 	 1	yes	0.282	-	1	
64	Chelallagada	Dabarguda	93	705	 yes	 	 	yes	10.140			
65	Chelallagada	Ghatisahi	44	262	 yes	 	 1	yes	3.937	1	-	
66	Chelallagada	Gadar	132	757	 yes	 	 -	yes	17.200	1		
67	Chelallagada	Gangapur	37	212	 yes	 	 1	yes	10.125	-		
68	Chelallagada	Gadapadar	41	265	 yes	 	 -	yes	3.130			
69	Chelallagada	Gandapadar	18	98	 yes	 	 1	yes	4.350		-	
70	Chelallagada	Janisahi	11	72	 yes	 	 -	yes	0.853			
71	Chelallagada	Kanipadar	74	495	 yes	 	 -	yes	4.200			
72	Chelallagada	Karanjasahi	21	110	 yes	 	 					
73	Chelallagada	Khristapur	59	318	 yes	 	 -	yes	2.851			

The content of the		Chelallagada	Khanjamera	24									
To Chelallagada Nuagam(A) 48 289 yes yes 3.766 yes 1.70 yes 3.581 yes 3.581 yes 3.581 yes 3.581 yes yes yes 3.581 yes yes yes yes yes yes yes yes	74		•	24	134	 yes	 	 	yes	1.427		 	
To Chelallagada Purunadhia 38 260 26	75				92	 yes	 	 	yes	2.336		 	
Transport Tran	76		.		289	 yes	 	 	yes	3.766		 	
The color of the	77	Chelallagada	Purunadhia	38	260	 yes	 	 	yes	5.120	-	 	
Ro	78	•	Paikarai	71	428	 yes	 	 	yes	4.303		 	
81 Chelallagada Tai 28 150 yes	79	Chelallagada	Rupasingi	44	391	 yes	 	 				 	
82 Chelallagada Tunguru 27 193 yes yes yes	80	Chelallagada	Ratanga	1	12		 	 				 	
83 Chelallagada J.B. 5 0 0 <td< td=""><td>81</td><td>Chelallagada</td><td>Tai</td><td>28</td><td>150</td><td> yes</td><td> </td><td> </td><td>yes</td><td>4.167</td><td></td><td> </td><td></td></td<>	81	Chelallagada	Tai	28	150	 yes	 	 	yes	4.167		 	
83 Chelallagada J.B. 5 0 0 <td< td=""><td>82</td><td>Chelallagada</td><td>Tunguru</td><td>27</td><td>193</td><td> yes</td><td> </td><td> </td><td>yes</td><td>3.581</td><td></td><td> </td><td></td></td<>	82	Chelallagada	Tunguru	27	193	 yes	 	 	yes	3.581		 	
85 Chelallagada JB. 18 0 0	83	Chelallagada	J.B. 5	0			 	 				 	
85 Chelallagada J.B. 18 0 0		Chelallagada	J.B. 13	0			 	 				 	
86 Mahendragada Mahendragada 510 2470 yes Yes 26.885 <td>85</td> <td>Chelallagada</td> <td>J.B. 18</td> <td>0</td> <td>0</td> <td></td> <td> </td> <td> </td> <td></td> <td></td> <td></td> <td> </td> <td></td>	85	Chelallagada	J.B. 18	0	0		 	 				 	
87 Mahendragada Makapada 27 118		Mahendragada	Mahendragada	510	2470	 yes	 	 	Yes	26.885		 	
88 Mahendragada Arakhapada 39 186 yes Yes 1.463 <td< td=""><td></td><td>Mahendragada</td><td>Makapada</td><td>27</td><td></td><td> yes</td><td> </td><td> </td><td></td><td></td><td></td><td> </td><td></td></td<>		Mahendragada	Makapada	27		 yes	 	 				 	
90 Mahendragada Dereba 132 800	88	Mahendragada	Arakhapada	39	186	 yes	 	 	Yes	1.463		 	
91 Mahendragada Jhadarandiba 41 264 yes Yes 8.953	89	Mahendragada	Chadhiapada	35	213	 yes	 	 	Yes	3.333	Yes	 	
92 Mahendragada Kusapalli 107 608 yes Yes 15.595 <t< td=""><td>90</td><td>Mahendragada</td><td>Dereba</td><td>132</td><td>800</td><td> yes</td><td> </td><td> </td><td>Yes</td><td>4.246</td><td></td><td> </td><td></td></t<>	90	Mahendragada	Dereba	132	800	 yes	 	 	Yes	4.246		 	
93 Mahendragada Kandhadhia 26 133 yes <	91	Mahendragada	Jhadarandiba	41	264	 yes	 	 	Yes	8.953		 -	
93 Mahendragada Kandhadhia 26 133 yes <	92	Mahendragada	Kusapalli	107	608	 yes	 	 	Yes	15.595		 	
95 Mahendragada Khaliasahi 6 37 yes <td>93</td> <td>Mahendragada</td> <td>Kandhadhia</td> <td>26</td> <td>133</td> <td> yes</td> <td> </td> <td> </td> <td></td> <td></td> <td></td> <td> </td> <td></td>	93	Mahendragada	Kandhadhia	26	133	 yes	 	 				 	
96 Mahendragada Nuagan-B 22 120 yes Yes 1.900	94	Mahendragada	Kurutala	32	224	 yes	 	 	Yes	4.120		 	
97 Mahendragada Pillisuguba 11 55 yes <	95	Mahendragada	Khaliasahi	6	37	 yes	 	 				 	
97 Mahendragada Pillisuguba 11 55 yes <		Mahendragada	Nuagan-B	22	120	 yes	 	 	Yes	1.900		 	
98 Mahendragada Pitapanasa 21 157 yes Yes 1.400 99 Mahendragada Ranalai 340 1928 yes Yes 13.705 100 Mahendragada Sugada 113 664 yes Yes 3.004 101 Mahendragada Suguba 59 321 yes Yes 4.604	97	Mahendragada	Pillisuguba	11	55	 yes	 	 				 	
99 Mahendragada Ranalai 340 1928 yes Yes 13.705 100 Mahendragada Sugada 113 664 yes Yes 3.004 101 Mahendragada Suguba 59 321 yes Yes 4.604		Mahendragada	Pitapanasa	21		 yes	 	 	Yes	1.400		 	
101 Mahendragada Suguba 59 321 yes Yes 4.604		Mahendragada	Ranalai	340		 yes	 	 				 	
101 Mahendragada Suguba 59 321 yes Yes 4.604	100	Mahendragada	Sugada	113	664	 yes	 	 	Yes	3.004		 	
Nahendraggda Tuhuruha 45 Visa	101	Mahendragada	Suguba	59	321	 yes	 	 	Yes	4.604		 	
102 Mahematagada 14501000	102	Mahendragada	Tuburuba	45	277	 yes	 	 				 	

103	Mahendragada	Khamarisahi	104	524	 yes		 		Yes	7.384		 	
104	Mahendragada	Pitakhari	18	97			 					 	
105	Sialilati	Sialilati	132	1021	 yes		 		Yes	12.300		 	
106	Sialilati	Ambagam	36	264	 yes	-	 					 	
107	Sialilati	Alara	11	62			 					 	
108	Sialilati	Bariamera	16	114	 yes		 		Yes	1.187		 	
109	Sialilati	Burusi	23	164	 yes		 					 	
110	Sialilati	Badapur	41	273	 yes		 		Yes	0.805		 	
111	Sialilati	Bahartampa	17	73			 					 	
112	Sialilati	Bettarsing	27	147			 					 	
113	Sialilati	Durango	28	175	 yes		 		Yes	1.602		 	
114	Sialilati	Dhanabada	26	186	 yes		 		Yes	1.319		 	
115	Sialilati	Gamangopada	10	88	 yes		 		Yes	0.628		 	
116	Sialilati	Gandili	15	99			 					 	
117	Sialilati	Engarsingi	8	55			 					 	
118	Sialilati	Jhulla	36	206	 yes		 		Yes	5.358		 	
119	Sialilati	Jadapani	20	98			 		Yes	0.903		 	
120	Sialilati	Jada	13	59			 		Yes	1.100		 	
121	Sialilati	Kuanpada	50	309	 yes		 		Yes	12.212	-	 	
122	Sialilati	Katangapada	33	228	 yes		 		Yes	8.130		 	
123	Sialilati	Kanakata	35	222	 yes		 					 	
124	Sialilati	Kurudamba	11	56	 yes		 				-	 	
125	Sialilati	Kadamali	21	93	 yes		 		Yes	0.850		 	
126	Sialilati	Kumutipankala	18	82	 yes	ŀ	 	1				 	
127	Sialilati	Kaithadhepa	16	112	 yes		 					 	
128	Sialilati	Kumbhinala	0	37			 					 	
129	Sialilati	Kuruba	11	63	 yes	-	 		Yes	3.300		 	
130	Sialilati	Lambaguda	19	107		-	 					 	
131	Sialilati	Lanja	38	228		-	 					 	

132	Sialilati	Muningadhia(B)	13	74	 yes	 		 			 	
133	Sialilati	Musadoli	8	32	 yes	 		 Yes	0.900		 	
134	Sialilati	Machaghara	30	172	 yes	 		 			 	
135	Sialilati	Mandalsahi	22	119	 yes	 		 Yes	0.526		 	
136	Sialilati	Nuagam©	20	93	 yes	 		 		-	 	
137	Sialilati	Poipani	29	178	 yes	 		 			 	
138	Sialilati	Purunapani	63	292	 yes	 		 Yes	6.376		 	
139	Sialilati	Tarabango	56	283	 yes	 		 Yes	11.260		 	
140	Sialilati	Pujaribilla	11	77	 yes	 		 Yes	2.275		 	
141	Sialilati	Raibada	23	142	 yes	 		 			 	
142	Sialilati	Ramaguda	13	65	 yes	 		 			 	
143	Sialilati	Rubal	16	94		 	-	 			 	
144	Sialilati	Taila	23	152		 	-	 Yes	1.430		 	
145	Sialilati	Tamula	13	79	 yes	 		 			 	
146	Sialilati	Jamikunia J.B	6	14		 	-	 			 	
147	Sialilati	Kumbhikhala R.F.	7	16		 		 			 	
148	Sialilati	Kataranisa	10	34		 		 			 	
149	Sialilati	Loharadhia	0	0		 		 			 	
150	Sialilati	Jhatikabada	10	39		 		 			 	

GOSANI BLOCK

SI.No	Name of the G.P	Name of the Revenue Village/ Ward	Total nos. of HHs	Total no. of Population	Livestock	Cyclone	Tsunami	Flood	If Yes at Column 'J' then mention the causing factor	Land Slide	Drought	If yes at 'M' Coloumn then mention the cultivable Area in Hr.	Lightning	Industrial/ Chemical Accidents	If Yes at Comumn 'P' mention the Industy name	Drinking Water crisis
Α	В	С	D	Е	F	G	Н	_	J	K	L	М	Ν	0	Р	Q
1	Kerandi	Kerandi			No	Yes	No	No		No	yes	98.6706	54.763	No		No
2	Kerandi	Deviti				Yes					yes	163.312	73.03			
3	Kerandi	Amara				Yes					yes	100.258	40.092			
4	Kerandi	Dalimbapur				Yes					yes	36.8458	18.878			
5	Kerandi	Jagannahpur				Yes					yes	21.121	8.488			
6	Kerandi	Gopalpur				Yes					yes	35.9235	21.554			
7	Kerandi	B.Sitapur				Yes					yes	92.0287	35.960			
8	Kerandi	Hatibadigopinathpur				Yes					yes	76.8754	15.758			
9	Kerandi	Dhamunigam				Yes					yes	271.89	157.627			
10	Katalkaitha	Ramaswamipur				Yes					yes	66.0583	22.740			
11	Municipality	Cherigudikhaspa				Yes					yes	98.1008	56.490			
12	Municipality	Radhakanta seri				Yes					yes	34.9777	20.710			
13	Municipality	Gummapolem				Yes					yes	27.1538	16.261			
14	Municipality	Dalapaseri				Yes					yes	14.773	8.864			

4.5	M : - 1:4	Crusa arraga ari	Vaa	1 1	20.400	20.000	
15	Municipality	Srungraseri	Yes	yes	33.486	20.092	
16	Municipality	Kabitikhaspa	Yes	yes	56.652	33.838	
17	Municipality	Paralakhaspa	Yes	yes	94.824	47.273	
18	Municipality	Swagimahadeiseri	Yes	yes	15.871	9.523	
19	Municipality	Chinamahadeiseri	Yes	yes	26.771	16.063	
20	Municipality	Papaseri	Yes	yes	14.741	8.845	
21	Municipality	Kabitipur	Yes	yes	59.526	31.170	
22	Municipality	Dinakrushnapur	Yes	yes	37.859	20.018	
23	Sobara	Sobara	Yes	yes	163.434	66.742	
24	Sobara	Chintapalli	Yes	yes	67.974	26.432	
25	Sobara	Talasing	Yes	yes	134.875	53.921	
26	Sobara	Padmapur	Yes	yes	86.990	20.134	
27	Sobara	Harischandrapur	Yes	yes	57.904	16.411	
28	Sobara	Andharijholla	Yes	yes	14.597	2.190	
29	Sobara	Hatibadi	Yes	yes	58.535	8.780	
30	Rampa	Rampa	Yes	yes	35.179	14.627	
31	Rampa	Dasapur	Yes	yes	54.327	19.662	
32	Rampa	Lingipur	Yes	yes	99.193	21.790	
33	Rampa	Taramba	Yes	yes	63.204	10.590	
34	Rampa	Uruda	Yes	yes	215.651	63.857	
35	Rampa	Burujholli	Yes	yes	97.766	37.419	

36	Rampa	Badahansa	Yes	yes	139.046	72.983	
50	Rampa	Dadanansa			100.040	72.303	
37	Rampa	Deula	Yes	yes	12.923	1.938	
38	Rampa	Lavanda	Yes	yes	71.982	10.797	
39	Rampa	Gangabada	Yes	yes	2.468	0.370	
40	Garabandha	Garabandha	Yes	yes	48.423	22.7476	
41	Garabandha	Garabandhaenam	Yes	yes	34.639	19.6157	
42	Garabandha	Magada	Yes	yes	9.035	1.35522	
43	Garabandha	Ramchandrapur	Yes	yes	31.248	14.5011	
44	Garabandha	Balajipur	Yes	yes	92.653	39.8394	
45	Garabandha	Ekuamara	Yes	yes	26.010	3.90146	
46	Garabandha	Kalasingi	Yes	yes	65.025	19.372	
47	Labanyagada	Labanyagada	Yes	yes	306.668	60.281	
48	Labanyagada	Deopur	Yes	yes	69.069	28.923	
49	Labanyagada	Garabandhamettu	Yes	yes	80.646	12.097	
50	Labanyagada	Maringi	Yes	yes	95.034	21.856	
51	Labanyagada	Maudipalli	Yes	yes	65.859	18.217	
52	Labanyagada	Binjigiri	Yes	yes	65.858	20.661	
53	Labanyagada	Sambalsa	Yes	yes	22.592	3.389	
54	Labanyagada	Rampur	Yes	yes	31.248	14.501	
55	Labanyagada	Gudibhadra	Yes	yes	5.195	0.779	
56	Labanyagada	Buripadu	Yes	yes	22.578	5.546	

57	Labanyagada	Padapada	Yes	1/00	57.043	8.556	
57	Labanyagada	Badapada	res	yes	57.043	8.556	
58	Uppalada	Uppalada	Yes	yes	245.376	113.121	
59	Uppalada	Metturu	Yes	yes	57.047	15.407	
60	Uppalada	Patikota	Yes	yes	154.257	71.826	
61	Uppalada	Chandanakhola	Yes	yes	98.615	54.935	
62	Uppalada	Kharada	Yes	yes	68.532	29.516	
63	Uppalada	Sibanarayanapur	Yes	yes	31.594	5.347	
64	Uppalada	Raj Sitapur	Yes	yes	154.327	73.695	
65	Katalakaitha	Anarada	Yes	yes	86.345	45.223	
66	Katalakaitha	Tulasipadu	Yes	yes	56.032	21.692	
67	Katalakaitha	Jagatsingpur	Yes	yes	55.227	23.325	
68	Katalakaitha	Jajpur	Yes	yes	140.995	61.106	
69	Katalakaitha	Podoni	Yes	yes	86.662	33.516	
70	Katalakaitha	Katalakaitha	Yes	yes	132.039	54.333	
71	Katalakaitha	Sidhipalem	Yes	yes	139.842	65.367	
72	Katalakaitha	Markada	Yes	yes	17.084	2.563	
73	Katalakaitha	Parsurampur	Yes	yes	99.984	35.164	
74	Machamara	Machamara	Yes	yes	292.316	89.899	
75	Machamara	Rajapur	Yes	yes	91.389	48.996	
76	Bommika	Bommika	Yes	yes	129.229	38.852	
77	Bommika	Sailada	Yes	yes	126.703	40.105	
	<u> </u>						

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78	Bommika	Chintapalli	Yes	yes	126.599	40.343	
79	Bommika	Badadeula	Yes	yes	92.009	17.613	
80	Bommika	Sana deula	Yes	yes	70.043	16.122	
81	Kantragada	Kantragada	Yes	yes	109.929	57.412	
82	Kantragada	Ariba	Yes	yes	189.864	89.864	
83	Kantragada	Landahati	Yes	yes	97.093	37.116	
84	Kantragada	Adasing	Yes	yes	91.147	43.552	
85	Kantragada	Jakarbanhda	Yes	yes	40.461	19.155	
86	Kantragada	Gokarnapur	Yes	yes	30.319	18.191	
87	Bhusukudi	Bhusukudi	Yes	yes	425.761	226.455	
88	Bhusukudi	Lingipur	Yes	yes	111.431	32.636	
89	Bhusukudi	Tatipeti	Yes	yes	179.112	104.171	
90	Bhusukudi	Adava	Yes	yes	197.010	115.300	
91	Gurandi	Gurandi	Yes	yes	303.155	174.848	
92	Saradapur	Gajapatinagar	Yes	yes	67.740	35.985	
93	Saradapur	Saradapur	Yes	yes	171.601	74.893	
94	Saradapur	Kamadhenu	Yes	yes	215.301	105.516	
95	Saradapur	S.N.Penta	Yes	yes	78.592	33.929	
96	Gosani	Badanilapur	Yes	yes	141.635	76.623	
97	Gosani	Jangalpadu	Yes	yes	91.744	52.534	
98	Gosani	Ankudi	Yes	yes	214.074	97.267	

99	Gosani	Utterseli	Yes	yes	77.622	38.423	
100	Gosani	S.Mohadeipeta	Yes	yes	49.535	7.430	
		·					
101	Gosani	S.Gosani	Yes	yes	29.048	13.953	
102	Gosani	Koithada	Yes	yes	104.715	56.367	
103	Gosani	Mohadeipur	Yes	yes	73.095	42.505	
104	Gosani	Birnarayanpur	Yes	yes	53.126	31.649	
105	Gosani	Bada Gosani	Yes	yes	113.827	44.577	
106	Kharsanda	Kharsanda	Yes Yes	yes	113.125	66.109	
107	Kharsanda	Bhangarada	Yes Yes	yes	44.800	17.669	
108	Kharsanda	Muktapur	Yes	yes	39.467	22.668	
109	Kharsanda	Arliseri	Yes	yes	64.036	37.430	
		<u> </u>					
110	Kharsanda	Jarlanda	Yes	yes	63.715	32.008	

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]

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

1. Cyclone:

[Brief description about the tropical cyclones, type and the vulnerability of the district to be discussed followed by the table]

Cyclone vulnerable areas of the district.

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

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

Electrical Infrastructure and cyclone Vulnerability: (EE-Southco)

SI.	Name of the	No. of	No. of	No. of Dis	stributing		Conductor/	No. of	No. of	High Tension
No	Block/ ULB	Grid	33/11	Transform	ners		Electrical lines-	Poles	High	lines above
-		Stations	KV Substati ons	11 KV or Less	11 KV 11 KV		11 KV or less (length in Kms.)		Tension Towers	11 KV (length in Kms.)
1	Gosani	1	4			3	456	7752	0	25.7
2	Rayagada	0	1			0	223	3791	0	25
3	Kasinagar	0	2			0	136	2312	0	43
4	Gumma	0	1	2397	22	0	250	4250	0	25
5	Nuagada	0	1			0	140	2380	0	0
6	R.Udayagiri	0	1			0	380	6460	0	27
7	Mohana	1	2			2	1448	24616	0	75.3
	Total=	2	12	2397	22	5	3033	51561	0	221

Drinking water facility in the Cyclone prone areas

(PR/SCHOOL/ICDS/RWSS)

		Total	No	Pip	e Water Sup	oly Sche	mes	Other	
SI. No.	Name of the Block/ ULB	No. of Tube Wells	No. of Wells	Total No.	Length in Mtrs.	No. of Over Head tanks	No. of Stand Points	Drinking Water Sources If any	
1	Parlakhemundi	969	19	42	83.20	0	0	30	
2	Kasinagar	759	42	51	107.69	0	0	Open wells	
3	Gumma	868	247	110	235.72	0	0		
4	Rayagada	542	336	114	231.25	0	0		
5	Mohana	2072	426	81	127.50	0	0		
6	Nuagada	632	400	85	172.00	0	0		
7	R.Udayagiri	956	227	78	192.4	0	0		
8	KASHINAGAR NAC	102	1	1	135.60	0	117	1	
		6900	1698	562	1285.36		117		

Tsunami: (PR/TAHASIL/HEALTH/CDVO/ICDS)- Not applicable in Gajapati

	Name of	No. of	No. of	Vulnerable	Milch and	Hous	Vulnerable Infrastructure				
SI. No.	the Block/ ULB	susceptible Gram Panchayats	susceptible Villages/ Wards	Population in Nos.	Draught animals	Hous es	School Buildings/ Anganwadi	Hospitals	Roads (in Km)	Other critical Infra structure	

Events/ Festivals/ Functions organized in the district where mass gathering occurs:(PR/TAHASIL/ICDS/HEALTH/ HOME Dept jointly)

[The eventswhere the strength of population gathering is 5000 or above is to be mentioned in the table]

SI. No.	Name of the Event/ Festival/ Function	Place (Block & Gram Panchayat)	Duration of the event (in No. of days)	Month (as per English Calendar)	Strength of population gathering (Approx.)	Remarks (other vulnerabilities associated with the place/ event, if any to the mentioned)
1	Car Festival	Parlakhemundi Muncipality	10	July	17000	Crowd gathering on Pahali and last Jatra day
2	Dolo Purnima	Parlakhemundi Muncipality	4	February	15000	5day jatra in falguna jatra at night
3	Makar Sankaranti	Garabandha (Sitapahado)	1	January	5000	Crowd in narrow tracking hill road

4	Cart Festival	Nuagada/ Titising	9	July	5000	Crowd gathering on Pahali and last Jatra day
5	Car Festival	Jeerango Block - Rayagada G.P Jeerango	2	June/ July	6000	Crowd gathering on Pahali and last Jatra day
6	Maha Sivarathri	Mahendragiri Hill Top Block - Rayagada G.P Gangabada	1	February/ March	100000	Overnight journey in moonlight needs to be covered with Aska towerlight, generator light, narrow tracking road. Huge crowd at Bhim temple at Sunrise & very small space at Kunti temple and across the Mahendragiri area.
7	Ratha Yatra	Gurandi/	2 days	July	2500-3000	Crowd gathering on Pahali and last Jatra day
8	Sitaparbat Yatra	Badakoturu	1 day	January	3000-5000	Crowd in narrow tracking hill road
9	Badadina	Across the district in all Churches	1 day	25 th Decembe r	Christian Community of the district	NA

Major Industrial Establishments/ Chemical & Other hazardous material storage points:Not applicable in Gajapati

SI. No.	Regd. No.	Name & Complete address of the Factory	Name of Occupier	Mobile Number	Name of Manager	Mobile Number
1	2	3	4	5	6	7
1	GP-4	M/S SRI VENKATESWAR RICE & OIL MILL, At/Po- PARALAKHEMUNDI-761200, DIST-GAJAPATI	V. Lakumraju	9437259855	V. Lakumraju	9437259855
2	GP-8	M/S CO-OP. RICE CUM- OIL MILL OF R. UDAYGIRI RMCS LTD.R. UDAYGIRI, DIST- GAJAPATI				
3	GP-12	M/S BISWAKARMA CARPENTRY CO-OP. SOCIETY LTD, PARALAKHEMUNDI, DIST-GAJAPATI				
4	GP-13	M/S ANNAPURNA STONE CRUSHER INDUSTRY, At- Debiti, Po- Kerandi- PARALAKHEMUNDI, DIST- GAJAPATI				
5	GP - 14	M/s MAA DURGA CASHEW PROCESSING CENTER, AT/PO - NUAGODA-761214, GAJAPATI	Balakrushna Sahu	9437011531	Balakrushna Sahu	9437011531

6	GP - 15	M/s SRI VENKATESWAR CASHEW INDUSTRY, AT/PO - GARABANDHA-761215, GAJAPATI	K. Hemant Rao	9692115228	K. Hemant Rao	9692115228
7	GP - 16	M/s SRI HARIHARA CASHEW INDUSTRY, AT - BADHAMSA, PO - RAMPA-761215, GAJAPATI	P. Gavinda Raju	8985922421	P. Gavinda Raju	8985922421
8	GP - 17	M/s SRI SAI VENKAT SATYA CASHEW INDUSTRIES, AT - SIDDAMANAGU, PO - RANIPETA-761201, GAJAPATI	P. Janardhana Rao	9437123504	P. Janardhana Rao	9437123504
9	GP - 18	M/s SRI SRI-RANGAM CASHEW INDUSTRIES, AT/PO- GARABANDHA-761215, GAJAPATI	T. Pradeep Kumar	9437619822	T. Pradeep Kumar	9437619822
10	GP - 19	M/s Sri Saptagiri Cashew Industries, At-Badohamsha, At- Badohamsha, Po- Rampa - 761215, Gajapati	S. Shanmukha Rao			
11	GP - 20	M/s Sri kantamma Cashew Industries, At-Badohamsha, Po- Rampa -761215, Gajapati	T . Krishna Rao			
12	GP - 21	M/s Vasudeva Cashew Industries, At/Po-Garbandha- 761215, Gajapati	K . Ramesh Kumar	9778717286	Ramesh Kumar	9778717286
13	GP - 22	M/s Ayyapa Cashew Industries, At/Po-Labanyaguda-761215, Gajapati	S. Ravi Kumar	9437620019	S. Ravi Kumar	9437620019

14	GP - 23	M/s Sidhi Bhairavi Cashew Industries, At-Badohamsha, Po- Rampa-761215, Gajapati	K. Sameswar Rao	8897697897	K. Sameswar Rao	8897697897
15	GP - 24	M/s Sri krishna Cashew Industries, At-Padampur,Po- Jogipada-761201 Gajapati	V. Appala Raju	9437323856	V. Appala Raju	9437323856
16	GP - 25	M/s Odisha Granite Industry, At- B. Sitapur,Po- Parlakhemundi- 761201 Gajapati	Jitendra Singh Shekhawat	9040040038	Jitendra Singh Shekhawat	9040040038
17	GP - 26	M/s Sree Hari Granite Industries,At/Po- B. Sitapur- 761201, Gajapati	Ashok Kumar	9819762034	Ashok Kumar	9819762034
18	GP - 27	M/s Padmavati Cashew Industries, At/Po-Garbandha- 761215, Gajapati	K. Nagaraju	8847892066	K. Nagaraju	8847892066
19	GP - 28	M/s Sree Bhagaban Cashew Industries, At/Po-Garbandha- 761215, Gajapati	K Srinivasa Rao	8327777268	K Srinivasa Rao	8327777268
20	GP - 29	M/s Sri Sai Bhawani Cashew Industries, Sariapali, Po- Adagam-761215, Garbandha, Gajapati	Smt S. Rama Bhai	8074993278	Smt S. Rama Bhai	8074993278
21	GP - 30	M/s Hanuman Cashew Industries, At-Sariapalli, Po- Adagam- 761215 Via- Garabandha, Gajapati	N. Malleswar Rao	9556644669	N. Malleswar Rao	9556644669
22	GP - 31	M/s Sri Mallikarjuna Bramaramha Cashew Industries, At/Po- Rampa- 761215 Garbandha, Gajapati	S.Suresh Kumar	8179674419	S. Suresh Kumar	8179674419

23	GP - 32	M/s S.T.V. Cashew Industries, At-Badohamsha, Po- Rampa- 761215 Gajapati	B. Venkataramayya	9010208787	B. Venkataramayya	9010208787
24	GP - 33	M/s Vayunandan Cashew Industries, At/Po-Labanyaguda- 761215, Gajapati	K. Srinivas			
25	GP - 34	M/s Sri Balaji Siridi Sai Cashew Industries, At-Badohamsha, Po- Rampa-761215 Gajapati	T. Ramesh Kumar	7799306010	T. Ramesh Kumar	7799306010
26	GP - 35	M/s Jagannath Cashew Industries, At-Bodapada,Po- Labanyagada-761215, Gajapati	B.V Jagannath Rao	agannath Rao 9676818268 B.V Jagannath Rao		9676818268
27	GP - 36	M/S SATYANARAYANA CASHEW INDUSTRIES,,AT- BODOHAMSA,PO-RAMPA- 761215, DIST-GAJAPATI,	T. Lakhman Rao		T. Lakhman Rao	
28	GP-37	M/S ORISSA CASHEW INDUSTRIES,AT/PO- GARABANDHA,DIST- GAJAPATI-761215.	K. Nageswar Rao		K. Nageswar Rao	
29	GP-38	M/S SRI SAI LAXMI CASHEW INDUSTRY,AT/PO- HADDUBHANGI,DIST- GAJAPATI-761208	Smt Ippili Raja Kumari	ari 8106809333 Smt Ippili Raja Kum		8106809333
30	GP-39	M/S DAMAYANTI CASHEW INDUSTRY,AT/PO- HADDUBHANGI,DIST- GAJAPATI-761208	Smt S Sivasri	9338628304	Smt S Sivasri	9338628304

31	GP-40	M/S VIJAYALAXMINARAYANA CASHEW INDUSTRY,AT/PO- HADDUBHANGI,DIST- GAJAPATI-761208	Sindiri Krishna Rao	8260646755	Sindiri Krishna Rao	8260646755
32	GP-41	M/S SRI SWAMI MANIKANTA CASHEW INDUSTRY,AT/PO- KASHINAGAR,DIST-GAJAPATI- 761206	Smt Potnuru Vanaja	8327708822	Smt Potnuru Vanaja	8327708822
33	GP-42	M/S SRI VENKATARAMANA CASHEW INDUSTRIES,AT- CHONINGIPURAM,PO- HADDUBHANGI,DIST- GAJAPATI-761208	S Ananda Rao	9490904879	S Ananda Rao	9490904879
34	GP-43	M/S LAKSHMI GANAPATHI CASHEW INDUSTRY,AT- RAJEEPUR,PO- KASHINAGAR,DIST-GAJAPATI- 761206	Smt G. Neelaveni	9437658879	Mrs G. Neelaveni	9437658879
35	GP44	M/S. UTKAL GRANITES. AT/PO-KOLASINGI- 761215, GARABANDHA, GAJAPATI.	Mukunda Rao Maradla	9437132746	Mukunda Rao Maradla	9437132746
36	GP45	M/s Srinivasa Granites,At- Labanyaguda,Po-Garabandha- 761215,Dist-Gajapati	Thippanauma Reddy	7032804369	Thippanauma Reddy	7032804369
37	GP46	M/s Sri Laxmi Cashew Industry,At/Po-Kashinagar- 761206,Dist-Gajapati	K Ravanamma	9776914442	K Ravanamma	9776914442

38	GP47	M/s Sai Srinivasa Cashew Industry,At/Po-Kashinagar- 761206,Dist-Gajapati	R Kesava Rao	9583510666	R Kesava Rao	9583510666
39	GP48	M/s S S Granite Park,At- Lingipur,Vimaga,Bushkudi- 761211,Dist-Gajapati	Surender Pal	9829893998	Surender Pal	9829893998
40	GP49	M/s Uma Shankar Cashew Industry,At/Po-Haddubhangi,-761208,Dist-Gajapati	Smt P. Ravanamma	9439159097	P. Ravanamma	9439159097
41	GP50	M/s Bhubaneswari Fly Ash Bricks,At/Po- R.Udayagiri,Dist- Gajapati-761016	Dilip Kumar Mishra	9668004198	Dilip Kumar Mishra	9668004198
42	GP51	M/s Bhanu Cashew Industry,At- Kantragada,Po-Sailada,Via- Uppalada,,Dist-Gajapati-761212	Jami Koteswar Rao	9668252798	Jami Koteswar Rao	9668252798
43	GP52	M/s Sai Balaji Cashew Industry,At- Bhupatilaxmipuram,Via- Kasinagar,Dist-Gajapati-761206	R. Chalapati Rao	9437658860	R. Chalapati Rao	9437658860
44	GP53	M/s Siva Shankar Cashew Industries,At-Sidhamandanga,Po-Ranipeta,Dist-Gajapati-761200	Smt P. Krishna Kumari	7008613238	Smt P. Krishna Kumari	7008613238
45	GP-54	M/s Maa Durga Fly Ash Bricks Industry,At/Po- Kaithapadar,Kadigam,DIST- GAJAPATI-761206	Subash Chandra Patro	9437618293	Subash Chandra Patro	9437618293
46	GP-55	M/S Utkal Granimarmo Pvt. Ltd. At/Po-Garabandhu Metu, Near Essar Petrol Pump,Dist- Gajapati-761215.	Shyam Lal	7978160424	Shyam Lal	7978160424

47	GP-56	M/s Sun India Rocks Industries, Plot No. 232, At/Po- Garabandha- 761215 Via- Paralakhemundi, Dist- Gajapati	Vipin Kumar	7873026705	Vipin Kumar	7873026705
48	GP-57	M/s Shree Shyam Granites, At/Po- Saryapalli- 761215, Via- Garbandha	Smt Jaswanti	8179284435	Smt Jaswanti	8179284435
M/s Aradhya Cashew Industry,At- Chatrapur,Po- Badakotturu-761215,Dist- Gajapati M/s Aradhya Cashew Industry,At- Chatrapur,Po- Badakotturu-761215,Dist-		Smt Burle Lakshmiamma	8018155047	Smt Burle Lakshmiamma	8018155047	
N.B:	-At preser	nt there is no MAH and hazardous	process category factory.			

Drought:(Agriculture/WR/PR)

					Cultivated	Area (In He	ectares)
SI No	Name of	Average Annual	Ground Water Level	Paddy		Non- Paddy	
SI. No.	the Block	Rain Fall		Rain fed Area	Irrigated area	Rain fed Area	Irrigated area
1	Gosani	1295.8	NA	136	9240	1464	2270
2	Gumma	1365.1	NA	1070	2380	7834	1025
3	Kasinagar	1293.3	NA	515	5715	7992	830
4	Mohana	1109.5	NA	575	2245	10544	556
5	Nuagada	1488.2	NA	243	1120	5779	310
6	Rayagada	1640.34	NA	768	2140	8633	245
7	R.Udayagi	1199.7	NA	880	1510	8780	275
	Total=	1345.94	NA	4187	24350	51026	5511

Drought Vulnerability. (PR/TAHASIL/AGRICULTURE)

SI. No.	Name of the	5/Apo.101100		Agricultural Crop Area lost (in Hectares)	
	Block	drought	Villages	Paddy	Non- Paddy
1	Gosani	21	130	6023	NA
2	Gumma	20	207	2200	NA
3	Kasinagar	12	97	4027	NA
4	Rayagada	21	169	2183	NA
5	Mohana	39	464	1687	NA
6	Nuagada	19	173	935	NA
7	R.Udayagiri	17	159	1005	NA
	TOTAL	149	1399	18060	0

[The detailed list of drought prone Villages is at Table No.3.3 Of Volume II of the DDMP]

Drinking Water Crisis:(PHD/WR/RWSS/MI)

SI. No.	Name of the Block/ ULB	Villages/ without p source drinking	oroper e of	Villages/ having cr drinking during su sease	risis of water Immer	Fluoi Contam		Others Arsenic / Saline/
		No. of Villages/ Wards	Popul ation	No. of Villages/ Wards	Popul ation	No. of Village s/ Wards	Popul ation	Iron If any
PHD								
1	Paralakhemundi muncipality	16 Wards	47900	NA	NA	NA	NA	NA
2	Kasinagar NAC	13 wards	9700	NA	NA	NA	NA	NA

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

Railway Line Exposed different Hazards:(PR/TAHASIL)

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

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

Road Accidents: (RTO/FIRE/NH/RD/PWD)

[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]

SI. No.	Stretch of Road (From - to)	Length in Kms.	No. of Traffic Congestion Areas	No. of Accident Prone Areas	No. of villages/ habitations adjacent to accident prone areas
1	Ramagiri-Jeerango- Chikiti-Narayanpur road from 14/900 to 15.200 km	0.300	NA	1	A079 Rasibada Ghat (RD)
2	Chandiput to Luhagudi	0.100	NA	1	State High way
3	Paralakhemundi to Rayagada before Narayanpur near (after Gandhahati Chawk)	0.400	NA	1	State High way
4	Mahona to Adava	0.200	NA	1	State High way
5	Gumma Ghat	0.600	NA	1	RD
6	Serang Ghat	1	NA	1	RD
7	Marloba Ghat	1	NA	1	RD

Table No. 3.3 : List of **Hospitals/ Health Centers** Exposed to Cyclone:

SI. No.	Name & Location of the Hospital/ Health Center	Gram Panchayat Name	Block Name
R.UI	l DAYAGIRI		
1	R.Udayagiri Sub-centre	R.Udayagiri	R.udayagiri
2	Lubursing Sub-centre	Sabarpalli	R.udayagiri
3	Mahendragada Sub-centre	Mahendragada	R.udayagiri
4	Chellagada Sub-centre	Chellagada	R.udayagiri
5	Gadara Sub-centre	Dabaraguda	R.udayagiri
6	Chelligada Sub-centre	Abarsing & Chelligada	R.udayagiri

7	Randiva Sub-centre	Randiva	R.udayagiri
8	Sialilati Sub-centre	Sialilati & Purunapani	R.udayagiri
9	Jhulla Sub-centre	Sialilati	R.udayagiri
10	Ramagiri Sub-centre	Ramagiri & Anagha	R.udayagiri
11	Mangarajpur Sub-centre	Mangarajpur	R.udayagiri
12	Jamadhola Sub-centre	Subalada	R.udayagiri
3	Kirama Sub-centre	Kirama	Nuagada
4	Anugur, Sub-Centre	Anuguru	Nuagada
5	Sambalpur Sub-Centre	Sambalpur	Nuagada
6	Parimala, Sub-Centre	Parimala	Nuagada
7	Udayapur, Sub-Centre	Udayapur	Nuagada
8	Bettarsing, Sub-Centre	Bettarsing	Nuagada
9	Tuman, Sub-Centre	Puturupada	Nuagada
3	Attarsing, Sub-Centre	Attarsing	Nuagada
4	Tabarada, Sub-Centre	Tabarada	Nuagada
5	Kerdang, Sub-Centre	Kerdang	Nuagada
6	Titising, Sub-Centre	Titising	Nuagada
7	P.Antarada Sub-Centre	P.Antarada	Nuagada

Table No.3. 4 : List of **Schools/ AWC** exposed to Cyclone:

SI.	Name & Location of the	Gram Panchayat	Block
No.	School	Name	Name
1	PS, Paraji	Puturupada	Nuagada
2	UGHS, Puturupada	Puturupada	Nuagada
3	UGHS, Tangili	Tangili	Nuagada
4	UGHS, Kirama	Kirama	Nuagada
5	UGHS, Nuagada	Nuagada	Nuagada
6	Seva sharam, Lioba	Attarsing	Nuagada
7	Seva Shram, Attarsing	Attarsing	Nuagada

Table No. 3.5 : Roads exposed to Cyclone

(Storm Surge)(PWD/RD/NH/PR/TAHASIL jointly)

SI. No.	Road exposed to cyclone (storm surge) (FromTo)	Road Type	Length in Km	Block Name
1	Parlakhemudi to Gosani	State High Way	16	Gosani
2	Pkd to Kasinagar	State High Way	25	Kasinagar
3	Pkd to Gumma	State High Way	25	Gumma
4	Pkd to Rayagada	State High Way	30	Rayagada
5	Pkd to Nuagada	State High Way	54	Nuagada
6	Pkd to R.Udayagiri	State High Way	68	R.Udayagiri
7	Pkd to Mohona	State High Way	108	Mohona

Table No. 3.6 : List of **Hospitals/ Health Centers** Exposed to Tsunami Cyclonic strom:CDMO/PR

SI. No.	Name & Location of the	Gram Panchayat	Block Name
	Hospital/ Health Center	Name	
1	CHC-R.Udayagiri	R.Udayagiri	R.Udayagiri
2	PHC (N) – Chellagada	Chellagada	R.Udayagiri
3	PHC (N) – Deraba	Mahendragada	R.Udayagiri
4	PHC (N) – Ramagiri	Ramagiri	R.Udayagiri

Table No. 3.7 : List of **Schools/AWC** exposed to Tsunami:DEO- Not applicable in Gajapati

SI. No.	Name & Location of the School	Gram Panchayat	Block
		Name	Name

Table No. 3.8: **Roads** exposed to **Tsunami**(PWD/RD/NH/PR/TAHASIL jointly)- Not applicable in Gajapati

SI.	Road exposed to Tsunami	Road	Length in	Block
No.	(FromTo)	Туре	Km	Name

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

SI. No.	Name & Location of the Hospital/ Health Center	No. of Beds	Gram Panchayat Name	Block Name	Flood Causing Agent
1	CHC- R.Udayagiri	16	R.Udayagiri	R.Udayagiri	M.O
2	PHC (N) – Chellagada	0	Chellagada	R.Udayagiri	M.O Pharmacist
3	PHC (N) – Deraba	0	Mahendragada	R.Udayagiri	M.O Pharmacist
4	PHC (N) – Ramagiri	0	Ramagiri	R.Udayagiri	M.O Pharmacist
5	CHC- Khajuripada	20	Khajuripada	Nuagada	M.O
6	PHC (N) – Nuagada	4	Nuagada	Nuagada	M.O
7	PHC (N) – Kerdang	0	Kerdang	Nuagada	Pharmacist

List of **Schools/ AWC** exposed to **Flood**:DEO/PR

SI. No.	Name & Location of the School	Gram Panchayat Name	Block Name	Flood Causing Agent
1	Budura,Bathwa, Gouri, Kitingi	Budura		
2	B Laxmipur, Khurigaon, A sitapur	Goribandh	kashiNagar	River vansadhara
3	Sara, Badigaom, Purtiguda, Khandaba, Palsingi	Khandaba		
4	Singipur	Gandahati	Rayagada	Gandahati stream
5	Anchala (Burji)	Karadasing	Rayagada	Gandahati stream
6	Machamara	Machamara	Gosani	Mahendra Tanaya
7	Bagasala	Bagasala	Gosani	Mahendra Tanaya
8	Kerandi	Kerandi	Gosani	Mahendra Tanaya
9	Lingipur	Tatipati	Gosani	Mahendra Tanaya
10	Totagumuda	Madhusudanpur	Gosani	Mahendra Tanaya
11	Batisiripur	Madhusudanpur	Gosani	Mahendra Tanaya
12	Mohadeipur	Madhusudanpur	Gosani	Mahendra Tanaya
13	Buguda	Madhusudanpur	Gosani	Mahendra Tanaya
14	Singipur	Madhusudanpur	Gosani	Mahendra Tanaya

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

							\	/ulnerable Infras	structure	
SI. No.	Name of the Block/ ULB	No. of susceptible Gram Panchayats	No. of susceptible villages/ Wards	Population in Nos.	Milch and Draught animals	Houses	School/ AWC Buildings	Hospitals	Roads (in Km)	Other Critical Infrastruc ture
1	Rayagada	Gandahati	Gandahati (Singipur)	450	100	125	1	1	5 KM	
2	Rayagada	Karadasingi	Anchala (Burji)	80	100	20	1	2	5 KM	
3	Gosani	Machamara	Machamara	3000	500	500	2	Nil	10 KM	
4	Gosani	Bagasala	Bagasala	3400	400	500	4	Nil	10 KM	
5	Gosani	Kerandi	Kerandi	2800	300	350	2	Nil	3 KM	
6	Gosani	Tatipati	Lingipur	3000	300	300	2	Nil	10 KM	
7	Gosani	Madhusudanpur	Totagumuda	1000	200	200	2	Nil	12KM	
8	Gosani	Madhusudanpur	Batisiripur	500	100	100	2	Nil	11KM	
9	Gosani	Madhusudanpur	Mohadeipur	300	50	30	1	Nil	12 KM	
10	Gosani	Madhusudanpur	Buguda	500	50	50	2	Nil	14KM	
11	Gosani	Madhusudanpur	Singipur	500	50	50	1	Nil	10KM	
12	Gosani block	5	27	16147			11	1	3 kms	
13	KASHINAGAR	3	12	19511	2249	6451	5	1	43	

[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. of Volume II of the DDMP.)

Causing agent wise flood vulnerable areas of the district::(PR/Tahasil/ICDS/School/RD/PWD jointly)

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

Boat operation points:(PR/ TAHASIL/PWD-RD Jointly)

SI. No.	Name of the Block	Name of the ghat/ boat	Name of the water body	No. of Panchayats/	Daily to and fro movement of	Type of boats operating in Nos.		
NO.	THE BIOOK	operation point	water body	villages connected	people in Nos. (Approx.)	Mechanised	Non- Mechanised	
1	KASHINAGAR	6	River VANSADHARA	6	100	0	6	
2	Goshani (N.Kerandi)	1 (Temporary)	River Mahendratanya	1	15	0	1	

Agriculture and Flood Vulnerability (Agriculture)

SI.	Name of the Block	Cultivable A	Area (Hectares)	Area susceptible to Flood (Hectares)		
No.	Name of the block	Paddy	Non Paddy	Paddy	Non Paddy	
1	Gosani	9380	3620	915	720	
2	Gumma	3080	9160	280	200	
3	Kasinagar	6230	7390	1020	1500	
4	Mohana	2820	10455	120	500	
5	Nuagada	1380	6040	100	120	
6	Rayagada	2920	8345	200	950	
7	R.Udayagi	2440	8865	200	950	
	TOTAL	28250	53875	2835	4940	

Electrical Infrastructure in the Flood Prone Area (EE-South co)

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

:Drinking water and Flood Vulnerability:(RWSS/PHD/PR Jointly)

SI. No.	Name of the Block/ ULB	Total No. of	No. of Tube	No. Sanita		PWS	Schemes		Other Drinking
	2.00.4 0.22	Tube Wells with Wells raised platforms		ry Wells	Total No.				Water Sources If any
1	Paralakhemundi municipality	240	-	-	1	45,000	4	376	-
2	Kasinagar NAC	104	-	-	1	15,000	2	127	-

3	Goshani Block	1003	1003	19	56	88.2 kms	19	498	Open wells
4	KASHINAGAR	759	759	42	30	14580	26	250	

Table No.3. 11 : **Roads** exposed to **Flood**(PWD/RD/NH/PR/TAHASIL jointly)

River Vansadhara: Length in Gajapati District-29 KM.

- 1. Length of the river from origin to site= 154 KM.
- 2. Catchment AREA=7820 Sq KM.
- 3. Geographical Co-ordinates: Latitude- 18°50'49", Longitude-83°57'04"
- 4. RL of Zero of Gauge= 51.00M
- 5. Bed width of river=435 M
- Histrical flood= 58.935 M on 28-09-1980/02:00 hrs at CWC Discharge observation site.
- 7. Maximum Annual rainfall recorded so far= 2612 mm in Vansadhara basin.
- 8. Maximum velocity= 30m/Sec in the year 1980.
- 9. Maximum flood discharge= 16790 Cumecs in 1980
- 10. Maximum water level at Kashinagar near PHD intake well site= 57.64 M in 1980 & 56.70M in 1991

Flood levels at Kashinagar:

Zero level= 51.000M

Warning Level= 53.600M

Danger level= 54.600M

HFL during 1980= 58.935 M, 2007=57.190M, 2014=55.780M

On the otherhand **River Mahendratanaya** is a tributary of river Vansadhara. It flows for alength of 26 KM in Odisha and joins river Vansadhara near village Gulumuru(AP) Upstream of Gotta Barrage.

SI.	Road exposed to Flood	Road	Length	Flood Causing	Block
No.	(FromTo)	Туре	in Km	Agent	Name
	,				

1	Left flood bank from Palsingi to Badigam	Pitchu	1.940	River Vansadhara	Kashinagar
2	Left Flood Bank at Village Badigam	Pitchu	0.700	River Vansadhara	Kashinagar
3	Left flood bank at village Sara	Pitchu	1.409	River Vansadhara	Kashinagar
4	Left flood bank at Village Vanna	Pitchu	0.780	River Vansadhara	Kashinagar
5	Left flood bank at village Kinigam	Pitchu	1.875	River Vansadhara	Kashinagar
6	Flood bank on Nelliguda Nala left at Kinigam	Pitchu	1.170	Nelliguda Nala	Kashinagar
7	Flood bank on Gandahati Nalla left at Singipur	Pitchu	1.869	Gandahati Nalla	Kashinagar
	Total=	7	9.734		

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

SI. No.	Name & Location of the Hospital/ Health Center	Land Slide Zone/ Area/ Location	Block Name	
1	PHC (N) – Chellagada	Champaghati	R.Udayagiri	
2	CHC – R. Udayagiri	Rangamatia	R. Udayagiri	
3	CHC – R. Udayagiri	Badapur	R.Udayagiri	
1	PHC (N) – Chellagada	Champaghati	R.Udayagiri	
5	PHC (N) – Khajuripada	Paraji	Nuagada	

6	PHC (N) – Khajuripada	Jhuntiasahi	Nuagada

Table No. 3.13: List of **Schools/ AWC** Exposed to Land Slide:DSWO/DEO

SI. No.	Name & Location of the School/ AWC building	Land Slide Zone/ Area/ Location	Block Name
1	PS, Paraji		Nuagada
2	PS, Jhuntiasahi		Nuagada
3	PUPS Badahansa	Rampa	Gosani
4	PS U Routpur	Labanyagada	Gosani
5	Janiguda	Kattalakaitha	Gosani
6	UPS R Sitapur	Uppalada	Gosani
7	Minjili, Parsamba		Gumma

Land Slide Vulnerability(PR/ TAHASIL/ICDS/HEALTH/RD/PWD/NH)

Not applicable in Gajapati

	Land Slide		No. of suscepti	Vulner able		Vulnerable Infrastructure			
SI. No.	Zone/ Area/ Location	Area in Sq. Km	ble Villages/ Wards	Populat ion in Nos.	Houses	Scho ol/ AWC Buildi ngs	Hospitals	Road s (in Km)	Other Critical Infrastru cture

Table No. 3. 14 : Hospitals adjacent to Major Industrial Establishment/ Chemical Storage Points. CDMONot applicable in Gajapati

SI. No.	Name & Location of the Industry/ Factory/ Chemical Storage Points	Name and location of the Hospital/ Health Center	Gram Panchayat	Block
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Schools and AWC adjacent of Major Industrial Establishments/ Chemical Storage Point DEO/DSWO- Not applicable in Gajapati

SI. No.	Name & Location of the Industry/ Factory/ Chemical Storage Points	Name of School/ AWC.	Gram Panchayat	Block
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Table No. 3.16 Village wise details of Population Requiring Special Care DSWO Population Requiring Special Care: (ICDS)

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

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

CHAPTER-5

PROPOSED CONTINGENCY PLAN FOR GAJAPATI DISTRICT

CONTINGENCY PLAN FOR HEAT-WAVE

Heats wave a complex phenomenon resulting from a certain combination of temperature, humidity, air movement and duration. Simply stated, a heat wave is an extended period of very high summer temperatures with the potential to adversely affect communities. The Gajapati district experiences heat wave condition every year during April to June.

HEAT WAVE DANGERS AND EFFECTS:

Human Effects:

The body responds to this stress progressively through five stages:

- Heat cramps: It can occur to a person engaged in physical work during conditions of high temperature and humidity.
- *Heat Syncope*: The person suddenly falls down, the blood pressure become low, the heart beat rate slows down and the patient faints.
- Heat exhaustion: The person may be quite thirty, weak, start having headache and feel fatigue with rise of temperature.
- Heat hyperpyrexia: The body temperature rises above above 106 degree and the patient is semiconscious.
- Heat stroke: This is very high body temperature, which may rise to 110 degree F and profound central nervous system disturbances including delirium.

> Agriculture;

Animals do suffer the same way as human do, particularly when left without shade and adequate water. During heat waves, especially in times of drought, livestock losses can be very high. Plant crops and vegetables are also subject to the effects of the heat. The damage to the standing crops is a common feature during such events.

Infrastructure:

In heat waves the Railway lines can expanded to the point where they buckle and cause derailments of trains. Road damage can also occur, where bitumen melting and concrete expanding and cracking occur. This may lead to disruption of traffic.

Utilities and services:

Water and electricity consumption services increase rapidly during severe heat conditions, often causing shortages. This causes extra demands on electricity and water supplies.

To reduce the impact of Heat wave, following issues should be emphasized;

- 1. To increase awareness on heat wave among the General Public.
- 2. Proper Drinking water supply management.
- 3. Proper Medical arrangements starting from PHCs to S.C.B. Medical College.

PREPARATION OF CONTINGENCY PLAN

All concerned departments, BDOs & Tahasildars as well as CDMO, CDVO, Executive Engineers RWSS &PHD have prepared their contingent plan to manage heat-wave condition.

FUNCTIONING OF CONTROL ROOM

- Control Room shall function at District Office, Tahasil Offices, Block offices, C.D.M.O's Office, Municipalities, NACs, EE, RWSS & PHD Offices & other line Deptt. Offices connected with management of heat wave are most important aspect for collection and dissemination of heat wave situation.
- All concerned officials are directed to furnish their control room Tel no. to the District Office and name of the Nodal Officer, in-charge of Control Room.
- District Control Room will function with Tel. no. 06815 222943 /1077(Toll Free)
- All concerned Deptt. especially CDMO, RWSS & PHD should submit daily situation report to the District Control Room by 5pm every day. After compilation of the report the same shall be sent to Rev. Deptt. & S.R.C, Orissa.

<u>DISSEMINATION OF HEAT WAVE WARNING & PUBLIC AWARENESS</u> CAMPAIGN.

- Warning on Heat wave would be flashed through Doordarshan, All India Radio (AIR) and other Local electronic and print Media.
- > DIPRO will take steps for wide public awareness through leaflets and posters available in emergency section.
- > On receipt of warning message from IMD/ Rev. Control room through District Control Room the DIPRO shall make the general public alert by using local media.

MEDICAL ARRANGEMENTS

- The CDMO will issue a set of 'Dos' & Don'ts for heat Wave.
- The Chief District Medical Officer and Superintendent SCB Medical College to make special arrangements for cooling of hospital rooms.
- A special ward for treatment of Heat wave patients shall be opened in SCB Medical College & other Hospitals as well as in CFHs and PHCs under the administrative control of CDMO, Gajapati. Water coolers, fans and Generators should be arranged.
- Life savings medicines, Ice packs and Saline (ORS) should be stored in dispensaries, PHCs, CHCs, Sub Divisional & District headquarter hospitals.

- The DSWO & CDMO shall jointly ensure availability of ORS and its use up to Anganwadi Centers.
- The CDMO to ensure presence of Doctors & Para Medical staff in all PHCs & C.H.Cs during this period from 11AM to 4 PM every day.
- Ambulances should be kept in good running condition for shifting of heat stroke patients.
- Where no ambulance is available the PHC vehicle as well as Janani Surakhya Express shall be used for carrying the heat wave affected persons.
- Hiring of vehicle can be done wherever is required
- Arrangements like Water Cooler/Fan etc may be made at CHC and other Sub-divisional hospitals.

DRINKING WATER SUPPLY MANAGEMENT

				Pipe	Water Sup	ply Sch	emes	Other
SI. No.	Name of the Block/ ULB	Total No. of Tube Wells	No. of Wells	Total No.	Length in Mtrs.	No. of Over Head tanks	No. of Stand Points	Drinking Water Sources If any
1	Parlakhemundi	969	19	42	83.20	0	0	30
2	Kasinagar	759	42	51	107.69	0	0	
3	Gumma	868	247	110	235.72	0	0	
4	Rayagada	542	336	114	231.25	0	0	Open
5	Mohana	2072	426	81	127.50	0	0	wells
6	Nuagada	632	400	85	172.00	0	0	
7	R.Udayagiri	956	227	78	192.4	0	0	
8	KASHINAGAR NAC	102	1	1	135.60	0	117	1
		6900	1698	562	1285.36		117	

- Executive Engineers PHD, RWSS to intimate the status of running and defunct tube wells on a weekly basis to District Emergency control room.
- Immediate Measures to be taken for repair of defunct tube wells
- All complaints regarding repair of tube wells must be attended within 48hrs and emergency arrangements be made for uninterrupted supply of drinking water in the scarcity pockets.
- Sufficient no. of water tankers should be mobilized to meet the situation arising out of breakdown of normal drinking water supply system at water scarcity pockets.
- 108 nos of 'Jalachhatra" will be decided to open at strategic locations inr Gajapati city.
- The Gram Panchayats to open "JALACHHATRA" at public congregation places out of their own funds. The DPO & BDOs to ensure it.
- The BDOs may request the NGOs to open "JALACHHATRA".
- The BDO & the JE / AE RWSS shall seat on every Thursday in the block and discuss regarding the water scarcity in their block and submit a weekly status report to District office.

RESCHEDULING OF TIMING IN EDUCATIONAL INSTITUTION

- Necessary measures must be taken to prevent exposure of students to intense heat.
- Timing of regular class & examinations are required to be rescheduled from 6.30 AM to 10.30 AM.
- Special arrangements for drinking water should be made in educational Institutions.
- The C.I of school to issue instructions to all Schools including the Private English medium schools to reschedule school timings. The all Examination of all School must be completed by the end of April.
- No school shall run in the month of May.

RESCHEDULING OF WORKINGHOURS FOR LABOURS/WORKERS

- The District Labour Officer has already issued instructions to the Executive Agencies for reschedule of working hours for the labours to avoid exposure of labour/workers to heat during peak heat hours i.e 11.00 AM to 3.30 PM.
- Executive Agency to make adequate arrangements of drinking water, rest shed and provision of emergency aid (ORS packets) at the work sites.
- The P.D, DRDA & BDOs to ensure rescheduling of working hours for Labour Intensive Works.

VETERINARY MEASURES.

- The Chief District Veterinary Officer to circulate a set of 'Dos' and 'Don'ts to alert the general public about upkeep of domestic animals.
- Arrangements should also be made for emergency treatment of Animals affected by heat wave in the veterinary dispensaries and hospitals. The water scarcity zones have been identified and the proper arrangement has been made for providing drinking water for animals.
- Local VAS and LIs are being instructed to look the matter personally.
- In each Veterinary Institution temporary treatment shed will be constructed on priority basis to provide immediate treatment to heat stroke affected animals.
- The VAS are instructed to visit the cattle market frequently in market days for emergency treatment of cattle.
- Vehicle having life saving drugs and Ice water sprayers are available for immediate treatment of sun stroke affected animals.
- It was instructed to take immediate action to install the Vats for cattle in different places of each Block by the end of March, 2013.
- The CMC Authority will take action to make temporary thatched sheds for the Deer in the Deer Park in Gajapati.
- It was also instructed to draw up awareness programme to make the public aware not to leave their cattle to the out side and also not to plough in the field during peak hours of the day time

DEATH DUE TO SUNSTROKE

- Tahasildars should report cases of death due to sunstroke immediately to the District Office.
- A joint enquiry by local Tahasildars/Additional Tahasildars, Medical
 Officer designated by Chief District Medical Officer & OIC/IIC of the
 concerned P.S should be undertaken to asses the exact cause of
 death on the basis of circumstantial/clinical evidences.
- The report should definitely reach the District Office within 24hrs. of the death for onward transmission to SRC & Govt.
- The S.P, Gajapati & CDMO to issue instructions to all OICs/ IICs & Medical Officers to extent full cooperation to the Tahasildars for this purpose.
- Ex-gratia amounting to Rs 10,000/- is to be sanctioned and paid to the NOK of the deceased died due to Sunstroke out of Chief Minister Relief Funds as per letter received from SRC Odisha vide letter no2304/SR dt. 25.08.2012,

Resheduling/timing of Local Transport

- The RTO was instructed to ensure availability of drinking water with Ice bags, ORS Packets in all buses plying during daytime.
- Over loading and passengers sitting on the roof of the bus shall be strictly prohibited and will be monitored by the Enforcement squad.
- First-Aid box containing essential medicines for Heat wave must be kept in all buses
- Sufficient water should be stored at Bus stands and Bus stoppages.
- Change in Bus timings shall be considered if the situation demands
- As per the decision taken in the state level meeting last year drinking water
 &ORS must be kept in the buses & bus Stands for this period.
- RTO to take necessary steps in this regard after discussion with Bus owners association.
- During severe heat wave conditions timing of Public transport services shall be rescheduled by RTO, Gajapati.

Other Measures

- If situation demands, the Cinema halls would be prevailed upon to stop movie shows during noon hours.
- The DGM, CESCO to ensure uninterrupted power supply during summer months. The CESU authorities to make alternate arrangements for uninterrupted power supply during this summer.

The Executive Engineers of the Irrigation divisions shall release water in the canals regularly to tackle water scarcity in rural areas.

CONTINGENCY PLAN FOR FLOOD

FUNCTIONING OF CONTROL ROOM (Paragraph 10 & 47 of ORC)

Control Room is functioning in District Office with telephone No. 06815 222943/1077 from 7. A.M to 10 P.M. with the effect from 1.03.2017 and the same will continue till 30.11.2021. Control Rooms are also functioning in the Offices of the Tahasildars/Block Development Officers and in other District Level Officers. Control Room will function round the clock in case of necessity.

CONSTITUTION OF FLOOD CIRCLES AND ZONES (Paragraph 51of ORC)

Flood circle zones have been formed in all Blocks under the supervision of concerned BDOs. Each zones is again be sub-divided into sub-zones (Gram Panchayats) and will be kept in charge of ABDO/ VLWs/ R.Is / Extension Officers.

The Sub- Collectors shall review it in every week.

BDOS – Zone Officers of respective Blocks

Tahasildars – Addl. Zone Officers of respective Tahasils

GP Extension/Executive Officers – Sub Zone Officers of respective GPs

The Circle/Zone officers will be responsible for successfully carrying out the pre-calamity arrangements and post-calamity relief measures as indicated below.

- * Transmission of message on the calamities to the proper quarters i.e. Sub- Collector and Collector.
- * Rescue operation, evacuation and shelter to people evacuated at safer places, arrangement of boats.
- Distribution of Emergent Relief and G.R.
- * Recovery, identification and cremation of dead bodies after inquest and disposal of carcass.
- * Supply of drinking water.
- * Clearance of debris and road communication.
- * Public relation and attending to VIPs. and supply of information.
- * Collection of statistics on damage to public properties, crops, causalities, etc.

Information on Available boats -GHAT WISE, Kashinagar Block/River Vansadhara

SI. No.	Description Point	Private Boat- Y/N	Type of Boat (Motorised/ Mannual)	Usage of Boat(Regular/ Occassionally)	Maximum passenger carrying capacity of Boat
1	2	3	4	5	6
1	Palsingi to Batilli(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
2	Sara to Kathagada(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
3	Khandava to Neredi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
4	Purutiguda to Gurandi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
5	Gouri to Singidi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
6	Vanna to Singidi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
7	Kitingi to Lihuri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
8	Bathava to Lihuri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
9	Idudi to Valeri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
10	Abhilima to Andhra Pradesh	Yes	Manual	Occassionally	15 to 20
11	NAC-Kashinagar to Talada(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20

11. WEAK / VULNERABLE POINTS (Paragraph 48 of ORC)

Already the weak/vulnerable points identified on the embankments of different rivers flowing in the District, the list of which is shown in the DDMP vide Chapter-VI. Executive Engineer, Mahanadi (South) Division/Mahanadi (North) Division/Prachi Divn./Khurda Division/KendraPara Division have prepared contingent plans to combat the possible flood during 2012 along with detailed provision for keeping sufficient flood fighting materials like sand bags, bamboos and bamboo mats etc, at the weak points.

Criteria for the vulnerable points

Embankment at a specified reach/point having less free board i.e. less than 1.20 mtr in case of Capital Embankment, other Agricultural Embankment and saline Embankment and 0.90 mtr in case of Test Relief Embankment.

Where the embankments are below the standard section as communicated by the chief Engineer & Basin Manager, Lower Mahanadi Basin vide letter No.13377 (we) dt.20.10.2001 of Engineer-in-chief, Water Resources.

The places where the river touches the embankement.

The river embankments have been devided into readiness and each breach has been kept in charge of an Assistant Engineer/ a Junior Engineer.

RAIN RECORDING AND SUBMISSION OF RAINFALL REPORTS (Paragraph 49 of O.R.C.)

Rain recording stations are available in all the blocks of this district has a rain recording station in the same headquarters. The Head Clerks of the Blocks are acting as Rain Recording Officers under the supervision of the respective Block Development Officers.

The rainfall reports from each rain recording station shall be transmitted to the District Control Room daily through V.H.F./Telephone/Messenger.

GAUGE READING (Paragraph 50 of O.R.C.)

The gauge reading stations of different rivers are available at different places in the district as shown in Chapter- II. The gauge readings at (i) Kashinagar (River Vansadhara) and ii. Paralakhemundi at Pathapatnam road (River Mahendra Tanaya) will be transmitted by the flood control cell of the District Control Room every hour when the gauge reading is near or above danger level. When the gauge reading is fairly below the danger level, the same will be transmitted once a day by 5 P.M., Gauge readings at the above Gauge stations shall be communicated to the Revenue Control Room through phone/Fax from the District Control Room.

DISSEMINATION OF WEATHER REPORTS, FLOOD BULLETIN ETC. (Paragraph 52 OF O.R.C.)

Immediately on receipt of weather warnings and bulletin above high flood from IMD ,Bhubaneshwar or from the Revenue Department/ Special Relief Commissioner, the same shall be communicated to the superintendent of Police. The Executive Engineers of the Water Resources Department, DC, CMC, the Sub-Collectors, Executive Officers of

U.L.Bs., Tahasildars and Block Development Officer who shall without loss of time disseminate the messages among the people through their respective agencies and caution them so that they will be in readiness to shift to flood shelters or other safer places in the event of high floods. The people, will also be asked to refer to the special weather/flood bulletin of T.V./Radio during such periods.

STORAGE OF FOODSTUFF IN INTERIOR AREAS (Paragraph 57 of O.R.C.)

To ensure that food grains/foodstuff are available in the interior areas which are likely to become inaccessible during flood, Civil Supplies Officer, Gajapati, has already kept 400qtls quintals of rice and 4000 ltrs liters of K.Oil at the following points of this District. Other dry foods like chuda, mudhi, gur, bread, and other necessities like candle, match box etc, will be arranged immediately for distribution among the marooned people in the event of high floods or cyclones.

It is proposed to keep food and kerosene oil at different strategic locations of Gajapati District as given below:.

SI no	Block	Gram Panchayats	Nameof the inacessible Pockets	Item of material stored Rice (Qtl)	relief to be
1	Mohana	Guluba	Guluba	100	1000
2	Nuagada	Sambalpur	Sambalpur	50	500
3	Rayagada	Gangabada	All villages of Gangabada	50	500
		Karadasingi	Tudumulu	50	500
			AnchulaBurgi		
			Kalamisingi		
			S Kalmasingi		
		Sanatundi	Rampi	50	500
			Badatundi		
			Tubursingi		
			Sanaundi		
4	Gumma	kujasing	kujasing	50	500
5	Kashinagar	Khandaba	Khandaba	50	500
	1	l	l	400	4000

The CSO, Gajapati to be instructed to ensure that, incase no natural calamity occurs this year, the above stock shall be utilized in Normal P.D.S as per relief code. Further, The CSO, Gajapati to make arrangements for keeping the rice & K.oil at the places mentioned above by the 2nd week of June. The CSO may also be asked to assess the availability of dry food like CHUDA & GUR in sufficient quantity at Kashinagar, Gajapati and other places of the District for distribution of the same among the marooned people in the event of any eventuality. Apart from this, the rice available with BDOs & G.Ps under different schemes shall be utilized during Flood, which will be recouped latter after receipt from SRC, Orissa.

SELECTION OF FLOOD SHELTERS (Paragraph 60 of O.R.C.)

In the flood prone areas, buildings belonging to Government, educational institutions etc. have been selected for providing immediate shelter to the people on evacuation from the flood-affected areas. In case of an emergency, temporary flood shelters shall also be constructed with bamboos, tarpaulins etc. School cum Cyclone Shelters are already constructed and handed over to the concerned school authorities by the Government. These can also be used as Shelter places. The detail list is in the previpuse chapter. Similarly, BDOs of the district heve been already been identified the school –cum –shelter places under their jurisdiction to provide shelter to the people on evacuation from the flood-affected areas.

ORGANISATION OF RELIEF PARTIES FOR RESCUE AND RELIEF OPERATION (Paragraph 60 of O.R.C.)

In the event of floods, it will be necessary to rescue marooned people and distribute emergency relief to the people affected by the calamity. For smooth management of rescue and relief operation, the Sub-Collectors have been instructed to constitute Relief Parties in advance indicating their area of jurisdiction. The employees of the local Government offices shall be included in such relief parties. NGOs will also be involved in the programmed.

ARRANGEMENTS FOR ARMY ASSISTANCE (Paragraph 61 & 69 of O.R.C.)

In case of severe and wide spread calamity, the assistance of army personnel may be necessary for relief and rescue operation. In such contingency, necessary arrangements shall be made to requisition the army to assist the civil authorities through Special Relief Commissioner / Government following the procedure laid down under Paragraphgraph 61 and 69 of the Orissa Relief Code.

DISTRIBUTION OF DUTIES TO THE OFFICERS AT THE DISTRICT HEAD QUARTERS

For the purpose of supervision of relief and rescue operation in the event of any natural calamity, the distribution of the area among the senior officers of the district administration will be made:

DAILY REPORTING OF FLOOD SITUATION (Paragraph 71 of O.R.C)

As per Paragraph 71 of Orissa Relief Code instructions have been separately issued for submission of daily situation report by the Block Development Officer/Tahasildars in the prescribed format through wireless message from the date of occurrence of the flood till after 3 days of the abatement of flood. The V.L.Ws and Extension Officers who will furnish the same to the Block Office by 2 P.M. everyday will collect the required flood information. Besides, other line department officers will also pass on the information relating to their department officers who will also pass on the information relating to their department to the respective Block Development Officers.

The Block Development Officers will compile and transmit the information as per the format of the daily situation report through the nearest police wireless by 3 P.M. to District Control Room.

TRANSPORT

In the event of any Natural Calamity, vehicles may be required for sending the relief parties and relief materials including foodstuff to the affected areas. The Regional Transport Officer will make requisition and provide such vehicles with the help of his enforcement staff as per the requirement.

DRINKING WATER (Paragraph 64 OF O.R.C.)

Executive Engineers PHD & RWSS were instructed to repair all the defunct tube wells prior to the monsoon. They have already been instructed to repair the same in war footing measure during the last Heat wave meeting. They will form mobile parties to attend the complaints within 24 hrs. They shall also ensure supply of water through tankers to the scarcity pockets and make arrangements for continuous disinfections of the tube well. The details of tube wells working and defunct conditions are given below. They may further also submit the nos of Tube wells with raised platform (Block wise) for the information. The detailed tube well position has been mentioned in chapter-III

Health Measures

PREPAREDNESS MEASURES TO BE UNDER TAKEN TO ENCOUNTER POSSIBLE FLOOD & NATURAL CALAMITY BY CDMO, GAJAPATI

- 1. RRT has been kept ready at the district level as well as block level.
- 2. Opening of control room 24*7 with a working telephone number which be communicated to every level.

- 3. Availability of emergency drugs like ORS, Halazone tab, Anti diarrheals, ASV, IV fluids at every PHC (N) & minor aliment treatment drugs of every Sub center to provide minimum service package in case any shortage of above related drugs to be ended very immediately.
- 4. All vehicles including Ambulance 102, 108, MHU vehicles have been kept in readiness with DOL/ POI to meet any emergency.
- Gathering surveillance data daily on communicable diseases i.e. Diarrhoea, Fever, ARI, Measles, Snake Bite, Skin diseases etc from community as well as health institution in the prescribed format to monitor trend and detect outbreak if any.
- 6. Health education on use of safe water, use of Halazone, ORS availability of ASV, use of mosquito nets etc.
- 7. Health service delivery through functional health institution / opening of MRC/movement of mobile medical teams as per the district plan.
- 8. The pregnant woman having EDD within two weeks to be enlisted village wise and kept at block level.
- 9. Prepositioning of bleaching powder, ORS, halazone, other essential drugs to be undertaken on war footing basis to the affected areas.
- 10.ILR points and other logistics in low lying areas likely to be submerged to be identified and kept in readiness to be shifted in emergency.
- 11. Man power resources to be mapped and kept in readiness for deployment to the affected areas.
- 12. <u>Surveillance</u>:- Both field and institutional surveillance are intensified for immediate detection and treatment of any out break of epidemic by the field staff like Health Workers (M&F), Health Supervisor (M&F) and AWWs/ ASHA in the field and by the medical officers in the institutions.
- 13. Disinfections: Disinfections of dug wells/ drinking water sources at regular interval, education for use of water purifying tablets if used water other than tube wells, proper function of tube wells monitor at block level by the Medical Officer, No. of functioning tube wells are enumerated and the defunct tube wells are reported to RWSS department for rectification under intimation to the Chief District Medical Officer, Gajapati
- 14. Lab surveillance, Disease surveillance activities and daily reporting to be ensured at district, block level and its onward transmission to state.

- 15. All the medical institution should be in readiness to meet any public health emergency
- 16. All the Doctors & medical staffs up to grass root level alert with in exception of land slid.
- 17. Generator at the delivery & ILR point should be kept ready.
- 18. Supervision and feedbacks on all health activities is done as per action plan. The CDMO, Gajapati will remain over all in charge.
- 19. There is close collaboration of other department, PRI member and NGOs.

FLOOD CONTIGENT PLAN FOR 2017 OF GAJAPATI (DISTRICT HEAD QUARTERS)

The CDMO will act as overall charge of the District Administration and management as keeping liaison with DHS(O) Secy Health and Collector. The Zonal Officers are requested to visit their respective areas and see the arrangements .The mobile teams are formed with Doctors and Para Medical Personnel with Drugs to rush to the spot at the time of emergency. The ADMO (PH) shall supervise the mobile team. All the drinking water sources shall be disinfected. The Health control room is functioning at district and sub-divisional level. The CDMO have to ensure filling of all vacancies of Doctors in all peripheral health Institution of Gajapati District.

Coordination with Health Deptt.along with Revenue Deptt. should be established at Block level. The MO, PHC, I/C should keep close contact with the local Chairman of the Panchayat Samiti, BDO, Tahasildars and with other Non-Govt. Organizations. The SDMOs should keep close contact with the Sub-divisional officials for help of powerboats available at their disposal for deployment of staff and drugs to the vulnerable points at the time of need. Drinking water sources of each and every village may be earmarked for disinfections. Advance disinfections work should be completed immediately. The surveillance system and preventive measures should be monitored by the MO, I/C, PHC by visiting the spot. Steps should be taken to streamline the health intelligence system surveillance system for prompt reporting.

The Health control room, which is functioning as sunstroke control room shall function as Control room of flood and Natural Calamities from 8 am to 8 pm in similar way. The epidemic squad should contact the affected areas for 7 days or till the epidemic subside.

The PHC vehicles are to be used as Ambulance in emergency situation where ambulance facilities are not available.

ADMO, Gajapati has explained on the health contingency plan. The control rooms are functional. Necessary drugs along with ORS etc are being kept in hospitals, CHCs & PHCs. The zoning has been done and Officers have been given with the responsibility. Mobile health teams are being formed.

Veterinary Measures.

Control Room shall function in the Office of the CDVO and SDVOs Office for monitoring and supervision during the emergency. The CDVO to identify the vulnerable places and assess the lives stocks to be affected due to flood, cyclone and drought. Preventive vaccination to control contagious diseases of lives stocks must complete before monsoon. The CDVO to organize cattle shelter camp and their management and the requirement of funds for cattle fodder and feed be communicated to the Director, Veterinary.

Veterinary Infrastructure and Human Resource available/ Block	Veterinary Hospitals/Dispensari es	No. of Doctor s	Livestoc k Aid Centers	No. of Livestock Inspector s	No. of Artificial Inseminatio n Centers
Paralakhemun di	3	2	13	11	14
kasinagar	1	1	6	3	7
Gumma	1	0	5	5	5
Rayagada	1	1	6	3	6
Nuagada	1	1	6	2	2
R udayagiri	2	2	6	2	6
Mohana	2	1	5	2	6
Total	11	8	47	28	46

	Livestock Popu				
Livestock census Block	Milch Animals		Draught Animals		Emploment from
CC113G3 DIOCK	Carr Driffala	Sheep,	Camel,	Horse,	livestock
	Cow, Buffalo	Goat	Bullock		
Paralakhemundi	10680	19411	6994		3709
kasinagar	9097	13102	5536		2774
Gumma	3550	10841	14906		2930
Rayagada	4945	21723	12285		3895
Nuagada	3451	10987	12016		2645
R udayagiri	5791	10935	7861		2459
Mohana	23873	29805	30645		8432
Total	61387	116804	90243		26843

The CDVO is advised to take the following steps

- Formation of Relief team in Block, Sub-Division and Dist. Head Quarters
- Arrangement of feed and fodder for affected livestock and its storage.
- Provision of drinking water facilities in all the public places and Veterinary institutions.
- Formation of emergency veterinary Mobile Team to attend the emergency cases for treatment.
- Preventive vaccination to control contagious and infections diseases of livestock.
- Public health management programme for control and prevention of communicable diseases like ANTHRAX
- Routine organization of Animal Health Camp in disaster Prone localities.
- Public Health Management for control and prevention of BIRD FLU
- CDVO appraised that the vaccination will continue with maximum coverage and sufficient vaccine is available in the Dist. Office to carry out preventive measures.

Fodders will be kept ready. CDVO will also look into the arrangements of required cattle feed this year. To meet the emergency situation it was opined that fodder for cattle should be distributed simultaneously with rice.

DISPOSAL OF DEAD BODIES (Paragraph 73 of ORC)

The dead bodies of human beings, if any, found in the flood-affected areas in case of high flood, shall ordinarily are made over to their relatives and friends, if available, for cremation or burial. When there are no claimants for dead bodies, those shall be cremated/buried at the Government cost

i.e. Health Department. Chief District Medical Officer, Gajapati will issue necessary instructions to their officer and staff in the field in this regard.

Similarly, carcasses of cattle and other animals shall be buried by the Animal Resources Development Department. Chief District Veterinary Officer will issue necessary instruction in this regard.

ASSESSMENT OF DAMAGE (Paragraph 74 to 77 of O.R.C)

Damage caused by any Natural Calamity to the private and public properties and loss of life are assessed by the Revenue Agency. The Tahasildars are to collect such information with the help of his staff through the local enquiry. The Block Development Officers and the Extension Officers in this wok if necessary will assist them and officers may be specially deputed by the Collector to assist the Tahsildars in this work where there is large-scale damage. This report of damages would be submitted without delay. The other departments will similarly assess their losses and submit reports within the stipulated time.

RESTORATION OF COMMUNICATION AND POWER SUPPLY (Paragraph 86 of ORC)

In case of high floods, the communication and power supply to the affected areas are usually cut off. The respective departments will take

immediate steps for restoration of the communication as well as power supply after abatement of flood.

Agricultural Measures

FLOOD

Early Flood

Medium/low land

- □ Select rice varieties like Kanchan, Ramachandi, purga, Sarala, Varshadhan for semi-deep low lands.
- □ If damage is more than 50% re-transplant rice crop.
- □ In partially damaged fields, allow the rice plants to stand upright. Do not go for beushaning as it may further reduce the plant population.
- □ Weed out the rice field, make gap filling and top dress N and K to boost the growth if situation permits.

Late flood (September)

If flood occurs during mid August to early September.

- □ Transplant 40-65 days old seedlings after flood water recedes.
- Make up plant population by transplanting clonal tillers detaching from the old clumps, wherever possible.
- □ Broadcasting/line sowing of sprouted seeds of relatively short duration rice varieties in soft puddle after flood water recedes.
- □ Apply moderate dose of fertilizer (40:20:20 N:P20S:K20 kg/ha).
- Particularly in up-medium land, where there is no scope for revival of rice, go for pulses like blackgrani, weengram, horsegram.

Plant population:

- Raise nursery by Dapog method to transplant wherever possible.
- Maintain a buffer nursery in the backyard/highland area to ensure adequate plant population in the field after flood damage.

Fertilizer application

- □ Reduce nitrogen application and apply recommended dose" of P and K as basal to increase flood resistance.
- Apply moderate dose of NPK at beushaning, if not applied earlier.
- □ Top dress N and K in flood affected areas if situation permits.

Insect pest management

Rice

After the flood ~cedes there is probability of attack of swarming caterpillar in rice. To manage the pest.

 Regular surveillance in the rice fields .where flood water recedes should be done to locate appearance of swarming caterpillars.

- □ When they cross the ETL Le., one larva / hill then spray the crop with chlorpyriphos / triazophos / profenophos / endosulfan @ 1 lit/ha or dust the crop with methyl parathion 2% 0 or guinalphos 1.5% 0 @ 25 kg/ha.
- □ To prevent migration of larvae from one field to other, bunds should be heavily dusted with, the dust formulation mentioned above.
- Application of ins'ecticides in the afternoon hours is preferred.

In partially inundated areas, rice caseworm and in general leaf folder attack is expected. If 1-2 cases or folded leaves / hill is seen spray the crop with endosulfan / monocrotophoschlorpyriphos @ 1 lit/ha or with cartap hydrochloride 50 SP / fipronil 5 SP @ 500 g/ha. .

Pulses, Oilseeds, Vegetables, Cotton

- □ In these crops due to high humidity black aphid and cotton aphid population may increase. The pest severity can be managed by spraying of neem formulations (1.500ppm) @ 2.5 lit/ha when the population is low or spraying with dimethoate @ 1 lit/ha or imidacloprid @'125 ml/ha if population is high.
- □ In general regular surveillance work should be be taken up in all crops. Resistant/tolerant varieties should be grown in all crops as far as possible.

Disease management

- □ Rain storms during *kharif* may result in severe occurrence of bacterial leaf streak and bacterial blight in rice. It is advised to spray the crop immediately after each rain storm with streptocycline (0.01 %) or plantomycin (0.1 %) or bacterinol (0.2%).
- Post flood affected areas where vegetable is grown are likely to be affected by bacterial wilt disease. Therefore, total package of practices starting from planting need to be followed as given below.
 - Seedling root dip for 15 minutes in 0.15% streptomycin or 0.015% plantomycin.
 - Perform soil drenching to the base of the plants with a solution of carbendazim (0.15%) and streptocyclin (0.015%) at 10 DAP, 25 DAP and 40 DAP coinciding with intercultural operations.
- □ Spray Ridomil MZ @ 0.15% against downy mildew diseases of cucurbit crops.
- □ A protective spray with mancozeb @ 0.3% may be given to pulse crops (greengram and blackgram) against *Cercosporella* blight disease.

LAW AND ORDER

In case of occurrence of any Natural Calamity, there is change of law and order problems. Transportation and distribution of relief materials may require police protection.

The Superintendent of Police will issue necessary instruction to all Inspector officer/officer officers in the District in the direction of maintenance of law and order in such eventuality and to render necessary assistance to the District/Sub-Divisional authorities for smooth management of relief and rescue operation.

CONTINGENCY PLAN FOR CYCLONE

The unprecedented super cyclone in October 1999 compelled preparation of a sound and exhaustive contingent plan for cyclone. The Collector usually gets a special alert message from the STORM WARNING CENTRE, wherever a depression forms in Bay of Bengal. This is followed by second stage warnings when there is actual threat of cyclone over the area. Weather bulletin will also be broadcast repeatedly by All India Radio / T.V.

- It is of utmost importance that the cyclone warnings should be relayed to all the Subordinate Offices without delay for wise publicity of the information and initiating preventive measures. The following modes of communication are available now.
 - 1. Telephone
 - 2. Telegraph
 - 3. Police Wireless/V.H.F
 - 4. Radio
 - 5. Television
- It shall be the responsibility of the Tahasildars and Block Development Officers concerned that the cyclone warnings, on receipt, are immediately communicated to all the villages likely to be affected. For this purpose villages where telephone connection are available should be identified in advance and reported by concerned Sub-Collectors to the Collector.
- It shall be the responsibility of Radio Inspectors District Public Relation Officers and Block Development Officer to ensure that community Radio sets are kept in working and specific persons are nominated to listen to at the village level and communicate the same to all the villagers. The person so nominated will be the Sarpanch / Panchayat Secretary/Headmaster of Primary Schools etc.
- The Superintendent of Police (Signal) will arrange for communicating the warning messages through wireless and the Sub-Inspector of Police Officer to communicate the information to all the villages in the jurisdiction of the police station.
- It will be responsibility of the Divisional Engineer, Telephones to communicate the warnings to public call officer and the person of the P.C.O. will communicate the same to the village officers/Executive Officers/ Sarpanches for communication to the public.
- In respect of all villages where there is no scope of communication through telephone, telegraph etc, the warnings shall be communicated through police Gram Rakhi/Constables/Special messengers.

- It shall be the responsibility of the officer in-charge of Control Room to ensure that all instructions and provisions contained in the cyclone plan are communicated to all concerned and the plan put into operation immediately after receipt of cyclone warning messages.
- Immediately on receipt of first warning, the Collector shall call the meeting of the cyclone committee and review the preparation for emergency procedures. The committee meets almost weekly thereafter till the emergency ceasefire, Police, P.W.D., Revenue and Health Department personnel remain alert round the clock. The roads and building Department keep sufficient men and truck to clear the roads of all obstructions due to fallen trees etc. The Regional Transport Officer shall requisition adequate number of trucks and buses and keep ready.
- The R.T.O. in consultation with the Additional District Magistrate, will requisition sufficient Government Vehicles of various Departments and keep them ready.
- The Health Department shall keep the teams of Doctors ready with stocks of medicine required to undertake relief measures. The Chief District Medical officer shall also obtain sufficient stocks for purifying of drinking water wells and tanks with chlorine.
- The Municipal authorities shall take steps to keep maximum possible quantity of water in overhead reservoirs of the Municipal water works wherever existing.
 Similarly the water tankers available with the Municipality should be kept ready.
- The Civil Supplies Officer, Gajapati shall make arrangements for the withdrawal
 of rice etc, from the F.C.I. in order to dispatch these to the affected areas. He
 should also take steps to requisition sufficient stocks of petrol, diesel, and
 kerosene in local outlets on Government accounts.
- The post and Telegraphic authorities keep required men and materials ready for moving into the areas at short notice for restoring communications.

ACTION TO BE TAKEN AFTER RECEIPT OF SECOND WARNING

- All the District Level Officers, Officers of Electricity Department Concerned P.W.D. Officers, M.V.I. and R.T.O. shall report before the Collectorate Control Room immediately after receipt of the 2nd warnings either by official message or on All India Radio/T.V. for discussions for taking necessary steps to meet the situation.
- So also the officers at Tahasil level, like Block Development Officers, Agricultural Officers, Assistant Engineers of Irrigation Department, Drainage, Roads and Buildings Department, Circle Inspector of Police shall meet the Tahasildar in his Control Room.

POST CYCLONE MEASURES

The following measures shall be taken immediately after the cyclone.

- The most important task is to open up the roads and clear fallen trees. The
 most practical and effective way is to permit the local villages to cut the trees
 and remove the wood for themselves. The Executive Engineers R & B shall
 take steps to clear the roads by removing the fallen trees any wherein the
 District.
- The Electricity Department shall take steps to clear the roads of fallen electric poles and to restore power supply on priority basis to Collector's Office, Tahasil Office, Hospitals, water works and other Government Offices. Tahasil Headquarters and Block headquarters will get priority.
- The Sub divisional Engineer, Telephones shall take steps to restore connections at least in the District and Tahasil and Sub-Divisional Headquarters most expeditiously. The connections will be given on priority basis to Collector's Office, Office of the Superintendent of Police Headquarters, Hospital, Municipality, and Chief District Medical Officer and other Government Offices, Private Hospitals will get next priority.
- The Telegraphs Department shall immediately move their personnel to restore the telegraph communications.
- The Chief District Medical Officer should arrange moving of Medical Teams with sufficient medicines to the affected areas, to initiate health measures in the Municipal area shall be the responsibility of the Municipality.
- The Regional Transport Officer should contact the Additional District Magistrate (Relief) for fulfilling the requirement of further vehicles on requisition.
- The Tahasildars shall take immediate steps to assess the damages caused.
 The staff working in the Panchayat Samities and other local offices shall be
 requisitioned for the purposes and special teams constituted for the
 assessment of loss of human life and damage to houses and other properties.
 They should also make arrangements to organize feeding Centers in Relief
 Camps.
- The Collectorate Control Room shall take steps to enlist the services of AIR FORCE or NAVY HELICOPTORS, for air dropping of food and other supplies to the marooned villages when necessity arises.

CONTINGENCY PLAN FOR FIRE ACCIDENTS

Gajapati district is highly vulnerable to fire accidents

It is the responsibility of the Tahasildars and Block Development Officers concerned that the FIRE ACCIDENT message, on receipt, are immediately to be communicated to the District Control Room. For this purpose villages where telephone connection is available should be identified in advance.

When fire accidents take place apart from requisitioning and utilising the services of the Fire fighting squads to put off the fire as expeditiously as possible, the following relief measures are undertaken to relive the distress of the fire afflicted people from the Govt. account;

- Emergent relief in the form of dry food and supply of clothing in case absolutely necessary.
- Free grant for effecting repairs to the damaged houses; and
- Loans for building fire-proof houses.

EMERGENT RELIEF:

Where the fire accident is wide spread causing large scale devastation and throughing the affected people in to a state of helplessness, humanitarian and generous people either of that or of other areas, as also philanthropic organization including the INDIA REDCROSS SOCIETY come forward to render assistance to the afflicted people in the form of medical aid, food and clothing.

But where no such private voluntary assistance is forth coming, emergent relief in the shape of dry food at the rate of 1 kg per adult and 500 gms for child below 12 yrs of age per day shall be given from Dist. administration as per the Govt .in Revnue and Disaster Management Office order No.26130 dated 18.6.2008. The Sub-Collector and Collector are competent to sanction such emergent relief in the respective jurisdiction for a period of 3 days. If it is found in adequate the Revenue Divisional Commissioner may extend it up to 7 days and the Member, Board of Revenue/ Special Relief Commissioner up to 15 days. As per resoultion no 18928 dated 25.4.2008 of Govt in Revnue and Disaster Management Department the food assistance on cards can be sanctioned by the Mayor in Municipal Corporation, Chair person in Municipality/NAC for a period of ten days.

HOUSE BUILDING ASSISTANCE FOR AFFECTED INDIVIDUAL FAMILY:

"The scale of house building grant to be sanctioned in respect of houses of small and marginal farmers damage due to fire accidents for repair or reconstruction of their as per revised norms of CRF

More over "In case any member of the family dies in fire accident Ex-gratia relief of Rs.1.50 lakh shall be given to the bereaved family As per para 254 of Orissa Relief Code and instruction of SRC,Orissa communicated vide letter no. 7813/R&DM dt. 25.02.2012

COMMON TIPS TO REMEMBER FOR FIRE ACCIDENTS HIGH RISE FIRES:

- Calamity leaves the apparent, closing the door behind you. Remember the keys.
- □ Pull the fire alarm near the closet exit, if available, or release an alarm, warning others.
- □ Leave the building by stairs.
- □ Never take elevator during fire

IF THE FIRE EXIT IS BLOCKED BY SMOKE OR FIRE:

- □ Leave the door closed but, do not lock it
- □ To keep smoke out, put a wait towel in the space at the bottom of the door
- □ Call the emergency fire number and tell them your apartment no. and let them know you are trapped by smoke and fire
- □ It is important that you listen and do what they tell you.
- □ Stay calm and wait for some one to rescue you

IF THERE IS SMOKE IN YOUR APARTMENT:

- □ Stay low to floor under the smoke.
- Call the fire emergency number which should be pasted near your telephone, along with police and other emergency services and let them know that you are trapped by smoke.
- □ If you have a balcony and there is no fire below it, go out
- □ If there is fire below, go out to the window DO NOT OPEN THE WINDOW but stay near the window.
- □ If there is no fire below, go the window and open it. Stay near the open window
- □ Hang a bed sheet, towel or blanket out of the window to let people know that you are there and need help.
- □ Be calm and wait for some one to rescue you

KITCHEN FIRES:

It is important to know what kind of stove or cooking oven you have in your homegas, electric, kerosene or where fire is used. The stove is the number one cause of fire hazards in your kitchen and can cause fire, which may destroy the entire house especially in rural areas where there thatched roof or other inflammable materials like straw kept near the kitchen. For electric and gas stoves, ensure that the switch or the gas valve is switched off/turned off immediately after the cooking is over. An electric burner remains hot and until it cools off, it can be very dangerous; the oven using wood can be dangerous because burning embers remain.

COMMON TIPS:

- Do keep the phone number of the fire service near the telephone set and ensure every one in the family knows the number
- Do keep match boxes and lighters away from children
- Do sleep with your bedroom closed to prevent spread of fire
- □ Do you know that you should never run if your cloths are on fire and that you should TOP-DROP-ROLL?

CONTINGENCY PLAN FOR RAIL ACCIDENTS-

"Safety is not an activity, it is an attitude."

Some of the major train accidents in recent years involving heavy causalities underscored the need for a re look at the prevailing accident management system on the Indian railways. Safety is not an activity, it is an attitude. Safe transport of men and material is the prime objective of Railway Administration. But despite best of efforts accidents do take place. A speedy and efficient rescue and relief operation is the essence of this contingency plan of Railway accident. The Gajapati Station is coming under Khurda Road Division and one of the important Junction of East Cost Railway.

GENERAL INSTRUCTIONS & ACTION PLAN REGARDING MANAGEMENT OF SERIOUS ACCIDENTS INVOLVING CASUALTIES.

Collisions, derailments and other accidents including accidents at level crossings involving casualties have been clearly defined in the Accident Manual. The following is the sequence of actions to be taken by different agencies when a disaster takes place-involving casualties.

Information:

On receipt of information of train accident involving casualties, the District Collector and Superintendent of Police in whose jurisdiction the accident has taken place should be informed by the CHC/Dy. CHC from the control.

The ARME must be dispatched to the accident site within 15 minutes from the base station where there is double exit siding and within 25 minutes in case of single exit siding with the first available locomotive. The ART or the crane should be turned out and dispatched from the base station to the site of accident within 30 minutes by the day and 45 minutes in night after sounding the hooter.

Section Controllers, Dy.CHC on receipt of information will communicate the same instantaneously to DRM and ADRM and should ring the buzzer to draw attention of Controllers of other Departments. Information should also be relayed to Headquarters emergency control.

MEDICAL AID FROM OTHER SOURCES:

In all cases of accidents involving of casualties, medical aid must be summoned from the nearest sources available. A list of medical facilities available nearest to each station is displayed at the station. The Station Manager of the nearest station should requisition medical assistance from these sources either through telephone or through a messenger.

MOBILISATION OF OTHER ASSISTANCE:

The services of NGOs & voluntary organizations nearer to the site of accident should sought in rescue and relief operations. Depending on the intensity of the accident involving heavy casualties and trapping of passengers in coaches, the services of Defence and para-military establishments may be obtained. The Security Control should be responsible for mobilizing the assistance of these establishments to assist the railway in relief and rescue operations.

RESCUE & RELIEF OPERATIONS:

In case of accident involving casualties, the following officers should accompany the ARME. DRM/ADRM, DOM/AOM, Sr.DME/DME, Sr.DSTE/DSTE, Sr.DCM/DCM, Sectional DEN, Sr.DEE(G), Sr.SC(RPF)/ASC(RPF), DSO, MS, a team of Doctors, Para-medical staff should rush to the site. On the electrified territory DEE(TRD), Sr.DEE(OP) should rush to the site of accident. The other senior most officers of the above departments should remain in Control. In case DRM goes to site of accident, ADRM will monitor the relief and rescue operations from the Control office assisted by Sr.DOM.

RESCUE TEAM:

This team will be headed by Sr.Divisional Mechanical Engineer assisted by ADEN(Engg.),

AME(Mech), ASTE (S&T), AOM(Optg.), DEE/G (Elect.) & DMO (Medical).

 Removal of the debris, extricating the injured and trapped persons from the affected coaches, setting up collapsible ladders to bring down the affected passengers to the ground from the coaches. This team can take the assistance of NGOs/Defence personnel,

RPF & Police personnel.

ii) MEDICAL TEAM:

This team will be headed by CDMOs and other Medical and para-Medical staff including members of St.John Ambulance and Civil Defence.

To attend the seriously injured passengers and prepare list of dead/injured for which an officer or Sr.Subordinate should be nominated (including collecting the address as of the nearest relatives).

- Arrange to shift the injured persons to the nearest Hospital with the help of doctors.
- Render first-aid for the injured.

iii) TRANSHIPMENT TEAM:

This team will be headed by Sr.Divl.Commercial Manager assisted by DCM/ACM, AOM, ASC (Security), ASTE (S&T), PRO (PR) & DCM (NGOs).

 Food, drinking water, beverages, refreshment for the passengers to be arranged with the help of Commercial Department on the spot free of charge as per instructions contained in para 6.15 of the Accident Manual. Details are reproduced in Annexure-2.6.0 • Judicious transshipment of the passengers and their belongings by special trains or by buses as the case may be.

iv) COMMUNICATION TEAM:

This team will be headed by Sr.Divl.Signal & Telecom. Engineer assisted by ADEN(Engg.), ASTE (S&T), AME (Mech.), DMO (Medical).

- Set up Communication system to keep relaying up-dated informations to the control/ Divisional office, setting up "INMARSAT" phone (Satellite based communication system)/VHF sets.
- Make available telephones with STD facility/Cell phones for use of stranded passengers.
- Instructions regarding utilization of VHF/Walkie Talkie sets with frequency allocation are furnished in Annexure-2.6.1.

v) <u>SECURITY TEAM</u>:

This team will be headed by RI (GRP), CI (Police) and Defence Officer (Defence).

- Providing early clearance in co-ordination with local police,
- Cordon off the place with the police personnel/RPF to secure and watch the belongings of passengers and prevent any intruders.

vi) RESTORATION TEAM:

This team will be headed by Sr.Divl.Engineer (Co-ordination) assisted by Sr.DEN, DEN, AEE/G (Elect), DSTE (S&T), DOM/M (Optg.), DEE/OP, AME/P (Loco) and Divl. Elect. Engineer (TRD).

• Arrange to set up lighting arrangement portable generators to illuminate the area and setting up tents/relief shelters. Details of private agencies giving D.G. sets and flood light equipments on hire, is furnished in Annexure-2.7.0.

vii) WARDEN SERVICES TEAM:

This team will be headed by Divl.Personnel Officer(I) assisted by DPO(Welfare), DCM (Comml.), DCOS (Stores) and DFM (Finance).

- Arranging Food, Water, Snacks, etc. for the persons at work.
- Arrange for ex-gratia payment as per rule on the spot. As far as exgratia
 payment to staff involved are concerned, the same to be done by
 Sr.DPO/DPO & for the passengers/public, the same to be organized by the
 Commercial Department.

viii) MEDIA MANAGEMENT TEAM:

This team will be headed by Sr.Divl.Safety Officer assisted by Sr.DMO (Medical), PRO (Comml.), ACM (Comml), Hindi Officer (Rajbhasha), Videographer & Accident Photographer.

• This Team will be responsible to inter-act with the media and will only convey authorized version with regard to the details of accident, its cause, casualties, etc.

- Video/ Still photography of the site and restoration (instructions given at Annexure may be seen), relaying the site information and list of affected persons to the Media Internet and to Control Room.
- Probable cause of accident should be preserved carefully. Information regarding killed and the injured:
- (a) It will be the first duty of all Railway Officers and staff on reaching the site of a serious accident to attend the injured and see to their comfort, rendering first aid and shifting to the nearest hospital, etc.
- (b) However, collection of detailed information of the dead and injured is also most important. The officer in-charge at the site of accident will specially nominate an Officer or Senior Subordinate(s) preferably of the Commercial Department to prepare list of killed and injured separately with the following information as far as available.
 - 1. Name
 - 2. Approximate age
 - 3. Sex
 - 4. Home address
 - 5. Ticket No., Class, From and To
 - 6. Name and address of next of kin or relatives.
 - 7. Monthly income and source of income.
 - 8. Particulars of luggage/property recovered and made over to police/relative/safe custody.
 - 9. Particulars of luggage/property lost or damage.
 - 10. Means of transport by which evacuated to hospital/station.
 - 11. Train No. if the injured as allowed to continue his journey.
 - 12. A complete list of injuries (as per report/dictation of Doctor).
- (c) The list indicated above should be prepared in conjunction with the police or civil authorities as may be present, and should be signed jointly by the Officer or Inspector nominated and a member of the police or civil authority.
- (d) The figures of the casualties must be accurate and should not be understated or exaggerated.

Exhibition of lists of dead and injured:

- (a) A complete list of the dead and injured must be exhibited at a conspicuous place at the site of accident, and if the accident has taken place between two stations, this list must be exhibited at both the adjacent stations. In addition, lists must also be exhibited at important station(s) on each side for suitable information of relatives and public.
- (b) Responsible officials must be deputed at the station where such list are exhibited to attend the all inquiries made by relatives and public and to collect further information of the dead and injured where necessary.
- (c) In the case of persons killed who have not been identified, their bodies should be serially numbered by means of small legible number inscribed on placard which should be placed at the head of each body and the bodies with their numbers should be photographed before they are disposed of.

- (d) In the case of unidentified dead bodies, a complete description including approximate age, sex, complex, etc. must be noted as also the description of clothing, jewellery and any other marks of scars on the body that may assist later in identification.
- (e) Instructions contained in para (c) & (d) above should be followed in addition to the other rules and formalities in regard to the disposal of dead bodies.

Opening of Enquiry Offices:

In the case of serious accidents, Enquiry Offices must immediately be manned at

- a) The Emergency office at Headquarters.
- b) Divisional Control Office.
- c) Site of accident.
- d) The station where injured or dead are shifted for further action.
- e) Any important station as considered necessary.
- Sr. DSTE has to ensure that DoT lines are available at the above locations immediately to convey information about the injured and dead to the general public. The telephone Nos. should be flashed through electronic and print media for the convenience of the general public.

Relief to the victims of train accident:

- (a) On arrival at the site of accident, the Railway Medical Official after affording medical aid as best as possible, arrange for the removal of the injured promptly from the site of accident to the nearest Railway, Civil, Military or private hospitals considering the seriousness of the injury and with the help of all available assistance. A Railway Medical Officer must as far as possible accompany the injured to the hospital and see that they are properly accommodated for further treatment.
- (b) Each of the seriously injured persons must be given a ticket, showing his name and address, name and address of nearest relative, the time and place of accident, probable diagnosis and treatment given. This ticket may be placed round the neck of the disabled or unconscious for guidance of the hospital and which they may be eventually removed.
- (c) The senior most Medical Officer of the division/Hospital shall be responsible to ensure recording the details of injuries and the treatment undertaken for each case as also the further disposal particulars of the injured.
- (d) (1) (a) In the event of a train accident resulting in the death of a passenger traveling by the train, compensation should be paid irrespective of whether bonafide authority to travel has been produced or not.
- (b) The amount of ex-gratia relief payment to the dependents of dead or injured

passengers involved in train accidents or untoward incidents as defined under sections 124 & 124A.

2. No ex-gratia payment would be admissible to the trespassers, persons electrocuted by OHE and road users at unmanned level crossings.

CONTINGENCY PLAN FOR DROUGHT

The occurrence of drought and flood is common in Orissa. From the pas experience it is evedient that weather vagaries are common in this district. Cent percent recovery may not be expected but a significant recovery could be achieved adopting effective and appropriate contigent measures.

I. Drought Preventive Measures

Dry showing starts from last part of May to middle of June. On set of monsoon normally starts by 3rd to 4th week of June.

- If there is prolong dry spell during 1st week of July, drought like situation may arise. In this situation of Gaja Marudi, farmers will be advised to take up-sowing of paddy. Comparatively, less duration that of previous varieties like Khandagiri, Udaygiri etc. will be taken under up-land condition. Further varities like Konark, Surendra, Lalata, MTU-1010, in medium and CR-1018, Moti, Durga, Sarala in low land condition should be resown. This process of resowing should be completed by 15th July.
- If drought like situation still prevails, the sprouted short duration high yielding varities should be sown keeping in view that the last date of harvest should be in the month of October, November and December respectively for high, medium and low land paddy.
- If drought situation occurs in the month of August, non-paddy crops like Mung,Biri, are advisable to take up in up-land, sprouted seed of 100-115 days duration paddy like khandagiri, in medium land and sprouted seed medium paddy like Lalata, Swarna, MTU-1011, Srendra in loe land condition should be broadcasted in wet land soil condition.
- If drought occurs in last part of Septmber then non-paddy crops for upland medium land and sprouted seed/seedling for low land may be advised.

A. Upland

- Select efficient crops and cropping systems matching the length of growing season. Some of the promising crops for rainfed uplands are maize, cowpea, arhar, 'blackgram, rice bean, ragi, groundnut, sesame, castor, pumpkin and sweet potato.
- 2. Choose short duration varieties, which possess faster rate of growth, deep and penetrating root system and ability to escape drought.
- 3. Store rainwater to use as life saving irrigation. On-farm water harvesting structures lined with 6:1 soil: cement mortar of 6 cm thickness in 10% land area helps to harvest the rainwater for providing protective irrigation.
- 4. Perform off-season ploughing to conserve moisture, reduce pest and weed problem and to facilitate early sowing.

- 5. Plough and sow the crops across the slope to develop a ridge and furrow type of land configuration for effective soil moisture conservation to overcome drought for longer period.
- 6. Follow partial mechanization to ensure timeliness' and precise of operations (desired depth and tilth) to utilize land, rainfall and other natural resources effectively.
- 7. Apply soil amendments in acid soils 3 weeks before sowing of crops.
- 8. Adopt integrated farming system. Apart from crop component, inclusion of animal components and some ancillary enterprises like bee keeping, mushroom cultivation, planting fruit trees, timber species will diversify production and impart stability to production system. Practice tree based farming systems and grow different field crops in the alleys.
- 9. 'Adopt intercropping/mixed cropping system in recurrent drought prone areas as mentioned below: (please see next page)

SI. No.	Intercropping	Row	Set specification (cm)	Row distance of Intercrop (cm)
	ARHAR BASED	Carlotte of		1000000
1.	Arhar + groundnut	2:6	30-210-30	30
2.	Arhar + sesame/niger	2:4	30-150-30	30
3.	Arhar + greengram/ blackrgam	2:3	30-120-30	30
4.	Arha: + ragi	2:4	30-100-30	20
5.	Arhar + rice	2:5	30-90-30	15
6.	Arhar + rice (mixed broadcast)	40:60	40:60 Seed rate ratio of individual crop for broadcasting	
7.	Arhar + radish*	2:2	30-90-30	30
8.	Arhar + okra	2:2	30-90-30	30
ham	MAIZE BASED	100	and the second second	
9.	Maize + arhar	2:2	30-90-30	30
10.	Maize + cowpea	2:2	30-90-30	30
11.	Maize + cowpea (fodder)	2:1	30 cm uniform row	30
12.	Maize + runner bean*	2:2	30-120-30	40
13.	Maize + yam*	Two rows of maize grown at 30 cm distance in both sides of yam planted in mounds at 90 cm x 90 cm to act as live staking		
1	RICE BASED		Y	Take
14.	The state of the s	1:4	Uniform row	15
15,	Greengram/ blackgram + rice	1:4	Uniform row	15
	General	1:2	In drought	the state of
16.	Greengram/ blackgram+rice	1.2	fails, puise maintained normal year	orop is
17.	blackgram+rice	2:4	fails, pulse maintained normal year for fodder	orop is and in a pulse is cu

Suitable for inland hilly districts (please see next page)

11. Follow principles of watershed management as follows:

- □ *In situ* soil and water conservation measures like contour farming, cover cropping, bunding, trenching, terracing, ridge and furrow method of planting.
- Manage water ways through check dams, stone structures, brushwood structures on natural streams/ nallahs to store water.
- □ Water harvesting (digging ponds and lining) in 10-12% area.
- □ Utilize harvested water through micro-irrigation methods (dri p/sprinkler).
- Moisture conservation through mulching.
- Gully plugging through stacking of locally available pebbles filled in empty cement bags across water ways. Growing of grasses in water ways is also helpful in reducing ~oil erosion.
- Construct a series of percolation tanks in light textured soils to recharge the profile and for supplemental irrigation.
- Strengthen village institutions to enable people's participation.

12. Follow suitable agronomic practices as follows:

- Apply a portion of FYM in the seed furrows at the time of sowing to conserve moisture to prevent seedling mortality from early drought.
- Grow short duration rice varieties such as Annanda, Pathara, Jogesh, Sidhanta, Khandagiri, Kalinga-III, Heera, Vandana and RR 166-645 or tall varieties like Brown Gora, Surajmukhi, Saria.
- □ Sow non-paddy crops like ragi, maize, arhar, greengram, blackgram, cowpea, guar, sesame, groundnut, castor in place of upland rice.
- Vegetables come up well in drought/low rainfall years. Utilize the ponds, reservoirs and water bodies for growing tomato, cauliflower, radish, brinjal, runner bean in the. inland hilly districts and cowpea, guar, lady's finger and chilli in coastal plains.

B. Medium / low land

Rainwater management in medium and low lands is crucial for mitigation of drought and improvement in production. A technology for storing excess rain water il} refuges in medium/low land has been standardized by devoting 10% of the cultivable area. The objective is to minimize runoff by encouraging its entry into the soil (*in-situ* water conservation) and capturing that which cannot get into the soil. In the first step, the field bund is strengthened by raising the dyke height to 45 cm with provision of weir at 20 cm height for spilling over excess water to runoff collection tank (refuge). The refuge is constructed at the lower reach of the plot with top width 3.0m, bottom width 2.0m and depth 1.8m. The length of the refuge is equal to the width of the plot. This technology is based on the principle that out of total annual rainfall (1500 mm) nearly 50% of the rainfall comes from a few intense showers resulting in higher runoff. On the other hand in certain years there is a break in rainfall at a stretch for 1 0-12 days during crop growth period. This long stretch of dry period affects the rice crop

adversely. The excess runoff discharged over the weir height during intense showers in the early season if collected in the refuge can provide protective irrigation to mitigate the intermittent drought in rice 'crop.

II. Drought Ameliorative Measures:

It is difficult to define the exact crop and weather scenario during an anti Gipated drought or dry spell. Hence, it is really a difficult task to delineate rigid contingent measures well in advance of the cropping season applicable to all situations. However, there are three distinct periods of *kharif* season relaHng to. crop growth stage and associated farm practices. Depending on the rainfall onset and pattern of distribution, seven types of scenarios have been projected and required contingent measures have been suggested below.

- A. Early season drought (June 10 to July 31)
 - □ Scenario 1: Early onset and sudden stoppage of monsoon
 - □ Scenario 2: Late onset, uplands not covered till mid-July
- B. Mid season drought (August 1 to September 15)
 - □ Scenario 3: Non-paddy crops in uplands affected
 - □ Scenario 4: Beushaning of rice delayed
 - Scenario 5: Transplanting of rice delayed / seedlings over aged
 - □ Scenario 6: Beushaned/transplanted rice affected at early vegetative stage.
- C. Late season drought (September 16 to October 31)
 - Scenario 7: Medium and low land rice affected at vegetative / reproductive stage.

EARLY SEASON DROUGHT (June 10 to July 31)

Scenario 1: Early onset and sudden stoppage of monsoon Under such a situation there is more likelihood of mortality of sprouts and seedlings and difficulties in sowing.

(a) Upland

- □ When there is more than 50% mortality, resow the crop up to July after receipt of sufficient rain water. It is always wise to raise low water requiring non-paddy crops like ragi (Suvra, Bhairabi, Dibyasinha, Godavari), greengram (K-851, Sujata, PDM-54), b'ackgram (T-9,Pant-U-19,Pant-U-30 and Sarala), cowpea (SEB-2, Pusa Barsati, Utkal Manik), sesame (Uma, Usha, NirmaJa, Prachi), ricebean (RBL-6, BRB-1), castor (Jyoti, Kranti, Harita). If mortality is less than 50%, the crops may be gap filled.
- □ Cultivate vegetables-cowpea, guar, radish, runner bean, okra, cauliflower, brinjal, tomato wherever possible.
- □ Niger (Deomali, Alasl-1) ar)d horsegram (Urml) to be sown in August.

□ In wide as well as close spaced line sown crops complete hoeing, weeding followed by ri9ging to the base of the crop rows at 20 days after sowing for *insitu* moisture conservation.

(b) Medium and low land

- □ If rice population is less than 50%, resow the crop. Select medium duration varieties (125 days) for coastal districts. Sprouted seeds may be direct seeded or fresh seedlings of early varieties may' be raised for transplanting. The sprouted seeds can be sown in the lines by seed drill.
- □ If the rice population is more than 50% carry out weeding and adjust the plant population by *Khelua* (removing and redistributing the hills) and clonal propagation.
- □ Raise community nursery of rice for transplanting at a reliable water source to save time for further delay.
- □ Sow the seeds at 5-6 cm depth by *punji* method (6 8 seeds at one point) at a spacing of 20 cm x 10 cm and cover it with a mixture of FYM:SSP (10:1) to avoid seedling mortality due to moisture stress in lowland. Use a seed rate of 100 to 120 kg per ha to maintain 400 600 plants/ m².
- □ In saline soil use FYM/green leaf manure, sow sprouted seeds, gap fill the crop by clonal propagation.

Scenario 2:

Late onset, uplands not covered till mid-July

- □ Sow drought tolerant non-paddy crops like ragi, greengram, blackgram, cowpea, guar, sesame, castor in place of upland rice.
- Maize, cowpea maybe grown in the first week of August to meet the fodder crisis.
 - Niger (Deomali, Alasi-1) and horsegram (Urmi) are to be sown in August.
- Grow sweet potato varieties like Gouri" Shankar, Sam rat, Shree Nandini, Shree Bhadra, Shree Ratna in the ridges and allow the furrows to conserve rain water.
- Grow vegetables like tomato, cauliflower, radish, brinjal, runner bean in the inland hilly districts and cowpea, guar, lady's finger and chilli in the coastal plains.
- Apply full P,K and 20% N of the recommended dose as basal along with well decomposed organic manure for early seedling vigor.
- □ Major emphasis should be given on *in-situ* rain water conservation, harvesting excess run-off for it? Recycling to make provision for life saving irrigation.

B. MID SEASON DROUGHT (August 1 to September 15)

Scenario 3: Non-paddy crops in uplands affected

Complete hoeing and weeding in non-paddy crop fields to provide dust mulch.

- Weeding groundnut after 45 days of sowing disturbs the pegging process.
 Under such a situation prune the weeds with the help of sickle
- □ Apply post emergence spray of quizalofop ethyl 5% EC @ 0.05 kg/ha in 500 litre of water (2ml/litre of water) at 20-25 day after sowing to control grassy weeds in groundnut/jute.
- □ Spray 2% KCI + 0.1 ppm boron to blackgram to overcome drought situations.
- □ Foliar application of 2% urea at pre-flowering and flowering stage of greengram is helpful to mitigate drought.
- □ Spray 1% urea in brinjal. Take up spraying measures against mealy bug and mite which are more prevalent in dry weather.
- □ Top dress the crops after receipt of rain.
- □ Remove the borer affected tillers/late formed tillers/dried leaves in sugarcane and follow wrapping and propping in chains. Stripe out the lower 4-5 leaves.
- Spray planofix or celmone 10 ppm at 45 days and 20 ppm 10 days later to prevent boll shedding in cotton.
- □ Spray 2% urea in late planted jute to encourage growth.
- □ Top dress nitrogeu to ginger and turmeric @ 60 and 30 kg/ha, respectively after receipt of rainfall followed by mulching.
- Practice mulching with organics to extend the period of moisture availability.
- □ Thin out to the extent of 25% and use the removed plants as feed/mulch.
- □ Close the drainage holes and check the seepage loss in direct sown medium land rice regularly.

Scenario 4: Beushaning of rice delayed

- □ Do not practice *beushaning* (blind cultivation) in rice, if the crop is more than 45 days old.
- □ Weed out the field without waiting for rainfall.
- □ Go for gap filling using seedling of same age or clonal tillers to have a uniform distribution of plant.
- □ Strengthen the field bunds and close the holes to check seepage loss.
- Withhold N fertilizer application up to receipt of rainfall.

Scenario 5: Transplanting of rice delayed

Generally in this case rice seedlings are over aged.

- □ Seedlings up to 45 and 60-70 days old can be transplanted in case of medium and late duration rice varieties, respectively without much reduction in yield.
- Remove the weeds and follow plant protection measures against blast in the nursery.
- □ Pulverize the main rice field in dry conditions, if it is not ploughed earlier to save time in final pudding.
- □ Use tractor/power tiller/tractor mounted rotavator for speedy land preparation/puddling to cover more area with less time.
- □ Follow close transplanting using 5-7 seedlings/hill

- Apply 50% recommended nitrogen at the transplanting.
- □ Apply life saving irrigation to maintain the seedlings in good health.
- Do not top dress nitrogen in nursery.

Scenario 6: Beushaned/transplanted rice affected at early vegetative stage

- Provide protective irrigation through recycling of harvested rainwater.
- Remove the weeds and follow plant protection measures against blast in the nursery if existing,
- Withhold N fertilizer application up to receipt of rainfall.
- Apply Potassium fertilizers wherever soil moisture allows or wait up to receipt of rainfall.
- Strengthen the field bunds and close the holes to check seepage loss.
- C. LATE SEASON DROUGHT (September 16 to October 31)

Scenario 7: Medium and low land rice affected at vegetative/reproductive stage

It occurs as a result of early cessation of monsoon rai ns, The management practices areas follows.

- Provide protective irrigation through recycling of harvest rainwater.
- □ Provide irrigation at critical stages such as flowering, grain filling, etc. in alternate furrows in wide spaced crops.
- □ Crops like cowpea, maize, greengra (11 may be harvested for fodder purpose to avoid their failure as grain crops.
- □ then the soil becomes hard it is difficult to uproot groundnut from the field, sprinkle water. from water harvesting structures/nallahs to soften the soil.
- □ Under situation of complete failure of *kharif* crop dismantle H. In such situation or where land is remaining fallow, sow (dibble) the *pre-rabi* crops.
- .The ideal pre-rabi crops with residual moisture condition are horse gram, castor, niger, blackgram and sesam in uplands and well drained medium lands.
- Pre-position inputs, particularly seeds for the rabi crop.

Insects' pest management

The following insect/pests and diseases appear more frequently under drought situation *for* which it requires constant vigilance to take up timely control measures.

Rice

- In rice the mealy bug attack will be more. Thus the plants will look yellow, stunted and ,whitish. Mealy bugs are seen when the leaf sheath is detached. The pest can be controlled by spraying of dimethoate or methyl deme10n @ 1 lit/ha in 500 lit of water.
- □ The problem of termites will be seen in rice, maize and other standing cereal crops which can be tackled by soil drencing with chlorpyriphos 20 EC @ 4-5 ml/litre of water or by adding chlorpyriphos 1.5% dust @ 20 25 kg/ha before final land preparation.

Grasshopper menace is also seen in rice. The pest can be tackled by dusting chlorpyriphos 1.5% dust/methyl parathion 2% dust @ 20-25 kg/ha on the crop and fjeld bunds or spraying endosulfan 35 EC @ 1 lit/ha.

Pulses

- □ In arhar termite attack will be noticed. The pest attack can be reduced as suggested in case of rice.
- □ In grengram, blackgram, cowpea, country bean, the spread of YMV by insect vector may increase. Therefore, regular surveillance in the fields is essential. Manage the crop from insect vectors by spraying of dimethoate 1lit/ha Qr imidacloprid 125 ml/ha at 10-15 days interval.

Oilseeds

- In grQundnut crop termites and white grub incidence is expected to be more.
 Methods suggested in rice may be followed to reduce the pest infestation.
- Incidence of leaf miner in groundnut may- increase which can be managed by spraying with monocrotophos/ enejosulfan/ chlorpyriphos @ 1 lit/ha at fortnight, intervals.

Vegetables

In vegetable crops the incidence of mites is expected to increase under drought situation. The pest menace can be brought down be spraying of dicofol @ 1.5 lit/ha or propargite @ 1.5 lit/ha or fenazaquin 10 EC @ 500 ml/ha.

Cotton

- In cotton the, incidence of sucking pests like Jassids, thrips and mites may increase. The spraying the crop with imidacloprid / thimethoxam / acetamiprid
 125 ml or 125 g/ha will decrease the pest attack.
- □ The problem of termite attack in the crop can be managed in the same manner as suggested in case of rice.

Disease Management

- □ Drought condition during the month of August-September onwards shall result in severe incidence of foliar blast and brown spot diseases in rice. It is advised to spray the crop with tricyclazole (Beam/team) @ 0.06 to 0.1 % or Hinosan @ 0.25% or Casugamycin (0.2%) at 10-12 days intervals during drought period.
- □ Early drought result. in late transplanting of rice which makes the crop vulnerable to sheath rot and sheath blight diseases. Maintenance of field sanitation followed by two spray at 10 days interval with validamycin (0.3%) or Tilt (0.15%) or carbendazim (0.2%) are advised.
- □ Bacterial wilt in most of the vegetable and other crops may occur in severe form during droughtanq period following drought. Basal soil drenchf'ng with streptocycline (0.015%) or plantomycin (0.15%) or bacterinol (0.2%) at 5-7 days interval during dry,period is advised.
- □ Alternaria and Cercosporella blight: There is every chance of occurrence of *Alternaria* and/or *Cercosporella* blight in oilseed, vegetable and cLJcurbits'. Protective spray with mancozeb @ 0.3 to 0.4% may be done.

A Few Recent Additions To Orissa Relief Code (ORC)

SI.	Item	Norms of Assistance		
No 1	GRATUTIOUS RELIE	<u> </u>		
1	a) Ex-gratia payment to	Rs.4.00 lakhs per deceased person including those		
	families of deceased persons	involved in relief operation or associated in preparedness activities, subject to certification regarding cause of death from appropriate authority.		
	c) Grievous injury regarding hospitalisation	Rs12,700/- per person requiring hospitalization for more than a week		
		Rs.4,300/- per person requiring hospitalization for less than a week		
	e) Grtutious relief for families whose livelihood is seriously affected	Rs.60/- per adult and Rs 45/- per child, not housed in relief camps. State Govt. will certify that, (i) these persons have no food reserve, or their food reserves have been wiped out in the calamity, and (ii) identified beneficiaries aree not housed in relief camps. Further State Govt. will provide the basis and process for arriving at such beneficiaries district-wise.		
		Period for providing gratuitous relief will be as per assessment of the State Executive Committee(SEC) and the central team (in case of NDRF). The default period of assessment will upto 30m days, which may be extended upto 60 days in the first instance, if required, and subsequently upto 90 days in case of drought/pest attack		
2	SEARCH & RESCUE OP	ERATION		
	a) Cost of search & rescue measures/ evacuation of people affected/likely to be	As per actual cost incurred, assessed by SEC and recommended by the Central Team (in case of NDRF).		
	affected. b) Hiring of boats for carrying immediate	- By the time the Central Team visited the affected area, these activities are already over. Therfore, the State level Committee and the Central Team can recommend actual/near- actual costs.		
	relief and saving lives.	As per natural cost incurred, assessed by SEC and recommended by the Central Team (in case of NDRF).		

3	RELEF MEASURES	
	a) Provision for temporary accommodation, food, clothing, medical care, etc for peole affected/evacuated and sheltered in relief camps	As per assessment of need by SEC and recommendation of the Central Team (in case of NDRF) for period up to 30 days. The SEC would need to specify the number of camps, their duration and the number of persons in camps. In case of continuation of a calamity like drought, or widespread devastation caused by Earthquake or flood etc. this period may be extended to 60 days, and upto 90 days in cases of severe drought. Depending on the ground situation, the SEC can extend the time period beyond the prescribed limt subject to the expenduiture on this account should not exceed 25% of SDRF allocation for the year. Medical care may be provided from NHRM.
	b) Air dropping of essential commodities	As per actual, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF) The quantum of assistance will be limited to actual amount raised in the bills by the Ministry of Defence
		for airdropping of essential supplies and rescue operations only.
	c) Provision of emergency supply of drinking water in rural areas and urban areas	As per actual, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF) up to 30 days and may be extended upto 90 days in case of drought. Depending on the ground situation, the SEC can extend the time period beyond the prescribed limt subject to the expenduiture on this account should not exceed 25% of SDRF allocation for the year.
4	CLEARANCE OF AFFEC	TED AREAS
	a) Cleanrance of debris in public areas	As per actual cost within 30 days from the date of start of the work based on assessment of need by SEC for the assistance to be provided under SDRF and as per assessment of the Central Team for assistance to be provided under NDRF.

	b) Draining off flood water in affected areas	As per actual cost within 30 days from the date of start of the work based on assessment of need by SEC for the assistance to be provided under SDRF and as per assessment of the Central team(in case of NDRF).
	c) Disposal of dead bodies/Carcases	As per actual, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF)
i)	Assistance for land and other loss a) De-silting of agricultural land (where thickness of sand/silt deposit is more than 3" to be certified by the competent authority of the State Government) b) Removal of debris on agricultural Ind in hilly areas c) De-silting/Restoration/Repair of fish farms	Rs. 12, 200/- per hectare for each item. (Subject to the condition that no othet assistance/subsidy has been availed of by/is eligible to the beneficiary under any other Government Scheme)
	d) Loss of substantial portion of land causes	Rs.37,500/-per hector to only those small and marginal farmers whose ownership of the land is legitimate as per revenue records.
B.	Input subsidy (where crop loss is 33% and above)	
5	a) For agriculture crops, horticulture crops and annual plantation crops	Rs.6,800/-per ha.inrainfed areas and restricted to sown areas. Rs. 13,500/- per ha. In assured irrigated areas, subject to minimum assistance not less than Rs.2000/-and restricted to sown areas.
	b) Perenial crops	Rs.18,000/- ha. for all types of perennial crops subject to minimum assistance not less than Rs.2000/- and restricted to sown areas.

	c) Sericulture	Rs.4,800/-per ha. for Eri, Mulberry, Tussar
		Rs.6,000/-per ha.for Muga.
ii)	Input Subsidy to farmers having more than 2 ha.	Rs.6,800/-per hector in reined areas and restricted to sown areas.
	of landholding	Rs.13,500/-per hector for areas under assured irrigation and restricted to sown areas.
		Rs.18,000/-per hectors for all types of percunial crops and restricted to sown areas.
		Assistance may be provided where crop loss is 33% and above, subject to ceiling of 2 ha. per farmer.
6	ANIMAL HUSBANDRY A	SSISTANCE TO SMALL AND MARGINAL FARMERS
	I) Replkacement of milch animals, draught animals or animals used for haulage.	Milch Animals – Rs.30,000/- Buffalo/cow/camel/yak/Mithun etc. Rs.3,000/- Sheep/Goat/Pig Drought animals- Rs.25000/- Camel/horse/bullock, ctc Rs.16,000/-Calf/Donkey/Pony/Mule The assistance may be restricted for actual loss of economically productive animals and will be subject to a ceiling of 3 large milch animals or 30 small milch animals or 3 large draught nimals or 6 small draught animals per household irrespective of whether a household has lost a large number of animals.(The loss is to be certified by the Competent Authority designated by the State Government). Poultry: Poultry @50%-per bird subject to a ceiling of assistance of Rs.5000/-per beneficiary household. The death of the poultry birds should be on account of a natural calamity. Note:- Relief under these norms is not eligible if the assistance is available from any other Government Scheme,e.g.loss of birds due to Avain Influenza or any other diseases for which the Department of Animal Husbandry has a separate scheme for compensating the poultry owners.

	iii) Provision of fodder/food concerntrate including water supply and medicines in cattle camps.	Large animals-Rs.70/-per day. Small animals-Rs.35/-per day. Period for providing relief will be as per assessment of the State Executive Committee (SEC) and the Central Team (in case of NDRF). The default period for assistance will be upto 30 days, which may be extended upto 60 days in the first instance and in case of severe drought up to 90 days. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit, subject to the stipulation that expenditure on this account should not exceed 25% of SDRF allocation for the year. Based on assessment of need by SEC and recommendation of the Central Team, (in case of NDRF) consistent with estimates of cattle as per Livestock Census and subject to the certificate by the competent authority about the requirement of medicine and vaccine being calamity related.
	iii) Transport of fodder to cattle outside cattle camps	As per actual cost of transport, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF) consistent with estimates of cattle as per Livestock Census.
7	FISHERY	'
	i) Assistance to Fisherman for repair/replacement of boats, nets-damaged or lost Boat Dugout- CanoeCatmaran	Rs.4,100/-for repair of partially damaged boats only Rs.2,100/- for repair of partially damaged net Rs.9,600/- for replacement of fully damaged boats Rs.2,600/- for replacement of fully damaged net
	Catmaran	
	(This assistance will not be provided if the beneficiary is eligible or has availed of any susidy/assistance,for the instant calamity,under any other Government Scheme)	

	ii) Input Subsidy for fish seed farm	Rs.8, 200 per hectare.
		(This assistance will not be provided if the beneficiary is eligible or has availed of any subsidy/assistance for the instant calamity. Under any other Government Scheme, except the one time subsidy provided under the Scheme of Department of Animal; Husbandry, Dairying and Fisheries, Ministry of Agriculture)
8	HANDICRAFTS/HANDL OOM ASSISTANCE TO ARTISANS -	
	i) For replacement of damaged tools/equipment	Rs.4,100 per artisan for equipments ubject to certification by the competent authority designated by the Government about damage and its replacement.
	ii) For loss of raw material/goods in process/finished goods.	Rs.4,100 per artisan for raw material. Subject to certification by the competent authority designated by the Government about loss and its replacement.
9	HOUSING	
а	a)Fully damaged/destroyed houses	
	I) Pucca House	Rs. 95,100/- per house, in plain areas Rs.1,01,900/- per house, in hilly areas including
	li) Kutcha House	integrated Action Plan (IAP) districts
	b) Severely damaged houses	
	I) Pucca House	
	ii) Kutcha House	
	c) Partially Damaged Houses-	
	i) Pucca (other than huts) where the damage is at least 15%	Rs.5,200/- per house
	ii)Kutcha (other than huts) where the damage is at least 15%	Rs.3,200/- per house

	d) Damaged/destroyed huts	Rs.4,200/- per hut, (Hut means temporary, make shift unit, inflerior to Kutcha house made of thatch and plastic sheets etc. traditionally recognized as hut by the State/District authorities) Note :- The damaged house should be an authorized construction duly certified by the Competent Authority of the State Government
	e) Cattle shed attached with house	Rs.2,100/- per shed.
10	INFRASTRUCTURE	
	Repair/Restoration (of immediate nature) of damaged infrasture: (1) Roads & bridges (2 Drinking Water Supply Works. (3) Irrigation (4)Power (only limited to immediate restoration of electricity supply in the effected areas) (5) Schools, (6) Primry Health Centres, (7) Community assets towards by Panchyat	Activities of immediate nature: Illustrative lists activities which may considered as works of an immediate nature are given in the enclosed appendix. Assessment of requirements: Based on assessment of need, as per State, costs/retes.

Gratuitous Relief

- Exgratia enhanced to Rs 1.50 lakh eath due to flood / cyclone / drought / earthquake / fire.
- In case of lightening it is Rs.1,50,000/-(out of CMRF)
- Scale is same irrespective of no. of persons dead in a family
- Gratuitous relief enhanced to 1 Kg for adult and 500 Gram of children

Gratuitous relief to prevent starvation

- Sarpanch- 10 days
- BDO-30 days
- Sub-Collector-45 days
- Collector 60 days
- Grievous injury requiring hospitalization for more than one week- Rs.7,5000/-
- Grievous injury requiring hospitalization for less than one week Rs.3100/-
- Grievous injury requiring hospitalization for more than one week Rs.9,300/-

- Loss of limb or eyes (40%) Rs.43,500/-
- Loss of limb or eyes (mor than 75%) Rs.62,000/-
- for clothing per family(washed away/Fully damaged) Rs 1300/-
- for utensils per family(washed away/Fully damaged) Rs 1400/-
- Gratuitous relief per familyin dire need of immediate substance per audult Rs.40/-

child Rs.30/-

Assistance To Farmers\

- Desilting /removal of debris in hilly area/repair of fish farms/agriculture input subsidy with crop loss of 50% and above-Rs.8,100/- per Hect
- in rain fed areas Rs 4,500/- per hectre
- in areas with assured irrigation Rs 9,000/-per hectre
- in case of perennial crops Rs 12,000/ per hect.
- for muga Rs 4000/- per hect.
- For Mulberry, Tussar Rs.3,200/- per Hect.

Assistance to fishermen

- Subsidy will be provided for repair/replacement of boats and nets subject to ceilings on subsidy as per SGSY norms
- for input subsidy for fish seed farm Rs.6000/- per hectare
- for repair of partial damaged boat Rs. 3,000/-
- for repair of partial damaged net Rs. 1500/-
- for replacement of fully damaged boat Rs. 7,000/-
- for replacement of fully damaged net Rs. 1850/-

Assistance to Artisans in handicrafts

Traditional crafts

- For damaged equipments- Rs3000/- per artisan
- For raw material-Rs 3000/- per artisan

Damage of Houses

- Fully damaged pucca house-Rs 70,000/-
- Fully damaged kucha house-Rs 15,000/-
- Severely damaged pucca house-Rs 6,300/-
- Severely damaged kucha house-Rs 3,200/-
- Partially damaged house(both pucca/kucha)-Rs 1900/-
- Hut damaged /destroyed Rs2,500/- per hut
- Cattle shed attached to house Rs.1,250/- per shed

Assessment by NCCM/NCCF/CRF Committee

- Supply of drinking water
- Provision of medicines
- Provision of insecticides /disinfectants
- Medical care for cattle and poultry
- Temporary accommodation
- Replacement of medical equipments/infrastructures
- Clearance of debris
- Draining off flood water
- Disposal of dead bodies

Funds from CRF

- Training to specialist multi disciplinary groups/state govt personnel
- Procurement of essential search and rescue equipments and communication equipments
- Installation of four digit public utility phones

<u>CHAPTER-6</u> IMPORTANT TELEPHONE NUMBERS:

Give details of <u>TOP OFFICIALS</u> posted at <u>STATE/DISTRICT/SUB DIVISION /BLOCK</u> level with <u>HIERARCHY/ORGANOGRAM</u>

SI. No.	Designation of the Officer	Name of the Officer	Contact No.					
DHQ/District/ Division Level								
1.	CDM&PHO	Dr Pradeep Kumar Patro	9439984004					
2.	DPHO	Dr M.M Ali	9439984001					
3.	DMO(Ms)-Cum- Suptd, DHH	Dr Pramod Kumar Panda	9439984227					
4.	ADPHO(FW)	Dr M.K Bhuyan	9439984201					
5.	ADPHO(Lep)	Dr Indira Mahapatro	9439984011					
6.	ADPHO(TB)	Dr Rabinarayana Das	9439984003					
7.	DPM	Ms. Soumyarani Gouda	9439990197					
8.	DM-IDSP	Sri Tusharkant Patnaik	9439984200					
BHQ/	Block/ Tehsil Level							
9.	MO I/C Mohana	Dr Namita Panda	9439990198					
10.	MO I/C R.Udayagiri	Dr Nibedita Panda	9439984074					
11.	MO I/C B.K Pada	Dr Nibedita Sahu	9437508254					
12.	MO I/C Rayagada	Dr Girija Pati	9692280218					
13.	MO I/C Gosani	Dr. Patitapaban Barik	9439985280					
14.	MO I/C Kasinagar	Dr Parthasarathi Behera	7978835092					
15.	MO I/C Mohana	Dr Chinmaya	7377733690					

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
1	RAYAGADA	Ameda	V.Jeevaratnam	8327772802	Sumani Bhuyan	9438821403
2	RAYAGADA	Dambala	Santhosh Kumar Pattanaik	9438074950	Biswanath Bhuyan	9439409016
3	RAYAGADA	Eagarsing	Mohit Kumar Mali	8280868395	Kumari Karjee	9437974237
4	RAYAGADA	Gandahati	Bhaskar Chandra Patro	9437838889	Jyostna ku. Mandal	7077550590
5	RAYAGADA	Gangabada	Jaysena Paricha	9437658930	Haribandhu Karjee	9438236685
6	RAYAGADA	Jalanga	Giridhari Paik	8763945425	Rishpa Bhuyan	9439172907
7	RAYAGADA	Jeeranga	Sujata Pradhan	9668776423	Labanya sabar	8280879367
8	RAYAGADA	Karadasing	G.Bhavani	9441944162	Umasankar Bhumal	7327047631
9	RAYAGADA	Kerandi	Jaysena Paricha	9437658930	kamala Sabar	
10	RAYAGADA	Koinpur	Rasabihari Patra	9556550741	Jayanti Sabar	8260405661
11	RAYAGADA	Kumulsingi	Sambunath Kudumba	9439133807	Suka sabar	8480549098
12	RAYAGADA	Lailai	Jayachandra Badamundi	8280106665	Subhabati Karjee	8895674219
13	RAYAGADA	Laxmipur	Janni Aruna Kumari	9658252522	Sanyasi Behera	8895531132
14	RAYAGADA	Loba	K.Murali	9437947996	Ramesh Ch.Mandal	9437885300
15	RAYAGADA	Marlaba	Sri Anadi Gomango	7873934143	Jalandhara Karjee	9937780485
16	RAYAGADA	Narayanpur	R. Tarini Reddy	9439539185	Biswanath Sabar	9937782828
17	RAYAGADA	Puttar	Senapati Sabar	8763156608	Ambika Nayak	9438203135
18	RAYAGADA	Rayagada	Rasabihari Patra	9556550741	Sushama Sabar	8895852611
19	RAYAGADA	S. karadasing	Mohit Kumar Mali	8280868395	Prasanta Bhuyan	9668289921
20	RAYAGADA	Sanatundi	Niladri Sabar	9437940624	Sanghamitra Sabar	8144647157

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
21	RAYAGADA	Talamunda	Santhosh Kumar Pattanaik	9438074950	Padmabati Bhuyan	9438733247
		Not Alloted GP	Lombu Badaraita	9439685183		
22	Gumma	Ajayagada	Giran Chandra lima	9938579993	Ushabati Barika	8458044031
23	Gumma	Badakalakote	Sunita Limma	8763278083	Budit Mohan Rao	7978498818
24	Gumma	Baijhal	P.Balakrishna	8480306441	Nagarpalli Jhansi Rani	7749914509
25	Gumma	Bhubani	Dipanjalai Sethy	8763055859	Tulugu Bimaraju	7978772050
26	Gumma	Brushava	SyamSundar Reddy	8063924589	Temburu Vanajhaski	9349891965
27	Gumma	Dumbada	Sahadeba Kalinga	9437980408	Ginni Vimalavti	9827615915
28	Gumma	Gaiba	SyamSundar Reddy	8063924589	Podin Ashok Kumar	9437940488
29	Gumma	Gumma	Shantunu Kumar Hotta	8206769075	Kalapana Pradhan	8280974803
30	Gumma	Jeeba	Raghunath Nayak	9337848190	Silpa Patro	8018764543
31	Gumma	Jhami	Urvasi Pani	8763271154	Gedela Damayanti	9338398423
32	Gumma	Kujasingi	Purbanath Pariga	9000670035	Sasanam Lingaraju	7978547781
33	Gumma	Munisingi	Rabindra Kumar Patro	8763308235	Erusu Dandapani	9692762637
34	Gumma	Namangada	Rabindra Patro	9668005515	Gumpu Dillamma	9438293448
35	Gumma	Porida	Boina Sankar	9441120103	Biranchi Dalapti	7735233792
36	Gumma	Ragidi	G.Janaki Rao	8763532780	Killi Tirupati Rao	7681885997
37	Gumma	Serango	P.Lingaraj	9437660495	Trilochana Panda	8018014040
38	Gumma	Tarangada	Karunakar Bhuyan	9439685530	Jhuni Sabar	9692527535
39	Gumma	Tarava	Jasef Badaraita	9439159031	Cheli Prasad Rao	8658828089
40	Gumma	Tumula	P.Lingaraj	9437660495	Mamidi Chanakya	8977895087

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
41	Gumma	Ukhara	P.Balakrishna	8480306441	Bomali Jayalaxmi	9078546203
	Gumma	Block HQ	M.Debananada Rao	9668664472		7981918762
42	MOHANA	Adava	Prabhat Kumar Biswal	7978792764	Sunemi Gamango	7077845523
43	MOHANA	Alliganda	Mitu Kumar Bisoi	9438720382	Baijanti Mallik	8249196907
44	MOHANA	Antaraba	Rajat Kumar Nayak	9556826869	Radi Majhi	8658174464
45	MOHANA	Badakhani	Ranjit Bhuyan	8328800767	Keshab Chandra Mallik	7978367284
46	MOHANA	Badasindhaba	Jasiya Mandal	8895160344	Parbati Paika	8260771874
47	MOHANA	Badeguda	Andriyo Majhi	977902818	Babita Mallik	7848899290
48	MOHANA	Baghamari	Bina Gomango	8249078390	Jayasen Sabar	8455823088
49	MOHANA	Birikote	K.Simhanchal	9938577888	Nayami Majhi	9777970765
50	MOHANA	Chandiput	Jasiya Mandal	8895160344	Kanak lata Pal	6370634409
51	MOHANA	Chandragiri	Rajat Kumar Nayak	9556826869	Rajanikanta Pradhani	9777426200
52	MOHANA	Chudangapur	Upendra Kumar Pradhan	8658141383	Sebati Gamango	9348529838
53	MOHANA	Dambadua	Madhusmita Patro	9437956330	Saraswati Mallik	7653880733
54	MOHANA	Dambaguda	Andriyo Majhi	9779020818	Kalaba Mallik	8144541902
55	MOHANA	Dengaskhal	K.Simhanchal	9938577888	Ranjita Mallik	7735576789
56	MOHANA	Dhadiamba	Bina Gomango	8249078390	Brundaban Paika	7684055016
57	MOHANA	Dhepaguda	Binod Bihari Das	9437514624	Sunil Kumar Raika	9861080193
58	MOHANA	Gardama	Esso Dalabehera	7894002684	Amita Gumudangi	9438314596
59	MOHANA	Govindapur	Amerandra Paricha	7606842844	Palami Mandal	9439432635

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
60	MOHANA	Guluba	Surya Naryana Sethi	8249865829	Rejina Pradhan	9668726693
61	MOHANA	Gurujhuli	T.Sanmukh Rao	9178874653	Magneswar Majhi	8480126213
62	MOHANA	Jarrow	Phillip Sabar	7657027112	Nibash Gamango	7735441609
63	MOHANA	Jeerango	Rabi Kumar Patro	9178681682	Padmini Sabar	9439803702
64	MOHANA	Juba	Sushil Sabhapati	9348647810	Jikharia Raita	6371059931
65	MOHANA	Karchabadi	Somesh Rao Paricha	8280973368	Chandini Mallik	8926145616
66	MOHANA	Kattama	Esso Dalabehera	7894002684	Dusmanta Kandha	8763460061
67	MOHANA	Keshariguda	Rajat Kumar Nayak	9556826869	Abraham Raita	8018690393
68	MOHANA	Khariguda	Mitu Kumar Bisoi	9438720382	Janas Majhi	9692810257
69	MOHANA	Liliguda	S. Laxman	6372799839	Jamuna Raita	9668413802
70	MOHANA	Lobarsing	Ranjit Bhuyan	8328800767	Basanti Mallik	8260851419
71	MOHANA	Luhagudi	P.Kiran Kumar	8500259767	Kailash Badaraita	8658297892
72	MOHANA	Malasapadar	Sadasiva Patra	9556570997	Ismile dalabehera	9438114189
73	MOHANA	Mandimera	G.Laxman Rao	6370320557	Marriuma Majhi	9348889892
74	MOHANA	Manikpur	Rajalaxmi Sahu	8895137715	Laxman Dalai	9668255883
75	MOHANA	Merapalli	Ranjita Dalai	9777549808	Brajasundar Jani	8260409465
76	MOHANA	Mohana	Parsuram Mandal	8260823130	Sunita Mallik	9861718977
77	MOHANA	Paniganda	Phillip Sabar	7657027112	Babuli Pattamajhi	8895160041
78	MOHANA	Pindiki	Sadasiva Patra	9556570997	Rajkishore Mallik	8658108653
79	MOHANA	Raipanka	Khogeswar Bhuyan	7894555004	Rayel Majhi	8249148161

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
80	MOHANA	Sikulipadar	Binod Bihari Das	9437514624	SatyaNarayan dandasena	7852971976
81	R. UDAYAGIRI	Abarsing	Biswajit Lima	7894866084	Smt. Drupati Raita	7653931774
82	R. UDAYAGIRI	Anagha	Prabhakar Pradhan	8018118669	Subasini Nayak	9439329314
94	R. UDAYAGIRI	Bastriguda	Jhami Satyanarayana	8280133901	Phulamati Raita	9439641339
83	R. UDAYAGIRI	Chellagada	Sashank Sekhar Subudhi	9437750441	Ritani Mandal	8280962734
84	R. UDAYAGIRI	Chelligada	Tulasi Manjari Mali	8895497912	Dalimba Gamanga	9668363733
95	R. UDAYAGIRI	Dabarguda	Sashank Sekhar Subudhi	9437750441	Abhimanyu Paika	9437165710
85	R. UDAYAGIRI	Mahendragada	Surendra Nath Mandal	9438069489	Santoshi Paika	9861121295
86	R. UDAYAGIRI	Mangarajpur	Manoj Kumar Panda	9556827185	Jhikhariya Raita	7750060829
96	R. UDAYAGIRI	Parisala	Raibari Sabar	8895622057	Biroja Mandal	9827633517
97	R. UDAYAGIRI	Purunapani	Lalita Mohan Gouda	9777421421	Kanaka Mandal	9668609688
89	R. UDAYAGIRI	R. Udayagiri	Jhami Satyanarayana	8280133901	Kumari Karjee	7657033308
87	R. UDAYAGIRI	Ramagiri	Manoj Kumar Paricha	7008114483	Kumudini Gamango	9692806627
88	R. UDAYAGIRI	Randiva	Lalita Mohan Gouda	9777421421	Sridhara Pradhan	7894236215
90	R. UDAYAGIRI	Sabarpalli	Arpita Rani Das	7894978326	Kesaba Nayak	8895098051
91	R. UDAYAGIRI	Sialilatti	Biswajit Lima	7894866084	Jamesh Raika	966695476
92	R. UDAYAGIRI	Subalada	Manoj Kumar Panda	9556827185	Sasmita Karjee	8895991213
93	R. UDAYAGIRI	Tabarsing	Jayalaxmi Gouda	8117927604	Balakrushna Beherdalai	8280718543
98	NUAGADA	Anuguru	O.Satish Kumar	9438236741	Namita Dalabehera	8260796279
99	NUAGADA	Attarsing	Sulachana Pradhan	7656880656	JIBANI GAMANGO	8117088245

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
100	NUAGADA	Badapada	P.Balakrishna	8763281156	PRIYANKA PANI	9668003410
101	NUAGADA	Betarsing	P.Appal Raju	9861314299	snehalatha pradhan	9348332814
102	NUAGADA	K. Jhalarsing	Santosh Kumar sahu	9437258189	Sarita Mandal	7847961254
103	NUAGADA	Kerandanga	Sibaram Nayak	8480564575	ARNAPURNA PUJARI	9439552146
104	NUAGADA	Khajuripada	Nurshingha Mishra	7978566527	SONDU MONDAL	7846819992
105	NUAGADA	Kirama	Lingraj Majhi	8895584195	SIMIYA MANDAL	8296299929
106	NUAGADA	Luhangar	Archana Nayak	8763464114	SUBASINI MANDAL	9439049833
107	NUAGADA	Nuagada	T.Gopal Rao	7656851603	Sarojini Raita	7849040681
108	NUAGADA	Paik Antarada	N.Dileswar Rao	8895023994	GITANJALI MANDAL	8895720730
109	NUAGADA	Parimala	B.Lingaraj	9337205862	Umashankar Karjee	7655092272
110	NUAGADA	Putrupada	Minati Mishra	9178722929	CHAITANYA BHUYA	8895324454
111	NUAGADA	Sambalpur	Sukru Dalai	8895720444	SAMBARI GAMANGO	NO
112	NUAGADA	Sundardanga	Mihir Kumar Bastaray	9439258747	Prema Raita	8895121200
113	NUAGADA	Tabarada	Lingraj Majhi	8895584195	Tabati Beherdalai	7846965818
114	NUAGADA	Tangili	P.Appal Raju	9861314299	Singanna Raito	9438237563
115	NUAGADA	Titising	P.Balakrishna	8763281156	CHAMPABATI RAITA	9439132684
116	NUAGADA	Udayapur	Padmananda Bhuyan	7657027145	ABIMAEL GAMANGO	8093831173
117	KASHINAGAR	Allada	Bhagaban Nayak	9437662497	GOPAL GAMANGO	6370290254
118	KASHINAGAR	Budura	Dileswar Dalai	9438769504	SANJAYA KU MISHARA	7852929058
119	KASHINAGAR	Goribandha	S.Ramesh	9437772821	LAKSHMI MANDRADA	8456940604

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
120	KASHINAGAR	Hadubhangi	Suman Mandal	9439132654	SANKAR RAO TURANGI	63052901825
121	KASHINAGAR	K. sitapur	Rajendra Kumar Rath	9861875855	TEJESWAR KALIPILI	9556355157
122	KASHINAGAR	Khandava	Santhosh Kumar Bahadur	7978158186	MADHAVI CHOUDHURY	9861427858
123	KASHINAGAR	Kharada	Dileswar Dalai	9438769504	AKHIL KUMAR PATRA	6372176220
124	KASHINAGAR	Kidigam	R.Jeevita Rao	9438137922	RAJANI RAUTU	7847898261
125	KASHINAGAR	Partada	Suman Mandal	9439132654	KUMARI RAITA	7735789553
126	KASHINAGAR	Ranipeta	J.Khageswar Rao	9668509933	ARUNA PININTI	9692303222
127	KASHINAGAR	Siali	Bhagaban Nayak	9437662497	RAMPRASAD PATN AIK DABURU	9776606907
128	KASHINAGAR	Sidhamadanga	Mohini Pattanaik	7978962036	SWARNAMANJARI GANTADA	7978564239
129	GOSANI	Agarkhandi	Madhu Palaki	9938032777	Ushabati Barika	8458044031
134	GOSANI	Badagosani	Binod Gouda	8895568416	Ginni Vimalavti	7978498818
130	GOSANI	Badakaturu	Sannu Pashupureddy	8658287892	Budit Mohan Rao	7749914509
131	GOSANI	bagasala	Ch. Krishnabeni	9178985887	Nagarpalli Jhansi Rani	7978772050
132	GOSANI	Bhuskudi	Padmanabha Pattanaik	9437750745	Tulugu Bimaraju	9349891965
133	GOSANI	Bomika	Jakuba Gomango	8763631554	Temburu Vanajhaski	9827615915
135	GOSANI	Garabandha	Kali Prashad Sahu	9556397733	Podin Ashok Kumar	9437940488
136	GOSANI	Ghorani	Mamata Pandi	8249987235	Kalapana Pradhan	8280974803

SL No	Block Name	GP Name	Name of the PEO	Mobile number of the PEO	Name OF the Sarapanch	Mobile No of Sarapanch
137	GOSANI	Gurandi	Dema Bhuyan	7655945404	Silpa Patro	8018764543
139	GOSANI	Katalakaitha	Madhu Palaki	9938032777	Sasanam Lingaraju	9338398423
138	GOSANI	Katragada	Ajit Kumar Das	8763346614	Gedela Damayanti	7978547781
140	GOSANI	Kerandi	Kholli Chandra Rao	9438021378	Erusu Dandapani	9692762637
141	GOSANI	Kharasanda	Jakuba Gomango	8763631554	Gumpu Dillamma	9438293448
142	GOSANI	Labanyagada	D.Laxman Rao	9438028989	Biranchi Dalapti	7735233792
143	GOSANI	Machamara	K.Krishnabeni	7605998086	Killi Tirupati Rao	7681885997
144	GOSANI	Madhusudanpur	A.Pushpa Kumari	9556546329	Trilochana Panda	8018014040
145	GOSANI	Rampa	Binod Gouda	8895568416	Jhuni Sabar	9692527535
146	GOSANI	Saradhapur	Laxmikant Patro	9437874707	Cheli Prasad Rao	8658828089
147	GOSANI	Sobara	S.Ananada Rao	9438190287	Mamidi Chanakya	8977895087
148	GOSANI	Tatipati	N.Venkat Rao	8763049290	Bomali Jayalaxmi	9078546203
149	GOSANI	Uppalada	Rabi Kumar Mantara	7978825129	Datala Tribeni	7981918762
		Attached to PS Mohan	Prakash Chandra Mishra	9556461990		
		Attached to DPO, GPT	Nibesh Pani	8895727993		

SI.No	Office Name & Address with Land Line No	Officer/Staff Name	Designation	place of posting (District/Block/Station/G.P/Villa ge	Mobile No	Email Id
1.	2.	3.	4.	5.	6.	7.
1.	Paralakhem	Rajani Kanta Gouda	Station Officer	Paralakhemundi Fire Station	8658087092	afopkifs@gmail.com
2.	undi Fire Station,	Maguni Behera	Leading Fireman	Paralakhemundi Fire Station	6371339353	
3.	Betaguda. 06815	Rajendra kumar Swain	Leading Fireman	Paralakhemundi Fire Station	8249213830	
4.	225101	Gavinda Panigrahi	Driver Havildar	Paralakhemundi Fire Station	6352384047	
5.	1	Niranjan Sahu	Driver Havildar	Paralakhemundi Fire Station	7653071544	
6.		Nilanchal Nahak	Fireman-1231	Paralakhemundi Fire Station	8895517170	
7.		Pradeep Ku Sandh	Fireman-636	Paralakhemundi Fire Station	9337335508	
8.		Chandan Ku Das	Fireman-2070	Paralakhemundi Fire Station	7008385187	
9.		Rabindra Nath Hembram	Fireman-2031	Paralakhemundi Fire Station	9853519221	
10.		Sangram Ku Nayak	Fireman-885	Paralakhemundi Fire Station	7978006926	
11.		Purushottam Naik	Fireman-576	Paralakhemundi Fire Station	9937836674	
12.		Kanhu Patra	Fireman-240	Paralakhemundi Fire Station	9438773412	
13.		Aswini Ku Behera	Fireman-697	Paralakhemundi Fire Station	9938125832	
14.		Biragi Jani	Fireman-2857	Paralakhemundi Fire Station	7077682428	
				ar Fire Station		
15.	Kasinagar	Ganapati Sabar	Station Officer	Kasinagar Fire Station	8917477194	ganapatisabar1968
16.	Fire Station 9776939000	S.H Sasmal	Leading Fireman	Kasinagar Fire Station	9337867089	@ gmail.com
17.		R.K Kar	Driver Havildar	Kasinagar Fire Station	6370848089	
18.		A.K Behera	Fireman Driver	Kasinagar Fire Station	7978276989	
19.		R.K Pradhan	Fireman-2204	Kasinagar Fire Station	7008619314	
20.		H Bag	Fireman-381	Kasinagar Fire Station	9348943126	
21.]	S.K Bhola	Fireman-3270	Kasinagar Fire Station	6371909129	
22.	1	U.N Behera	Fireman-76	Kasinagar Fire Station	8249781846	
23.	1	M.K Sethi	Fireman-1536	Kasinagar Fire Station	7077587431	

SI.No	Office Name & Address with Land Line No	Officer/Staff Name	Designation	place of posting (District/Block/Station/G.P/Villa ge	Mobile No	Email Id
24.		J.M Behera	Fireman-2837	Kasinagar Fire Station	7978991055	
25.		R.K Behera	Fireman-3560	Kasinagar Fire Station	9861324275	
	•		Gumma	Fire Station		•
26.	Gumma Fire Station	Kuana Dalai	Leading Fireman	Gumma Fire Station	8895776275	dalaikuna1967@gm ail.com
27.	06815	Bhaskar Routa	Driver Havildar	Gumma Fire Station	9437659969	
28.	282770	KNFM-13 SKM Reheman	Knowing Fireman Driver- 13	Gumma Fire Station	9776612586	
29.		P.N Behera	Fireman-3014	Gumma Fire Station	9692995561	
30.		S.K Behera	Fireman-2128	Gumma Fire Station	9337875585	
31.		K Behera	Fireman-2111	Gumma Fire Station	9861991803	
32.		P.K Mallik	Fireman-2175	Gumma Fire Station	9692618407	
33.		K Behera	Fireman-589	Gumma Fire Station	8480505392	
				Fire Station		
34.	Nuagada Fire Station	S.K Behera	Leading Fireman	Nuagada Fire Station	9090491193	surendrakumarbehe ra73@gmail.com
35.	9437381014	B.D Dalai	Driver Havildar	Nuagada Fire Station	9437513149	
36.		A.K Swain	Fireman Driver	Nuagada Fire Station	8328835450	
37.		S.K Behera	Fireman Driver	Nuagada Fire Station	9437508009	
38.		A.K Gouda	Fireman-2109	Nuagada Fire Station	9938389963	
39.		B Khandual	Fireman-2352	Nuagada Fire Station	9437605546	
40.		A.K Barik	Fireman-816	Nuagada Fire Station	9430936804	
41.		A Parida	Fireman-651	Nuagada Fire Station	8480639261	
42.		D Samal	Fireman-1877	Nuagada Fire Station	8895798704	
				Fire Station		
43.	Mohana Fire Station	T.K Mahapatra	Leading Fireman	Mohana Fire Station	9861419093	tarakantamahapatra 3@gmail.com
44.	06816	R.Ch Maharana	Driver Havildar	Mohana Fire Station	8455993385]
45.	258302	B.M Bisoi	Fireman Driver	Mohana Fire Station	8144146922	

SI.No	Office Name & Address with Land Line No	Officer/Staff Name	Designation	place of posting (District/Block/Station/G.P/Villa ge	Mobile No	Email Id
46.		S Pradhan	Fireman-895	Mohana Fire Station	9668657440	
47.		B Mahapatra	Fireman-1926	Mohana Fire Station	8917263494	-
48.	-	K K Sabar	Fireman-2028	Mohana Fire Station	9337578800	1
49.		J.K Behera	Fireman-2353	Mohana Fire Station	8249961127	-
50.		D Maharana	Fireman-2415	Mohana Fire Station	8249678707	-
51.		Fm-1620 B Behera	Fireman-1620	Mohana Fire Station	8917313338	-
52.		B.K Harichandan	Fireman-1775	Mohana Fire Station	8917453342	1
53.		N Jalli	Fireman-3038	Mohana Fire Station	7008630165	-
			R.Udayag	iri Fire Station		•
54.	R.Udayagiri Fire Station	C.S Sahu	Leading Fireman	R.Udayagiri Fire Station	9938545560	sahuchandrasekhar 1250@gmail.com
55.	06817 240299	A.K Panda	Leading Fireman	R.Udayagiri Fire Station	7077468629	
56.		J.K lenka	Driver Havildar	R.Udayagiri Fire Station	9856413754	-
57.	1	S.K Behera	Fireman Driver	R.Udayagiri Fire Station	9861747599	-
58.	-	P.K Behera	Fireman-3297	R.Udayagiri Fire Station	9937817498	1
59.		C.S Sethy	Fireman-2675	R.Udayagiri Fire Station	9668045894	1
60.	1	R.K Pradhan	Fireman2347	R.Udayagiri Fire Station	7077254385	1
61.	1	C.R Sasmal	Fireman-2065	R.Udayagiri Fire Station	8917300045	1
62.	1	R Bariha	Fireman-741	R.Udayagiri Fire Station	8117927738	1
63.		P.Sethy	Fireman-1309	R.Udayagiri Fire Station	8093260419	
		•	Rayagad	Fire Station		
64.	Rayagad	LFM-D Saraka	Leading	Rayagad Fire Station	9437474783	srkdeba@gmail.com
	Fire Station		Fireman			
65.	9437348976	J Choudhuri	Fireman Driver	Rayagad Fire Station	7504340806	
66.]	P.K Swain	Fireman Driver	Rayagad Fire Station	9337702354]
67.		S.K Jani	Fireman-1028	Rayagad Fire Station	7504251161	
68.	_	E Sabar	Fireman-1566	Rayagad Fire Station	9178991742	
69.	_	R.K Behera	Fireman-3327	Rayagad Fire Station	9658110038	
70.		A.K Behera	Fireman-3488	Rayagad Fire Station	8658899946	

SI.No	Office Name & Address with Land Line No	Officer/Staff Name	Designation	place of posting (District/Block/Station/G.P/Villa ge	Mobile No	Email Id
71.		S.K Gouda	Fireman-2190	Rayagad Fire Station	8456070541	
72.		P.K Sahoo	Fireman-3487	Rayagad Fire Station	8658544143	
73.		A.K Bhuyan	Fireman-3546	Rayagad Fire Station	9668042772	
74.		K.B Ratha	Fireman-02	Rayagad Fire Station	9090215826	

SL No.	Office Name and address with landline No.	Officer / Staff Name	Designation	Place of posting	Mobile No.	Email ID
1		KALYANI DAS	DISTRICT SOCIAL SECURITY OFFICER	GAJAPATI DISTRICT	8280017431	ssepdgajapti@g mail.com
2		UCHHARGITA BADARAYITA	SUB-DIVISIONAL SOCIAL SECURITY OFFICER	PARALAKHEMUNDI SUB-DIVISION	9438767959	subcollector.pkd @gmail.com
3	DISTRICT	NAMITA CHAND NAYAK	BLOCK SOCIAL SECURITY OFFICER	BLOCK OFFICE RAYAGADA	9438456814	bssorayagada@ gmail.com
4	SOCIAL SECURITY OFFICE,	ANANDA RAO GONTI	BLOCK SOCIAL SECURITY OFFICER	BLOCK OFFICE NUAGADA	8480509635	bssonuagada1@ gmail.com
5	GAJAPATI 08615-222607	SUBRAT DASH	BLOCK SOCIAL SECURITY OFFICER	BLOCK OFFICE GOSANI	9439525726	bssogosani@gm ail.com
6	00010 222001	SNEHASIS PATTNAYAK	BLOCK SOCIAL SECURITY OFFICER	BLOCK OFFICE MOHANA	7008584319	bssomohana@g mai.com
7		ARUN KUMAR UDAYABHANU	BLOCK SOCIAL SECURITY OFFICER	BLOCK OFFICE R.UDAYAGIRI	8375962636	bssorudayagiri@ gmail.com
8		SPANDANA BHUYAN	Junior Assistant SSEPD	DSSO OFFICE	9437773964	ssepdgajapti@g mail.com

SL No.	Office Name and address with landline No.	Officer / Staff Name	Designation	Place of posting	Mobile No.	Email ID
9		RINKU MAHARANA	Junior Assistant SSEPD	DSSO OFFICE	8984757874	ssepdgajapti@g mail.com
10		SUMAN MISHRA	Junior Assistant SSEPD	DSSO OFFICE	7008074331	ssepdgajapti@g mail.com
11		YADAMU ANUSHA	Junior Assistant SSEPD	DSSO OFFICE	7978327968	ssepdgajapti@g mail.com
12		GOURAV RABIN RAITO	Junior Assistant SSEPD	BLOCK OFFICE NUAGADA	9078906464	bssonuagada1@ gmail.com
13		SESHAGIRI BEHERA	Junior Assistant SSEPD	BLOCK OFFICE GOSANI	8249685229	bssogosani@gm ail.com
14		KARANAM SITARAM	Junior Assistant SSEPD	BLOCK OFFICE KASHINAGAR	9348144744	bssokashinagar @gmail.com
15		KIRTIMAYEE SAHU	Junior Assistant SSEPD	BLOCK OFFICE GUMMA	8763053147	bssogumma1@g mail.com
16		AJIT KUMAR BEHARDALAI	Junior Assistant SSEPD	BLOCK OFFICE MOHANA	7077352437	bssomohana@g mai.com
17		RASMIRANI PRADHAN	Junior Assistant SSEPD	BLOCK OFFICE R.UDAYAGIRI	9668414081	bssorudayagiri@ gmail.com
18		CHANDAN PANI	Junior Assistant SSEPD	BLOCK OFFICE RAYAGADA	8338063080	bssorayagada@ gmail.com

SI. No.	Office Name & address with Landline No.	Officer/ Staff Name	Designation	Place of posting (District/ Block/ Station/ GP/ Village)	Mobile No.	Email ID
1		SHRI SATRUGHNA GIRI	I/c CSO, ACSO, SADAR	DISTRICT	9438014160	satrughnagiri21@gmail .com
2		SHRI MANASA RANJAN PATRO	ACSO, HEADQUARTERS	DISTRICT	9437071286	manaspatro16@gmail. com
3		SHRI MANOJ KUMAR DASH	ACSO, LIFTING	DISTRICT	9437102266	N/A
4		SHRI SANKAR LAL SOREN	SECTION OFFICER	DISTRICT	9439846999	N/A
5		SHRI SANJAY MALLICK	MARKETING INSPECTOR	KASHINAGAR BLOCK/ NAC	9437832948	msanjayplus@gmail.co m
6	532	SHRI BHABANI PRASAD BEHERA	MARKETING INSPECTOR	RAYAGADA &GOSANI BLOCK	8763686207	bhabani247@gmail.co m
7	06815-222532	SHRI SUBHENDU KU PANIGRAHI	INSPECTOR OF SUPPLIES	MOHANA BLOCK	9778586864	panigrahitutu@gmail.c om
8	068	SMT. SHUBHASHREE BANAJA JENA	INSPECTOR OF SUPPLIES	GUMMA BLOCK	9777171622	jendeepika@gmail.com
9	GAJAPATI	SHRI TAPAS TRIPATHY	INSPECTOR OF SUPPLIES	R.UDAYAGIRI BLOCK	7894185471	tapas.tripathy007@gm ail.com
10	AJAI	SHRI JEEBANJYOTI PANIGRAHI	INSPECTOR OF SUPPLIES	NUAGADA BLOCK	824954838	jpanigrahi100@gmail.c om
11	cso, g	SMT. LALITHA PRADHAN	I/c I/S, PROCUREMENT INSPECTOR	PARALAKHEMUNDI MUNCIPALITY	7978387072	lalitaabbsr2009@gmail .com
12	8	SMT. KUNUKU BHAVANI	SENIOR REVENUE ASSISTANT	DISTRICT	8895721278	kbhavani420@gmail.co m
13		SMT GANGA LAXMI BEHERA	SENIOR REVENUE ASSISTANT	DISTRICT	9437869620	N/A
14		SHRI KEDAR CHANDRA BEHERA	PEON	DISTRICT	9438429815	N/A
15		SHRI JAGANNATH BEHERA	PEON	DISTRICT	9437773013	N/A
16		SHRI GANTA GOVINDA REDDY	PEON	DISTRICT	9437772791	N/A
17		SHRI SIMANCHALA MOHANTY	PEON	DISTRICT	9437749633	N/A

DATA BASE OF EXISTING HUMAN RESOURCES WORKING UNDER RWS&S DIVISION, GAJAPATI

SL NO	OFFICE NAME & ADDRESS WITH LANDLINE NO	OFFICER / STAFF NAME	DESIGNATION	PLACE OF POSTING(DISTRICT / BLOCK / STATION / G.P / VILLAGE)	MOBILE NO.	E-MAIL ID
1		Prakash Chandra Dash	Superintending Engineer	Paralakhemundi	8280408040	
2		Deeptishri Nayak	Asst.Executive Engieneer (Estr)	Paralakhemundi	8763570079	
3		Siba Prasad Palo	Assistant Engineer(Estr)	Paralakhemundi	9861564224	
4		Kamal Kanta Gouda	Section Officer	Paralakhemundi	8249347028	
5		Umakanta Mohapatra	Senior Assistant	Paralakhemundi	8895899994	
6		Golakha Chandra Jena	Junior Assistant	Paralakhemundi	6371573434	eerwssgip@gmail.com
7	RWS&S DIVISION, GAJAPATI	Suraj Rath	Junior Assistant	Paralakhemundi	6370650079	eerwssgjp@gmaii.com
8	G/10/11 / 111	Jitendra Tudu	Junior Assistant	Paralakhemundi	9777599508	
9		Roshan Kumar Patra	Junior Lab.Asst	Paralakhemundi	9668501009	
10		Kousalya Bauri	Peon	Paralakhemundi	8018713339	
11		Rama Chandra Sahu	Khallasi	Paralakhemundi	9556901109	
		G.Sankar Rao	Khallasi	Paralakhemundi	8763585325	
12		D.Ganapati Das	Khallasi	Paralakhemundi	9938823888	He going to be retired on 31.05.2022

SL NO	OFFICE NAME & ADDRESS WITH LANDLINE NO	OFFICER / STAFF NAME	DESIGNATION	PLACE OF POSTING(DISTRICT / BLOCK / STATION / G.P / VILLAGE)	MOBILE NO.	E-MAIL ID
1	RWS&S SUB-DIVISION,	Swayamprabha Sethi	Asst.Executive Engieneer	Paralakhemundi	8280408205	
2	PARALAKHEMUNDI UNDER RWS&S DIVISION,	Dibakar Sahu	Junior Assistant	Paralakhemundi	9437263574	eerwssgjp@gmail.com
3	GAJAPATI	Janaki Parida	Peon	Paralakhemundi	8895957877	
		Dalita Kana Dalai	I de Estera II	O a se a l' Pile a l	0000400070	
1		Pabitra Kumar Dalai	Junior Engineer - II	Gosani Block	8280408679	
2		Pratap Chandra Jena	Choukidar	Paralakhemundi	9437350133	
3	RWS&S SECTION, PARALAKHEMUNDI	Sahadev Mahankuda	Fitter Mistry	Paralakhemundi	9861567208	eerwssgjp@gmail.com
4	UNDER RWS&S DIVISION, GAJAPATI	Bidya dhar Gouda	Khallasi	Gosani Block	8763944418	eerwssgjp@gmaii.com
5		Trinath Pradhan	Khallasi	Gosani Block	9439560783	
6		Rabindra Nath Das	Khallasi	Paralakhemundi	9439192466	
1		Binaya Bhusan Das	Junior Engineer - I	Kasinagar Blcok	8280408361	
2	RWS&S SECTION, KASINAGAR UNDER	Tripati Sahu	Junior Engineer - II	Kasinagar Blcok	8280408676	correspin @ ampil com
3	RWS&S DIVISION, GAJAPATI	Akadasi Behera	Fitter Mistry	Kasinagar Blcok	7873001081	eerwssgjp@gmail.com
4		Simachala Mohanty	Khallasi	Kasinagar Blcok	9437723718	
					T	
1	RWS&S SECTION, RAYAGADA UNDER	Narayan Sethi	Junior Engineer - I	Rayagada Blcok	8280408366	eerwssgjp@gmail.com

SL NO	OFFICE NAME & ADDRESS WITH LANDLINE NO	OFFICER / STAFF NAME	DESIGNATION	PLACE OF POSTING(DISTRICT / BLOCK / STATION / G.P / VILLAGE)	MOBILE NO.	E-MAIL ID
2	RWS&S DIVISION, GAJAPATI	Purusottam Gouda	Fitter Mistry	Rayagada Blcok	8763311775	He going to be retired on 30.06.2022
3		Uttam Mohanty	Khallasi	Rayagada Blcok	9861179852	eerwssgjp@gmail.com
4		Prasanta Kumar Jena	Khallasi	Rayagada Blcok	9437770871	eerwssgjp@gmaii.com
1		Simanchala Sahoo	Junior Engineer - I	Gumma Blcok	8280408360	
2	RWS&S SECTION, GUMMA UNDER RWS&S	Hrushikesh Marandi	Junior Engineer - II	Gumma Blcok	8280408675	oorwoodin@amail.com
3	DIVISION, GAJAPATI	M.Surya Rao	Fitter Mistry	Gumma Blcok	9438650714	eerwssgjp@gmail.com
4		Nikunja Mohan Pattnayak	Khallasi	Gumma Blcok	9438768044	
1	RWS&S SUB-DIVISION, R.UDAYAGIRI UNDER	VACANT	Asst. Executive Engineer	R.Udayagiri Block		eerwssgjp@gmail.com
2	RWS&S DIVISION, GAJAPATI	Mahendra Ghadei	L.V.D	R.Udayagiri Block	8895851928	eerwssgjp@gmaii.com
1	RWS&S SECTION,	Simanchala Behera	Asst. Executive Engineer	R.Udayagiri Block	8280408365	
2	R.UDAYAGIRI UNDER RWS&S DIVISION,	Amiya Ranjan Das	Junior Engineer - II	R.Udayagiri Block	8280408680	eerwssgjp@gmail.com
3	GAJAPATI	Siba Narayan Nayak	Khallasi	R.Udayagiri Block	8895077894	
1	RWS&S SECTION,	Prabhakar Muni	Assistant Engineer	Nuagada Block	8280408363	
2	NUAGADA UNDER RWS&S DIVISION,	Chandrasekhar Sahoo	Junior Engineer-II	Nuagada Block	8280408678	eerwssgjp@gmail.com
3	GAJAPATI	Beri Giri	Khallasi	Nuagada Block	9040313301	
1	RWS&S SECTION, MOHANA UNDER	Padmanava Khandai	Assistant Engineer	Mohana Blcok	8280408362	eerwssgjp@gmail.com

SL NO	OFFICE NAME & ADDRESS WITH LANDLINE NO	OFFICER / STAFF NAME	DESIGNATION	PLACE OF POSTING(DISTRICT / BLOCK / STATION / G.P / VILLAGE)	MOBILE NO.	E-MAIL ID
2	RWS&S DIVISION, GAJAPATI	Arun Kumar Jena	Junior Engineer - II	Mohana Blcok	8280408677	
3		Aswini Kumar Dakua	Khallasi	Mohana Blcok	9438032771	
4		Gopal Chandra Bisoyi	Khallasi	Mohana Blcok	9692097570	

CHAPTER-7

Profile of District Hospitals; Community and Primary Health Centers

Administrative set- up:

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

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

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

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

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

MEDICAL AND PUBLIC HEALTH SERVICES

The district consists of 7 Blocks with 8 Community Health Centers. The district is divided into hilly and plain area, out of seven blocks 5 are hilly in terrain and remaining two are plain blocks. During the hot whether from March to June the heat in the interior is intensive. The December is the coolest month of the year. The proten of the above hilly are unhealthy for Malaria. Diarrhoes and malnutrition. In the plain especially fever with Malaria is the common complain. On the whole the climate is moderate.

HEALTH DELIVERY SYSTEM

Dist. Head Quarter Hospital	1
Community Health Centers	8
PHC(N)s	20
Govt. Hospital	1
No of Sub Centers	136
No. of Health Sectors	32
AYUSH Dispensary (Aurvedic)	7
AYUSH Dispensary (Homeopathic)	6

Private Hospitals and Nursing Homes

Beside the public institutions there are sixnumber of Privat Hospitals and Nursing Homes are working in the district. The detail is as follows;

- Soumya Nursing Home; Paralakhemundi
- Dr Ravi Nursing Home ; Paralakhemundi
- Amurta clinic; Paralakhemundi
- Laxmi Nursing Home; Paralakhemundi
- NVV Murty clinic; Paralakhemundi
- Serango Christian eye Hospital; SerangoGumma Block.

Ayurvedic and Homosopathic Institutions

The Ayurvedic and Homoeopathic systems of treatment are now becoming popular under the patronage of the State Government. As these systems of treatment are less expensive, it is gradually becoming popular in the district. In order to develop these systems of treatment, a Directorate has been created by the State Government since the 1st September, 1972 which manages the Ayurvedic and Homoeopathic institutions in the district.

Ayurvedic institutions:

There are 7 Ayurvedic institutions are sanctioned to the district; the detail list is as follows;

- 1. Kharada of Kasinagar Block
- 2. Chandiput of Mohana Block.
- 3. Mangarajpur of R Udayagiri Block.
- 4. Adava of Mohana Block.
- 5. Dhenkasindhaba of Mohana Block
- 6. Gandahati of Rayagada Block
- 7. Tumula of Gumma Block

Homeopathic institutions:

There are 6 Homeopathic institutions are function in the district; the detail list is as follows;

- 1. Alada of kasinagar Block
- 2. Parimala of Nuagada Block.
- 3. Ajayagada of Gumma Block
- 4. Kirama of Nuagada Block
- 5. Panigonda of Mohana Block
- 6. Paralakhemundi; Municipality paralakhemundi.

The Detail List of Health Facilities with Sanctioned Bed

SI. No	Name of the Block	Name of the facilities	Categories	No of Sanctioned Bed
1		DHH, Paralakhemundi	DHH	111
2		Gurandi	CHC	6
3	Gosani	Baghasala	PHC(N)	0
4		Garabandha	PHC(N)	0
5		Labanyagada	PHC(N)	0
6		Kashinagar	CHC	16
7	Kasinagar	Khandava	PHC(N)	0
8		Hadubhangi	PHC(N)	0
9		Gumma	CHC	6
10	Cumma	Baijhal	PHC(N)	0
11	Gumma	Gaiba	PHC(N)	0
12		Namanguda	PHC(N)	0
13		Rayagada	CHC	16
14	Dovogodo	Jeerango	PHC(N)	0
15	Rayagada	Koinpur	PHC(N)	0
16		Loba	PHC(N)	0
17		B.K.Pada	CHC	16
18	Nuagada	Nuagada	GH	6
19		Keradango	PHC(N)	0

Gajapati District Disaster Management Plan-2022-23

SI. No	Name of the Block	Name of the facilities	Categories	No of Sanctioned Bed		
20		R. Udayagiri	CHC	16		
21	P. Udovogiri	Ramagiri	PHC(N)	0		
22	R. Udayagiri	Chelligada	PHC(N)	0		
23		Deraba	PHC(N)	0		
24		Mohana	CHC	30		
25		Chandragiri	CHC	50		
26		Sikulipadar	PHC(N)	0		
27	Mohana	Birikote	PHC(N)	0		
28		Chudangapur	PHC(N)	0		
29		P.Govindapur	PHC(N)	0		
30		Adava	PHC(N)	0		
	DHH -0	1 ,CHC -08, PHC(N) -	20, GH - 01			

VITAL STATISTICS

The district has benefits of registration system for collection of vital statistics from a long time. As the district was a part of the Madras presidency before merge with the Orissa on 1st April 1936, the madras registration of Birth and Deaths Act 1899 (Act.III of 1899) was in force in the district. Formally information about vital occurrence in the district were collected by the village head man in the rural areas. They reported monthly to the Talukaoffice who forward those returns to Directors of Health Services.

The Orissa Grama Panchayat Act, 1948, provided registration of births and deaths as one of the obligatory functions of with Grama Panchayats. The village Choukidar was responsible of for collection of vital events, but the police and Grama Pancha yat authorities together exercised a lot of diarchal control over the choukidari system in 1965, various attempts were made for or accurate collection of information.

The State Government issued an Ordinance on 10th January, he R 1967, known as the Orissa Grama Rakhi Ordinance, 1967, subse-of 1 quently replaced by the Orissa Grama Rakhi Act, 1967 m tion 29th July, 1967 and the Orissa Grama Rakhi Rules, 1967 ct, tion 11th May, 1969 under which Grama⁻ Rakhis, besides ral Cother duties, were required to report births and deaths occuring has Rule, 1970. As per the new system the officers in-charge of police stations and out-posts for rural areas and the Health Officer, in his absence, the Executive Officer of the urban local body are appointed as Registrar of Births and Deaths in their respective jurisdictions. The Chief District Medical Officer and the Assistant District Medical Officer (P. H.) are declared as the District Registrar of Births and Deaths and the Additional District Registrar of Births Deaths respectively. and Director of Health Services, Orlssa acts as the Chief Registrar. The head of the household has been made responsible to report on the vital occurrence within a stipulated time. Provisions like late registration charge and fine up to fifty rupees have' also been provided for negligence in reporting the events.

There are 9 Birth and Death registration unit in our District.

- 1. Office of the Health Officer; Municipality Paralakhemundi.
- 2. Office of the Health Officer; NAC kasinagar.
- 3. Office of the Medical Officer I/C; CHC Kasinagar
- 4. Office of the Medical Officer I/C: CHC Gumma.
- 5. Office of the Medical Officer I/C; CHCGurandi
- 6. Office of the Medical Officer I/C: CHC Rayagada.
- 7. Office of the Medical Officer I/C; CHC B.K.Pada.
- 8. Office of the Medical Officer I/C; CHC R Udayagiri.
- 9. Office of the Medical Officer I/C; CHC Mohana.

There are 8 community Health centers (CHC) in the district, District head quarter Hospital (DHH) is provided the necessary service to the peoples. The funds for sterilization are provided to all Health units to conduct sterilization Operations. The staffs of the institutions are also given incentive money for such activities.

Each community Health centers (CHC) has a number of sub centers functioning under it and each sub center is managed by Health Worker female and a Health worker male.

The sub centers to have 3000 to 5000 population. For hill area the sub centre have about 3000 population and in plain area the sub centre have about 5000 population.

The Gajapati district consists of 136 sub centers in 7 Blocks. The detail block wise sub centers are in Annex-2.

Again the District contains 20 Nos of PHCs and one Area hospital at Nuagada of Nuagada Block. The detail Block wise PHCs and area Hospital are in Annex-3.

(v)

The I.U.C.D. insertion and sterilization operation are made available at the block level. Clinical and other follow-up services are also rendered to the beneficiaries. Complicated cases are referred to the consultant gynaecologists for The sterilization operation is relatively more popular. The recanalization facility evailable in medical college hospitals goes further in raising popular faith in this kind of operation. Pinancial benefits like compensation for loss of wages and transport charges are given to those who undergo vasectomy or sterilization operation. The male Government servants who accept vasectomy methods are provided with free medical services and leave from duty for six working days. The female Government servants who take to family planning operation are allowed 14 days of special casual leave. In addition, recently Government have issued Green Cards providing a number of benefits to the persons having not more than two children undergoing vasectomy or

Tubectomy operation below their reproductive age group. As per Govt. of odisha order the issue of Green cards are stopped to those are under go sterilization operation after 12/09/2012.

1.34- Incidence of Major Diseases during last 5 years (2016-2021):

Sl.	Name of the Disease	Year	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		2016	12062	0
2		2017	16226	0
3	Malaria	2018	4125	0
4	Mararra	2019	1106	0
5		2020	544	0
6	6	2021	343	0
	Total		34406	0

Malaria from 2016 to 2021

Major Vector Borne Diseases during last 5 years (2016):

Sl.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	33	359	6543	Nil
2		CHC-R.Udayagiri	14	169	1000	Nil
3		CHC-BK Pada	17	178	728	Nil
4		CHC- Rayagada	23	187	1924	Nil
5	Malaria	CHC-Gurandi	17	98	284	Nil
6		CHC-Kashinagar	13	62	206	Nil
7		CHC-Gumma	19	112	907	Nil
8		DHH- Paralakhemundi	4		470	Nil
TOTA	L		140	1165	12062	

Major Vector Borne Diseases during last 5 years (2017):

Sl.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	33	369	8939	Nil
2		CHC- R.Udayagiri	14	189	981	Nil
3		CHC-BK Pada	17	182	854	Nil
4	Malaria	CHC- Rayagada	23	168	3589	Nil
5	Матагта	CHC-Gurandi	17	92	255	Nil
6		CHC- Kashinagar	13	59	332	Nil
7		CHC-Gumma	19	118	895	Nil
8		DHH- Paralakhemundi	4		381	Nil
TOTA	TOTAL		140	1177	16226	

Major Vector Borne Diseases during last 5 years (2018):

Sl.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	33	269	2307	Nil
2		CHC- R.Udayagiri	14	149	255	Nil
3		CHC-BK Pada	16	89	219	Nil
4	Malaria	CHC- Rayagada	22	98	667	Nil
5	Матагта	CHC-Gurandi	14	84	85	Nil
6		CHC-Kashinagar	11	99	105	Nil
7		CHC-Gumma	17	112	297	Nil
8		DHH- Paralakhemundi	3	16	190	Nil
	TOTA	L	130	916	4125	

Major Vector Borne Diseases during last 5 years (2019):

Sl.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	33	198	546	Nil
2		CHC-R.Udayagiri	11	124	236	Nil
3		CHC-BK Pada	11	39	49	Nil
4		CHC- Rayagada	21	139	297	Nil
5	Malaria	CHC-Gurandi	8	22	24	Nil
6		CHC-Kashinagar	6	11	11	Nil
7		CHC-Gumma	12	26	28	Nil
8		DHH- Paralakhemundi	4	0	61	Nil
TOTA	L	-	106	559	1252	

Major Vector Borne Diseases during last 5 years (2020):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	29	128	220	Nil
2		CHC-R.Udayagiri	13	92	179	Nil
3		CHC-BK Pada	4	5	5	Nil
4		CHC- Rayagada	13	72	124	Nil
5	Malaria	CHC-Gurandi	1	1	1	Nil
6		CHC-Kashinagar	1	1	1	Nil
7		CHC-Gumma	0	0	0	Nil
8		DHH- Paralakhemundi	0	0	14	Nil
	TOT	AL	61	299	544	

Major Vector Borne Diseases during last 5 years (2021):

Sl.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	23	168	219	Nil
2		CHC- R.Udayagiri	10	49	72	Nil
3		CHC-BK Pada	0	0	0	Nil
4	Malaria	CHC- Rayagada	7	32	43	Nil
5	Матагта	CHC-Gurandi	1	2	4	Nil
6		CHC- Kashinagar	0	0	0	Nil
7		CHC-Gumma	1	1	1	Nil
8		DHH- Paralakhemundi	0	0	4	Nil
	TOT	AL	42	252	343	

Dengue from 2016 to 2021

Major Vector Borne Diseases during last 5 years (2016):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	1	1	2	Nil
2		CHC-R.Udayagiri	1	1	1	Nil
3		CHC-BK Pada	0	0	0	Nil
4		CHC- Rayagada	1	1	1	Nil
5	Dengue	CHC-Gurandi	4	3	6	Nil
6		CHC-Kashinagar	2	2	2	Nil
7		CHC-Gumma	1	1	1	Nil
8		DHH- Paralakhemundi	4	0	14	Nil
TOTAL			14	9	27	Nil

Major Vector Borne Diseases during last 5 years (2017):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana	0	0	0	Nil
2		CHC-R.Udayagiri	0	0	0	Nil
3		CHC-BK Pada	1	1	1	Nil
4	Dengue	CHC- Rayagada	0	0	0	Nil
5	Deligue	CHC-Gurandi	0	0	0	Nil
6		CHC-Kashinagar	0	0	0	Nil
7		CHC-Gumma	3	3	3	Nil
8		DHH-Paralakhemundi	2	0	9	Nil
TOTAL	-		6	4	13	Nil

Major Vector Borne Diseases during last 5 years (2018):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1		CHC- Mohana			0	Nil
2		CHC-R.Udayagiri	2	2	2	Nil
3		CHC-BK Pada	3	3	4	Nil
4		CHC- Rayagada	4	4	9	Nil
5	Dengue	CHC-Gurandi	9	11	16	Nil
6		CHC-Kashinagar	8	11	45	Nil
7		CHC-Gumma	3	3	4	Nil
8		DHH-	4	0	34	Nil
		Paralakhemundi				
TOTAL			33	34	114	Nil

Major Vector Borne Diseases during last 5 years (2019):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1	Dengue	CHC- Mohana	0	0	0	Nil
2		CHC-R.Udayagiri	0	0	0	Nil
3		CHC-BK Pada	2	3	12	Nil
4		CHC- Rayagada	3	3	4	Nil
5		CHC-Gurandi	5	9	19	Nil
6		CHC-Kashinagar	3	4	5	Nil
7		CHC-Gumma	3	10	11	Nil
8		DHH- Paralakhemundi	4	0	11	Nil
TOTAL			20	29	62	Nil

Major Vector Borne Diseases during last 5 years (2020):

S1. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1	Dengue	CHC- Mohana	0	0	0	Nil
2		CHC-R.Udayagiri	1	1	1	Nil
3		CHC-BK Pada	0	0	0	Nil
4		CHC- Rayagada	0	0	0	Nil
5		CHC-Gurandi	0	0	0	Nil
6		CHC-Kashinagar	0	0	0	Nil
7		CHC-Gumma	0	0	0	Nil
8		DHH- Paralakhemundi	3	0	3	Nil
TOTAL			4	1	4	Nil

Major Vector Borne Diseases during last 5 years (2021):

Sl. No.	Name of the Disease	Name of the Blocks Affected	No. of SCs Affected	No. of Revenue Villages Affected	No. of Incidents/ Cases Treated	No. of Deaths due to disease
1	Dengue	CHC- Mohana	11	20	46	Nil
2		CHC-R.Udayagiri	2	3	7	Nil
3		CHC-BK Pada	1	1	1	Nil
4		CHC- Rayagada	6	6	9	Nil
5		CHC-Gurandi	9	13	18	Nil
6		CHC-Kashinagar	8	8	8	Nil
7		CHC-Gumma	8	8	9	Nil
8		DHH-Paralakhemundi	4	0	36	Nil
TOTAL			49	59	134	Nil

CHAPTER-8

Administrative Setup

NATIONAL RURAL HEALTH MISSION (NRHM)

National Rural Health Mission (NRHM) was launched on 12th April 2005 in India. It is one of the biggest—ever integrated health initiatives in the health sector in the last 50 years. NRHM is not a project but an over arching umbrella integrating the on going vertical programmes and addressing issues related to the determinants of health like sanitation, Nutrition, and safe drinking water.

The National Rural Health Mission seeks to adopt a sector wide approach and aims at systematic reforms to enable efficiency in health services delivery. NRHM subsumes key national programmes namely the RCH II, General Curative Care, National disease control programmes and the integrated disease surveillance project. NRHM will also enable the mainstreaming of Ayurvedic, Yoga, Unani, Siddha and Homeopathy system of medicine (AYUSH).

Goal of NRHM:-

The Goal of Mission is to improve the availability of and access to quality health care by people especially for those residing in rural areas, the poor, women and children. Mission adopt a synergistic approach by relating Health to determinants of good health viz. of - nutrition, sanitation, hygiene and safe drinking water.

- Increase Utilisation of first Referral Units from less than 20 to 75%.
- Upgrading Community Health Centres to Indian Public Health Standards.
- Japanese Encephalitis Mortality Reduction Rate: 50% by 2010 and sustaining at the level until 2012.
- Cataract Operation: Increasing to 46 lakhs per year until 2012.

NRHM in Odisha

NRHM was Launched in the State of Orissa by Hon'ble Chief Minister on 17th June 2005 in presence of Hon'ble Union Minister, Health & Family Welfare, Govt. of India

MISSION GOAL

- 1. Mother & Child Care
- 2. Institutional Delivery
- 3. Position of ASHA
- 4. Complete Immunization
- 5. Quality Care

- 6. Mobile Health Unit
- 7. Promotion of Toilet
- 8. Safe Drinking Water
- 9. AYUSH in Mainstream
- 10. Health Education & Nutrition
- 11. General Curative Care

COMPONENTS UNDER NRHM

New Initiatives under NRHM

- 1.Provision of a Female health activist in each village (Accredited Social Health Activist (ASHA)).
- 2. Untied Fund at Sub Centre Level.
- 3. Upgrading CHCs as per Indian Public Health Standard.
- 4. Formation of RogiKalyanSamiti.
- 5. Mobile Medical Units
- 6. Mainstreaming AYUSH.
- 7. Intersectoral Convergence
- B: Ongoing Programmes
- (i) Reproductive Child Health(RCH) programme II
- (ii) Immunization
 - (iii) National Disease Control

Programmes

<u>Provision of a Female health activist in each village (Accredited Social Health Activist (ASHA)).</u>

NRHM initiative provides for a female Accredited Social Health Activist (ASHA) who shall act as the interface between the community and the public health system. ASHA is in fact a bridge between the ANM/AWW and the village and is accountable to the Panchayat.

She is an honorary volunteer receiving performance based compensation for promoting Universal immunization, referral and escort services for RCH care, construction of household toilets and other health care delivery programmes. She will be provided with a Drug kit containing generic AYUSH and allopathic formulation for common ailments.

<u>Criteria for selection of ASHA (Rural):</u>

- ASHA must be a woman (Married/widow/divorced) and resident of the village.
- She must be in the age group of 25 to 45 years.
- Minimum educational qualification of the candidate for selection of ASHA will be Class-X pass. If not available class-VII may be considerable.

 Ability to read and write in odiya with effective communication skill and leadership qualities shall be given priority in selection.

Untied fund at Sub Centre level

Rs.10000/- per SubCentre per annum to be kept in joint account of Sarpanch and ANM. To be spent on:-

- Minor repair of Sub Centre.
- Payments for cleaning after child birth.
- Transport during emergency to appropriate referral centre.
- Transport of samples during epidemics.
- Payment of wages for environmental sanitation.
- Payment/Reward to ASHA for certain specific activities.
- Should not be used for Salary, Vehicle purchase & expenses of Gram Panchayat.
- Transport of samples during epidemics.
- Payment of wages for environmental sanitation.
- Payment/Reward to ASHA for certain specific activities.
- Should not be used for Salary, Vehicle purchase & expenses of Gram Panchayat.

Upgrading CHCs as per Indian Public Health Standard.

Provision quality around the clock referral care at CHC level is an important strategic intervention under NRHM. In order to ensure quality of services, the Indian Public Health Standards are being set up for CHCs so as to set up a yard stick to measure the services being provided. The Programme includes provision of :

- OT/ Labour room/ X-Ray etc.
- Blood transfusion facilities
- Increased manpower including specialist services.
- Up gradation of infrastructure

Under NRHM, the purpose is to provide sustainable quality health care with accountability, and people's participation along with transperancy. This requires the development of hospital Management Committee or RogiKalyanSamiti. This is to constituted in the district, sub district hospital and CHCs / PHCs, taking the cross section of the community, local representatives and political regime. It will be a Non Government agency registered under socialists act.

ROGI KALYAN SAMITTE (RKS)

- RogiKalyanSamiti (RKS) is such an innovation where policy makers and the people were drawn together to think in terms of joint ventures to deliver better Health Care in for of RogiKalyanSamiti.
- There is 28 No of RKS are functioning in the District. 1 at DHH paralakhemundi. Each one at CHC head quarter and each one at all PHCs and Area hospital.

Activities Undertaken by RKS at DHH

- Complain box installed at the entry point of the hospital to identify the problems faced by the patients in accessing the services at the hospital.
- Provision of Free treatment and investigation for poor and needy patients.

- Lodging arrangements for patients have been improved. The Bed sheets & Pillow cover is now changed on a regular basis to keep the patient beds clean & safe.
- Special out-reach immunization camps in difficult areas of the Block with mobility support by RKS.
- Hospital waste disposal system adopted for sustainable and environmental friendly measures, hospital cleanliness has been improved, as there is regular maintenance of latrine, bathroom, and adequate light & fan of theHospital which are being reinstalled from RKS fund.
- Flower garden have been made in the Campus of the Hospital.
- Regular Meetings (GB & EB) conducted to review and monitor the performance of the Health facility which is maintained properly by RKS.
- Better laboratory services.
- Timely submission of Report Return (Monthly, Quarterly & Annual Reports)
 - 5. Mobile Medical Units
 - Under NRHM one Mobile Medical Unit to be provided to each district to supplement existing system in remote inaccessible areas.

Now the Mobile Medical Unit is renamed as Mobile health team after launching of RBSK.

GKS (GaonKalyanSamiti)

The Concept

The implementation framework of NRHM provides a scope for decentralized planning & monitoring process up to the grassroots level. To facilitate this, GaonKalyanSamits are being formed at the revenue village level. GKS is envisaged as the community level platform to facilitate public health related activities at village level. The samiti will be headed by the Ward member of the village.

Other member of the GKS are:

- Anganwadi Worker; member convener.
- ASHA; facilitator.
- SEM
- President and Secretary of SHG of the village
- Representative of NGO.

Roles and responsibility of GKS

- To involve the community in planning and implementation of health and other allied activities of the village level.
- To create awareness on the all Health activities and Hygine and sanitation
- To initiate action for the management of health related issues and problems at local level.

To take the above activities the GKS shell receive fund from various source.

District achievement.

- No. of revenue villages in the District- 1394
- No.of GKS formed 1394
- No. of Accounts opened 1382

RASHTRIYA BAL SWASTHYA KARYAKRAM (RBSK)

RashtriyaBalSwasthyaKaryakram (RBSK) is a new initiative aimed at screening over 27 crore children from 0 to 18 years for 4 Ds - Defects at birth, Diseases, Deficiencies and Development Delays including Disabilities. Children diagnosed with illnesses shall receive follow up including surgeries at tertiary level, free of cost under NRHM.

Mainstreaming AYUSH

- Seeks to revitalize local health traditions and mainstream AYUSH infrastructure, manpower and drugs.
- Space shall be provided for AYUSH practitioner and pharmacist in CHCs/ PHCs.
- PHC(N) shall be upgraded to include two Doctors by inducting AYUSH practitioner.
- Necessary steps have been initiated to post 300 AYUSH doctors in PHCs against vacancies.
- Ayurveda
- Homoeopathy
- Unani
- Siddha
- Yoga and Naturopathy

Intersectoral Convergence

- NRHM envisage that determinants of health, like sanitation, nutrition and safe drinking water influences general health to a large extent. Therefore it is considered necessary to forge linkages with department of Women & Child Development, Rural Development Department, Education, Panchayat Raj, Rural Water Supply & Sanitation Department.
- Collaboration between the ANM and AWW at village level.
- Collaboration between the ICDS supervisor and lady health visitor at the sectoral level.
- The village sanitation committee redesignated as Village Health & Sanitation Committee.
- Linkages with Panchayati Raj Institution through sensitization of PRI members.
- PRIs included as members of RogiKalyanSamiti or hospital management committee.

Ongoing Programmes under NRHM:

Reproductive & Child Health (RCH) Programme - II.

- Reproductive and Child Health (RCH) Programme-II is an ongoing programme under NRHM, with the objective of improving the Reproductive Health of men and women.
- The focus of the programme is to reduce the Maternal and Child Mortality and Morbidity with emphasis on rural health care. Adolescent Health and Gender, Urban Health, Tribal Health and Public Health and Public Private Partnership are the other supporting focus areas in RCH-II.
- Flexible financing, decentralized planning and improved management capacity are some of the innovations which have been introduced for achieving the desired milestones.

<u>Immunisation</u>

Immunization is one of the most well-known and effective methods of preventingchildhood diseases. With the implementation of Universal Immunization Programme(UIP), significant achievements have been made in preventing and controlling the Vaccine Preventable Diseases (VPDs). Immunization has to be sustained as a highpriority to further reduce the incidence of all VPDs, control measles, eliminate tetanus anderadicate poliomyelitis.

- Full immunization (i.e. received one dose of BCG, three doses of DPT and OPV each and one dose of Measles before one year of age) gives a child the best chance for a healthy life. Immunization is one of the safest and most cost-effective health interventions available in the world today. Preventing disease before itoccurs saves money, energy, and lives.
- Full immunization is attainable.
- Immunization is a key strategy to child survival. By protecting infants from VPDs, immunization significantly lowers morbidity and mortality rates in children. The security provided to families can lead to lower birth rates.
- Immunization is an indicator of a strong primary health care system.

The following are the 7 targeted vaccine preventable diseases along with their symptoms, mode of spread and methods of prevention.

- Tuberculosis
- Polio
- Diphtheria
- Pertussis
- Tetanus
- Hepatitis B
- Measles

National Disease Control Programme

National Vector Borne Disease Control Programme (Malaria)

The goal of the NVBDCP programme is to reduce Malaria death by 50% by 2010. Vector control activities are parasite index and in areas with resistance to synthetic Parathyroid. Larvivorous fish and treated bed nets have been distributed. Besides BCC activities have been undertaken in the community by creating awareness. This programme has helped in the declined of malaria death from 465 in 2002 to 249 in 2005

The detail achievement of the District is given in Annex-6.

National Leprosy Elimination Programme (NLEP)

The objective of the programme is to eliminate leprosy by bringing all the cases of leprosy under Multi Drug Therapy (MDT). As of now 20 districts have achieved leprosy elimination status. This has been possible, as a result of intense BCC activities, training integrated of vertical infrastructure of leprosy into general health.

MDT started in the Gajapati district in the year 1983. Leprosy caseload at the time was 92 per 10000 populations. The aim of National Leprosy Eradication Programme is to reduce Leprosy caseload to 1 or below 1 per 10000 populations. Now the caseload of Gajapati district is 23 and prevalence rate of Gajapati district is 0.38 per 10000 populations. We have achieved the goal of Leprosy elimination since March-2005. Now the programme is being implemented through General Health Care staff. MDT (Multi Drug Therapy) is available at all Govt. Health center and sub-centers at free of cost.

Revised National Tuberculosis Control Programme (RNTCP)

RNTCP is uniformly operational across the state through the strategy is directly observed treatment short course(DOTs). The chest symptomatic are subjected to sputum examination & patients positive for acid fast bacilli are provided full course of treatment under the direct supervision of DOTs provider. Programme is implemented through 31 units in districts, 536 microscopy centers & 30370 DOTs providers. Success rate of new smear positive case is 85%, case detection is 54% &seamer conversion is 86%.

Infrastructure

Under this programme one DTC has been constructed at District headquarter and 11nos PHIs has declared as DMC (Designated Microscopy centers) or (RNTCP laboratories) & upgraded.

Objective of the Programme:

- To achieve more than 85% cure rate among the New Sputum smear-positive TB cases registered.
- To detect at least 70% of the estimated new sputum smear-positive cases after achieving objective.
- To provide short-course chemotherapy (SCC) to all TB-diagnosed patients for the recommended duration of treatment to ensure that they are cured.
- To ensure the implementation of DOTS (Directly Observed Treatment-short-Course) for treatment of all TB cases registered in the RNTCP.

Goal of the programme:

To control Tuberculosis in the district and to achieve 85% cure rate among the New sputum smear-positive TB cases registered.

<u>Activities under taken for control Tuberculosis in the District:</u>

Eleven PHIs (Peripherial Health Institutions have been functioning in Gajapati District, they are: 1. Paralakhemundi 2.Gumma 3.Kasinagar 4.Khandava 5. Gurandi 6. Rayagada 7.B.Khjajuripada 8.R-Udayagiri 9.Chandragiri 10.Mohana 11.Adava.

All the above PHIs are declared as DMCs (Designated Microscopy Centers) In the DMCs Laboratory Technicians (Path/Non-Path) are engaged for sputum examination. Under the RNTCP programme DOTS (Directly Observed Treatment-short-Course) are provided to the TB patients on free of cost. To supervise the DOTS treatment 2nos of STS has been posted under this Programme and RNTCP has provided motorcycles for their supervisory tours. All the Doctors, LTs (Path/Non-Path), STS, Health Workers and AWWs have been imparted training on RNTCP for successful implementation of the programme in the district.

Activity under taken to Increase the Performance

- All the PHC (N) of Gajapati district has already been involved on RNTCP as PHIs.
- In all the PHC (N) s sufficient RNTCP medicines are kept stock for distribution to DOT providers.
- All the Health Workers (Female) / Pharmacist/ Staff Nurse/ MPHS (F/M) of Gajapati district has already been imparted training on RNTCP in the District level to improve the supervisory standard.
- All the Medical Officers are already directed to supervise the TB Cards and to instruct all the HWs to Up-to-date TB cards regularly.
- All the PHI Medical Officers and Non-PHI Medical Officers are already trained on RNTCP.

Disease Surveillance

A disease surveillance unit was instituted in 12 districts in the year 1999 soon after the super cyclone to monitor communicable disease & some vaccine preventable disease. The success of the programme led the health managers to extend it, to rest 18 districts, with the support of OHSDP & WHO. The system adapts to daily made during natural calamities like flood & heat wave. The system have helped to successfully control after effects of natural calamities. Orissa has been included in 2nd phase (2005-06) for implementation of IDSP. IDSP is a decentralized district based surveillance system covering communicable as well as an non communicable disease.

An Integrated Disease Surveillance Project is functioning at the CDMO with support of National Health Mission (NHM) Odisha to monitor and asses the epidemic situation in the District. The ground level data / report was collected from sub centers through Sector supervisors in the weekly Saturday sector meeting by 's' form and the CHC will collect the consulted data of the total sectors will be collected from the supervisors by 'P' form in the weekly Saturday sector meeting. The date of outdoor patients was also collected from all the PHC level in 'P' forms by the CHC. The date of morbidity of the patients was also collected from laboratory by laboratory Technicians in 'L' forms by the CHC. The consulted 'P' and 'L' forms will be sending to the district by the CHC medical officer. The IDSP cell of the district will analyses the data's from all CHCs take the necessary steps for prevention of the epidemic.

The detail manpower position of NRHM of Gajapati District

NUHM

- Union cabinet taken decision for implementation of NUHM on 1st May 2013
- NUHM considered as a Sub-Mission of over-arching NHM and NRHM also act as Sub-Mission under NHM.
- NHM components (NRHM, NUHM, DCP , NCD & Infrastructure maintenance)
- Launched at National level on 20th January 2014
- State level launched by Chief Minister of Odisha on 23rd February 2014.

Goal

• To improve the health status of the urban population in general, particularly of the poor and other disadvantaged sections.

In Gajapati District the Paralakhemudi town in covered under NUHM.

RashtriyaSwasthyaBimaYojana (RSBY) , BijuKrushakKalyanYojana (BKKY & OSTF

RSBY

- Ministry of Labour and Employment, Government of India has launched a health insurance scheme for BPL families which is called RashtriyaSwasthyaBimaYojana (RSBY).
- The beneficiary is any Below Poverty Line (BPL) family, whose information is included in the district BPL list prepared by the State government.
- RashtriyaSwasthyaBimaYojana provides cover for hospitalization expenses uptoRs. 30,000/- for a family of five on a floater basis. Transportation charges are also covered upto a maximum of Rs. 1,000/- with Rs. 100/- per visit.
- Beneficiaries need to pay Rs. 30 per family at the time of enrollment.
- In case of new policy, the Scheme shall commence operation from the 1st of the succeeding month and over on 30th April
- Hospitalisation means admission to hospital for 24 hours or more. RSBY applies to such hospitalization. However, it includes such day care treatments entailing less than 24 hours as are listed out.
- Day care surgeries are the procedures which require a surgical intervention but patient need not be admitted to hospital after the surgery.
- Any disease that was present at any time in the past (including any disease, which
 the insured person may not have been aware of) is treated as pre-existing. Preexisting diseases are covered under RSBY from day one itself. There is no
 discrimination with respect to the pre-existing diseases.

- RSBY does not cover OPD expenses, or expenses in hospitals which do not lead to hospitalisation.
- Hospitalisation can be for both medical and surgical procedures. Therefore, in all the surgical cases, whether there is a need for hospitalization or can be handled on a day care basis, are covered but medical procedures which need hospitalization for more than 24 hours are covered.
- Both normal and caesarean deliveries are covered under RSBY.
- A new-born is covered under RSBY since birth automatically for the remaining period of the health insurance policy.
- Food only for the person who is hospitalized is covered in the package rate.
- Based on the qualifying criteria, both public and private hospitals will be empanelled
 by the insurance company. The beneficiary will have the option to choose hospitals
 where they want to go.
- No payment for the treatment cost up to Rs. 30000/- or the balance amount in the smart card, whichever is less.
- It is the responsibility of the hospitals to arrange for all the medicines and tests needed for the treatment.
- Fingerprint verification is to prevent fraud and misuse of the smart card.
- Fingerprint of any enrolled member of the family can be provided.
- It will be the responsibility of the hospital and the insurance company to provide for alternative arrangements if the smart card machine is not working. The beneficiary will not be denied treatment in any case if the identity of the beneficiary is established.

A patient should immediately inform the insurance company through the toll free number provided in the broacher given to him at the time of enrolment.

BKKY

- The scheme is intended to benefit farmers and their families of odisha.
- A family would comprise the head of the family, spouse and upto three dependents. The head of the family shall be a farmer.
- If the spouse of the head of the family is alive and living with the family, the spouse shall mandatorily be part of the beneficiary family unit.
- If the head of the family is absent at the time of the enrolment, the spouse shall be treated as the head of the family for the purpose of the BKKY.
- Stream-I: Coverage of meeting expenses of hospitalisation for medical and/or surgical procedures including maternity benefit and new born care, to the enrolled families for uptoRs. 30,000/- per family per year.
- Coverage for meeting expenses of hospitalisation for medical and/or surgical procedures to the enrolled families for uptoRs. 70,000/- per family per year on a floater basis. The RSBY beneficiaries are not eligible for coverage under BKKY streams –I.
- Stream –II: Coverage for meeting expenses of hospitilisation for medical and/or surgical procedures to the enrolled families for uptoRs. 70,000/- per family per year on a floater basis, subject to limits in any of the empanelled critical care providers across odisha and outside. All the RSBY beneficiaries families are eligible for coverage under BKKY Stream-II.
- In case of new policy, the Scheme shall commence operation from the 1st of the succeeding month and over on 30th April.

- Hospitalisation means admission to hospital for 24 hours or more. BKKY applies to such hospitalization. However, it includes such day care treatments entailing less than 24 hours as are listed out.
- Day care surgeries are the procedures which require a surgical intervention but patient need not be admitted to hospital after the surgery.
- Any disease that was present at any time in the past (including any disease, which
 the insured person may not have been aware of) is treated as pre-existing. Preexisting diseases are covered under RSBY from day one itself. There is no
 discrimination with respect to the pre-existing diseases.
- RSBY does not cover OPD expenses, or expenses in hospitals which do not lead to hospitalisation.
- Hospitalisation can be for both medical and surgical procedures. Therefore, in all the surgical cases, whether there is a need for hospitalization or can be handled on a day care basis, are covered but medical procedures which need hospitalization for more than 24 hours are covered.
- Both normal and caesarean deliveries are covered under BKKY.
- A new-born is covered under BKKY since birth automatically for the remaining period of the health insurance policy.
- Food only for the person who is hospitalized is covered in the package rate.
- Based on the qualifying criteria, both public and private hospitals will be empanelled
 by the insurance company. The beneficiary will have the option to choose hospitals
 where they want to go.
- It is the responsibility of the hospitals to arrange for all the medicines and tests needed for the treatment.
- Fingerprint verification is to prevent fraud and misuse of the smart card.
- Fingerprint of any enrolled member of the family can be provided.
- It will be the responsibility of the hospital and the insurance company to provide for alternative arrangements if the smart card machine is not working. The beneficiary will not be denied treatment in any case if the identity of the beneficiary is established.

A patient should immediately inform the insurance company through the toll free number provided in the broacher given to him at the time of enrolment.

OSTF (Odisha State Treatment Fund Society)

Who are eligible to get OSTF?

The person admitted in Government Hospitals as in-patient provided he/she is a:-

- BPL Card holder
- Having annual income up to Rs. 40,000 in Rural areas &Rs. 60,000 in Urban areas(income certificate from concerned Tahasildar to be submitted)
- Referred cases from registered Mental Asylum/ Destitute Home/ Orphanage
- Unknown accident Victim

Who are not eligible?

- Those suffering from diseases of common nature and disease for which treatment is available free of cost under other health programmes/ schemes.
- Those going for treatment in other than Government Hospitals (unless otherwise designated)
- Central Government/State Government/P.S.U employees
- Where Medical expenditure has already been incurred.
- Where medical coverage under ESI, CGHS or any other scheme is available.
- Repeat assistance for the same ailment in the same financial year

Assistance for what purpose

- Major illness as mentioned in guidelines or as considered appropriate by Screening Committee of the concerned Hospital
- Investigations

Quantum of Assistance under OSTF to the Hospital

- Up-to a maximum of Rs. 3, 00, 000/-
- Sanction uptoRs. 50,000 at District Head Quarters Hospital (for sanction beyond Rs. 30,000 uptoRs. 50,000 with approval of Collector)
- o Sanction upto Rs. 1 lakh at Capital Hospital, Bhubaneswar & RGH Rourkela
- Sanction up-to Rs. 2 lakh at Government Medical Colleges (for sanction beyond Rs. 1 lakh up-to 2 lakh with approval of RDC)
- Sanction between 2 lakh to 3 Lakh at Government level
- o Sanction for more than 3 lakh with approval of Hon'ble Chief Minister, Odisha

Where to get OSTF

 For all Government Hospitals of the state and accredited private hospitals by the Govt.

Nutritional Rehabilitation Centre

Management of the severely malnourished children does not require sophisticated facilities & equipments or highly qualified personnel. It does require that each child be treated with proper care & affection, and that each phase of treatment be carried out properly by approximately trained and dedicated health personnel. When this is done, the risk of death can be substantially reduced and the opportunity for full recovery greatly improved.

After treating the life-threatening problems in a hospital or in a residential care facility, the child with acute malnutrition will be transferred to NRC for intensive

feeding to recover lost weight, development of emotional & physical stimulation, capacity building of the primary caregivers of the child with acute malnutrition through sustained counselling and continuous behavioral change activities. Thus NRC will be intended to function as a bridge between hospital & home care. Hence, NRC will be a short stay home for children with acute malnutrition along with the primary care givers.

Objectives:

- To provide institutional care for children with acute malnutrition.
- To promote physical, mental & social growth of children with acute malnutrition.
- To build capacity of primary care givers in the home based management of malnourished children.

District scenario

A NRC is functioning at DHH, Paralakhemundi with bed strength 10

Services to be provided at NRC

- Treatment & Patient management.
- Nutritional support to inmates.
- Nutrition education to his/her family members.
- Other counseling services viz. Family planning, Better hygiene practices,
 Psycho-social care & development.
- Capacity building of the primary caregivers on Preparation of low cost nutritious diet from locally available food ingredients, Developing Feeding habits & time management in mothers, imparting knowledge of developing kitchen garden etc.
- Follow up Services

Model Citizens Charter for DHH; CHCs and PHCs

1. Preamble

District Headquarter Hospital; Community Health Centres and Primary Health Centres exist to provide health care to every citizen of India within the allocated resources and available facilities. The Charter seeks to provide a framework which enables citizens to know.

- What services are available?
- The quality of services they are entitled to.
- The means through which complaints regarding denial or poor qualities of services will be addressed.

2. Objectives

- To make available medical treatment and the related facilities for citizens.
- To provide appropriate advice, treatment and support that would help to cure the ailment to the extent medically possible.
- To ensure that treatment is best on well considered judgment, is timely and comprehensive and with the consent of the citizen being treated.
- To ensure you just awareness of the nature of the ailment, progress of treatment, duration of treatment and impact on their health and lives, and
- To redress any grievances in this regard.

3. Commitments of the Charter

- To provide access to available facilities without discrimination,
- To provide emergency care, if needed on reaching the CHC/ PHC
- To provide adequate number of notice boards detailing the location of all the facilities.
- To provide written information on diagnosis, treatment being administered.
- To record complaints and designate appropriate officer, who will respond at an appointed time, that may be same day in case of inpatients and the next day in case of out patients.

4. Component of service at CHCs

- access to CHCs and professional medical care to all
- making provision for emergency care after main treatment hour whenever needed and Informing users about available facilities, costs involved and requirements expected of them with regard to the treatment in clear and simple terms.

Annex-1 MANPOWER POSITION

Doctors sanction Position of Gajapati District

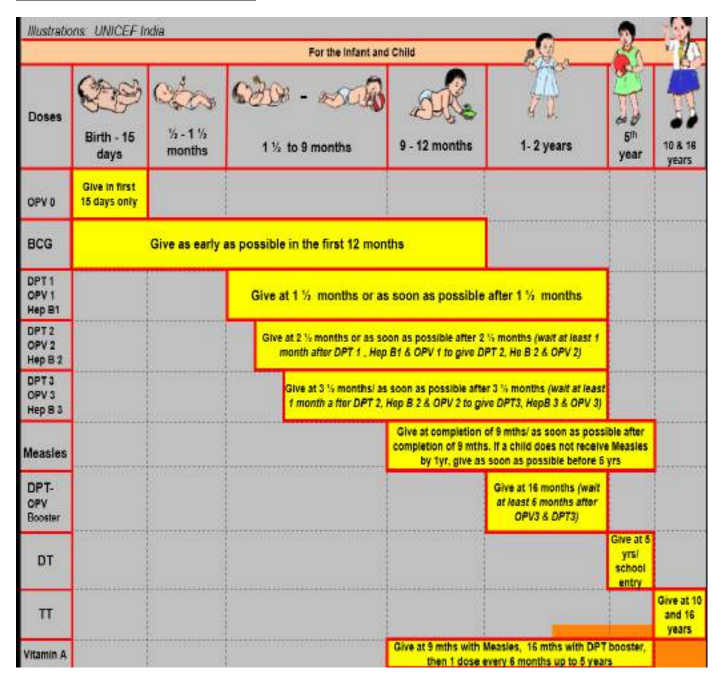
Designation	Sanction Strength
Group-A	
CDMOJD Level-I	1
JDHS Level-II	4
JDHS Level-II (Spl.)	6
Sr. Class-I (Admin)	4
Sr. Class-I (Spl.)	12
Sr. Class-I (CHC I/c.)	8
Sr. Class-I (MOs of DHH, Pkd)	6
Jr. Class-I Spl.(CHC/PHC)	18
Jr. Class-I (Surgeon)	24
(CHC/PHC/PHC	24
LTRMO-Jr.Class-I	8
Dental Surgeon (Jr.Calss-I)	5
Dental Surgeon (Contractual OHSDP Created	1
Post)	
Total	97

Group-B STAFF	Sanctioned
Name of the Post	Janotioned
ADPHEO	1
Food Inspector /FSO	1
Asst. Matron	1
T.S.K.	1
L.H.V.	25
S.A	7
Statistical Investigator	1
Nursing Sister	5
Junior Steno	1
Head Clerk	1
M.P.H.S. (M)	39
PHEO	7
O.A.	6
Total	96
Group-B STAFF	Sanctioned
Name of the Post	Ganotionou
Senior Clerk	7
N.M.S.	2
PMW	7
Jr. Clerk	12
Staff Nurse	38
V.S. Clerk	9
Pharmacist	33
M.P.H.W. (F)	158
M.P.H.W. (M)	122
L.T. (Mal.)	7
L.T. (Path.)	9

, 1	
L.T. (Lep.)	1
L.T. (Fil)	1
Radiographer	2
Radiographer (OHSDP)	2
Driver	15
DEO (OHSDP Created)	1
S.F.W.	1
Total	427
Group-B STAFF	
Name of the Post	Sanctioned
Peon	13
Cook	10
Sr. Helper	9
Jr. Helper	5
Ward Attendant	70
Sweeper	46
Lab. Attendant	1
X-Ray Attendant	1
Disp. Servant	1
Night Watcher	1
Dresser	1
Stretcher Bearer	1
Kitchen Servant	2
Dhobi	2
Dhobi-Cum- Attendant	1
Sweeper-Cum-Attendant	2
Total	166

Annex-4

Immunisation Schedule



Database for Health Worker M &F

	Database for Health Worker M &F							
Sr. No	Block	Name	Designation	Name of the SC	Mobile			
1	Mohana	Bujuli Kumari Sahu	MPHW(F)	Adava	9439984039			
2	Mohana	Dibakar Sahu	HW(M)		9439985313			
3	Mohana	Rashmita Nayak	MPHW(F) Antaraba		9439986869			
4	Mohana	Dusmant Das	HW (M)		9439986870			
5	Mohana	Jayanti Mallick	MPHW(F)	Badakhani	9439999890			
6	Mohana	Vacant	HW (M)					
7	Mohana	Usaharani Panigrahi	MPHW(F)	Badasindhaba	9439984057			
8	Mohana	Vcant	HW (M)					
9	Mohana	Sakuntala Gamango	MPHW(F)	Baghamari	9439984049			
10	Mohana	Jyotilal Gouda	HW (M)		9439999896			
11	Mohana	Pati Singh	MPHW(F)	Balibandha	9439984059			
12	Mohana	Vacant	HW (M)					
13	Mohana	Geetanjali Rout	MPHW(F)	Bariabandha	9439984046			
14	Mohana	Chandra sekhar Sahu	HW (M)		9439999898			
15	Mohana	Kasturi Devi	MPHW(F)	Birikote	9439984043			
16	Mohana	Santosh Kumar Bisoyi	HW (M)		9439985285			
17	Mohana	Biswaranjani Pani	MPHW(F)	Buduli	9439984016			
18	Mohana	Vacant	HW (M)					
19	Mohana	Namita Kumbha	MPHW(F)	Chandiput	9439984045			
20	Mohana	Ashok Kumar Pradhan	HW (M)		9437019359			
21	Mohana	Gayatri Nayak	MPHW(F)	Chandragiri	9439984036			
22	Mohana	Subash Sankar Behera	HW (M)		9777760021			
23	Mohana	Urmila Sabar	MPHW(F)	Chudangapur	9439986867			
24	Mohana	Ranjan Bijuli	HW (M)		9439984053			
25	Mohana	Susoma Nayak	MPHW(F)	Damadua	9439984058			
26	Mohana	Ranjan Kumar Sahu	HW (M)		9439984040			
27	Mohana	Vacant	MPHW(F)	Dephaguda				
28	Mohana	Bijaya Kumar Sahu	HW (M)		9439999893			
29	Mohana	Kanakalata Behara	MPHW(F)	Gulluba	8763413920			
30	Mohana	Vacant	HW (M)					
31	Mohana	Ranjita Nayak	MPHW(F)	Jarau	9439986862			
32	Mohana	Saroj Nayak	HW (M)		9439984207			
33	Mohana	Vacant	MPHW(F)	Jeeranga				
34	Mohana	Santosh Kumar Dalai	HW (M)		9439999897			
35	Mohana	Urmilamala Bisoyi	MPHW(F)	Jhilliki	9439984050			
36	Mohana	Ratnakar Patro	HW (M)		9439984037			
37	Mohana	Vacant	HW (M)	K. Gradama				

38	Mohana	Vacant	HW (M)		
39	Mohana	Santoshini Sahu	MPHW(F)	Karchabadi	9439984044
40	Mohana	Biswanath Behera	HW (M)		9938566601
41	Mohana	Sulachana Panda	MPHW(F)	Kesara	9439984038
42	Mohana	Rudra Prasad Dandasena	HW (M)		9439984068
43	Mohana	Sugandhi Tripathy	MPHW(F)	Liligada	9439984048
44	Mohana	Sanjaya Kumar Prusty	HW (M)		9439985283
45	Mohana	Bishnu Priya Sahu	MPHW(F)	Luhagudi	9439986863
46	Mohana	Nilanchal Sahu	HW(M)		9439999895
47	Mohana	Vacant	MPHW(F)	Malasapadara	
48	Mohana	Raghunath Behera	HW (M)		9439999891
49	Mohana	Namita Panda	MPHW(F)	Mandimara	8658244415
50	Mohana	Vacant	HW (M)		
51	Mohana	Rekha Patro	MPHW(F)	Mohana_Mc	9439984055
52	Mohana	Rajesh Karjee	HW (M)		9437621328
53	Mohana	Sumitra Swain	MPHW(F)	Mudumudia	9439984052
54	Mohana	Himansu Sekhar Behera	HW (M)		9777738671
55	Mohana	Vacant	MPHW(F)	P.Govindapur	
56	Mohana	Maheswar Mallick	HW (M)		9438024459
57	Mohana	Padmini Kumari Rath	MPHW(F)	Paniganda	9439986865
58	Mohana	Bishnu Prasad Sethi	HW (M)		9439986866
59	Mohana	Sanju Kumari Bauri	MPHW(F)	Pindiki	9439984047
60	Mohana	Sarada Prasad Nayak	HW (M)		9439985317
61	Mohana	Sabita Nayak	MPHW(F)	Raipanka	9439984054
62	Mohana	Vacant	HW (M)		
63	Mohana	Laxmi Parichha	MPHW(F)	Rajakhama	9439984021
64	Mohana	Vacant	HW (M)		
65	Mohana	Sabita Kumari Das	MPHW(F)	Sikulipadara	9439984035
66	Mohana	Sankar Baliarsingh	HW (M)		9439999894
67	R. Udayagiri	Smt. Soudamini Swain	MPHW(F)	Chellagada	9439984097
68	R. Udayagiri	Vacant	HW (M)		
69	R. Udayagiri	Smt Teresa Nayak	MPHW(F)	Chelligada	9439984096
70	R. Udayagiri	Vacant	HW (M)		
71	R. Udayagiri	Parbati Badhei	MPHW(F)	Gadara	9439984104
72	R. Udayagiri	Laxmi Narayana Sethi	HW (M)		9437499963
73	R. Udayagiri	Smt. Sunita Kumari Mallick	MPHW(F)	Jamudhal	9439984098
74	R. Udayagiri	Vacant	HW (M)		
75	R. Udayagiri	Binodini Raika	MPHW(F)	Jhulla SC	9439984102
76	R. Udayagiri	Vacant	HW (M)		
77	R. Udayagiri	Smt Tilotamma Devi	MPHW(F)	Lubursingi	9439984099
78	R. Udayagiri	Vacant	HW (M)		
79	R. Udayagiri	Smt Jyoshanarani	MPHW(F)	Mahendragada	9439984092

	7 1	Mohanty			
80	R. Udayagiri	Chitaranjan Sahoo	HW (M)		7894784047
81	R. Udayagiri	Smt. Sandhyarani Ghose	MPHW(F)	Mangarajpur	9439984093
82	R. Udayagiri	Rajeswar Nayak	HW (M)	Mangarajpar	9439984088
83	R. Udayagiri	Smt. T. Dhanalaxmi	MPHW(F)	Panasandiha	9439984105
84	R. Udayagiri	Vacant	HW(M)	T directionia	0.00001100
85	R. Udayagiri	Smt. Sanjukta Devi	MPHW(F)	R.Udayagiri_Mc	9439984091
86	R. Udayagiri	Vacant	HW (M)	Tt.ouayagiii_ivio	0400004001
87	R. Udayagiri	Smt. Saraswati Bhuyan	MPHW(F)	Ramagiri	9439984101
88	R. Udayagiri	Sambhunath Raika	HW (M)		9439158142
89	R. Udayagiri	Smt. Tanima Tarai			9439984095
90	R. Udayagiri	Vacant	HW (M)		
91	R. Udayagiri	Smt Gouripriya Bal	MPHW(F)	Sialilati	9439984106
92	R. Udayagiri	B. Lingaraj Dora	HW (M)		9861539108
93	R. Udayagiri			9439620209	
94	R. Udayagiri	7.9		9439984089	
95	Nuagada	Usaharani Polaki	MPHW(F)	Antarada	9439984128
96	Nuagada	Vacant	HW (M)		
97	Nuagada	Vacant	HW (F)	Anuguru	
98	Nuagada	Vacant	HW (M)		
99	Nuagada	Sabitri Karjee	MPHW(F)	B.Khajuripada_Mc	9439985661
100	Nuagada	Jitu Kumar Pradhan	HW (M)	, , =	7894254494
101	Nuagada	Sunita Maharana	MPHW(F)	Badapada	9439984124
102	Nuagada	Vacant	HW (M)		
103	Nuagada	Sanjita Dash	MPHW(F)	Betarasingi	9439984116
104	Nuagada	Somanath Pradhan	HW (M)		9439984135
105	Nuagada	Smita Rani Kauri	MPHW(F)	Keradango	9439984130
106	Nuagada	Chaitnya Dalai	HW (M)		9439984136
107	Nuagada	Joba Bhuyan	MPHW(F)	Kirama	9439984117
108	Nuagada	Prasant Kumar Tripathy	HW (M)		9439984019
109	Nuagada	Jema Dalai	MPHW(F)	Liabo	9439984125
110	Nuagada	Vacant	HW (M)		
111	Nuagada	Beniya Aruna	MPHW(F)	Nuagada	9439984121
112	Nuagada	Tushar Kant Nayak	HW (M)		9439984133
113	Nuagada	Bhanumati Katta	MPHW(F)	Parimala	9439984120
114	Nuagada	Vacant	HW (M)		
115	Nuagada	Praneeta Nayak	yak MPHW(F) Sambalpur		9439984129
116	Nuagada	Vacant	Vacant HW (M)		
117	Nuagada	Rebati Maharana	MPHW(F)	Souri	9439985660
118	Nuagada	Vacant	HW (M)		
119	Nuagada	Rebati Dalai	MPHW(F)	Sundardanga	9439986894

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120	Nuagada	Vacant	HW (M)		
121	Nuagada	Sarita Chinchani	MPHW(F)	Tabarada	9439984114
122	Nuagada	Subash Chandra Mandal	HW (M)		9439984139
123	Nuagada	P. Manjula	MPHW(F)	Titisinghi	9439984123
124	Nuagada	Vacant	HW (M)		
125	Nuagada	V.Padmabati	MPHW(F)	Tuman	9439984118
126	Nuagada	Vacant	HW (M)		
127	Nuagada	Rita Nayak	MPHW(F)	Udayapur	9439984127
128	Nuagada	Vacant	HW (M)		
129	Rayagada	Khairamani Patra	MPHW(F)	Abarsingi	9439984156
130	Rayagada	Rama Chandra Pradhan	HW(M)		9439985713
131	Rayagada	Gyanaranjan Swain	HW (M)		
132	Rayagada	Namita Jani	MPHW(F)	Champapur	9439984160
133	Rayagada	Vacant	HW (M)		
134	Rayagada	Binapani Mahapatro	MPHW(F)	Dambala	9439984172
135	Rayagada	Sankar Behera	HW (M)		8895666744
136	Rayagada	Basanta Kumar Bhuyan	HW(M)		
137	Rayagada	Uma Maheswari Patanaik	MPHW(F)	Gandahati	9439984165
138	Rayagada	Vacant			
139	Rayagada	Manika Bhuyan	MPHW(F)	Gangabada	9439985716
140	Rayagada				9439986893
141	Rayagada	Jyothi Pariga	MPHW(F)	Jalanga	9439984159
142	Rayagada	Bimbadhar Mallick	HW (M)		
143	Rayagada	Ranjita Kumari Devi	MPHW(F)	Jeerango	9439984170
144	Rayagada	Vacant		_	
145	Rayagada	Sujata Pradhan	MPHW(F)	Karadasinghi	9439984162
146	Rayagada	Vacant	HW (M)		
147	Rayagada	Vacant	MPHW(F)	Kerandi1	
148	Rayagada	Vacant			
149	Rayagada	Binapani Das	MPHW(F)	Koinpur	9439984174
150	Rayagada	Karada Sudhakar	HW (M)		9439985708
151	Rayagada	Basanti Bhuyan	MPHW(F)	Krushnapur	9439984161
152	Rayagada	Ranjeet Kumar Mallick	HW (M)		9439985677
153	Rayagada	Archana Yadav	MPHW(F)	Laxmipur	9439984180
154	Rayagada	Vacant	, ,		
155	Rayagada	Sarojini Nayak	MPHW(F)	Loba	9439984169
156	Rayagada	Kalia Appato	HW (M)		9439984187
157	Rayagada	Vacant	MPHW(F)	Marlaba	
158	Rayagada	Vacant	HW (M)		
159	Rayagada	Anjana Kumari Panda	MPHW(F)	Mulligumma	8895160466
160	Rayagada	Hemanta Kumar Nayak	HW (M)		9439984188
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161	Rayagada	Kanakalata Mallick	MPHW(F)	Narayanpur	9439984167
162	Rayagada	Sukanta Kumar Sahu	HW (M)		9439984183
163	Rayagada	Sunita Kumari Nayak	MPHW(F)	Puttar	9439985711
164	Rayagada	Jami Satish Kumar	HW(M)		9439985722
165	Rayagada	Suprava Rauto	MPHW(F)	Raghunathpur	9439984166
166	Rayagada	Jogendra Panda	HW (M)		9439985723
167	Rayagada	Geeta Rani Barado	MPHW(F)	Rayagada_Mc	9439984158
168	Rayagada	Chandan Kumar Das	HW (M)		9439985700
169	Rayagada	U. Parbati	MPHW(F)	Sankarada	9439984163
170	Rayagada	Vacant	HW (M)		
171	Rayagada	Binnala Sujata	MPHW(F)	Sansada	9439984173
172	Rayagada	Vacant	HW (M)		
173	Rayagada	Deeptimayee Kandi	MPHW(F)	Talamunda	9439984153
174	Rayagada	Vacant	HW (M)		
175	Rayagada	Sibani Dutta	MPHW(F)	Tumba	9439984177
176	Rayagada	Vacant	HW (M)		
177	Gosani	Mohini Devi	MPHW(F)	Badakaturu	9439985300
178	Gosani	L. Vasu	HW (M)		9861973416
179	Gosani	Sasmita Rout	MPHW(F)	Bagasala	9439985311
180	Gosani	Nageswar Rao Patnaik	HW (M)	_	9439985324
181	Gosani	Bijaya Laxmi Barado	MPHW(F)	Bhuskudi	9439985302
182	Gosani	Babula Jena	HW (M)		9439985291
183	Gosani	Narmada Biswal	MPHW(F)	Bomika	9439985309
184	Gosani	Sivala Kiran Babu	HW (M)		9439986858
185	Gosani	V. Laxmi Kumari Patnaik	MPHW(F)	G.Talasingi	9439985295
186	Gosani	Subir Kumar Pani	HW (M)	3	9439985296
187	Gosani	Anuradha Patro	MPHW(F)	Garabandha	9439985299
188	Gosani	Keshab Chandra Sethi	HW (M)		9439986876
189	Gosani	S. Neelavani	MPHW(F)	Gosani	9439985292
190	Gosani	Madhabtula Ganesh	HW (M)		9439986874
191	Gosani	Kamakhi Jena	MPHW(F)	GurandiMc	9439985288
192	Gosani	Mohan Murali Behera	HW (M)		9439985289
193	Gosani	N. Jayalaxmi	MPHW(F)	Jangalapadu	9439985293
194	Gosani	Umashankar Mohanty	HW (M)	- Singalapada	9439984033
195	Gosani	G. Dhanjaya Rao	NVBDCP		8280020779
196	Gosani	Mrs Sabita Gouda	MPHW(F)	Kantragada	9439985290
197	Gosani	Umesh Mahankudo	HW (M)	a.magaaa	9439985303
198	Gosani	Damayanti Barado	MPHW(F)	Katalakaitha	9439985316
199	Gosani	Ganesh Barik	HW (M)	. istarantania	9439985675
200	Gosani	Manasrani Padhi	MPHW(F)	Kerandi	9439985284
201	Gosani	Ranjeet Kumar Jena	HW (M)		9439985321
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202	Gosani	Mamata Khadagray	MPHW(F)	Kharasanda	9439985307
203	Gosani	I. Lokeswar Rao	HW (M)		9439984032
204	Gosani	Preeti Kumari Guru	MPHW(F)	Labyanagada	9439985297
205	Gosani	Rupesh Kumar Behera	HW(M)		9439986875
206	Gosani	Sontoshi Jena	MPHW(F)	Machamara	9439985294
207	Gosani	R. Dileswar Rao	HW (M)		9439984031
208	Gosani	Dileswari Jena	MPHW(F)	Uppalada	9439985319
209	Gosani	Manas Ranjan Panda	HW (M)		9439985306
210	Gosani	B Jagadamba	MPHW(F)	Vinala	9439985304
211	Gosani	B. Jayababu	HW (M)		9439985715
212	Kasinagar	Smt. Minati Gouda	MPHW(F)	Allada	9439984022
213	Kasinagar	V. Manikeswar Rao	HW (M)		9439985272
214	Kasinagar	Smt. U Dhanalaxmi	MPHW(F)	Gouri	9439985275
215	Kasinagar	Kishore Chandra Pujari	HW (M)		9438033037
216	Kasinagar	Smt. Kanakalata Das	MPHW(F)	Hadubangi	9439985263
217	Kasinagar	G. Rama Rao	HW (M)		9439985264
218	Kasinagar	Ratnamma Allada	MPHW(F)	Haripur1	9439985270
219	Kasinagar	Subash Chandra Ghanto	HW (M)		9438122181
220	Kasinagar	Smt. G Rati Devi	MPHW(F)	K.Sitapur	9439985257
221	Kasinagar	Singidi Narasama	MPHW(F)	K. Sitapur	9438138150
222	Kasinagar	S. Babu Rao	HW (M)	·	9338259196
223	Kasinagar	Smt. Arati Panda	MPHW(F)	Kasinagar_Mc	9439985269
224	Kasinagar	Vacant	HW (M)		
225	Kasinagar	Smt. Basanti Samantroy	MPHW(F)	Khandava	9439985273
226	Kasinagar	Vacant	HW (M)		
227	Kasinagar	Smt. Atasi Das	MPHW(F)	Kharada1	9439985260
228	Kasinagar	Gandhi Charan Pradhan	HW (M)		9778817062
229	Kasinagar	Smt. B Malati	MPHW(F)	Kidigam	9439985266
230	Kasinagar	Vacant	HW (M)		
231	Kasinagar	Smt. M Vijayalaxmi	MPHW(F)	Kittingi	9439985277
232	Kasinagar	L.N. Choudhury	HW (M)		9439985278
233	Kasinagar	Smt. Sasmita Panigrahi	MPHW(F)	Kortam	9439985265
234	Kasinagar	D. Mohan Patro	HW (M)		9439985274
235	Kasinagar	Smt. S Aruna Rani	MPHW(F)	Ranipentho	9439985253
236	Kasinagar	Biswaranjan Ghanto	HW (M)		9439985254
237	Kasinagar	Sunanda Padhy	MPHW(F)	Sidhamadanga	9439985255
238	Kasinagar	Lokanath Jena	HW (M)		9439985256
239	Gumma	T. Govindamma	MPHW(F)	Ajayagada	9439984238
240	Gumma	Vacant	HW (M)		
241	Gumma	Gomati Prava Nayak	MPHW(F)	B.Kalakote	9439984215
242	Gumma	Anket Rao Pani	HW (M)		7873126281
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243	Gumma	Kalyani Padal	MPHW(F)	Baijhal	9439986891
244	Gumma	T. Rajesh Kumar	HW (M)	HW (M)	
246	Gumma	Pranati Mallick	MPHW(F)	Bantalada	9439984211
247	Gumma	Vacant			
248	Gumma	Reena Behera	MPHW(F)	Gaiba	9439984198
249	Gumma	Nani Babu Polaki	HW (M)		9439984222
250	Gumma	Swapna Khadagraya	MPHW(F)	Gumma_Mc	9439984206
251	Gumma	K. Nagaraju	HW (M)		9439984205
252	Gumma	Krushna Kumari Devi	MPHW(F)	Jeeba	9439984230
253	Gumma	Vacant	HW (M)		
254	Gumma	Ahalya Kumari Samal	MPHW(F)	Jhami	9439985670
255	Gumma	Purandra Giri	HW (M)		9439985704
256	Gumma	Kuni Devi	MPHW(F)	Jungjangal	9439984214
257	Gumma	Vacant			
258	Gumma	Nalini Kumari Panda	MPHW(F)	Kujasingi	9439984236
259	Gumma	D. Raghabendra Dora	HW (M)		9439125957
260	Gumma	Saibani pradhan	MPHW(F)	Linga	9439984217
261	Gumma	Vcant	HW (M)		
262	Gumma	Saraswati Allada	MPHW(F)	Munisingh	9437371003
263	Gumma	Vacant	HW (M)		
264	Gumma	Swarnanjali Pani	MPHW(F)	Namanagada	9439984234
265	Gumma	P. Jaga Rao	HW (M)		9439984235
266	Gumma	T. Rajalaxmi	MPHW(F)	Parida	9439984224
267	Gumma	Hrudiya Limma	HW(M)		9439984225
268	Gumma	Juspina Mandal	MPHW(F)	Serango	9439984212
269	Gumma	Sanjaya Kumar Dash	HW (M)		9439985734
270	Gumma	Banalata Pal	MPHW(F)	Sukai	9439984219
271	Gumma	Nagaraju Challa	HW (M)		9439984239
272	Gumma	Sunita Mali	MPHW(F)	Tarajasingi	9439986873
273	Gumma	Bala Krushna Behera	HW (M)		9437211969
274	Gumma	Kumudini Beniya	MPHW(F)	Tarangada	9439984228
275	Gumma	Pradeep Kumar Pradhan	HW (M)		9439984216
276	Gumma	Bandana Dash	MPHW(F)	Tumula	9439984208
277	Gumma	L. Kurma Rao	HW (M)		9439985667

Electricity (South co utility)-

District Level						
SI. No.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No.		
1	Office of the Executive Engineer, Southco Utility, PKED	, Executive Engineer, Southco, PKED	9437959972	06815222301		
Block/ Tehsil Level						
SI. No.	Office/ Institution	Name & Designation	Mobile No.	Office Phone No.		
Gosani	Office of the Junior Manager, Garabandha	, Asst. Manager, Elect., Garabandha Elect. Section	9439913490	9437959970		
Rayagada	Office of the Junior Manager, Rayagada	Asst. Manager, Elect., Rayagada Elect. Section	9938096644			
Kasinagar	Office of the Junior Manager, Kasinagar	Mahanta, Asst. Manager, Elect., Kasinagar Elect. Section	8895238889			
Gumma	Office of the Junior Manager, Gumma	Mahanta, Junior Manager, Elect., Gumma Elect. Section	8895238889			
Nuagada	Office of the Junior Manager, Khajuripada	, Junior Manager, Elect., Khajuripada Elect. Section	9556418779			
R.Udayagiri	Office of the Junior Manager, R.Udayagiri	Junior Manager, Elect., R.Udayagiri Elect. Section	9439684532			
Mohana	Office of the Junior Manager, Mohana	, Asst. Manager, Elect., Mohana Elect. Section	9437514852	9437959975		

Rural Water & Sanitation Dept, Gajapati

DATA BASE OF EXISTING HUMAN RESOURCES WORKING UNDER RWS&S DIVISION, GAJAPATI

SL NO	OFFICE NAME & ADDRESS WITH LANDLINE NO	OFFICER / STAFF NAME	DESIGNATION	PLACE OF POSTING(DISTRICT / BLOCK / STATION / G.P / VILLAGE)	MOBILE NO.	E-MAIL ID
1		Prakash Chandra Dash	Superintending Engineer	Paralakhemundi	8280408040	
2		Deeptishri Nayak	Asst.Executive Engieneer (Estr)	Paralakhemundi	8763570079	
3		Siba Prasad Palo	Assistant Engineer(Estr)	Paralakhemundi	9861564224	
4		Kamal Kanta Gouda	Section Officer	Paralakhemundi	8249347028	
5		Umakanta Mohapatra	Senior Assistant	Paralakhemundi	8895899994	
6		Golakha Chandra Jena	Junior Assistant	Paralakhemundi	6371573434	<u>eerwssgjp</u> @gmail.co
7	RWS&S	Suraj Rath	Junior Assistant	Paralakhemundi	6370650079	<u>@gmail.co</u> <u>m</u>
8	DIVISION, GAJAPATI	Jitendra Tudu	Junior Assistant	Paralakhemundi	9777599508	
9		Roshan Kumar Patra	Junior Lab.Asst	Paralakhemundi	9668501009	
10		Kousalya Bauri	Peon	Paralakhemundi	8018713339	
11		Rama Chandra Sahu	Khallasi	Paralakhemundi	9556901109	
		G.Sankar Rao	Khallasi	Paralakhemundi	8763585325	
12		D.Ganapati Das	Khallasi	Paralakhemundi	9938823888	He going to be retired on 31.05.202 2
1	RWS&S SUB-	Swayamprabha Sethi	Asst.Executive Engieneer	Paralakhemundi	8280408205	
2	DIVISION, PARALAKH EMUNDI	Dibakar Sahu	Junior Assistant	Paralakhemundi	9437263574	<u>eerwssgjp</u> @gmail.co
3	UNDER RWS&S DIVISION, GAJAPATI	Janaki Parida	Peon	Paralakhemundi	8895957877	<u>m</u>
1	RWS&S SECTION,	Pabitra Kumar Dalai	Junior Engineer - II	Gosani Block	8280408679	
2	PARALAK HEMUNDI	Pratap Chandra Jena	Choukidar	Paralakhemundi	9437350133	eerwssgjp @gmail.co
3	UNDER RWS&S	Sahadev Mahankuda	Fitter Mistry	Paralakhemundi	9861567208	<u>wgman.co</u> <u>m</u>
4	DIVISION, GAJAPATI	Bidya dhar Gouda	Khallasi	Gosani Block	8763944418	

5		Trinath Pradhan	Khallasi	Gosani Block	9439560783		
6		Rabindra Nath Das	Khallasi	Paralakhemundi	9439192466		
1	RWS&S SECTION,	Binaya Bhusan Das	Junior Engineer - I	Kasinagar Blcok	8280408361		
2	KASINAG AR	Tripati Sahu	Junior Engineer - II	Kasinagar Blcok	8280408676	eerwssgjp @gmail.co	
3	UNDER RWS&S	Akadasi Behera	Fitter Mistry	Kasinagar Blcok	7873001081	<u>wgman.co</u> <u>m</u>	
4	DIVISION, GAJAPATI	Simachala Mohanty	Khallasi	Kasinagar Blcok	9437723718		
1		Narayan Sethi	Junior Engineer - I	Rayagada Blcok	8280408366	eerwssgjp @gmail.co m	
2	RWS&S SECTION, RAYAGAD A UNDER RWS&S	Purusottam Gouda	Fitter Mistry	Rayagada Blcok	8763311775	He going to be retired on 30.06.202 2	
3	DIVISION, GAJAPATI	Uttam Mohanty	Khallasi	Rayagada Blcok	9861179852	<u>eerwssgjp</u> @gmail.co	
4		Prasanta Kumar Jena	Khallasi	Rayagada Blcok	9437770871	<u>wgmaii.co</u> <u>m</u>	
1	RWS&S SECTION,	Simanchala Sahoo	Junior Engineer - I	Gumma Blcok	8280408360		
2	GUMMA UNDER	Hrushikesh Marandi	Junior Engineer - II	Gumma Blcok	8280408675	<u>eerwssgjp</u> @gmail.co	
3	RWS&S DIVISION,	M.Surya Rao	Fitter Mistry	Gumma Blcok	9438650714	<u>m</u>	
4	GAJAPATÍ	Nikunja Mohan Pattnayak	Khallasi	Gumma Blcok	9438768044		
1	RWS&S SUB- DIVISION,	VACANT	Asst. Executive Engineer	R.Udayagiri Block		<u>eerwssgjp</u>	
2	R.UDAYAG IRI UNDER RWS&S DIVISION, GAJAPATI	Mahendra Ghadei	L.V.D	R.Udayagiri Block	8895851928	<u>@gmail.co</u> <u>m</u>	
1	RWS&S SECTION, R.UDAYA	Simanchala Behera	Asst. Executive Engineer	R.Udayagiri Block	8280408365	oorweegin	
2	GIRI UNDER	Amiya Ranjan Das	Junior Engineer - II	R.Udayagiri Block	8280408680	<u>eerwssgip</u> @gmail.co m	
3	RWS&S DIVISION, GAJAPATI	Siba Narayan Nayak	Khallasi	R.Udayagiri Block	8895077894	<u></u>	
1	RWS&S SECTION,	Prabhakar Muni	Assistant Engineer	Nuagada Block	8280408363		
2	NUAGAD A UNDER	Chandrasekhar Sahoo	Junior Engineer-II	Nuagada Block	8280408678	<u>eerwssgjp</u> @gmail.co	
3	RWS&S DIVISION, GAJAPATI	Beri Giri	Khallasi	Nuagada Block	9040313301	<u>m</u>	

1	RWS&S	Padmanava Khandai	Assistant Engineer	Mohana Blcok	8280408362	
2	SECTION, MOHANA UNDER	Arun Kumar Jena	Junior Engineer - II	Mohana Blcok	8280408677	eerwssgjp
3	RWS&S DIVISION,	Aswini Kumar Dakua	Khallasi	Mohana Blcok	9438032771	<u>@gmail.co</u> <u>m</u>
4	GAJAPATI	Gopal Chandra Bisoyi	Khallasi	Mohana Blcok	9692097570	

HANDING OF JOB RESPONSIBILITY

- 1. Admin -
- 2. D.D.O. -
- 3. Monitoring & Supervision
- 4. Attending of Grievances
- 5. Visiting of Schools, Filing up the vacancy
- 6. Office management
- 7. Court Case, RTI, RTE Cases, GPF, Pension cases and other financial matter.
- 8. SSA & RMSA Scheme
- 9. ZSAS
- 10. MDM
- 11. Other miscellaneous matters.

OFFICE SPECIFIC INFORMATION AS REGARDS TO (DDMP- 2017)

- 1. Class Rooms
- 2. Cyclone shed

That in order to combat the disaster, different primary Upper Primary High Schools and OAVs building can be used as a shed / Shelter for rescuing and keeping the affected people during such calamity disaster. That for their smooth staying without disruption a strategic / micro planning will be made block wise for its smooth management.

Social Welfare Section, Gajapati:

Social Welfare Section of Gajapati District is functioning in the Collectorate campus under Department of Women & Child Development department of Odisha with the following detail status:

The Department of Women and Child Development in Odisha was formed in the year 1994 as the nodal Department for implementing schemes related to the holistic Growth and Development of vulnerable sections of the populations. The department is dealing with schemes like ICDS, SABALA, MAMATA& PWDV ACT etc.

The Department has an extensive field structure with the District Social Welfare Officer (DSWO) and ADSWO heading the District unit and a sub-divisional Social Welfare Officer (SSWO), at the Sub – divisional level.

Further, programme implementation at the block level is jointly facilitated by the CDPO, Supervisors. Each project is divided into 9-10 sectors, each sector is headed by a Supervisor, who looks after 20-25 Anganwadi Centers (AWCs). Each Anganwadi Centers covers a population of about 800 in the non – tribal areas and 300 in the tribal areas and is run by an Anganwadi Worker (AWW) assisted by an Anganwadi Helper (AWH). Apart from these, services in the left out areas are provided

by Mini Anganwadi Centers covering a population of 150-400 in tribal areas and 150-300 in the rural areas. As a whole there are 1451.

Social Security Section of Gajapati Background:

Social Security Section of Gajapati District is functioning in the Collectorate campus under Department of SSEPD Department of Odisha with the following detail status:

The Department of SSEPD has separately functioning at Govt level 01.07.2015 & office at District level has functioning 01.12.2015 before it was functioning under W & CD Department. Sri Rabindranath Behera, as Dist. Social Security Officer has posted since functioning of the Department i.e. from 01.12.2015. This department is dealing with Social Security Scheme i.e. Pension, NFBS, Scholarships scheme i.e. Banishree, Pre-Matric, Post-Matric, Top Class scholarship, Marriage Incentive, DRI Loan, IAY, Mo-Kudia, BBSA, National Trust.

The Department has an extensive field structure with the District Social Security Officer (DSSO) and SSSO Sub-Divisional Social Security Officer (SSSO), at the Sub – divisional level.

Further, programme implementation at the Block level alongwith ULBs level is jointly facilitated by a Block Social Security Officer, (BSSO) & Programme Assistant (PA).

WATER RESOURCES DEPARTMENT:

MINOR IRRIGATION SECTOR, GAJAPATI (M.I. Division, Gajapati Paralakhemundi)

The Minor Irrigation Sector (surface flow) in Gajapati has one division i.e. M.I Division Gajapati at Paralakhemundi and is looking after 154 nos of M.I Projects covering seven blocks of the district. There are M.I subdivisions at Paralakhemundi, Kashinagar & R. Udayagiri. 82 nos of MIPS are of reservoir/tank category and 72 numbers are of diversion weirs (DW). The designed ayacuts of the project is 22,556 Ha. Most of the projects were constructed during ex-Zamindari periodand are very age old projects. The most prominent projects are Mahendratanaya Anicut at Batisiripur(year of construction 1870), Ramsagar, Sitasagar, Krushnasagar, Gajapatisagar, Radhasagar and Krushnachandrasagar.

The repair and maintenance of all these projects are done as per necessity and as & when required. Renovation and reconstruction are also programmed under critical grant so as to ensure safe and smooth distribution of water supply during upcoming kharif season. From the learning of past phylin and hudhud this year also preparedness has been initiated to meet any disaster to come up. The following keyfactors have been programmed in connection with above preparedness:

1. The Mahendratanaya diversion weir at batisiripur was repaired to safeguard the structure during heavy floods. The head regulators are intact. But some portion of the distribution systems always need special attention and panipanchayat of the

system are being alerted for taking their help for effective maintenance and preparation during floods. With limited available staffs, the regulating structures both at Head Works and distribution system are being controlled and monitored. Sandbags and bamboo mats are kept ready at weak and critical zones in the distribution system for immediate closing of breaches as precautionary measures.

- 2. Similarly for other reservoirs and DW projects the available staffs are advised/instructed to be vigilant during heavy rains and flood like situations.
- 3. The weak or damaged structures of projects have been repaired or reconstructed during last two years and as such protection measure1s are also taken during this year.
- 4. Field staffs and panipanchayat under the direct supervision of the junior engineer/ assistant engineers in seven numbers of MI sections have also trained during the heavy rainfall of last hudhud regarding how to monitor the levels of water in the reservoirs according to falling of rainfall basing on forecast. This helped most reservoirs in hill areas giving protection from breach in dams and embankments. This year also the same practice like release of water through head regulators so as to lower the levels of reservoirs if forecast of heavy rainfall occurs etc has been done.
- 5. The gated structures of different diversion weirs are also programmed/planned to be kept vigily including protection at afflux bonds.
- 6. Like past few years the JE/AE at different sections and the assistant executive engineers at three MI subdivision are also alerted to be in close contact with BDOs of seven blocks of the districts so that in any case the block unit as a whole can be prepared and chalk out programmes to meet the emergency situations prior during and after any incidents. They are also advised not to leave the Head quarter without prior permission.
- 7. No rain gauge stations are there in vicinity of MI Projects Rainfall recorded in the block office is being taken into consideration. All the AEEs/AEs/JEs under this division has been instructed to report the daily rainfall data from 1st June to 15th October.
- 8. There is no flood control room so far Minor Irrigation, is concerned. However all AEEs/ AEs/ JEs are deployed with communication equipments for watch the flood situation.

As such, from the learning of past floods and situations during phylin and hudhud, every possible precautionary measures have been planned to meet with and the field functionaries including JE/AE and Assistant Executive Engineers are instructed to remain vigilant and alert to meet the situation like heavyrain falls and floods and to work also in a team spirit under effective instructions/guidance by the district administrations as & when required. At the same time all the ongoing works are also programmed to be completed before onset of monsoon. No project under

this division is in damaged condition. All the projects are providing irrigation to its ayacut area.

OFFICE PROFILE OF EXECUTIVE ENGINEER, PARALAKHEMUNDI (R&B) DIVISION

SI.	Name & Designation of the	Name of the	Area of	Contact (m)
no.	officer	OFFICE	Operation	numbers
1	Sri Lakshmi KantaPadhy, Executive Engineer.	Paralakhemundi (R&B) Division	Head Quarter, Paralakhemundi	9437447769
2	Sri M.Shanmukha Rao, AEE, Estimator	Paralakhemundi (R&B) Division	Division Office, Estimator	9778445355
3	Sri VVK Pattnaik, AE, Estimator	Paralakhemundi (R&B) Division	Division Office, Estimator	9438001061
4	Miss Jigyansa Samal, AEE,	(R&B) Sub-Division No.I Paralakhemundi	Paralakhemundi Municipality, Gosani Block and Rayagada Block	8895880949
5	Sri U.Srinivasa Rao, J.E.	Paralakhmeundi (R&B) Section No.I.	Paralakhemundi to Rayagada	9437338039
6	Sri Sarat Chandra Behera, A.E.	Paralakhemundi (R&B) Section.II	Gosani and Paralakhemundi	9437207552
7	Sri Dilip Kumar Choudhury, J.E.	Jirango (R&B) Section, In-charge	Jirango	9439115507
8	Sri Pramod Kumar Mohapatro, A.E.E.	Sub-division No.II, Paralakhmeundi	Kasinagar and Gumma block	9439044465
9	Sri E.Raja Rao, AE	Kashinagar (R&B) Section	Kasinagar Block	9437066833
10	Sri Chandra Sekhar Mishra, AE	Serango (R&B) Section	Serango	9437109908
11	Sri Dilip Kumar Pasupalak, AEE	R.Udayagiri (R&B) Sub-division	R.Udayagiri, Ramagiri, Nuagada	9438323868
12	Sri Ashok Kumar Tripathy, A.E.	Nuagada (R&B) Section	Nuagada, Khajuripada	9040659282
13	Sri Manoj Kumar Satapathy, A.E.	R.Udayagiri (R&B) Section	R.Udayagiri head quarter	9437293706

14	Sri Dilip Kumar Choudhury, J.E.	Ramagiri (R&B) Section	Ramagiri	9439115507
15	Sri Dilip Kumar Pasupalak, AEE	Mohana (R&B) Sub- division, in-charge	Mohana	9438323868
16	Sri Rajendra Kumar Behera, A.E.	Harabhangi (R&B) Section	Harabhangi	9439681260
17	Sri Santosh Kumar Patro, A.E.	Mohana (R&B) Section	MohanaH.Qr.	9439336777

TRANSPORT Department:

Name & Designation	Mobile No.	Office Phone No.
SRI Dilip Kumar Maharana ,O.A.S-I(SB), R.T.O		06815 - 224233
SRI SIBA PRASAD SUBUDHI,Jr M.V.I,I/C-M.V.I	8984846536	

Response Plan to Mitigate Flood Disaster

The following K.Oil wholesaler and Wholesalers of other commodities have been directed to keep reserve K.Oil , Chuda,Guda&Rice and the Petrol pump are also directed to keep reserve MS & HSD for distribution during the calamity suatin .

Food Storage in the Flood Vulnerable/Interior Pockets (List):

Name of the Block	Name of the inaccessible pockets	Item of Relief material Stored		
		Rice	K.Oil	
Kasinagar	Khandava	Q. 50.00	500 Ltrs	
Nuagada	Sambalpur	Q.50.00	500 Ltrs	
Mohana	Guluba	Q.100.00	1000 Ltrs	
Gumma	Kujasingi	Q 50.00	400 Ltrs	

8.6 Response: Standard operating procedures for Departments (the list is indicative and may be extended as per need and requirement)

Name of the	On receiving	Doonanaa tima	Post disaster		
department	warning	Response time			
CSO	i. Plan for storage essential commodities in inaccessible packet during rainy season				
	ii. Formation of BLAC /TLAC to monitor the smooth functioning of PDS	Once in a 3 Month			
	iii. formation of district level enforcement squad	As and when required			
	iv. Step taken for inclusion of left out eligible families in food securities coverage under NFSA				
	v. Allotment lifting and off-take of PDS Rice ,/Wheat and K.Oil	In every month			

7.8 preparedness of department (the list is indicative and may be extended as per need and requirement

Name of the Department	Normal Time			
CSO	i. Plan for storage essential commodities in inaccessible packet during rainy season			
	ii. Formation of BLAC /TLAC to monitor the			

smooth functioning of PDS

iii. formation of district level enforcement squad

iv. Step taken for inclusion of left out eligible families in food securities coverage under NFSA

v. Allotment lifting and off-take of PDS Rice ,/Wheat and K.Oil

Form-1

Department or agency details

SI	Title	Details
No		
1	Dept. Name /Agency Name	FS &CW Deptt. / CSO
2	Department address /Agency Address	City-Parlakhemundi
		Dist-Gajapati
3	Contact Person name	Sri Subodha Mallik
	Contact Person Designation	CSO
	Telephone No.	06815-222523
	Mobile No.	9438200040
	E-Mail ID	Cso.gajapati@gmail.com
	Source	Govt.

Food Security (Public Distribution System):

SI NO	Block /ULB	Block /ULB No covered under NFSA	covered of under Beneficia	Consumpton in Qtl.		OUTIETS		orage Points	
			ries	Rice	Wheat		Nos	Storage capacity (in Qtl.)	
1	Gosani		14717	52582	2615.75	237.35	21	1	14000
2	Gumma		18483	72006	3952.34	117.61	21	0	0

3	Kasinagar	11737	42377	2223.27	122.58	15	1	4000
4	Mohana	29257	117512	5928.74	264.76	33	1	5000
5	Nuagada	11830	49637	2547.97	73.23	16	0	0
6	Rayagada	16370	63335	3212.67	180.23	18	0	0
7	R.Udayagiri	14569	53549	3042.42	28.33	13	1	4500
8	NAC,Kasinag ar	1895	5864	341.97	14.23	11	1	50000
9	Mplty,Parlak hemudi	6222	21513	1127.25	75.00	29	2	20000
	Total:-	125080	478375	24992.38	1113.32	177	7	97500

Regulated Market Committee BRIEF NOTE ON THE WORKING OF RMC, PARALAKHEMUNDI

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Name of the RMC At/Po. Paralakhemundi : Regulated Market Committee, Paralakhemundi

Station Road, Paralakhemundi. Pin. No. 761200

E-mail: rmcpare@ori.nic.in

Date of Establishment

: The RMC was established in the year 1965 as per

Govt. Notification No. 5446 Dt. 13.03.1965

Area of Operation

The Area of operation of the RMC extends to whole of the Revenue District of Gajapati comprising 7 Blocks, 1 Municipality and 1 NAC. The Details are

furnished below.

Blocks : Gosani, Kasinagar, Gumma, Rayagada, Nuagada,

R.Udayagiri & Mohana.

Municipality : Paralakhemundi

NAC : Kasinagar

Name of the Principal

Market yard Paralakhemundi : Main Market Yard & Cotton Market Yard,

Sub-Market Yards 1. Sub-Market Yard, Uppalada

Sub-Market Yard, Kasinagar

3. Fruit Market Yard, Mandalsahi

4. Sub-Market Yard, Hadubhangi

5. Vegetable Market Yard, Rayagada (Under Construction)

6. Modernized Maize Market Yard, Luhagudi

Weekly market Saturday

: One Weekly market runs once in a week i.e, on

at Paralakhemundi.

Operation of Check gate i.e, Ramasagar,

: There are 14 nos. of Check gates operated by RMC

Hospital, Ranipeta, Seetasagar, K.Seetapur, Hadubhangi, Kasinagar, D.Jeypur, Jangalapadu, Labanyagada, Bhimpur, Lanjipadar, Chandiput,

Kamalapur.

Notified Commodities

1. Cereals	Paddy, Cashewnut, Rice, Ragi, Jawar, Maize, Wheat
2. Pulses	Blackgram, Green gram, Hillgram, Horsegram,
3. Oil seeds	Niger seed, Custured, Mustered, Til, Groundnut
4. Fibers	Jute, Cotton
5. Narcotics	Tobaco
6. Condiments	Chillies, Turmaric, Ginger
7. Fruits	Tamarind, Pineapple, Orange, Mango etc.
8. Others	Gur, Onion, Patato, vegetable, coconut, banana
9.	Paultry, Cattle, Sheet, Gotary

Paddy Procurement centers : Regular Procurement Centre : 4 Nos.,

Temporary procurement centre: 3 Nos., Service Coop Societies: 38 Nos.,

Target for KMS 2011-12

Paddy)

: 24000.00 MT of Rice, 40080.00 MT (In term of

Procurement of paddy upto

31.07.2012 : 32943.12 MT.

Percentage of procurement : 82.19%

Cotton Procurement Centers : 1 No. Cotton Market Yard, Paralakhemundi

Procurement of Cotton upto

31.07.2012 : 5055.00 Qtls.

Infrastructure available:

Godown 19 Nos 4450 MT 26700 Sqft

Shop-cum-Godown	34 Nos.	340 M ⁻	T 2040 S	qft
Auction hall	1 No.	400 MT	2400 S	qft
Parking shed	2 No.	200 MT	1200 Sqf	t
Open plat form	24 Nos.		12000 Sc	ηft
Proposed Godown to Be constructed shortly MT 6000 Sqft	: Godown		4 Nos.	1000
Proposed projects to be Under taken in 2011-12			t Garabandha a ard at R.Udayaç	
Grading equipments Available for paddy Procurement	: Weigh brid Moisture r	neter	28Nos.	40 & 50 MT -
Capacity	Electronic Weig	-		300 kg
Sqft	Mini grader ighing balance r Set up siev Dial micro r Tarpaulin (I Polithene Anamal plat Sample divi Palm crushe Chakra kart Grading Moisture	manual (es meter big size) ee der 3 er i equipment	2 Nos 6 Nos. 100 k 6 Nos. 6 Nos. 5 Nos. 15 Nos. 10 Nos 3 Nos. 4 Nos 20 Nos	g capacity 15000
Available for Cotton Procurement capacity		ic Weigh Sc c Digital Bal		
	Laborato		1 No.	
Hoarding		big size hoar apati District.	rding fixed in dit	fferent places
Pamphlet, leaflet distribution		os., of Pamp nd District fo	olet distributed a unctions	at Awareness
Staff position	: Regular 18 Nos.	Contract 8 Nos.	tual Employee	

Ø	June 1965 vide N	•				
	Cooperation Depa					
		•	ment of Farmer		_	
	•		erative price fo			
			om the clutche		leman	
			etter marketing	g avenue		
		egulate the ma	arket			
Ø	Regulated Mark			nemundi	operates	7 Nos.
			Yard (Cotton	Market Ya	ard), Paralakh	nemundi
			Yard, Ùppalad		,,	
		Sub-Market	Yard, Kasinag	ar		
		Fruit Market	Yard, Mandals	sahi		
			Yard, Hadubha	•		
			Maize Market			
		Vegetable M	larket Yard, Ra	ayagada (work in progr	ess)
Ø	Regulated Market					
	as per the decisio				-	irement
	of paddy and to pr			rice to the	e tarmers.	
		Paralakhem Uppalada.	iunai			
		Kashinagar				
		Narayanpui				
		Garabandh				
		Hadubhang				
		Jangalapadi	J			
		Gurandi				
Ø	Regulated Marke					
	Loan for the ben					
	Bridge at Paralaki					
	traders. To provide Market Committee					_
	Fruit Market Yar					
	Department of Ho			-		
	Gajapati. The mair				J	•
	□ F	armers Inform	nation and Tecl	hnology C	entre	
			orage Godown	.Auction I	hall	
~ -		ooling Chamb				
	gulated Market Co	•		•		I-round
devel	opment of Farmers Modernized	Farmers	Information		echnology	Centre
⊔ at Par	alakhemundi.	1 41111615	miomialion	anu I	Schilology	Centre
at i ai		Cold Storage	e at Paralakher	mundi		
			larket Yard at		R.Udayaqiri	
			evel Market Ya			l Allada

OFFICE OF THE DIVISIONAL FOREST OFFICER: PARALAKHEMUNDI DIVISION, PARALAKHEMUNDI

(Proactive Disclosure)

Manual 1 Particulars of organization, functions and duties [Section 4(1)(b)(i)]

1. Aims and objectives of the organization :

The main aim and objective for establishment of territorial Division at Paralakhemundi is (i) to protect the existing natural forests, (ii) management of forests (iii) to promote the degraded forests (iv) to implement the various scheme works for the upliftment of the public and standardize the income level of the rural poor etc. under management plan. To systemizing the objectives, forest department code 1979 has vital roll basing upon which this Division undertakes execution of works following the prescriptions of the working plan. The code has defined the scope of the functions of the Officers of the Forest Department in Orissa working under the administrative control of Forest & Environment Department. The rules under this code is complementary to those laid down in All India Service Manual, Orissa Service Code, Orissa General Financial Rules, Bihar and Orissa Account Code and Orissa Treasury Code. It also confers to apply the General Rules and Government Circulars as amended time to time to the business of the Forest Department unless specifically stated in this code. Besides, this code provides the duties and responsibilities of all the Officers of Forest Department and for implementation of the existing Acts & Rules made there under. The code is divided in V parts in XXVI Chapters. Part I describes on Constitution of State Forest, Part II confers on Kenduleaf Trade, Part III is meant for procedure of Accounts and forest produce stock, Part IV is Office Business and **Part V** refers other miscellaneous matters. The main objective of the Division to under take the execution of various forestry works based on the prescription of the Working Plan prepared for the Division. The working Plan of Paralakhemundi Division has been prepared by Smt. P.Mecro, I.F.S, the then W.P.O., Bhanjanagar, the period of the plan is for ten years from 2006-07 to 2015-16.

2. Mission / Vision:

The duties of the D.F.O rests for proper management of the forest business and the finance of the Division. He is to take an active part of all technical works subject to the prescription of the working plan and any direction he may receive from his superior officer. He will control the silviculture operations and to ensure correctness of all technical operations. Besides he is look the general management of the forest situated in his Division and poses direct control over the forest establishment employed therein. He requires implementing the transit rules and shall prevent illegal and illicit transit of forest produce from his division. He should also ensure for implementation all Acts. and Rules made there under various forest & Wildlife Acts.

3. BRIEF HISTORY AND BACKGROUND FOR ITS ESTABLISHMENT:

The Office Establishment is functioning at Paralakhemundi with its headquarters at Paralakhemundi.. This Division is divided in to 7 Forest Ranges, 26 sections and 95 beats. Each Range is headed with one Range officer, sections are headed by Forest section Officers and Beat is functioned under a beat Officer i.e. Forest Guard. The following staffs are working in Division Office: The duties and responsibilities of all field functionaries i.e. Range Officers, Foresters &

Forest Guards has been enshrined under provision 29 to 36 in the Orissa Forest Department Code, 1979.

ESTABLISHMENT & VACCANCY POSITION OF REGULAR STAFF AS ON 31.03.2022				
Name of the Post	Sanctioned Strength	Man in Position	Vacancies	Remarks
1	2	3	4	5
Divisonal Forest Officer	1	1	0	
A.C.F	2	1	1	
Forest Ranger (A ffn.)	1	0	1	
Forest Ranger (Enf.)	1	0	1	
Forest Ranger (C.H)	1	0	1	
Forest Ranger (Range)	7	7	0	
F.E.S	5	1	4	
Deputy Ranger	6	3	3	
Forester	40	30	10	
Forest Guard (Beat)	95	89	6	
Forest Guard (Cheack Gate)	21	8	13	
Forest Guard (Enf. &A ffn.)	7	5	2	
Head Clerk	1	1	0	
Junior Accountant	8	6	2	
Junior Stenographer	1	0	1	
Junior Clerk	9	4	5	
Driver (LV)	2	2	0	
Amin	1	0	1	
Dak Runner	1	1	0	
Chain Man	1	0	1	
Office Choukidar	1	1	0	
Gate Keeper (W/C)	12	5	7	
Temporarory status	1	1	0	
Total	225	166	59	

4. ORGANISATION CHARTS:

R	Range, Section and Beat wise Geographical area of Paralakhemundi Forest Division				
SI No	NAME OF THE RANGE WITH LOCATION	NAME OF THE SECTION WITH LOCATION		NAME OF THE BEAT WITH LOCATION	AREA IN SQUARE KM
1			1	Paralakhemundi I	25.88
2				Paralakhemundi II	29.4
3		Paralakhemundi	3	Kurlanda	12.2
4			4	Bidua	20.64
5			5	Parsurampur	11.3
		Total			99.42
6			6	Gumma	56.19
7		Gumma	7	Serango	53.27
8	Devagiri	Guillilla	8	Munisingi	31.21
9			9	Ambajhari	32.98
		Total			173.65
10	10 11 12 13		10	Jagannathpur	34.63
11		Bidua (Upallada)	11	Namangada	48.08
12		Didda (Opaliada)	12	Kharasanda	32.42
13			13	Kumulsingi	89.56
		Total			204.69
		Range Total			477.76
14			1	Kasinagar	59.89
15			2	Siali	23.64
16		Kasinagar	3	Khandava I	23.13
17		g	4	Khandava II	19
18			5	Alada I	37.89
19	Kasinagar		6	Alada II	18.72
	Rasiriagai	Total			182.27
20			7	Gaiba	87.42
21		Gaiba	8	Dhobajayapur	73.56
22			9	Minigam	31.93
		Total			192.91
		Range Total			375.18
23			1	Narayanpur I	31.42
24		Norovonavir	2	Narayanpur II	16.52
25	Mohendra	Narayanpur	3	Karadasingi	20.96
26			4	Gandahati	37.56
		Total			106.46

				1	
27			5	Garabandha I	38.13
28			6	Garabandha II	39.57
29		Garabandha	7	Labanyagada	25.41
30		Garabariana	8	Burujhali	21.35
31			9	Kinchilingi I	14.02
32			10	Kinchilingi II	19.53
		Total			158.01
33			11	Rayagada	22.72
34		Rayagada	12	Jalango	34.2
35			13	Padmapur	25.88
		Total			82.8
36			14	Khambagaon	23.77
37		Vhombogoon	15	Kadalikhole	25.01
38		Khambagaon	16	Oya	14.14
39			17	Hukuma	16.66
	Mahandra	Total			79.58
	Mohendra	Range Total			426.85
40			1	Ramagiri	105.61
41		Ramagiri	2	Randiba	58.41
42		•	3	Raisingi	81.96
		Total			245.98
43			4	Jerango	75.07
44		Jeerango	5	Mandalasahi	75.85
45		occiango	6	Koinpur	55.88
46			7	Madaba	19.15
	Ramagiri	Total			225.95
47	rtamagin		8	Chheligada	39.85
48		Chheligada	9	Ronalai	22.35
49		•	10	Chhelagada	21.79
		Total		- Omiolagada	83.99
50			11	Mohendragada	18.11
51		Mohendragada	12	Sialilati	65.66
52		· ·	13	Poipani	37.23
		Total		- 1	121
		Range Total			676.92
53		<u> </u>	1	R.Udayagiri	84.02
54		R.Udayagiri	2	Lubursingi	26.25
55		- 7 - 3	3	Saralapadar	35.88
		Total			146.15
56	R.Udayagiri		4	Parimala I	85.82
57		Parimala	5	Parimala II	43.5
58			6	Sambalpur	100.96
		Total		Jambaipai	230.28
		10141			230.20

59		Nuarada	7	Nuagada	100.25
60		Nuagada	8	Keradango	116.64
		Total	†	rtoradarigo	216.89
61			9	Khajuripada	48.8
62		Khajuripada	10	Liobo	18.7
63		,	11	Tabarada	35.64
- 00		Total	1	Tabarada	103.14
		Range Total			696.46
64			1	Mohana	65.32
65				Khani	34.01
66		Mohana	3	Khampaguda	39.74
67			4	Lembapanka	59.83
<u> </u>		Total			198.9
68			5	Adava	81.95
69			6	Damadua	67.33
70		Adava	7	Dambaguda	51.04
71	Mohana		8	Antaraba	45.95
		Total			246.27
72			9	Paniganda	44.23
73		Paniganda	10	Gambarigaon	102.63
74		•	11	Betaganda	84.01
		Total		- G	230.87
75		NI-I	12	Nalaghata	121.22
76		Nalaghata	13	Birikote	130.1
77		Nalaghata	14	Raipanka	80.33
	Mohana	Total		•	331.65
		Range Total			1007.69
78			1	Pudamari	74.64
79		Pudamari	2	T.Gobindapur	49.27
80			3	Singipur (Doloba)	22.99
		Total			146.9
81			4	S.Tikarpada	80.1
82			5	Dhepaguda	26.53
83			6	Ghotokeli	6.64
84	Chandragiri	Bhismagiri	7	Lakhari I	14.71
85			8	Lakhari II	29.78
86	6		9	Badapada	36.27
87			10	Gadasantarapur	26.82
		Total			220.85
88		P. Govindapur	11	P. Govindapur	85.35
89		F. Govilluapui	12	Luhagudi	35.77
		Total			121.12

90			13	Chandragiri	59.52
91		Chandragiri	14	Labarsingi	126.42
92			15	Badasindhaba	62.49
93			16	Sinkulipadar	100.08
		Total			348.51
94		Chandiput	17	Chandiput	33.01
95			18	Baliganda	20.75
		Total			53.76
		Range Total			891.14
		Divisional Total		Total	4552

5. ALLOCATION OF BUISSINESS:

Part IV of OFD code confers Office business in chapter XXIV. The general system of office business runs as per Orissa record manual, 1964. For smooth management office business, this Division has been divided in to 5 section as 1F, 2F.3F, 4F, 5F etc.

1F: **Accounts Section** The section has been allocated with all accounts matter such as

budget, submission of monthly cash account, furnishing of returns & report concerning to all financial matters and transactions. Besides the section has been allocated with Various scheme works like FDA, MGNREGS, CAMPA, OBDP, OFSDP, AJY, etc.

- 2F: **Establishment Section**: This section has been allocated with the works pertaining
- to Establishment matter such as, Service verifications of staff, process for sanctioning of increments, fixation of pay, pension, retirements, proceedings, Transfer & posting of staff and other establishment related works.
 - 3F. **Lease Section** This section is allocated with the works of lease matters such as

auction sale, issue of TT permits, forest Coupes working and other related lease matter following the working plan prescription and Forest Contract rules/code delivery of regular, irregular lots, royalty calculations etc.

- 4F: **Miscellaneous Section** . All matter other than shown against 1F, 2F, 3F, 5F
- section. This section allocated with works mainly initiating Forest Consolidation works, Forest settlement works, Proposals for Reservation Notifications under Orissa Forest Action i.e. section
- 4 (i) and 21 notification, Forest diversion proposals, grant of mining clearance, Grant of Prakruti mitra and Prakruti bandhu Awardr, District Environment Society, Wildlife matter etc.
 - 5F: **Offence Section** : The section deals with Forest Offence case matter like wildlife

Offence, confiscation proceeding against the vehicles involved in forest offence

under Orissa Forest Act, 1972, Wildlife Protection Act, etc.

OFSDS office is functioning for execution of OFSDS works assisted
by JBIC Japan. The aim and objectives of the project is
□ To protect the existing dense natural forests with their bio-diversity, both flora
and fauna,
And to restore the vigor of natural regeneration through appropriate treatment.
□ To improve crown density of degraded forests through reforestation and
afforestation.
☐ To create livelihood alternatives (both based on forest produce and through
other income
generation activities for the forest dependent communities.
□ To enhance capacities of Forest Department, Vana Samarakhsan Samiti
(VSS) / Self
Help Groups (SHG) community for achieving the long term goal of sustainable forest management and technology up gradation in forestry sector.

This 7 Yr. Project (from 2006-07 to 2012-13) will be implemented in 14 Forest /Wildlife Divisions in 10 districts of the State with total project outlay of Rs. 6598 million.

6. Administrative Charges – Position and Duties of Officers:-

DFO - He is the administrative head of the Division: The Division Management rests

on him. The duties as embodied in O.F.D.Code under Para 20.

A.C.F - He is to assist in management of forests of the Division as embodied under

Para 26 of the OFD Code & delegated powers vide Govt. Notification No. 2f (Assn)-1/88-(pt)-7873/FFAH dt 03/04/1989.

Range Officer: The Range Officer is in charge of the Range:. He is responsible for

forest protection and management of forests under his Range jurisdiction. He is to carry out all the works, check and control in his Range as approved by the Division. He should work as per working plan prescription. He is to prevent to the best of his ability and misuse of authority by subordinates. He should see that the departmental rules are strictly followed .He is to supervise all works undertaken by the forest contractors. The duty of the Range Officer is enshrined under provision 28 of the OFD Code.

Forester: He is in-charge of a Section. He is to assist to the best of his ability in

carrying out. He is to protect the forest and wildlife and to execute the works entrusted to him. He is to supervise the work of the Forest Contractor. He is to see that the forest rules are strictly followed.

Forest Guard He is to remain in charge of his beat. He is to maintain fence in

good condition. He is to tend the areas under regeneration and weeding young plants wherever necessary, Tending of plantation. He is to see the provisions under wildlife protection Act, 1972 and rules framed there under. He is to look after the forest roads and maintenance of boundary pillars, building in his beat. It is also his duty to supervise the works of Forest Contractors in his beat area. His main duty is to patrol over the forest areas under his beat to prevent forest offence.

7. Details of services rendered :

For the smooth management of the Division Administration, the organization is functioning with 177 nos of staff as detailed above in organization chart..

8. Citizens interaction:

All scheme works such as OFSDP, FDA, MGNREGS, and CAMPA are being undertaken under this Division with the active involvement of VSSs and villagers

9. Postal address of main office: At/PO Paralakhemundi. Dist: Gajapati

E-mail address dfo_pkd@yahoo.com

10. Map of office location:

The Divisional map is available in Divisional Office, Paralakhemundi

11. Working hours both for office and public

Generally from 10AM to 5PM. & 7AM to 1 PM during summer except during summer days (10th April to 15th June)

12. Public interaction, if any

Facilities to public for their interaction in any forestry matter is facilitated.

13. Grievance redress mechanism

Public grievance cell is opened in the office of the D.F.O, Paralakhemundi Division at 3.30 PM to 5.00PM in working days.

Manual 2

Powers and duties of officers and employees

[Section 4(1)(b)(ii)]

Powers and duties of officers and staff

SI.	Designation of		Pow	ers	Duties attached
No.	Post	Administ-	Financial	Statutory Others	
		rative			
1	D.F.O yes y	es yes	yes 1.Al	I administrative pov	er 2.All financial power
	Divisional F	orest Office	.3.All imple	mentation of Statu	orv powers

- A.C.F To Assist the DFO in management of forest and to execute the powers delegated to him vide notification no.7873 dated 3.4.1989 of FFAH Department
- 3 Head Clerk To Supervise and executive all works and files routed through himoverall supervision of the Division.
- 4. Stenographer To assist the DFO and to take dictation in official works

for

- 5 Jr. Accountant To deal all accounts matter and scheme works, all financial Transaction
- Senior Clerk Entrusted with work like correspondence, Officials etc. 6
- Jr. Clerk to Assist the Sr. Clerks in day- to-day works, issued, receipt and 7. Dispatch of letters also self dealing in the absence of Sr.Clerk
- Amin Verify the forest boundary check and prepare the maps,& to work Forest 8 consolidation works
- 9 Chainman To Assist the Amin in forest consolidation works
- Dak Runner To deliver the daks 10.

- 11 Drivers Entrusted to drive Government vehicles
- 12 Chowkidar Entrusted to watch and ward the office

Note: Substantive powers and duties for each position may be defined.

Manual 3 Procedure followed in decision-making process

Decision making process: Decisions are being taken under codal provision and based upon the instructions of the higher quarters under the provisions of the forest law time being in force.

Manual 4 Norms set for the discharge of functions

[Section 4(1)(b)(iv)]

Details of norms and standards set out can be given in respect of various activities. Some of the norms are indicated below as an illustration:

> Action is being taken to dispose of the letters received on priority basis all letters.

Manual 5

Rules, regulations, instructions, manuals and records for discharging functions

[Section 4(1)(b)(v)]

Prepare a list of rules, regulations, instructions, manuals and records for discharging functions available with the public authority for the smooth discharge of its functions.

List of regulations, instructions, manuals and records

		,,
SI.	Name of the act, rules, regulation:	s Brief gist of Reference Price in
cas	e of priced publications	
No	etc.	The contents No. if any
1	Orissa Forest Act -1972	Government of Orissa Publication
2 (Orissa Forest Department Code,	Government of Orissa Publication 1979
3 I	Forest Conservation Act, 1980	Government of Orissa Publication
4 I	ndian Forest Act, 1927	Government of Orissa Publication
5 (Orissa Forest Contract Rules, 1966	Government of Orissa Publication
6	The Orissa Forest produce	Government of Orissa Publication
(Co	ntrol of trade) Act, 1981	
· 7	The Orissa Forest produce	Government of Orissa Publication
	ntrol of trade) rule, 1983	
`	, .	

8	Schedule of rates for forest	Government of Orissa Publication produce in Orissa Rules, 1977
10	The Forest Conservation Rules, The Orissa Forest (detectionmenquiry and disposal of forest offence) Rules, 1980 The Orissa Forest (Fire protection)	Government of Orissa Publication 2003. Government of Orissa Publication
12	Rules, 1979 The Orissa Forest (Grazing of	Government of Orissa Publication
13	cattle) Rules, 1980 The Orissa Forest (Management of Coastal Shelter belt plantation raised on private lands) rules, 1980	
	Orissa Forest Rest house Occupation rules, 1983 The Orissa Village forest rules,	Government of Orissa Publication
13	1985	
	The Orissa Communal Forest & Private Land (Prohibition of Alienation0Act, 1948	Government of Orissa Publication
17	The Orissa Communal forest and private land (Prohibition of Alienation)Rules, 1949	
	Orissa Preservation of private forest Act, 1947	Government of Orissa Publication
	National Forest Policy, 1988 National Zoo Policy, 1998 The Orissa Protection of Schedule Caste and Schedule Tribes (Interest in Tree) Act, 1981	Government of Orissa Publication
	The Orissa Kenduleaf control of trade Act.1961	Government of Orissa Publication
23	Accounting procedure under Orissa Kenduleaf (control) of trade Act, 1961	
24	.Publication (Control) Act, 1991 Orissa Saw	Mill and saw Pits Government of Orissa
25	The Orissa Timber and other forest produce transit rules, 1980	Government of Orissa Publication
26	The supply of Bamboos to Artisans including co-operative societies, Orissa Rules, 1980	Government of Orissa Publication
27	The preservation of cruelty to animals Act, 1960	Government of Orissa Publication
28	Elephant preservation Act, 1879	Government of Orissa Publication
	Cattle Trespass Act, 1871	Government of Orissa Publication
	National Board of Wildlife rules, 2003	Government of Orissa Publication
31	Wild birds and animal protection Act, 1912	Government of Orissa Publication
32	The Wildlife Protection Act, 1972	Government of Orissa Publication

Manual - 6

A statement of the categories of documents that are held by it for under its control

[Section 4(1)(b)(vi)]

Details of the records available may be made in a statement form, wing wise, unit wise, branch wise and it may be got tabulated, indexed and catalogued. (An illustrative list is given below)

A statement of the categories of documents held

S. Nature of Record Unit/ section

Retention

No available where available period,

where

availa ble

1 Forest maps RF, PRF Divisional Office

2 Division maps Sketch map, topo sheets Divisional Office

3. Acquaintance roles Register Divisional Office

4 Various projects Information sheets Divisional Office

7. No objection certificate and concert of the Tahasildar.

8. Certificate on Encroachment

Manual - 7

Particulars of any arrangement that exists for consultation with or representation by the members of the public in relation to the formulation of its policy of Implementation

[Section 4(1)(b)(vii)]

Details of consultative committees and other bodies with which consultations are held

S. Name and address of the Constitution of the Role and Frequency

of

No Consultative committee/body responsibility meetings

Committees/bodies

NIL NIL NIL NIL

Manual - 8

A statement of boards, council, committees and other bodies constituted

[Section 4(1)(b)(viii)]

List of boards, councils, committees etc.

S. No Name and address Main functions Constitution of of the body of the body 1 2 3 Name and address Main functions Date of constitution the body 4 5

-- Nil --

PARLAKHEMUNDI FOREST DIVISION AT A GLANCE

1. Creation of the Division : 15.11.1965

2. Total Geographical Area : 4552.0Sq.K.Ms

(a) Gajapati Dist. 4325 Sq.K.Ms.

(b) Ganjam Dist. 227.0 Sq.K.Ms.

3. Total Forest Area : Total 2528.93 Sq.K.Ms. Or 55.55% of total

geographical area.(In two district)

- (a) Gajapati Dist.1633.248 Sq.K.Ms.
- (b) Ganjam Dist. 33.421 Sq.K.Ms.
- 4. Forest Area Classification

By Legal Status

(a) Reserved Forests : 447.17 Sq.K.Ms.

(b) Demarcated Protected Forests: 91.107 Sq.K.Ms. (c) Un-demarcated Forests: 1102.34

Sq.K.Ms.

(d) P.R.F. : 26.04 Sq. K.Ms.

(e) Other Forest : 632.094 Sq. K.Ms.

5. Annual Rainfall: Normal: 1,323.56 mm Actual: 1,292.96 mm.
6. Number of Forest Ranges: 7(Seven) Territorial Ranges

7. Number of Forest Sections : 26 (Twenty six) sections

8. Number of Forest Beats : 95 (Ninety five) beats

8. Number of Forest Check Gates: 9 (Nine)

9. Number of Forest Roads : 16 (sixteen) = Kms. fsir wather roads :- Range/Section/Beat wise geographical area of Pkd Division is furnished against each in organisation of Division.

10. Length of Forest Roads : 103.6 K.Ms.

11. Sanctuary: 1(One) Lakhari Valley Elephant Sanctuary In 1985 vide F.F. & A.H.Department

Year of Notification : Notification No.8F (W) 37/85-2333 dated

08.02.1985

Area of the Sanctuary : 174.95 Sq.K.Ms.

No. of Elephant available : 44 (Forty four) as per 2007 Elephant census.

13. Deer Park : 1(One) Taptapani Deer Park. Established on 05.10.1986 Inaugurated by the Hon'ble Chief Minister of Orissa.

Inventory Report for the year : 2019-20

Other than endangered species:

SI. No.	Animal	Scientific Name	Ope	ening	Stoc	k as on		3irth		۸۵۵	uisiti	one	D:c	pos	ale	D.	eath		C	Closin	g Stock	as on
31. NO.	Name	Scientific Name		01.	04.20°	16	'	ווו ווכ	5	Acq	นเรเนเ	UIIS	DIS	pos	ais	D	aln	5		3	1.03.201	17
Bird			М	F	U	Т	М	F	U	М	F	U	М	F	U	М	F	U	М	F	U	Т
1			_		_		_			_		_	_									
2	_	_				_	_	_	_	_	_	_				_	_	_				_
Total Birds			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Mammal			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_
1	Sambar	Rusa Unicolor	12	13	10	35	_	_	8	_	_	_	_	_	_	1	_	_	12	12	18	42
2	Barking Deer	Muntiacus Muntjak	2	1	2	5	_	_	1	_	_	_	_	_	_	_	_	_	2	3	1	6
3	Spotted Deer	Axis Axis	20	57	15	92	_	_	4	_	_	_	_	_	_	3	2	_	28	55	8	91
4	Black Buck	Antilope Cervicapra	1	1	1	3	_	_	2	_	_	_	_	_	_	_	_	_	1	2	2	5
Total Mammals	_	_	35	72	28	135	_	_	15	_	_	_	_	_	_	4	2	_	43	72	29	144
Reptile/ Amphibians	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_
1 2	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	-	_
Total Reptile/ Amphibians	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_
Invertebrate			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_
1 2	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Total Invertebrate	_	_	_	_	_	_	_	_	_	_	_	_	_	ı	_	_	_	_	_	_	_	_
Total Animals			35	72	28	135	_	_	15	_	_	_	_	_	_	4	2		43	72	29	144

^{*} Animals under Sch-I and II of Wildlife (Protection) Act, 1972 Curator (Animals)

Director

FOREST BLOCK OF PALAKHEMUNDI DIVISION WITH DETAILS RESERVE FORESTS

Forest area included in the Revised Working Plan

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
Deb	agiri Range								
1	Bhubani	398.4	398.4	1	1	398.4	22	2110LRS/6/8/1955	74B/1 & 74 A/4
2	Biddua	1336.4	1336.4	4	1	387.5	34	2108/LRS/6/8/1955	74B/1
					2	377.5			
					3	242.5			
					4	328.9			
3	Barlanda	171.2	171.2	1	1	171.2	6	2100/XV-9/54 LRS 6/8/1955	74B/1
4	Munsingi	177.6	177.6	1	1	177.6	10	2096/XV-9/54 LRS 6/8/1955	74B/1 & 65N/13
5	Devagiri	1105.6	1105.6	4	1	192.5	24	2492XV-9/54 LRS /28/9/1955	74B/1
					2	353			
					3	270			
					4	290.1			
6	Kumalasingi	934	934	3	1	291.5	24	2692/XV9/54/28.9/195 5	74B/1
					2	310			
					3	332.5			
7	Ambaladi	366.4	366.4	1	1	366.4	6	2093/XV- 9/54LRS/6/8/1955	74B/1

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
8	Patikota	800	800	2	1	320	12	FS-108/04-46550/R 27.11.2004	74B/1
					2	480			
Ka	sinagar Range								
9	Almanda	233.6	233.6	1	1	233.6	4	2078/XV-9/54LRS /6/8/1955	65N/13
10	Oleida	2814.8	2814.8	10	1	320	42	2102/XV-9/54/LRS 6/8/1955	65N/13 & 65M/16
					2	275			
					3	412.5			
					4	450			
					5	232.5			
					6	232.5			
					7	282.3			
					8	180			
					9	260			
					10	170			
11	Jantham	741.2	741.2	3	1	206.2	29	2084/XV-9/54 LRS 6.8.1955	65N/13
					2	217.5			
					3	317.5			
12	Konduru	165.04	487 AC	1	1	165.04		FS-1/2005-8502/R 24.02.2005	65N/13
Moh	endra Range								
13	Narayanpur	1434	1434	4	1	337.5	28	2682/XV-	74B/1

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
								21/54LRS/28/9/1955	
					2	310			
					3	437.5			
					4	349			
14	Gandahati	1212.08	1212.08	4	1	234.58	24	2684/XV-44/54 LRS 28.9.1955	74/B/1 & 74B/5
					2	347.5			
					3	397.5			
					4	232.5			
15	Kinchlingi-N	1116	1116	4	1	216	19	119 No 2866 dt.2/7/1940	74B/5
					2	387.5			
					3	297.5			
					4	215			
16	Kinchlingi-S	426	426	2	1	240	10	2886-XV- 26/54/28.09.1955	74B/5
					2	186			
17	Jolang	456	456	2	1	246	9	2082/-9/54 LRS-6.8.1955	74A/4
					2	210			
18	Raida	745.6	745.6	2	1	345.6	8	2080-9/54 LRS-6.8.1955	74A/4
					2	400			
19	Labanyakota	342.4	342.4	2	1	172.5	13	2688-27/54 LRS 28.9.1955	74B/5
					2	169.9			
20	Bishampad	808	808	3	1	290	50	2062 LRS-06.08.1955	74B/1
					2	280			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					3	238			
Ra	amagiri Range								
21	Koipur	338	338	1	1	338	9	2106/LRS/6.8.1955	74B/5
22	Idongiri	1264	1264	4	1	414	21	Dtd.1.12.1915	74B/5,74A/8
					2	322.5			
					3	282.5			
					4	245			
23	Kuruda	686.4	686.4	2	1	295	16	2690/XV-9/54 LRS 28.9.1955	74B/5 & 74 B/1
					2	391.4			
24	Betasingi	636	636	2	1	462.5	22	2694/XV-9/54 LRS 28.9.1955	74A/4 & 74A/8
					2	173.5			
25	Talamunda	1576	1576	6	1	310	33	2680 XV-9/54 LRS 28.9.1955	74B/1 & 74A/4
					2	290			
					3	187.5			
					4	205			
					5	213.5			
					6	370			
26	Champapur	91.2	91.2	1	1	91.2	3	2094-XV-9/54 LRS - 6.8.1955	74B/1
27	Mahendra	2185.6	2185.6	6	1	227.5	27	2090XV-9/54 LRS - 28.9.1955	74B/5 & 74A/8
					2	195			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					3	310			
					4	440			
					5	525.6			
					6	487.5			
28	Ranalai	111.47	111.47	1	1	111.47	4	FS-365/99-56636 18.11.1999	74A/4/ & 74A/8
29	Dambadiha	330.6	330.6	1	1	330.6	11	FS-376/99-1036-R- 6.1.2000	74A/8
Cha	andragiri Range								
30	Chandragiri	11066.8	11066.8	5	1	2275	84	2104-22/54-6.8.1955	74A/7
					2	2260.5			
					3	2335			
					4	2160			
					5	2036.3			
31	Guimera	6760	6760	17	1	365	59	2002-31/54/6.8.1055	74A/3 & 74A/7
					2	135			
					3	570			
					4	502.5			
					5	650			
					6	367.5	_		
					7	477.5			
					8	462.5			
					9	350			
					10	447.5			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					11	350			
					12	352.5			
					13	400			
					14	342.5			
					15	382.5			
					16	310			
					17	295			
32	Jodamba-A	1081.6	1081.6	3	1	437.5	22	S-78/57-1240 IR- 1.10.1957	74A/7
					2	330			
					3	314.1			
33	Jodamba-B	185.6	185.6	1	1	185.6	4	1240 LR-29.9.1957	74A/3 & 74A/7
34	Dandamera	998.4	998.4	5	1	225	18	S-78/57-1297 IR- 1.8.1957	74A/3
					2	180			
					3	207.5			
					4	175			
					5	210.9			
35	Baliaganda	79.84	79.84	1	1	79.84	6	FS-374/99-62294- 22.12.1999	74A/3
R.U	dayagiri Range								
36	Ora (Badadev)	1541.69	1541.69	5	1	307.5	19	FS-372/99-61894 18.12.1999	74A/4

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					2	416.69			
					3	267.5			
					4	330			
					5	220			
R.	Udayagiri Range	(P.R.F)							
37	Annasahi	214.39	214.39	1	1	214.39	8	58790/80-25.8.1980	74A/4
38	R. Udayagiri-S	171.62	171.62	1	1	171.62	8	58798-25.8.1980	74A/4
39	Sargisahi	82.23	82.23	1	1	82.23	6	352/80-4.9.1980	74A/4
40	Tabarada	212.41	212.41	1	1	212.41	12	5993/80-2.9.1980	74A/4
41	Badapur	236.38	236.38	1	1	236.38	7	5997-2.9.1980	74A/4
42	Naugada I	100.560	0	1	1	100.56			74A/4
43	Nuagada II	55.750	0	1	1	55.75			74A/4
44	R.Udayagiri -N -I	29.230	0	1	1	29.23			74A/4
45	R.Udayagiri -N-	172.255	0	1	1	172.25 5			74A/4
М	ohana Range								
46	Mohona B-I	110.140	0	1	1	110.14			
47	Mohona B-II	29.360	0	1	1	29.36			
Ra	magiri Range								
48	Taralasingh	114.335	114.335	1	1	114.34	7	28861-28.4.1981	74A/8
49	Beddidng	59.23	59.23	1	1	59.23	5	5868-1/80 25.8.1989	74A/8
Ka	sinagar Range (P.R.F)								
50	Sara	940	356	3	1	322.5	18	94/99-25815 6.6.2000	65N/13&65M/16

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					2	297.5			
					3	320			
ŀ	Kasinagar Range	(DPF)							
51	Maharajpeta	276	276	1	1	276	6	NA	65N/13
52	Vallada	1856	1856	6	1	372.5	23	R. No.20-14.11.1920	65N/13
					2	315.5			
					3	372			
					4	252.5			
					5	280			
					6	263.5			
53	Pedamadi	186.8	186.8	1	1	186.8	7	NA	65N/13
D	evagiri Range								
54	Kurlanda	784	784	3	1	262.5	23	130-10/1911	74B/1
					2	324			
					3	197.5			
55	Parsamba	818	818	2	1	430	19	NA	74B/1
					2	388			
56	Jammi	22	22	1	1	22	2	NA	74B/1
57	Bayakonda	104	114	1	1	104	6	528-9.9.1919	74B/1
58	Pullikota	47	604	1	1	47	3	NA	74B/1
Мо	hendra Range								
59	Kanibhadra	76	76	1	1	76	4	NA	65N/13
60	Ghoroni	188	188	1	1	188	6	NA	74B/1

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61	Kalasingh	220	220	1	1	220	8	NA	74B/5
Cha	andragiri Range								
62	Podakhal	796	796	2	1	365	12	NA	74A/7
					2	431			
63	T.Govindpur	1256.8	1256.8	4	1	321.1	24	NA	74A/6,74A/7
					2	470			
					3	260			
					4	205.7			
64	Taptapani	1210.8	1210.6	4	1	237.5	20	NA	74A/7
					2	290			
					3	345.8			
					4	337.5			
	Devagiri Range (l	UDPF)							
65	Sukei	17	17	1	1	17	2	Not Notified	74B/1
66	Barlanda -Extn	324	324	1	1	324	8		74B/1
Ka	sinagar Range								
67	Sara -Extn	463.2		2	1	230	8		65N/13 & 65 M/16
					2	233.2			
Мс	hendra Range								
68	Durgam	1460	1460	4	1	400	13		74B/1 & 74 B/5
	_				2	290			
					3	410			

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					4	360			
69	Mandasa-A	1480	1480	2	1	800			74B/5
					2	680			
70	Mandasa-B	4480	4480	3	1	1900			74B/5
					2	1250			
					3	1330			
71	Mandasa-C	318.32	318.32	1	1	318.32	6		74B/5
Cha	ndragiri Range								
72	Kantasaru	599	599	2	1	262.5	13		74A/3 & 7
					2	336.5			
73	Allararamagud	5945.26	438	4	1	1291.5	27		74A/7 & 8
	a IS Sanctuary				2	1209.2			
	area					6			
					3	1918			
					4	1526.5			
74	P. Govindpur	2764	2764	7	1	480	35		74A/6 & 7
					2	470			
					3	332.5			
					4	427.5			
					5	375			
					6	341.5			
					7	337.5			
M	ohana Range								
75	Antaraba	3211.2	3211	9	1	297.5	37		74A/3

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					2	300			
					3	395			
					4	372.5			
					5	392.5			
					6	362.5			
					7	552.5			
					8	285			
					9	253.7			
76	Guluba-A	7592	7592	22	1	232.5	48		74A/3 & 65 M/15
					2	272.5			
					3	345			
					4	381.5			
					5	362.5			
					6	345			
					7	512.5			
					8	307.5			
					9	360			
					10	315			
					11	232.5			
					12	332.5			
					13	254.5			
					14	415			
					15	595			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					16	382.5			
					17	252.5			
					18	462.5			
					19	315.5			
					20	325			
					21	335			
					22	255.5			
77	Guluba-B	6868	6868	21	1	260	58		74A/3
					2	267.5			
					3	347.5			
					4	565			
					5	392.5			
					6	452.5			
					7	200.5			
					8	275			
					9	300			
					10	215			
					11	252.5			
					12	342.5			
					13	272.5			
					14	477.5			
					15	295			
_					16	357.5			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					17	335			
					18	292.5			
					19	270			
					20	342.5			
					21	355			
78	Paniganda-W	21008	21008	41	1	770.5	55		74A/2,65M/14,1 5
					2	632.5			
					3	625			
					4	790			
					5	355			
					6	372.5			
					7	592.5			
					8	557.5			
					9	692.5			
					10	565			
					11	397			
					12	342.5			
					13	355			
					14	617.5			
					15	445			
					16	500			
					17	632.5			
					18	545			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					19	367.5			
					20	572.5			
					21	502.5			
					22	532.5			
					23	760			
					24	315.5			
					25	405			
					26	557.5			
					27	367.5			
					28	720			
					29	537.5			
					30	480			
					31	477.5			
					32	430			
					33	617.5			
					34	380			
					35	545			
					36	397.5			
					37	410			
					38	532.5			
					39	335			
					40	502.5			
					41	475			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
79	Adava	2168.04	2168.04	7	1	317.5	18		74A/2 & 3
					2	285			
					3	307.5			
					4	265			
					5	255			
					6	375			
					7	363.04			
80	Mohana-A	800	328.68	3	1	292.5	15		74A3 & 74A/7
					2	207.5			
					3	300			
81	Harabhangi	3400	3400	10	1	407.5	40		74A/3
					2	427.5			
					3	382.5			
					4	397.5			
					5	397.5			
					6	287.5			
					7	247.5			
					8	295			
					9	335			
					10	222.5			
82	Nalaghat	13502	13502	35	1	537.5	62		74A/2,A/3, 65M/14 & M/15
					2	319.5			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					3	412.5			
					4	447.5			
					5	450			
					6	415			
					7	377.5			
					8	490			
					9	397.5			
					10	380			
					11	392.5			
					12	495			
					13	380			
					14	300			
					15	332.5			
					16	257.5			
					17	467.5			
					18	382.5			
					19	405			
					20	397.5			
					21	487.5			
					22	365			
					23	465			
					24	285			
					25	395			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					26	332.5			
					27	350			
					28	380			
					29	345			
					30	317.5			
					31	390			
					32	342.5			
					33	300			
					34	340			
					35	370			
83	Khariguda	1759.5		5	1	297.5	19		74A/3 &74A/7
					2	377			
					3	290			
					4	360			
					5	435			
84	Damadua	2810	2810	6	1	414.37	18		74A/2
					2	454.18			
					3	486.89			
					4	445.37			
					5	499.4			
					6	509.79			
85	Paniganda-E	960.8	960.8	3	1	332.5	13		74A/2
					2	338.3			

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					3	290			
86	Ghodapanka	4110		10	1	447.5	36		74A/2 & 74A/6
					2	287.5			
					3	525			
					4	230			
					5	305			
					6	510			
					7	447.5			
					8	355			
					9	642.5			
					10	360			
R.U	dayagiri Range								
87	Rugeisingh	246.08		1	1	246.08	7		74A/3
88	Gouli	225.6		1	1	225.6	4		74A/4
89	R. Udayagiri W	1638	1638	5	1	352.5	30		74A/4
					2	332.5			
					3	415			
					4	265			
					5	273			
90	Ratanga	959.51	2564	3	1	250	46		74A/4
					2	260			
					3	449.51			
91	Jhalarsingi	167.67	647.2	1	1	167.67	9		74A/4

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
92	Manikpur	2012.8	2012.8	7	1	297	14		74A/4
					2	342.8			
					3	304.5			
					4	284.5			
					5	225			
					6	282			
					7	277			
93	Tandiguda	292.22	292.22	1	1	292.22	10		74A/4
94	Chapulikirma	1514.11 6	1514.11 6	6	1	190	26		74A/3 & 4
					2	350			
					3	257.5			
					4	195			
					5	209.11			
					6	312.5			
95	Kijanga –E	1193.6		3	1	307.5	34		74A/4
	, ,				2	398.1			
					3	488			
96	Kijanga- W	880		3	1	202.5	23		74A/4
					2	380			
					3	297.5			
97	Leoba	2063.6		8	1	127.6	28		74A/4
					2	240			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
					3	172.5			
					4	543.5			
					5	162.5			
					6	310			
					7	290			
					8	217.5			
98	Keradanga	3383.6		8	1	519.5	37		74A/4 &65M/16
					2	520			
					3	471.5			
					4	219.6			
					5	303			
					6	485			
					7	421			
					8	444			
99	Mundamuha	1546.8		5	1	312.5	35		74A/3 & 4
					2	202			
					3	412.5			
					4	355			
					5	264.8			
10 0	Antarada	719.75		2	1	344.75	11		74A/4
					2	375			
Ra	amagiri Range								
10	Jamdhol	437.5		1	1	437.5	9		74A/8

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
1									
10 2	Chellagada	289		1	1	289	7		74A/4
10	Mahendragada	17	17	1	1	17	2		74A/8
10	Tikamal	1450		4	1	415	31		74A/4
•					2	312.5			
					3	390			
					4	332.5			
10 5	Randiba	4500		11	1	150	48		74A/4 & 8
					2	180			
					3	230			
					4	285			
					5	405			
					6	520			
					7	590			
					8	557.5			
					9	595			
					10	542.5			
					11	445			
10 6	Sialilati	670.13	670.13	2	1	220.13	22		74A/8
					2	450			

SI. No	Name of the Forest Block	Area in Ha as per Record	Area in ha as per DLC	No. Of Comptt	Comptt . Nos.	Area in (Ha)	Boundar y length in Km	Notification No. & Date	Topo sheet No.
10 7	Poipani	1416.96	1416	4	1	360	21		74A/8
					2	315			
					3	395			
					4	346.96			
10 8	Dhoba- Dhoboni	283.88	283	1	1	283.88	8		74A/7
10 9	Ramarigi	253.7	253.9	1	1	253.7	6		74A/8
11 0	Poinda	342.7	346.79	1	1	342.7	6		74A/8
11 1	Raisingh	3329.28	3329.28		1	420	32		74A/8
					2	327.5			
					3	235			
					4	272.5			
					5	465			
					6	435			
					7	407.5			
					8	215			
					9	332.5			
					10	219.28			

PROFORMA - III

Name of the	Name of the	Name of the	(Vear-wise)		Financial requirement	Funds allotted againest	Fund utilized till the quarter	Remarks			
Division	District	Project	2015- 16	2016- 17	2015- 16	2016- 17	each case each ag		againest each case	t	
1	2	3	4	5	6	7	8	9	10	11	
Paralakhemundi	Gajapati										

Important destinations / ecotourism spots of Paralakhemundi Division:-

1. Lakhari-Valley Sancturary

Forest Division: Paralakhemundi (T) Forest Division

District: Gajapati boundring portion of Ganjam District.

Date of notification: 08 Feb. 1985,

Notified Area: 185.87sq.kms subsequently reduced to 174.95 Sq.kms.

This sanctuary is located in the district of Gajapati is rich with tropical mixed deciduous forest, hills, perennial water sources and a variety of wildlife such as Leopard, Porcupine, Pangolin, Giant Squired, Civet, Otter, Wolf, Peafowl, Parakeet, Owl, Myna, Heron, Hornbill, Hyena, Elephant, Deer, Sambar and a variety of birds and reptiles. This sanctuary can be approached from Berhampur, Taptapani (famous for its hot water spring) and Chandragiri. The sanctuary spreads over an area of around 175 sq.kms. the place has a tropical climate and receives a huge amount of rainfall each and every year.

- Picturesque Mahendragiri hills (abode Lord Parsuram according to Hindu Mythology)
 is about 65KMs form Paralakhemundi. It is reach ecologically as well as lot of
 archaeological evidences. Gudguda Waterfall on Mahendratanaya River is on the
 way.
- 3. Gandagati: A beautiful waterfall situated at about 30 KMs. form Paralakhemundi. There is the largest in Asia Budhist monastery have been constructed.

THEFT PRONE/ PROBLEMATIC AREAS OF PARALAKHEMUNDI FOREST DIVISION

The theft prone areas of Paralakhemundi Forest Division are as detailed below.

Name of the Range Theft prone/ Problematic areas of the Range

1. Chandragiri : Bhismagiri, Phasiguda, Kandhadeuli, usapur,Babulibandha, Juanapalli, Dharamapur, Meghajoli, Kanchamali etc.

2. Mohana Range: Panigonda

3. R.Udayagiri: Podu cultivation is the main problem in this Range.

4. Mohendra : Labanyagada, Gondahati, Koinpur, Kinchilingi, Muktapur.

5. Devagiri : Gumma, Gaiba, Serango, Sara, Kasinagar etc.

6. Ramagiri : Podu cultivation is the main problem in this Range.

Devagiri and Mohendra Ranges of this Division are adjoining to the inter state boundary of the Andhra Pradesh over a distance of 181 K.Ms. The villages of the border area are fully depending on the forests of this Division for their daily requirement of forest materials. Further the smugglers are also attracted to the valuable forests of the above three Ranges for their personal gain. They are entering into the forest with lethal arms and weapons with gang in the dead night. Similarly the forest area of Chandragiri and Mohana Range are adjoining to Ghumsur South Division are also theft prone areas.

MINOR FOREST PRODUCE (N.T.F.P)

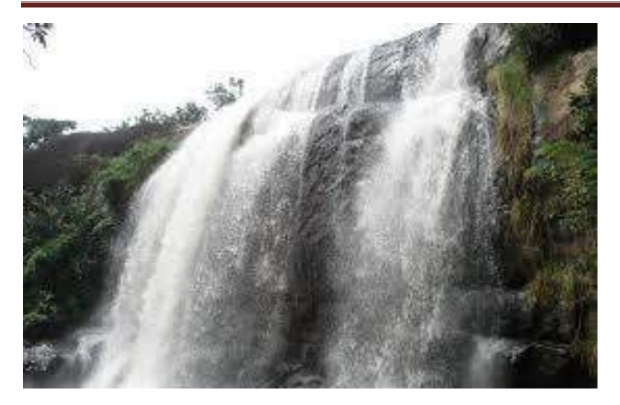
The Government in their Resolution No.5503/F&E dated 31.03.2000 had vested in the Grampanchayats the authority to regulate the purchase procurement and trade in 68 (Sixty Eight) Minor Forest Produce brought to their respective territories.

As per instructions contained in 3(e) of the Resolution, the dealers registered by the Grampanchayats will have to furnish a monthly return to the concerned Range Officer indicating the item of M.F.P. procured, quantity procured and the Grampanchayat from which procurement was made during the month, but it is ascertain that non of the Traders have furnished the monthly returns before any of the Range officers of Paralakhemundi Division.

In this connection the Dist. Panchayat Officer, O/o the Collector, Gajapati requests vide this office memo No.3612 dated 29.6.2002 for obtain the monthly returns from concerned Sarapancha of Gramapanchayats. But non-of the returns has been received by the 35 undersigned till today. Due to non-receipt of the authorities are again reminded for submission of the returns.



Taptapani Deer Park



Gandahati Waterfall



Lakhary Valley Sanctuary

District Child Protection Unit (DCPU)

Introduction: The District Child Protection Unit (DCPU) aimed at building a protective environment for children in difficult circumstances, as well as other vulnerable children. The scheme would set up a child protection data management system to formulate and implement effective intervention strategies and monitor their outcomes. Regular evaluation of the programmes and structures would be conducted and course correction would be undertaken.

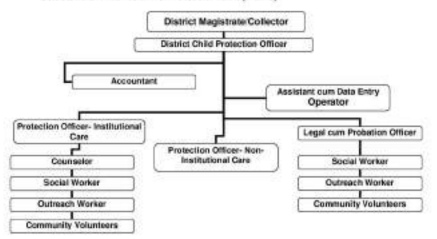
Objective: The DCPU shall coordinate and implement all child rights and protection activities at district level. Specific functions of the DCPU shall be to:

- (i) Contribute to effective implementation of child protection legislations, schemes and achievement of child protection goals laid out in the National Plan of Action for Children. In doing so, the DCPU will follow national and state priorities, rules and guidelines.
- (ii) Ensure that for each child in need of care there is an individual care plan and that the plan is regularly reviewed. Monitor the implementation of the plan.
- (iii) Identify families at risk and children in need of care and protection through effective networking and linkages with the ICDS functionaries, Specialized Adoption Agencies (SAA), NGOs dealing with child protection issues and local bodies, viz. PRIs and Urban Local Bodies, etc.;
- (iv) Assess the number of children in difficult circumstances and create district-specific databases to monitor trends and patterns of children in difficult circumstances;
- (v) Map all child related service providers and services at district for creating a resource directory;
- (vi) Identify and support credible voluntary organizations to implement program components of the ICPS;
- (vii) Support implementation of family based non-institutional services including sponsorship, foster care, adoption and after care;
- (viii) Ensure effective implementation of the Juvenile Justice (Care and Protection of Children) Act, 2000 and its Amendment Act, 2006 at district/city levels by supporting creation of adequate infrastructure, viz. setting up JJBs, CWCs, SJPUs in each districts and homes in a cluster of districts as required;
- (ix) Ensure setting up of District, Block and Village level Child Protection Committees for effective implementation of programs, as well as discharge of its functions;
- (x) Facilitate transfer of children at all levels for either restoration to their families or placing the child in long or short-term rehabilitation through sponsorship, kinship care, in country adoption, foster care, inter-country adoption and placement in institutions;

- (xi) Facilitate effective implementation of other legislations for child protection in the district, viz. Hindu Adoption and Maintenance Act (HAMA) 1956; Guardians and Wards Act (GAWA) 1890; Child Labour (Prohibition and Regulation) Act 1986; Child Marriage and Restraint Act 1979 and Immoral Traffic Prevention Act 1986, Pre-Conception and Pre-Natal Diagnostic Techniques (Prohibition of Sex Selection) Act 1994, Protection of children from Sexual Offence Act,2012, CPCRC Act,2005 etc. and any other Act that comes into force for protecting child rights;
- (xii) Network and coordinate with all government departments to build inter-sectoral linkages on child protection issues, including Departments of Health, Education, Social Welfare, Urban Basic Services, Backward Classes & Minorities, Youth Services, Police, Judiciary, Labour, State AIDS Control Society, among others;
- (xiii) Network and coordinate with voluntary and civil society organizations working in the field of child rights and protection;
- (xiv) Develop parameters and tools for effective monitoring and supervision of ICPS in the district;
- (xv) Supervise and monitor all institutions/agencies providing residential facilities to children in district;
- (xvi) Train and build capacity of all personnel (Government and Non-government) working under child protection system to provide effective services to children;
- (xvii) Encourage voluntary youth participation in child protection programs at district, block and community levels;
- (xviii) Organize quarterly meeting with all stakeholders at district level including Childline Services, SAA, superintendents of homes, NGOs and members of public to review the progress and achievement of child protection activities;
- (xix) Liaison with the SCPS, SARA and DCPUs of other districts;
- (xx) Provide secretarial support to the DCPC;
- (xxi) Maintain a database of all children in institutional care and non-institutional care at the district level. This Data Management System will ultimately be uploaded onto a comprehensive, integrated, live database for children in care and in need of care in the country- the 'TrackChild'.

Structure of DCPU:

Structure of District Child Protection Unit (DCPU)



Activities:

- 1. Coordination with all line departments for ensure best interest of Children.
- 2. DCPU combating against trafficking with all structure of ICPS.
- 3. Organizing various training programmes for stakeholders of ICPS.
- 4. Creating awareness among public on Child Right & Child Protection.
- 5. Rehabilitation of Child Labour and strenghing of their family.
- 6. Rehabilitation of POCSO victims & ensure legal action against accused.
- 7. Ensure for providing for compensation to POCSO victims.
- 8. Monitoring of Child Care Institutions (CCIs) to ensure standards of care and record keeping.
- 9. Vulnerable mapping of children.
- 10. Rehabilitation of children who were rescued from different vulnerble various places.
- 11. Formation of Different committee such as Village Level, Panchayt Level, Block Level & District Level Child Protection Committee.
- 12. Support ing and coordinating with all statutary body and service delivery structure of ICPS.
- 13. Providing Sponsorship Support to the children for health, nutrition and education.
- 14. Identified and linkage the adoptable children to Prospective Adoptable Parents with due legal procedure.

2. Existing Schemes / features of ICPS:

1. Biju Sisu Surakhya Yojana:

- a) Support for technical education towards admission, study material and other related expenses wherever not covered under the "Green Passage" Scheme of the Higher Education Department.
 - b) Scholarship for meritorious students as recognition and encouragement.
 - c) Financial support for Girl Child (Sukanya Samriddhi Account).
 - d) Marriage assistance.

2. Sponsorship:

- a) Rehabilitative sponsorship: Children within institutions can also be restored to families with sponsorship assistance. On the basis of the Individual Care Plan, an institution shall approach the CWC/JJB to recommend a suitable case to DCPU for rehabilitation through the sponsorship fund.
- b) Preventive Sponsorship: Sponsorship support will be provided to a family to enable a child to continue to remain in the family, continue his/her education. This is an effort towards preventing children from becoming destitute / vulnerable, running away, forced into child marriage, forced into child work etc.
- **3. Adoption**: Adoption is a process through which a child who is permanently separated from biological parents because her/his parents have died, or have abandoned or surrendered her/him, becomes a legitimate child of a new set of parent(s) referred to as adoptive parents with all the rights, privileges and responsibilities that are attached to this relationship.
- **4.** Rehabilitation of Child in need of Care and Protection (CNCP) Children: As per order of CWC who have required care and protection he/she can stay at Child Care Institutions.
- **5. Rehabilitation of Children Conflict with Law (CCL) Children**: As per order of CWC the Children Conflict with Law (CCL) can rehabilitated under exitsting facility of Government.
- 6. **Victim compensation**: Registration of victims under compensation scheme of District Legal Service Authority.

3. DCPU Staff details:

SI. No.	Name of the Staff	Designation	Contact details	Office Ph. No.
1	Aruna Kumar Tripathy	Dist. Child Protection Officer	8763270750	
2	Damburudhar a Balabanth	Protection Officer (Institutional Care)	9438101930	
3	Jayaprakash Badatiya	Legal cum Probation Officer	8270942862	
4	Dungei Mallik	Counsellor	9437394038	06815-
5	Satyaban Sahoo	Social Worker	9938371527	222586
6	Naresh Nayak	Social Worker	8895240453	
7	Subhashree Patnaik	Accountant	8093919056	
8	Kundateeri Lokanadham	Data Analyst	9040049992	

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

SI. No.	Scheme	Possible activities for DRR
1	ICPS	Biju Sisu Surakshya Yojana
2		Sponsorship support
3		Rehabilitation at Child Care Institution
4		Rehabilitation at Observation Home
5		Linakge with adoption

5. Preparedness for disaster

Name of the Departm ent	Normal Time
	Disaster Management Plans & Safety plans for Child Care Institutions
	Develop capacity of Child Care Institutions with advance equipment, proper manning & disaster resilient infrastructures
DCPU	Capacity building of Child Care Institutions Staff
	Keep a list of Contacts of EoCs, Nodal officer of different departments, Important stake holders, Village leaders & shelters

6. Response SOP

Name of the Departm ent	On Receiving Warning	PASHONSA TIMA			
	Disseminate the alert to all concerned Staff	Mass Casualty Management units & Triage	Psycho-Social Counseling		
DCPU	Arrangement of medicine, First aid kits to CCIs	First Aid Box	Post Disaster Disease surveillance system		
		Temporary shelter, immediate food, Health support, maintain life & improve help	Distribution of relief		

• Boat Operation Point at Kashianagar:

Description Point	Private Boat- Y/N	Type of Boat (Motorised/ Mannual)	Usage of Boat(Regular/ Occassionally)	Maximum passenger carrying capacity of Boat
5	8	9	10	11
Palsingi to Batilli(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Sara to Kathagada(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Khandava to Neredi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Purutiguda to Gurandi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Gouri to Singidi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Vanna to Singidi(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Kitingi to Lihuri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Bathava to Lihuri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Idudi to Valeri(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20
Abhilima to Andhra Pradesh	Yes	Manual	Occassionally	15 to 20
NAC-Kashinagar to Talada(Andhra Pradesh)	Yes	Manual	Occassionally	15 to 20

Institutional Arrangement Volume-II

Figure_ Government of India Notification on National Executive Committee

THE GAZETTE OF INDIA: EXTRAORDINARY

[PART II SECTATION

2

MINISTRY OF HOME AFFAIRS

NOTIFICATION

New Delhi, the 27th September, 2006

S.O. 1616(E).—In exercise of the powers conferred by Sub-section (1) of Section 8 of the Disaster Management Act, 2005 (53 of 2005), the Central Government hereby constitutes a National Executive Committee to carry out the various functions assigned to it under the said Act, consisting of the following members as specified in Sub-section (2) of Section 8 of the said Act, namely:—

(0)	Secretary, Ministry of Home Affairs (having administrative control of disaster management	—Chairperson
60	Secretary, Ministry of Agriculture, Department of Agriculture and Cooperation	- Member
(iii)	Secretary, Department of Atomic Energy	Member
(iv)	Secretary, Ministry of Defence	Member
(v)	Secretary, Ministry of Rural Development, Department of Drinking Water Supply	-Member
(vi)	Secretary, Ministry of Environment and Forests	Member
(vii)	Secretary, Ministry of Finance, Department of Expenditure	-Member
(viii)	Secretary, Ministry of Health and Family Welfare	Member
(b)	Secretary, Ministry of Power	-Member
(x)	Secretary, Ministry of Rural Development, Department of Rural Development	Member
(xi)	Secretary, Ministry of Science and Technology, Department of Science and Technology	-Member
(xii)	Secretary, Department of Space	Member
(xiii)	Secretary, Ministry of Communications, Department of Telecommunications	Member
(xiv)	Secretary, Ministry of Urban Development, Department of Urban Development	Member
(xv)	Secretary, Ministry of Water Resources	-Member
(xvi)	Chief of the Integrated Defence Staff of the Chiefs of Staff Committee.	- Member
20%	[F. No. 30	V1/2006-NDM-III(A)]
	NAVE	EN VERMA, Jt. Secy.

अधिसधना

नई दिल्ली, 27 सितम्बर, 2006

का,आ, 1617(अ).—केन्द्रीय सरकार, आपदा प्रबंधन अधिनियम, 2005 (2005 का 53) की धास 3 की उप-धारा (1) हारा प्रदत्त शक्तियों का प्रयोग करते हुए, एतर्ड्डारा, राष्ट्रीय आपदा प्रबंधन प्राधिकरण के नाम से एक प्राधिकरण की स्थापना करती है जो उक्त अधिनियम । के अन्तर्गत राष्ट्रीय प्राधिकरण की शक्तियों एवं कार्यों का निर्वहन करेगा ।

> [फा. सं. 30/1/2006-एन डी एम-III(ए)] नवीन धर्मा, संपन्न संचित्र

NOTIFICATION

New Delhi, the 27th September, 2006

S.O. 1617(E).—In exercise of the powers conferred by Sub-section (1) of Section 3 of the Disaster Management Act, 2005 (53 of 2005), the Central Government hereby establishes an authority to be known as the National Disaster Management Authority to discharge the powers and functions of the National Authority under the said Act. —

[F. No. 30/1/2006-NDM-III(A)]

NAVEEN VERMA, Jt. Socy.

Figurer: ___Government of Odisha Notification on reconstitution of SDMA

Government of Odisha Revenue & Disaster Management Department (Special Relief)

NOTIFICATION

Bhubaneswar, the 31st August, 2013

No. 16/3 /R&DM (SR). In pursuance of sub-sections (1) and (2) of section 14 of the Disaster Management Act, 2005 (53 of 2005) and rule-3 of the Odisha Disaster Management Rules, 2010 and in partial modification of this Department Notification No. IV F OSDMA-24/10-42370/R&DM dt.20.10.2010, the State Government do hereby reconstitute the State Disaster Management Authority (SDMA), Odisha which shall consist of the following:

		00 W/W	0.00		
EV. 34	Chi	- F. 1	C. Strine	- C - B	20.20
11: 4	CALIN	PH 1	MILIT	шы	ess :

- ii) Minister, Revenue & Disaster Management
- iii) Minister, Agriculture
- iv) Minister, Finance
- v) Chief Secretary
- vi) Development Commissioner/ Addl. Development Commissioner
- vii) Secretary, Home Department
- viii)Secretary, Deptt.of Water Resources
- ix) Secretary, Revenue & Disaster Management Department
- x) Special Relief Commissioner

Chairperson ex-officio

Member-cum-Vice-Chairman

Member

Member

Member-cum- ex-officio Chief Executive Officer

Member

Member

Member

Member

Member

By order of the Governor

Principal Secretary to Government & Special Relief Commissioner

Figure__ Odisha Government Notification on constitution of SEC

IVERNMENT OF URISSA NUE & DISASTER MANAGEMENT DEPAR' NOTIFICATION

Bhubaneswar, the 6 th Dec. , 2010.

No. IVF-(OSDMA)-24/10- 5029/ R&DM., In pursuance of Sub-Section(1) and (2) of Section 20 of the Disaster Management Act, 2005 (53 of 2005), the State Government do hereby constitute the State Executive Committee with the following members to assist the State Authority in the performance of its functions and to coordinate action in accordance with the guidelines laid down by the State Authority and ensure the compliance of directions issued by the State Government under the said Act.

i)	Chief Secretary:	Chairperson ex-officio
ii)	Development Commissioner/	
	Addl. Development Commissioner	: Member
iii)	Agriculture Production Commissioner	: Member
iv)	Secretary, Revenue and D.M. Department	: Member

Chiaf Cannotami

Special Relief Commissioner Member.

> By order of the Governor R K Sharma Commissioner-cum-Secretary to Government

Figure___: Government of Odisha notification on reconstitution of SLCNC



GOVERNMENT OF ODISHA REVENUE & DISASTER MANAGEMENT DEPARTMENT (SPECIAL RELIEF) RAJIV BHAWAN, GROUND FLOOR, BHUBANESWAR- 751001



No. 1239 /SRC

Dated, the 18th June, 2014

RESOLUTION

In supersession of all previous resolutions, Government have been pleased to reconstitute the State Level Committee on Natural Calamities as follows-

1.	Shri Naveen Patnaik, Chief Minister	Chairman
2	Shri Narasingha Mishra, Leader of Opposition	Member
	Shri Pradip Kumar Amat , Minister, Finance, P.E.	Member:
1	Shri Pradeep Maharathy, Minister, Agriculture, F & ARD	Member
5	Shri Bijayshree Routray, Minister, Revenue & D.M.	Member
	Shri Debi Prasad Mishra, Minister, Industries, S & M.E.	Member
	Sri Badri Narayan Patra, Minister, R.D.	Member
3	Smt. Usha Devi, Minister, W & C.D., P. & C.	Member
1	Shri Puspendra Singh Deo, Minister, H & U.D.	Member
0	Dr. Damodara Rout, Minister, Cooperation , Excise	Member
11	Shri Atanu Sabyasachi Nayak, Minister of State (Ind. Charge), Health & F.W., I. & P.R.	Member
12	Sri Arun Kumar Sahoo, Minister of State (Ind. Charge), Panchayati Raj, Law	Member
13	Shri Sanjay Kumar Das Burma, Minister of State (Ind. Charge), F.S. & C.W., E. and T.E.& T.	Member
14	Dr. Prabhas Kumar Singh, M.P., Bargarh	Member
15	Dr. Pradeep Kumar Panigrahy, Minister of State (Ind. Charge), Higher Education, Science & Technology, R.D. (Rural Water Supply)	Member
16	Smt. Snehangini Chhuria, Minister of State (Ind. Charge), Handlooms, Textiles & Handicrafts, S.T. & S.C. Development (S.C. Welfare), W. & C.D. (Mission Shakti)	Member
17	Shri Pranab Prakash Das, Minister of State (Ind. Charge), Energy, I.T., W.& C.D. (Disability Welfare)	Member
18	Shri Rama Chandra Hansdah, M.P., Mayurbhanj	Member
19	Shri Jhina Hikaka, M.P., Koraput	Member
20	Dr. Kulamani Samal, M.P., Jagatsinghpur	Member
21	Shri Pinaki Misra, M.P., Puri	Member
22	Shri Debashish Samantaray, MLA, Barabati-Cuttack	Member
23	Shri Samir Ranjan Dash, MLA, Nimapara	Member
24	Smt. Pramila Mallik, MLA, Binjharpur	Member
25	Shri Debesh Acharya, MLA, Bargarh	Member
26	Shri Bedabyasa Nayak, MLA, Telkoi	Member
27	Shri Dibya Sankar Mishra, MLA, Junagarh	Member
28	Shri Ananta Das, Govt. Chief Whip	Member
29	Shri Krishna Chandra Sagaria, MLA, Koraput	 Member
30	Shri Akash Dasnayak, MLA, Korei	Member
31	Shri Ranendra Pratap Swain, MLA, Athagarh	Member
32	Shri Kanak Vardhan Singh Deo, MLA, Patnagarh	Member

33	Shri Bed Prakash Agarwalla, MLA, Patkura	Member	
34	Shri Prasanta Kumar Muduli, MLA, Balikuda-Erasama	Member	
35	Shri Surendra Sethi, MLA, Kakatpur	Member	
36	Shri Laxman Munda, MLA, Bonai	Member	
37	Chief Secretary, Odisha	Member	
38	Member, Board of Revenue, Odisha	Member	
39	Agriculture Production Commissioner, Odisha	Member	
40	S.R.C. & Special Secretary, Revenue & D.M.	Member	
41	Secretary, Agriculture	Member	
42	Secretary, Energy	Member	
43	Secretary, Finance	Member	
44	Secretary, Food Supplies & C.W.	Member	
45	Secretary, Rural Development	Member	
46	Secretary, Water Resources	Member	
47	Secretary, Cooperation	Member,	
48	Secretary, Revenue & D.M.	Member	
49	Secretary, Health & F.W.	Member	
50	Secretary, Housing & Urban Development	Member	

Figure__ Government Of Odisha notification on constitution of DDMA (Angul)

GOVERNMENT OF ORISSA REVENUE & DISASTER MANAGEMENT DEPARTMENT NOTIFICATION Dated, Bhubaneswar, the 12 th November, 2010. No. IVF-(OSDMA)- 24/10-/R&DM. In pursuance of su sections (1) and (2) of section 25 of the Disaster Management Act, 2011 (53 of 2005), the State Government do hereby establish the District Disast Management Authority for the district of Angul in the State of Orissa white shall consist of the following:-Chairperson, ex-officio Collector & District Magistrate (1) Co-Chairperson, ex-offici-(ii) Chairman, Zilla Panshad Member, ex-officio Superintendent of Police (iii) Member, ex-officio Chief District Medical Officer (IV) Member, ex-officio The Executive Engineer in charge of embankments. Chief Executive Officer, ADM, in charge of emergency (vi) ex-officio (vii) Executive Engineer, Rural Member Development Department (viii) Project Director, DRDA Member Member Dy. Director, Agriculture By order of the Governor

R.K.Sharma

Commissioner-cum-Secretary to Government

Figure__ Government of India Notification on Items and Norms assistance from the SDRF and NDRF

No. 97-7/2010 NOM 1 Consentment of Lactin Ministry of Lorne Albany (chassier Managemont Orvision)

> 10° Wine, 3° Floor, N. 8 7° H. Si Siegh Road, New Bellij-i 1000; Dated the 8° April 2015.

1 11

- Chief Secrebation of all States
- The Relief Commissioner: / Secretaries, Department of Disaster Management of all States

Subject: Heras and Norths of assistance from the State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NBRF) for the period 2015—2020.

Su/ Maurin,

Later denoted to state that beard on considerance of the incommon before of Louricants Primarine Commission (LPC) or financing of expenditure on confidence (the facility obtains of the period 2075-2079 and the inport of the inspect (from set up by the Primary, the Government of India last revised the iterate at Latins for asystamos arom SIMO / SIDMF is a approved as of deeps and points for assault for INDEL / NORF is an arithmetical natural disasters to Authority. The power indicates will be effective into 17 April 2015. However, the homees affected by terbalousts in different justs of the country Juning Lateracy/March 2015 will also be given assaulting order to now borns.

- Z. The revised domes and perces our also be deventioned from we will all Distance Management (Distance of Minus) you like the Affrage of more infrared to in.
- 3 As the trial charge on SDRs should be in a disnator at sower course, there has been adquirement to adjust contagn amount of SDRs whenever SDRs anomal acroessed. This proceeding stands revised as follows:

A653 of Solker halance, as an information of the interediate francial year will be adjusted some releasing the assistance from NDRF for the Interediation in a financial year. In each the same State faces and not savere through the same year, as aquishment with 5 made while a leasing NEYO associance.

i. A steply of the ground terror on the ownite pion continuous \mathcal{P} to a first $\mathcal{P}_{\mathcal{P}}$ to the Accompanies Contents on the St. Les Symptons is a Language and $\mathcal{P}_{\mathcal{P}}$ to the St. Les Symptons is a superfixed by the St. Les Symptons in the St. Lea

5. This supersedes time Madistry's earlier letters on this subject, the last being. No 32-3/2013 NDM-1 dated the 28th November, 2013 and No. 32-3/2013 NDM-1 dated 5th Match 2014.

Youry feithfally.

Érfilmsh,

(Croutem Ghosh) Deputy Secretary to the Govi. of Lidia Telefax 23438125

Encl: As above.

Copy for information and necessary follow up action to

- 1. Accountants General of all State Governments.
- Comptroller & Auditor General (CAG), New Defin.
- Controller General of Accounts (CGA), New Delhi,
- Resident Commissioners of all State Governments.

Copy to:

- Ministry of Finance Department of Expenditure [Shri Vivek Jeshi: JS (FCD)], North Binck, New Della.
- Ministry of Agooulture [Joint Secretary (DM)], Krishi Bhawan, New Delhi.
- Monther Secretary, National Disaster Management Authority, NDMA Rhawan, Saldurjung Englave, New Delhi.
- 4. All concerned Central Ministries/ Departments / Organizations
- PMO / Cabinet Semetarist.
- 6. PS to HM/PS to MOS (R).
- 7. St. PPS to Frome Specialry/ Addl. Secretary (F)/ Joint Secretary (DM)/ NIC.

08800

REVISED LIST OF ITEMS AND NORWS OF ASSISTANCE FROM STATE DISASTER RESPONSE FUNDS (SDRF) AND NATIONAL DISASTER RESPONSE FUND (NDRF)

(Puriod 2013) 20, MIDA (Astro-Sci. 37, 772013, NDM). United 26 April 2015)

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APPENING Otem No. 116

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Drinking Water Supply:

- Recent of damaged platforms of hand prograting well 4 spring tagged obtained for blic could now.
- ii) Restoration of damaged state, were expeding implacement of damaged pipe reagan with new procouples, deading of clear water reservoir (noticek in toak actual)
- in) Relate of damagon transping machines, leating overhead reservoirs and water pumps are feding Amaged is a ken succepts, approximigantnes/jernes

Roads

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Damage to Other Sectors

Name of the District	No of Livestock / Birds lost					
DISTRICT	Milch Animal		Draught Animal		Poultry Birds	
	Buffalo/ Cow	Sheep/ Goat	Camel/ Horse/ Bullock	Calf/ Donkey/ Pony		

Tiouse Damage									
	SI.	District	Fully Damaged		Severely Damaged		Partially damaged	Huts damaged	Total
			Pucca Kutcha		Pucca	Kutcha			

Crop Damage

SI. Districts Crop Area Affected [in Hect.] Total agricultural area where croploss is > 50%

Sand Cast

SI. District Total Area under sandcast (in Hect.)

Livestock Affected

SI.	District	Liv	Total		
		Large	Small	Poultry	

Loss of livelihood (sericulture farmers)

SI.	Name of the District	No. of Farmers Affected	Area in Hect. Muga (Hc.)	Area in Hect. Mulberry / Eri / Tussar (Hc.)	Total
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Traditional Crafts(Rural Artisans)

SI.	Name of the District	No. of equipments fully	No. of beneficiaries	Set of raw material fully	No. of beneficiaries
	District	damaged		damaged	

Handloom Weavers

SI.	Name of the District	No. of beneficiaries	No. of looms &accessories fully damaged	Set of raw material fully damaged
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Damage to Nets and Boats of Fishermen

SI. No	Name of the District	Boat &	Net Units
		No. of Units fully damaged	No. of Units partially damaged

Assistance Required

Clothing and utensils for families: [Para-1 (e) of CRF Norms]

(Rs. in lakh)

SI. District		Clo	Clothing		Utensils		
		No. of family	Amount @ Rs.1000/- per family	No. of family	Amount t @ Rs. 1000/- per family	Amount	

Gratuitous Relief for families in dire need of immediate sustenance after a calamity: [Para-1 (f) of CRF Norms]

(Rs. in lakh)

SI	District	Villages Affected	Population	Population affected		Amount towards food for 15 days		Total
			Affected	Adult	Children	@Rs.20 per adult	@Rs.15 per child	

Agriculture input subsidy where crop loss 50% and above: [Para-3(e) of CRF Norm(Small Farmers)

(Rs. in lakh)

SI.	Name of the district	Area affected 50% & above			Am	Total		
		Irrigated [in hect.]		Perennial	Irrigated @Rs.4000/-	Rainfed @Rs.2000/-	Perennial @	
			hect.]		per hectare	per hectare	Rs.6000/ per Hect.	

Input subsidy to farmers other than small & marginal farmers: [Para-4 of Revised CRF Norms] (Rs. in lakh)

SI.	District	Kharif Crop								
		No of Farmers	_	Amount @ Rs.4000/- per hect.	Area in	Amount @ Rs.2000/- per hect.	Amount			

Assistance to Small & Marginal Sericulture farmers: [Para-5 of Revised CRF Norms]

SI.	Name of the District	No. of Farmers Affected	Area in Hect. Muga (Hc.)	Area in Hect. Mulberry / Eri / Tussar	Total	Amount required @ Rs.2000/- per ha. of Mulberry/ Eri / Tussar and Rs. 2500/- for Muga		Total
				(Hc.)		Muga @ Rs.2500/- per ha	Mulberry / Eri / Tussar @ Rs.2000/- per ha.	

Provision of fodder / feed concentrate in the cattle camps: [Para-7 (ii) of Revised CRF Norms]

SI. No	Name of the District	No. of cattle camps	No. of large animals affected	Cattle feed supplied @1.3Kg per day for 15 days (in MT)	No. of small animals affected	Cattle feed supplied @0.66Kg per day for 15 days (in MT)	Total cattle feed supplied (in MT)	Amount required (Rs. in lakh) @ Rs.15000 per MT
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Assistance to fishermen: [Para-8 (a) of Revised CRF Norms]

(Rs. in lakh)

SI. No	Name of the District	Boat & Net Units fully damaged		Boat & partially	Total	
		No. of Units damaged	Amount @Rs.7500	No. of Units damaged	Amount @Rs.2500	

Assistance to Artisans in handicrafts sector by way of subsidy for repair / replacement of damaged equipments: [Para-9(a) of CRF Norms]

a) Traditional Crafts

[Rs. in lakh]

SI.	Name of the District	No. of equip- ments fully damaged	No. of benefic -iaries	Amount @Rs.2000/-	Set of raw material fully damaged	No. of benefic -iaries	Amount @Rs.2000/-	Total	
h)	Handloom V	Voavore [D	2r2-0/h)	of CDE Norm	7				

b) Handloom Weavers [Para-9(b) of CRF Norm]

SI.	Name of the District	No. of benefic- iaries	No. of looms &accessories fully damaged	Amount @Rs.2000/-	Set raw material fully damaged	Amount @Rs.2000/-	Total	
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Evacuation of affected people: [Para-14 of revised CRF Norms]

SI	District		People evacua	ated	Amount required
		By boat	By vehicle	Total	for hire charges and POL charges of vehicle

Hiring of boats for carrying immediate relief and saving life: [Para-15 of revised CRF Norms]

(Rs in lakh)

SI.	District	No.	of boats I	nired	No. of days	Hire cost of power boat @Rs.2200 per day	boat @Rs.900	Total hire cost
		Power	Country	Total			per day	
SI.	District		erials orted in	No. of pe		POL Cost (in lakh)	Total Amour	nt

Provision for temporary accommodation, food, clothing and medical care [Para-16 of revised CRF Norms]

SI. No.	Name of the district	Average No. (in a	Average duration	Average No. of		Amount re	equired (Rs	. in lakh)	
		day) of relief camps	of oper- ation of relief camps	people accommo dated per day in the relief camps	Tempo- rary accomm- odation	Food	clothing	Medical care	Total

Water Resources Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Embankment Roads(Rs. in lakh)

SI.	Name of the			ROA	AD			Total
No.	District	River/S	aline emba	ankments	Car	Amount in lakhs		
		No.	Length in Km'	Amount required	No.	Length in Km'	Amount required	

River and Canal Embankments:

RIVER EMBANKMENTS

(Rs. in lakh)

SI No.	Name of the District/Division	No. of breach	Length of breach (in Km.)	Cost for immediate restoration	No of partial damages	Cost for immediate repair	Total cost
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CANAL EMBANKMENTS

SI	Name of the	No. of	Length	Cost for	No of	Length	Cost for	Total
No.	District	breaches	of	immediate	partial	partial	immediate	cost
			breach	restoration	damages	damages	repair	
			(in Km.)			(in Km.)		

Minor Irrigation

SI No.	Name of the District/Division	Number of the MIP damaged	Amount required for immediate repair in Lakh Rs.
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Drainage Systems

(Rs. in lakh)

SI. No.	Name of Division	No. of work	Length of drainage system where debris and vegetative materials are to be removed	Amount required (Rs. In lakh)
			(in Km.)	

Works Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Roads and bridges

PWD Roads:

(Rs. in lakh)

SI	No.	Name of the District	No. of breaches	Cost for repair / restoration	Length of road	Cost for immediate	No. of culverts	No of culverts	Approx cost for	Total cost
		District	Diedelies		damaged in		damaged		immediate	COSt
					Km	ropan	admaged	away	repair of	
									culverts	

Rural Development Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]
Rural Roads

SI	Name of the District	No. of	enth of Roac	No of	Length of	No of CD/	No of CD/	Amount
No.		Roads	damaged (In	Breaches	Breaches	Bridge	Bridge	Required for
		damaged	Kms)		(In mtr)	damaged	washed	immediate
							away	restoration

Rural Water Supply:

(Rs. in lakh)

SI No.	Name of the District/Division	No. of Tube wells damaged	Amount spent repair	No of Platforms damaged	Amount spent for repair	No of Rural Pipe water supply system damaged	Amount spent for repair	Total cost	
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Housing & Urban Devepoment Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Urban Roads

(Rs. in lakh)

SI	Name of the	Length	Cost for	Length	Cost for	No. of	Cost for	Total
No.	ULB	of drain	immediate	of road	immediate	culverts	immediate	cost
		damaged	restoration	damaged	repair	damaged	repair of	
		(in Km)		in Km			culverts	

Urban Water Supply

(Rs. in lakh)

SI. No	Name of the ULB	Amount spent for immediate repair of	Amount spent for immediate repair of	Amount spent for immediate repair of	Amount spent for immediate repair of	Amount spent for disinfection	ULB Total
		Tubewell	Platform	Pump houses	Pipe lines		

Panchayati Raj Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Panchayat Roads(Rs. in lakh)

SI No.	Name of the District / Division	No. of Road damaged	Length of breaches in Km.	Cost of repair of breaches	Length of road damaged in Km	Cost for immediate repair
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SI	Name of the	No. of	No of	Cost for	Total cost
No.	District / Division	culverts	culverts	immediate	
		damaged	washed	repair of	
			away	culverts	

Panchayat Ghars

(Rs. in lakh)

SI No.	Name of the District	No. of Panchayat Ghar/Community Hall	Cost for immediate restoration
		damaged	

School & Mass Education Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Primary Education

School Buildings (Rs. in lakh)

SI. Name of No. District		prox. cost . in lakhs)
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Health & FW Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

PHC / CHC Rs. in lakh.

SI	Name of the		No. of PHC / CHC damaged						
No.	District	Allopathic	Homeopathic	Ayurvedic	Total	for repair /			
		-				restoration			

Replacement of damage medical equipment and lost medicines: - (Para 19 of Revised CRF Norm)

SI.	District	Requirement (Rs. In
		lakh)

Amount required for Provision of medicines, disinfectants, insecticides for prevention of outbreak of epidemics with details :[Para-12 of revised CRF Norms]

Women & Child Development Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Anganwadi Centres

(Rs. in lakh)

SI	Name of the District	No. of Anganwadi	Amount required for
No.		centres damaged	immediate restoration

Supplementary Nutrition: [As per Para-2 of CRF Norms]

SI.	District	No. of children Affected	No. of Days	Amount @ Rs.2.00 per person per day (Rs. in lakh)
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Energy Department

Repair / restoration of immediate nature of the damaged infrastructure in eligible sectors: - [Para-18 of revised CRF Norms]

Repair and restoration of power supply (Para 18 of revised CRF norms): -

(Rs.in lakh)

SI	Name of the	No. of	8/9 mtrs.	33 KV	11 KV	LT lines	Distribution	Expenditure
	district	primary	Pole	lines	lines	damaged	Transformers	incurred for
		sub- stations damaged	damaged	damaged (in Km)	damaged (in Km)	(in Km)	damaged (in no.)	immediate repair (Rs.in lakh)

Textile & Handloom Department

Assistance for Handloom Weavers [Para-9(b) of CRF Norm]

ame of the benefic- benefic- iaries No. of looms benefic- iaries Mo. of looms benefic- iaries Amount benefic- iaries Mo. of looms benefic- iaries
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Fisheries & ARD Department

Livestock Affected

SI.	District	Liv	estock Affect	ed	Total
		Large Small Poultry			

Loss of livestock

Name of the	No of Livestock / Birds lost						
District	Milch Animal		Draught Animal		Poultry Birds		
	Buffalo/ Cow	Sheep/ Goat	Camel/ Horse/	Calf/ Donkey/			
		Jour	Bullock	Pony			

Provision of fodder / feed concentrate in the cattle camps: [Para-7 (ii) of Revised CRF Norms]

SI.	Name of the	No. of	No. of	Cattle feed	No. of	Cattle feed	Total cattle	Amount
No	District	cattle	large	supplied	small	supplied	feed	required
		camps	animals	@1.3Kg per	animals	@0.66Kg per	supplied (in	(Rs. in lakh)
			affected	day for 15	affected	day for 15	MT)	@ Rs.17000
				days (in MT)		days (in MT)		per MT

Assistance to fishermen: [Para-8 (a) of Revised CRF Norms]

(Rs. in lakh)

SI. No	Name of the District	Boat & Net Units fully damaged		Boat & Net partially da	Total	
		No. of Units Amount @Rs.7500		No. of Units damaged	Amount @Rs.2500	

Desilting / Restoration / Repair of fish farms: [Para-3 (c) of CRF Norms]

SI.	District	No. of fish farms	Total Area of fish farms (hect)	No. of small marginal farmers	Amount required @ Rs.6000/- per hect.(Rs. in lakh)
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Input subsidy for fish seed farm: [Para-8(b) of revised CRF Norms]

(Rs. in lakh)

SI.	District	No. of fish seed farms affected	Area in hectared	Amount required for input subsidy @ Rs.4000/- per hectare
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Amount required for Medical Care for cattle & poultry against epidemics with details : [Para-13 of revised CRF Norms]

Agriculture Department

Crop Damage

ę.	Districts	riote Crop Area Affected [in To	Total agricultural area where croploss		
SI.	Districts	Hect.]	is > 50%		

Assistance Reauired

Agriculture input subsidy where crop loss 50% and above: [Para-3(e) of CRF Norm(Small Farmers) (Rs. in lakh)

		Area aff	ected 50%	% & above	Am	Amount required		
SI	district	Irrigated [in hect.]	ı iin	Perennial	Irrigated @Rs.4000/- per hectare	Rainfed @Rs.2000/- per hectare	Perennial @ Rs.6000/ per Hect.	Total

Input subsidy to farmers other than small & marginal farmers: [Para-4 of Revised CRF Norms] (Rs. in lakh)

				Kharif Crop			
SI.	District	No of Farmers	Irrigated area in hect	Amount @ Rs.4000/- per hect.		Amount @ Rs.2000/- per hect.	Amount

