DISTRICT HEALTH SOCIETY SAHARSA DISTRICT HEALTH ACTION PLAN 2012-2013



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District Magistrate cum Chairman, DHS, Saharsa Foreword

National Rural Health Mission aims at strengthening the rural health infrastructures and to

improve the delivery of health services. NRHM recognizes that until better health facilities reaches the last person of

the society in the rural India the social and economic development of the nation is not possible.

The District Health Action Plan of Saharsa district has been prepared keeping this vision of mind. The

DHAP aims at improving the existing physical infrastructures, enabling access to better health services through

hospitals equipped with modern medical facilities, and to deliver with the help of dedicated and trained manpower.

It focuses on the health care needs and requirements of rural people especially vulnerable groups such as women and

children. The DHAP has been prepared keeping in mind the resources available in the district and challenges faced at

the grass root level. The plan strives to bring about a synergy among the various components of the rural health sector.

In the process the missing links in this comprehensive chain have been identified and the Plan will aid in addressing

these concerns. The plan has attempts to bring about a convergence of various existing health programmes and also has

tried to anticipate the health needs of the people in the forthcoming years.

The DHAP has been prepared through participatory and consultative process wherein the opinion the

community and other stakeholders have been sought and integrated. I am grateful to the Department of Health,

Government of Bihar for providing the leadership in the preparation of this plan and also in the implementation of

other health programmes. The medical personnel and staff of DH/PHCs/APHCs/HSCs gave vital inputs which were incorporated into this document.

I am sure the DHAP and its subsequent implementation would inspire and give new momentum to the

health services in the District of Saharsa.

Miswah Wari, I.A.S.

District Magistrate-cum-

Chiarman, DHS, Saharsa

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About the Profile

Even in the 21st century providing health services in villages, especially poor women and children in rural

areas, is the bigger challenge. After formation of National Rural Health Mission, we are doing well in this

direction. Launching Muskan- Ek Abhiyan we are try to achieve 100% immunization and Anti Natal Care. Janani

Evam Bal Suraksha Yojana is another successful program that is ensuring safe institutional delivery of even poor and

illiterate rural women. Like wise several other programs like RNTCP, Pulse Polio, Blindness control and Leprosy

eradication are running and reaching up to last man of society. But satisfaction prevents progress. Still, we have to

work a lot to touch miles stones. In this regard sometime, I personally felt that planning of any national plan made

at center lacks local requirements and needs. That is why, despite of hard work, we do not obtain the optimum

results. The decision of preparing District Health Action Plan at District Health Society level is good.

Under the National Rural Health Mission the District Health Action Plan of Saharsa district has been

prepared. From this, the situational analysis the study proceeds to make recommendations towards a policy on

workforce management, with emphasis on organizational, motivational and capability building aspects. It

recommends on how existing resources of manpower and materials can be optimally utilized and critical gaps

identified and addressed. It looks at how the facilities at different levels can be structured and reorganized.

The information related to data and others used in this action plan is authentic and correct according to my

knowledge as this has been provided by the concerned medical officers of every block. I am grateful to the DHS

consultants, MOICs, MOs, Block Health Managers, Grade'A' Nurse, ANMs and AWWs from their excellent

effort we may be able to make this District Health Action Plan of Saharsa District.

I hope that this District Health Action Plan will fulfill the intended purpose.

Dr. Azad Hind Prasad

Civil Surgeon-Cum- Member

Secretary, DHS, Saharsa

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Introduction

1.1 Background

Keeping in view health as major concern in the process of economic and social development revitalization of health mechanism has long been recognized. In order to galvanize the various components of health system, National Rural Health Mission (NRHM) has been launched by Government of India with the objective to provide effective health care to rural population throughout the country with special focus on 18 states which have weak public health indicators and/or weak infrastructure. The mission aims to expedite achievements of policy goals by facilitating enhanced access and utilization of quality health services, with an emphasis on addressing equity and gender dimension. The specific objectives of the mission are:

- Reduction in child and maternal mortality
- Universal access to services for food and nutrition, sanitation and hygiene, safe drinking water
- Emphasis on services addressing women and child health; and universal immunization
- Prevention and control of communicable and non-communicable diseases, including locally endemic diseases
- Access to integrated comprehensive primary health care
- Revitalization local health traditions and mainstreaming of AYUSH

One of the main approaches of NRHM is to communities, which will entail transfer of funds, functions and functionaries to Panchayati Raj Institutions (PRIs) and also greater engagement of Rogi Kalyan Samiti (RKS). Improved management through capacity development is also suggested. Innovations in human resource management are one of the major challenges in making health services effectively available to the rural/tribal population. Thus, NRHM proposes ensured availability of locally resident health workers, multi-skilling of health workers and doctors and integration with private sector so as to optimally use human resources. Besides, the mission aims for making untied funds available at different levels of health care delivery system.

Core strategies of mission include decentralized public health management. This is supposed to be realized by implementation of District Health Action Plans (DHAPs) formulated through a participatory and bottom up planning process. DHAP enable village, block, district and state level to identify the gaps and constraints to improve services in regard to access, demand and quality of health care. In view with attainment of the objectives of NRHM, DHAP has been envisioned to be the principle instrument for planning, implementation and monitoring, formulated through a participatory and bottom to up planning process. NRHM-DHAP is anticipated as the cornerstone of all strategies and activities in the district.

For effective programme implementation NRHM adopts a synergistic approach as a key strategy for community based planning by relating health and diseases to other determinants of good health such as safe drinking water, hygiene and sanitation. Implicit in this approach is the need for situation analysis, stakeholder involvement in action planning, community mobilization, inter-sectoral convergence, partnership with Non Government Organizations (NGOs) and private sector, and increased local monitoring. The planning process demands stocktaking, followed by planning of actions by involving program functionaries and community representatives at district level.

tkeholder in Proce

Member of tte nd Ditrict Helth Miion
Ditrict nd Block level programe unger, Medicl Officer.
tate Progrmme Mngement Unit, Ditrict Progrmme Mngement Unit nd Block
Progrm Mngement Unit taff
Member of NGO nd civil ociety group (in ce thee group re involved in the
DHAP formultion)
upport Orgnition - PHRN nd NHRC

Beide bove referred group, thi document ill lo be found ueful by public helth mnger, cdemicin, fculty from trining intitute nd people engged in programe implementation nd monitoring and evolution.

1.2 Objectives of the Process

The aim of this whole process is to prepare NRHM – DHAP based on the framework provided by NRHM-Ministry of Health and Family Welfare (MoHFW). Specific objectives of the process are:

- ⇒ To focus on critical health issues and concerns specifically among the most disadvantaged and under-served groups and attain a consensus on feasible solutions
- ⇒ To identify performance gaps in existing health infrastructure and find out mechanism to fight the challenges
- ⇒ Lay emphasis on concept of inter-sect oral convergence by actively engaging a wide range of stakeholders from the community as well as different public and private sectors in the planning process
- ⇒ To identify priorities at the grassroots and curve out roles and responsibilities at block level in designing of DHAPs for need based implementation of NRHM

1.3 Process of Plan Development

1.3.1 Preliminary Phase

The preliminary stage of the planning comprised of review of available literature and reports. Following this the research strategies, techniques and design of assessment tools were finalized. As a preparatory exercise for the formulation of DHAP secondary Health data were complied to perform a situational analysis.

1.3.2 Main Phase – Horizontal Integration of Vertical Programmes

The Government of the State of Bihar is engaged in the process of re – assessing the public healthcare system to arrive at policy options for developing and harnessing the available human resources to make impact on the health status of the people. As parts of this effort present study attempts to address the following three questions:

- 1. How adequate are the existing human and material resources at various levels of care (namely from sub center level to district hospital level) in the state; and how optimally have they been deployed?
- 2. What factors contribute to or hinder the performance of the personnel in position at various levels of care?
- 3. What structural features of the health care system as it has evolved affect its utilization and the effectiveness?

With this in view the study proceeds to make recommendation towards workforce management with emphasis on organizational, motivational and capacity building aspects. It recommends on how existing resources of manpower and materials can be optimally utilized and critical gaps identified and addressed. It also commends at how the facilities at different levels can be structured and organized.

The study used a number of primary data components which includes collecting data from field through situation analysis format of facilities that was applied on all HSCs and PHCs of Saharsa district. In addition, a number of field visits and focal group discussions, interviews with senior officials, Facility Survey were also conducted. All the draft recommendations on workforce management and rationalization of services were then discussed with employees and their associations, the officers of the state, district and block level, the medical profession and professional bodies and civil society. Based on these discussions the study group clarified and revised its recommendation and final report was finalized.

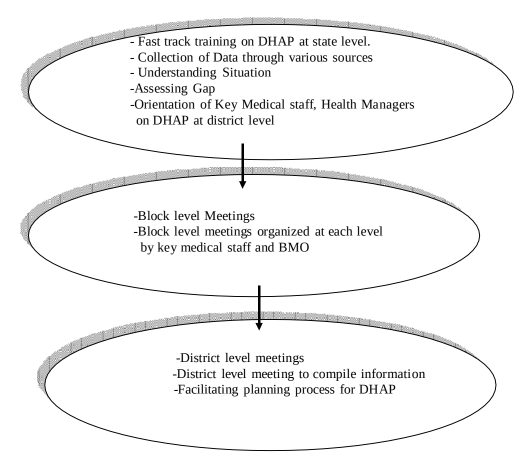
Government of India has launched National Rural Health Mission, which aims to integrate all the rural health services and to develop a sector based approach with effective intersect oral as well as intra sect oral coordination.

To translate this into reality, concrete planning in terms of improving the service situation is envisaged as well as developing adequate capacities to provide those services. This includes health infrastructure, facilities, equipments and adequately skilled and placed manpower. District has been identified as the basic coordination unit for planning and administration, where it has been conceived that an effective coordination is envisaged to be possible. This Integrated Health Plan document of Saharsa district has been prepared on the said context.

1.3.3 Preparation of DHAP

The Plan has been prepared as a joint effort under the chairmanship of District Magistrate of the district, Civil Surgeon, ACMO (Nodal officer for DHAP formulation), all program officers and NHSRC/PHRN as well as the MOICs, MOs, Grade'A' Nurse, Block Health Managers, ANMs, AWWs and community representatives as a result of a participatory processes as detailed below. After completion the DHAP, a meeting is organized by Civil Surgeon with all MOIC of the block and all programme officer. Then discussed and displayed prepared DHAP. If any comment has came from participants it has added then finalized. The field staffs of the department too have played a significant role. District officials have provided technical assistance in estimation and drafting of various components of this plan.

After a thorough situational analysis of district health scenario this document has been prepared. In the plan, it is addressing health care needs of rural poor especially women and children, the teams have analyzed the coverage of poor women and children with preventive and promotive interventions, barriers in access to health care and spread of human resources catering health needs in the district. The focus has also been given on current availability of health care infrastructure in pubic/NGO/private sector, availability of wide range of providers. This DHAP has been evolved through a participatory and consultative process, wherein community and other stakeholders have participated and ascertained their specific health needs in villages, problems in accessing health services, especially poor women and children at local level.



District Health Action Plan Planning Process

Chapter 2

District Profile

History

Saharsa district was within Bhagalpur Division at the time of 1971 Census. Koshi Division was formed on 2nd October 1972 comprising of Saharsa, Purina and Katihar district with its head quarters at Saharsa. Two new districts Madhepura & Supaul have been formed from Saharsa district on 30.04.1981 and 1991. Saharsa district now consists of 2 subdivisions, viz. Saharsa Sadar and Simri Bakhtiarpur. The district consists of 10 development blocks and anchals each.

Saharsa was created on 1st of April 1954. Formerly it had no independent status and parts of Saharsa were included in the old districts of Munger & Bhagalpur.

Language & Culture

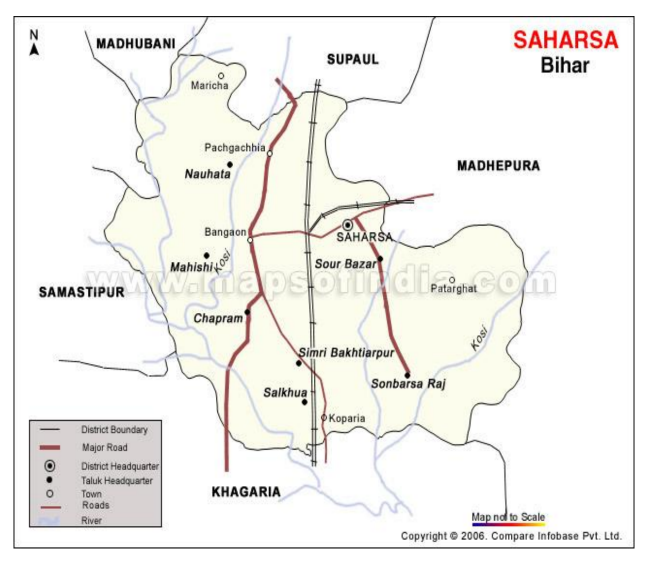
The lingua franca is Maithili, a version of Hindi and Angika. Over the years it is in practice but due to emphasis on exclusive Hindi education, hindi language is also spoken in the district. The usage of English as form of verbal communication is looked down, very few like to communicate in english. Maithili itself has a chequered history and has been a victim of frequent political wranglings. However, it has been included in the 8th schedule of Indian Constitution in 2004, which lists India's major languages. Saharsa is the district of unity in diversity as India is. Almost all the main festivals are celebrated here irrespective of the religion & cast in a very – very cordial invironment. So far atire is concern male generally like to wear Pant – Shirt or Dhoti – Kurta & female generally like to wear Salwar- kurti or Saree. Here people love eat fish-curry & chawal.

Transport & Communication Facility

Saharsa is connected by rail and road to other major towns in Bihar. National Highway NH - 107 connects it to Maheshkhunt and Purnia. It does not have any air or river connectivity. The train connectivity to the city has the dubious distinction of being the victim of one of the worst train disasters in India (Bihar train Disaster). Earlier there was only a metre gauge line, but in early 2006, a much awaited broad gauge line connected it to Khagaria on the New Delhi Guwahati main line. In early 2006, a weekly train was started to connect it to the national capital, New Delhi. In October 2006, a low fare completely air conditioned weekly train christened "Garib Rath" (Poor's Chariot), has been started to connect Saharsa to Amritsar, with much fanfare. The city is serviced by the India Post. Its Postal Code is: 852201. Landline telephone services have been augmented by cellular services, the quality deteriorating as one moves away from the city centre. Now A lot of cyber cafe running with broad band connection.

MAP OF SAHARSA DISTRICT





(a) Administrative profile

A perusal of the history of local self-government reveals that District Board of Munger was established in 1887, under Bengal local self Government Act, 1885. The Board originally consisted of 25 members. The District Magistrate was an ex-officio member of the Board and was invariably its Chairman; there were six other ex-officio members, and twelve were elected and six nominated by the Government. From the constitution of the Board in 1887 till 1917 the European District Magistrates used to be invariably the chairman of the Board; the first being I.E.Kaunshead.The first two Indian chairmen were Rai Bahadur G.C.Banarjee (1918) and Raja Deoki Nandan Prasad (1922). Non-official Chairmen presided over the board, for the first time after 1924, when the District Boards were reconstituted on an elective basis under the provisions of the Bihar and Orissa local self-Government (Amendment) Act of 1924-25. Under the District Boards of Munger, there were four local Boards, situated at the subdivisional headquarters. While the Local Boards at Munger, Jamui and Begusarai were formed in 1887 that at Saharsa was established in 1948. Initially the Local Board at Saharsa consisted of eight members six elected and two nominated. The Local Board used to get allotment of funds from the District Board for maintenance of village roads, upkeep of pounds, water supply and village sanitation. Under the District Board, there were eight Union Committees, one of them being Saharsa. Under the Municipal Act, four of these, including Saharsa was converted into Notified Area Committees. Saharsa Union Committee was converted into the Notified Area Committee in 1950, with 12 members. Saharsa became a municipality in the year, while Gogri was converted into a notified area committee in the year.

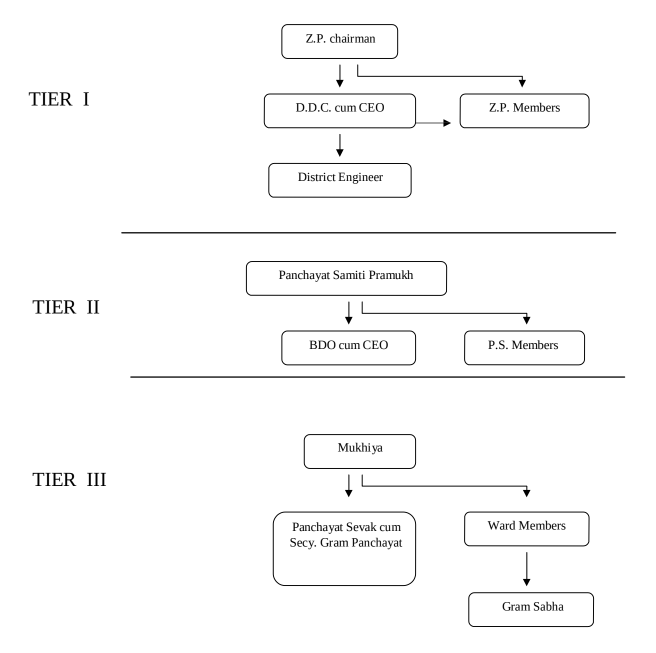
After independence, Bihar Panchayat Raj Act, 1947 brought a great leap towards local self-government in the form of panchayats, which were initially formed with a population of around 2000 persons. In 1957-1958, in the entire Munger district, there were 159 panchayats. Later on a three-tier panchayat system was established.

The local self government in rural areas was reorganised vide Bihar Panchayati Raj Act, 1994. Under the new act, Saharsa has 129 panchayats, 185 panchayat Samiti members, 1859 Gram Panchayat ward members and 18 Zilla Parishad members. However the elections could not be held till 31st Dec.1999. The last panchayat elections were held in Bihar in the year 1978.

Administrative Profile of District Saharsa

Administrative levels	Description/Number
District headquarter	Saharsa / 01
Parliamentary constituencies (no.)	01
Assembly constituencies (no.)	04
Number of tehsils / taluks	02
Number of Blocks (CD Blocks)	10
Number of Gram Panchayats	472
Number of villages (Revenue villages)	305
Inhabited villages	241
Uninhabited villages	64

THREE-TIER PRI



(b) Geography and Climate

Saharsa is located at 25.88° N & 86.6°E. It has an average elevation of 41 metres (134 feet). Saharsa and its surrounding areas are a flat alluvial plain forming part of the Kosi (Dudh Kosi) river basin. This makes the land very fertile. However, frequent changes in the course of the Kosi river has led to soil erosions and is a major reason for the poor connectivity of the area as bridges tend to get washed away. The area witnesses major flooding almost annually leading to significant loss of life and property.

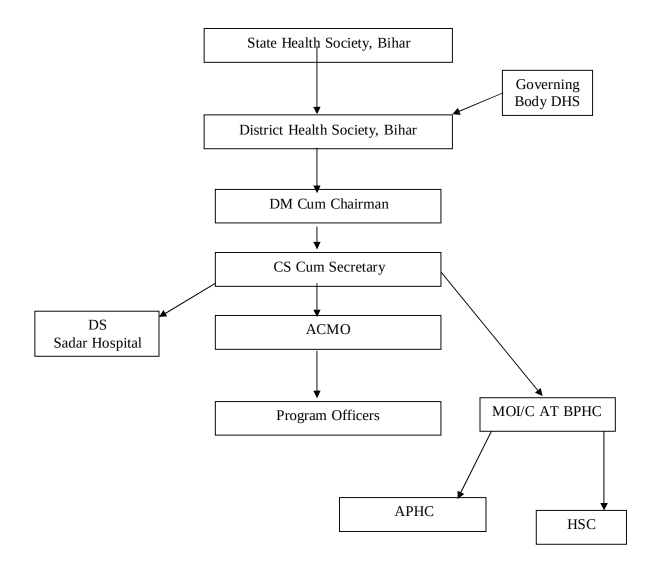
(c) Demographic profile

As per 2001 India census^{GRIndia} the current population of Saharsa district is 1854618 which constitute 2% population of the state. The district has a population density of 885 person per sq. km., which is high compared to 881 of the state. The annual exponential growth rate of the district as per 2001 census is 2.8%, which is higher then that of the state average 2.5%. About 8% of the total population lives in urban area in contrast to 11% of the state. The sex ratio of the district is 910 females per 1000 males. Males constitute 54% of the population and females 46%. Saharsa has an average literacy rate of 58%, lower than the national average of 64.4%: male literacy is 66%(national average:75.6%), and female literacy is 48%(national average:54.2%). In Saharsa, 17% of the population is under 6 years of age.

Demographic profile of District Saharsa

		Source: census 200	1
Indicators		District	State
Population			
_	Males	679267	43153964
	Female	601087	39724832
	Total	1280354	82878796
	Urban	76327	
	Rural	1204027	
	Scheduled Castes	265367	
	Scheduled Tribes	33397	
Population growth rate		2.5%	2.5%
Vital statistics			
	Crude Birth rate	30.7	
	Crude Death Rate	7.9	
Sex Ratio		1130	921
Literacy			
-	Literacy among Males	46.12%	60.32%
	Literacy among Females	20.16%	33.57%
	Total	32.35%	47.53%

District Health Administrative Setup



SAHARSA – AT A GLANCE

AREA (Sq.	Kms)	:-	1696				
POPULATI	ON(CI						
TOTAL	:-	18152	83				
MALES	:-	67926	7				
FEMALES	:-	60108	7				
RURAL PO	PULA	TION					
TOTAL	:-	120402	27				
MALES	:-	644384	4				
FEMALES	:-	559643	3				
URBAN PO	PULA	TION					
TOTAL	:-	76327					
MALES	:-	41444					
FEMALES	:-	34883					
POPULATI	ON OI	F SCHI	EDULED	CAST	<u>ES</u>	:-	185122
POPULATI	ON OI	F SCHI	EDULED	TRIBI	ES	:-	332
DENSITY O)F POI	PULAT	ION			:-	859
GENT DAMES							000
SEX RATIO)					:-	890

COMPARATIVE POPULATION DATA (2001 Census)

Basic Data	India	Bihar	Saharsa
Population	13202715	828787	1853283
Density	324	880	859
Socio- Economic			
Sex- Ratio	933	921	890
Literacy % Total	65.38	47.5	32.35%
Male	75.85	60.3	46.12%
Female	54.16	33.5	20.16%

LITERACY RATE		
TOTAL :- 32.35%		
MALES :- 46.12%		
FEMALES :- 20.16%		
REVANUE VILLAGES		
TOTAL :- 206		
INHABITED:- 141		
UNINHABITED:- 65		
PANCHAYATS	:-	152
GIID DIVIGION		0.2
SUB-DIVISION	:-	02
BLOCKS		10
BLUCKS	:-	10
REVENUE CIRCLES	:-	07
REVERSE CIRCLES	•	07
TOWNS	:-	01
NAGAR PARISHAD(Saharsa,)	:-	01
NAGAR PANCHAYAT	:-	01
	· · · · · · · · · · · · · · · · · · ·	
M.P CONSTITUENCY	:-	01
M.L.A. CONSTITUENCY	:-	04
<u>HEALTH</u>		
DISTRICT HOSPITAL	:-	01
REFERRAL HOSPITAL	:-	0
		10
PRIMARY HEALTH CENTRE	:-	10
ADDITIONAL DRIMADY HEALTH CENTRE		1.5
ADDITIONAL PRIMARY HEALTH CENTRE	:-	15
HEALTH SUB CENTRE	:-	152
TILLETTI SOD CLIVIRE		132
BLOOD BANK	:-	01
	<u> </u>	~ -
AIDS CONTROL SOCIETY	:-	01

2.1Administration and Demography

Table-1

	Data
I. Total area	1696 Sqr Km
2. Total no. of blocks	10
Total no. of Gram Panchayats	152
No. of Revanue villages	472
5. No of PHCs	10
6. No of APHCs	15
7. No of HSCs	152
3. No of Sub divisional hospitals	01
). No of referral hospitals	0
10. No of Doctors	53
11. No of ANMs	225
12. No of Grade A Nurse	50
13. Total population	1853283
4. Male population	944051
5. Female population	889432
16. Sex Ratio	910
17. SC population	183586
18. ST population	46124
19. No. of Anganwadi centers	1443
20. No. of Anganwadi workers	1367
21. No of ASHA	1242

Source: Census 2001

.3 HEALTH PROFILE

Infrastructure

2.3.1: Health Facilities in the District

Data below indicating the present status of HSC, APHC, PHC, CHC, Sub-divisional hospital & District Hospital.

Health Sub-centres

S.N	Block	Populatio	Sub-	Sub-	Sub-	Further	Availa
o	Name	n 2008 with	centres required Pop	center s Presen t	cente rs propo sed	sub- centers require d	bility of Land (Y/N)
		growth @ 2.7%	5000(IP H)		304	require u	
1	Sadar(kahra)	121858	24	17	1	16	N
2	Panchgachia	140431	28	14	14	0	N
3	Saurbazar	222661	38	21	12	5	N
4.	Patarghat	135998	27	11	4	12	N
5.	Sonbarsa	229100	46	18	21	7	N
6.	Salkhua	160083	32	14	14	4	N
7.	Banma-Itahri	93200	18	5	9	4	Y
8	Simri Bakhtyarpur	254544	51	2 6	15	10	N
9	Mahisi	197600	39	14	21	4	N
10	Nauhatta	165618	33	13	7	13	N
	Total	1853283	152	152	139	75	

Additional Primary Health Centers (APHCs)

	Additional Primary Health Centers (APHCS)								
No	Block Name	Populati on 2008 with growth @ 2.7%	APHCs required (After including PHCs) (IPH)	APHCs present	APHCs proposed	APHCs required	Availability ty of Land		
1	Sadar(kahra)	121858	4	2	2	0	N		
2	Panchgachia	140431	4	1	1	2	N		
3	Saurbazar	222661	8	0	2	6	N		
4.	Patarghat	135998	4	0	1	3	N		
5.	Sonbarsa	229100	8	4	2	2	N		
6.	Salkhua	130083	4	1	1	2	N		
7.	Banma-Itahri	93200	3	0	1	2	N		
8	Simri Bakhtyarpur	254544	8	2	3	3	N		
9	Mahisi	197600	7	3	2	2	N		
10	Nauhatta	165618	5	2	1	2	N		
	Total	1815283	56	15	17	24			

Primary Health Centers

N 0	Block Name/sub division	Populatio n	PHCs Present	PHCs required @ Pop 80000 - 120000 (IPH)	PHCs proposed
1	Sadar(kahra)	121858	1	1	0
2	Panchgachia	140431	1	2	0
3	Saurbazar	222661	1	2	0
4.	Patarghat	135998	1	1	0
5.	Sonbarsa	229100	1	2	0
6.	Salkhua	130083	1	1	0
7.	Banma-Itahri	93200	1	1	0
8	Simri Bakhtyarpur	254544	1	2	0
9	Mahisi	197610	1	2	0
10	Nauhatta	165618	1	2	0
		1854283	10	16	0

CHC Required

No	Block Name/sub division	Population	CHCs Present	CHCs required @ Pop 1200000 and above(IPH)	PHCs proposed
1	Sadar(kahra)	121858	0	0	0
2	Panchgachia	140431	0	0	0
3	Saurbazar	222661	0	0	0
4.	Patarghat	135998	0	0	0
5.	Sonbarsa	229100	0	0	0
6.	Salkhua	130083	0	0	0
7.	Banma-Itahri	93200	0	0	0
8	Simri Bakhtyarpur	254544	0	0	0
9	Mahisi	197610	0	0	0
0	Nauhatta	165618	0	0	0

District Hospital

N o	Name of District	Populatio n	District Hospital Present	District Hospital required
1.	Saharsa	1815283	1	1
	Total	1815283	1	1

2.3.2 Human Resources and Infrastructure

Sub-centre database

No. of Subcente r present	No. of Subc ente r requ ired	Gap s in Sub cent ers	ANMs (R)/(C) posted formally	ANMs (R)/(C) posted required	Gaps in ANMs(R) /(c)	Buildi ng owner ship (Govt)	Require d Building (Govt)	Gaps in Buildi ngs (Govt.)	ANM residing at HSC area (Y/N)	Condition of residential facility (+++/++/+/ #)	Stat us of furn iture s	Status of Untied fund
152	152	182	225	79	79	60	92	92	N	#	NA	A

ANM(R) - Regular/ ANM(C)- Contractual; Govt- Gov/ Rented-Rent/ Pan –Panchayat or other Dept owned; Good condition +++/ Needs major repairs++/Needs minor repairs-less that Rs10,000-+/ needs new building-#; Water Supply: Available –A/Not available –NA, Intermittently available-I

Additional Primary Health Centre (APHC) Database: Infrastructure

No	No. of APH C pres ent	No. of AP HC req uire d	Gap s in APH C	Buildi ng owner ship (Govt)	Buildin g Requir ed (Govt)	Gaps in buildin g	Buildin g condit i on (+++/+ +/#)	Condition of Labour room (+++/++/#)	Conditi on of residen tial facility (+++/++ /+/#)	MO residi ng at APHC area (Y/N)	Statu s of furnit ure	Ambul ance/ vehicl e (Y/N)
1	15	52	37	11	4	4	#	#	++	N	Poor	N

 $ANM(R)-Regular/\ ANM(C)-Contractual;\ Govt-\ Gov/\ Rented-Rent/\ Pan-Panchayat\ or\ other\ Dept\ owned;\ Good\ condition\ +++/Needs\ major\ repairs++/Needs\ minor\ repairs-less\ that\ Rs10,000-+/\ needs\ new\ building-\#;\ Water\ Supply:\ Available\ -A/Not\ available\ -NA,\ Intermittently\ available-I$

Primary Health Centres: Infrastructure

N 0	No. of PHC prese nt	No . of PH C req uir ed	Gaps in PHC	Build ing owne rship (Govt)	Build ing Requ ired (Govt	Gaps in Buildi ng	No. of Toile ts avail able	Functi onal Labou r room (A/NA)	Condition of labou r room (+++/+ +/#)	No. Place s wher e room s > 5	No. of beds	Functi onal OT (A/NA)	Con ditio n of war d (+++ /++/#)	Cond ition of OT (+++/+++/+++/++)
1	10	16	6	9	1	1	9	7	++	5	12	7	++	++

 $Good\ condition\ +++/\ Needs\ major\ repairs++/Needs\ minor\ repairs-less\ that\ Rs10,000-+/\ needs\ new\ building-\#;\ Water\ Supply:\ Available\ -A/Not\ available\ -NA,\ Intermittently\ available\ -I$

Primary Health Centres: Human Resources

	No. of PHC Doctors		ANM Laboratory Technician		-	Pharmaci st/ Dress		Nurses		Specialist s		Stor eke eper		
		San ctio n	In Posit ion	San ctio n	In Positi on	Sanc tion	In Posi tion	Sanct ion	I n Posi tio	Sanc tion	In Posi tion	San ctio n	In Po siti on	
1	10			350	225	22	11	30	5	110	50			7

A NM(R)-Regular/ANM(C)-Contractual; Govt-Gov/Rented-Rent/Pan-Panchayat or other Dept owned; Good condition +++/Needs major repairs++/Needs minor repairs-less that Rs10,000-+/needs new building-#; Water Supply: Available-A/Not available-NA, Intermittently available-I

District Hospital: Infrastructure

0	No. of Sadar Hospit al prese nt	No. of Sada r Hosp ital requi	Gap s in Sad ar	Buildi ng owne rship (Govt)	Buildi ng Requi red (Govt)	Gaps in Buildin g	No. of Toile ts avail able	Functio nal Labour room (A/NA)	Condit ion of labour room (+++/+ +/#)	No. of beds	Functio nal OT (A/N A)	Cond ition of ward (+++/ ++/#)	Conditi on of OT (+++/++ /#)
1	1	1	0	govt	0	0	3	A	+++	216	A	++	+

ANM(R)- Regular/ ANM(C)- Contractual; Govt- Gov/ Rented-Rent/ Pan -Panchayat or other Dept owned; Good condition +++/ Needs major repairs++/Needs minor repairs-less that Rs10,000-+/ needs new building-#; Water Supply: Available -A/Not available -NA, Intermittently available-I

District Hospital: Human Resources

	NO. of DH		Doctors		ANM		Laborator y Technicia n		Pharmacist/ Dresser		ses	Specialis ts		Sto rek eep er
		San cti on	In Posi tion	Sanc tion	In Posit ion	Sa nct ion	In Posi tion	Sanc tion	In Positio n	Sanc tion	In Posi tion	San ctio n	In Po sit ion	
1	1		16	0	0	5	4	3	2	26	19	6	6	1

2.3.3 Indicators of Reproductive Health and Reproductive Child Health

Table

Variables Description	Saharsa	Bihar	India
Percentage girls marrying below legal age at marriage	39.5	51.5	
Percentage of households with low standard of living	78.1	66.3	
Percentage of households using adequate iodized salt (15ppm)	24.8	29.6	
Birth order 3 and above	46	54.4	
Percent women know all modern method	44.4	52.2	
Percent husbands know NSV (No scalpel vasectomy)	40.3	35.6	
Percent women/husbands using any family planning method	24.0	31	
Percent women/husbands using any modern method of family planning	20.4	27.3	
Unmet need for family planning	39.7	36.7	
Percent women received at least three visits for ANC	33.4	19.6	
Percent women received full ANC	4.3	5.4	
Percentage of Institutional delivery	33.5	23	
Percentage of delivery attended by skilled personnel	41.7	29.5	
Percentage of children (age12-23 months) received full immunization	52.4	23	
Percentage of children (age12-23 months) did not received any immunization	12.9	49.4	
Percent women aware of HIV/AIDS	34.2	28.8	
Percent husbands aware of HIV/AIDS	68.9	62.1	

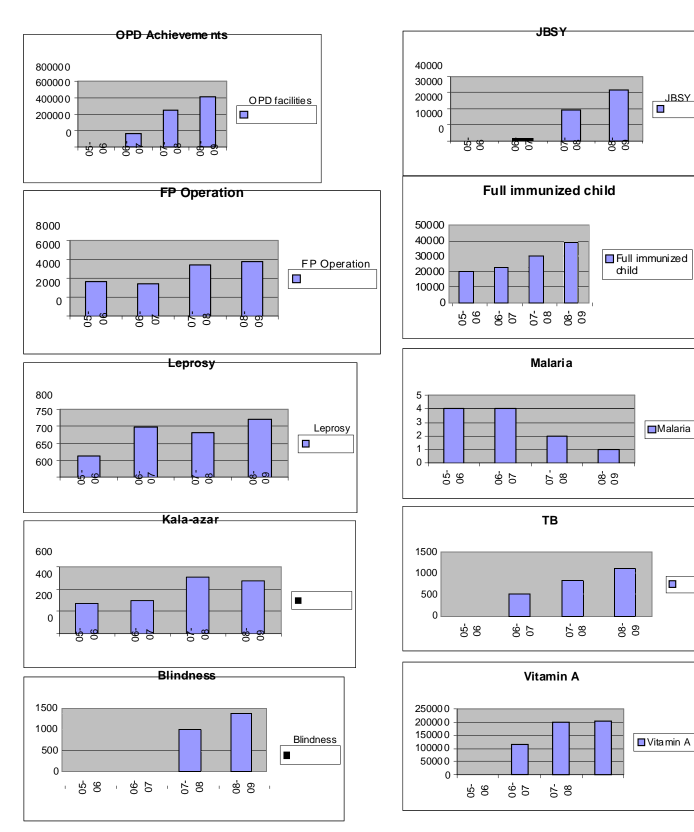
Source: DLHS (2007-2008)

2.3.4 Achievements: STATUS OF PREGRESS IN DIFFERENT HEALTH PROGRAMS <u>Table. Treatment provided in previous four years</u>

Sl. No.	Program me	2006	2007-	2008	2009
01.	OPD facilities	368012	510600	600535	
02.	JBSY			8100	
03.	FP Operation	3435	5110	300 7	
04.	Full immunized child	19431	22632	29503	
05.	Leprosy	274	278	14 6	
06.	Malaria	318 6	6463	9 2	
07.	Kala-zar	400	416	1 6	
08.	ТВ	6803	1365	50 7	
09.	Blindness	883	623	13 00	
10.	Vitamin A				

Source: District Health Society, Saharsa

Chart representation of achievements in different programs in last four financial years



Chapter 3 Situation Analysis & Budget for HSC, APHC, BPHC & DH

On different level, there are various institutions in the health system from where health facilities are being provided to the people. The IPH standard specifies the properties, requirements and service specifications of all institutions. In the network of health system of a district, there are following hierarchy of institutions at different level-:

District Level	DISTRICT HOSPITAL
Block Level	PRIMARY HEALTH CENTER
Halka Level	ADDITIONL PRIMARY HEALTH CENTER
Village Level	HEALTH SUB CENTER

In the present situational analysis of Saharsa district, we will try to find out answer of the following questions-

- Is there sufficient no. of HSC, APHC, BPHC, CHC, Sub-divisional hospital & District Hospital sanctioned as per IPH standard?
- What are the gaps between no. of required and sanctioned institutions?
- Whether all institutions have resources, manpower and infrastructure as per IPH norms or not?
- Whether all institutions are providing the health services as per IPH norms or not?
- Is there sufficient fund allotment for institutions and programs?
- What are the activities that will improve the quality of services and will make it more reliable?

The situation analysis on the basis of no. of institutions, infrastructure, manpower, services and budget is given below

- **3.1 Health Sub Center:** Health Sub Center is the first line service deliverable institutions from where different types of services are provided to women and children. The objectives of IPHS for Sub-Centre's are:
 - To provide basic Primary health care to the community.
 - To achieve and maintain an acceptable standard of quality of care.
 - To make the services more responsive and sensitive to the needs of the community.

No. of Institutions (Health Sub Center)

As per IPH standard at every 5000 population one HSC has to be established.

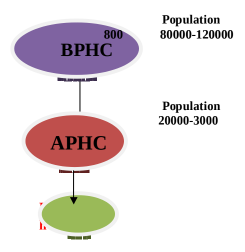
District Population (2010)	Maximum HSC required as per IPH Norms @ 5000 people	No. of Sub center already sanctioned/established	Gaps in No. of HSC
1854283			
	152	152	182

To obtain 100% IPH standard -: Need to sanction 111 new HSC to achieve 100% IPH standard. Task for 2010-11 -:

• Out of 193 sanctioned HSC 42 HSC are not established so far. So, in financial year 2010-11, the first priority should be given to these non-functional HSC.

3.1.1 Infrastructure

GAPS IN INFRASTRUCTURE:



First contact point with community

Introduction:

Health Sub Centre is very important part of entire Health System. It is first available Health facility nearby for the people in rural areas. We are trying to analyze the situations at present in accordance with Indian Public Health Standards.

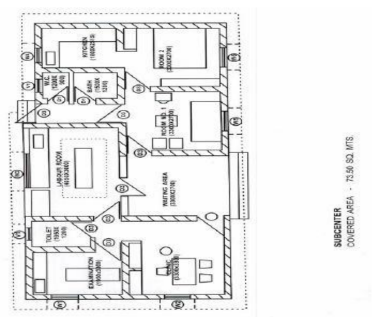
1. Infrastructure for HSCs:

IPHS Norms:

A Sub-centre should have its own building. If that is not possible immediately, the premises with adequate space should be rented in a central location with easy access to population.

- i. Location of the centre: The location of the centre should be chosen that:
 - a. It is not too close to an existing sub centre/ PHC
 - b. As far as possible no person has to travel more than 3 Km to reach the Sub centre
 - c. The Sub Centre Village has some communication network (Road communication/Public Transport/Post Office/Telephone)
 - d. Accommodation for the ANM/Male Health Worker will be available on rent in the village if necessary. For selection of village under the Sub Centre, approval of Panchayats as may be considered appropriate is to be obtained.
- ii. The minimum covered area of a Sub Centre along with residential Quarter for ANM will vary from 73.50 to 100.20 sq mts. depending on climatic conditions(hot and dry climate, hot and humid climate, warm and humid climate), land availability and with or without a labor room. A typical layout plan for Sub-Centre with ANM residence as per the RCH Phase-II National Programme implementation Plan with area/Space Specifications is given below

Typical Layout of Sub- Centre with ANM Residence



Waiting Area : 3300mm x 2700mm
Labour Room : 4050mm x 3300mm
Clinic room : 3300mm x3300mm
Examination room: 1950mm x 3000mm
Toilet : 1950mm x 1200mm

Residential accommodation: this should be made available to the Health workers with each one having 2 rooms, kitchen, bathroom and WC. Residential facility for one ANM is as follows which is contiguous with the main sub centre area.

Room -1 (3300mm x 2700mm)

Room-2(3300mm x 2700mm)

Kitchen-1(1800mm x 2015mm)

W.C.(1200mm x 900mm)

Bath Room (1500mm x 1200mm)

One ANM must stay in the Sub-Centre quarter and houses may be taken on rent for the other/ANM/Male Health worker in the sub centre village. This idea is to ensure that at least one worker is available in the Sub-Centre village after the normal working hours. For specifications the "Guide to health facility design" issued under Reproductive and Child Health Program (RCH-I and II) of Government of India, Ministry of Health and Family Welfare may be referred.

Item	IPH Norms	Maximum requirement	Present Status	Gaps	Task for 2011- 12	Budget for (2012-13)
Physical Infrastructu re	The minimum covered area of a Sub Center along with residential Quarter for ANM will vary from 73.50 to 100.20 sq meters.	334	Function al Out of Which 49 have its own building , require repair For 130 New building construct ion needed.	182	1 Rena	= 1,96,00,000 10,00,000.00 X 103 = 10,30,00,000.00 10% of 10,30,00,000.00 = 10,30,5000.00
Furniture	Table – 2 Chair -4 Steel Almirah-1 Stool -2 Other Furniture	152	152	152	152	25000.00 per HSC (Aprox) 25000x152= 3800000.00
Equipment		152	152	152	152	10000.00 per HSC (Aprox) 10000x152= 1520000.00

Drugs	Kit A	152	152	152	152	Rs. 60000 X
	ORS		102	152	102	152 HSC =
	IFA Tab. (large)					91,20,000.00
	IFA Tab. (small)					3 = , = 3, 3 3 3 . 3 3
	Vit. A Solution(100 ml)					
	Cotrimoxazole Tab(child)					
	Kit B					
	Tab. Methylergometrine					
	Maleate (0.125 mg)					
	Paractamol (500 mg)					
	Inj.Methylergometrine					
	Maleate					
	Tab.Mebendazole(100					
	mg)					
	Tab.Dicyclomine HCl.					
	(10 mg)					
	Ointment Povidone Iodine					
	5%					
	Cetrimide Powder					
	Cotton Bandage					
	Absorbant Cotton (100					
	gm each)					

3.1.2 Manpower

Manpower	IPHS	Maximum manpower required	Present Manpow er	Gaps	For 20010- 11	Budget 2010-11		
Health worker (female)	2	2X152=304	0	304	152X2=304 Total=304	304X6000X12 = 2,18,88,000		
Health worker (male)	I (funded and appointment by the state government)	1X152=152	1	151	152	152X4000x12 = 72,96,000		
	Total							

Stationary Items

Stationary Items					
	Formats/Registe	152	152		
	rs and				152X2000=
	Stationeries				304000.00
				152	

Child Immunization	1. 100% child immuniz ation 2. Drop out cases 3. Shortage of vaccine.	Working at various levels to obtain 100 % child immuniza tion.	Preparation of micro plan at PHC level. Special Plan for hard to reach area. Proper monitoring. Filling up immunization card to follow up. Vaccine is supplied from state that should be regular. So, ensure availability of all vaccine to increase reliability. To control drop out cases if possible new vaccine like Easy 5 and MMR should supply.	Vaccine is supplied from state. So, no need to prepare the budget at district level.
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(201**2.1**3**4** Budget Summery (Health Sub Center) (2012-13)

Head	Sub head	Budget	Remarks
			For State Govt.
Infrastructure	Construction of new HSC, ANM Quarter & repair of existing HSC.	13,29,05,000.00	
	Furniture	38,00,000.00	
	Equipments	15,20,000.00	
	Drugs	3,64,80,000.00	
	Electricity	1,06,40,000.00	
Manpower	Health worker (female)	2,18,88,000.00	
	Health worker (male)	72,96,000.00	
	Stationary Items	3,04,000.00	
	Total	21,48,33,000.00	

3.2 Additional Primary Health Center (APHC):

Additional Primary Health Center are the cornerstone of rural health services- a first port of call to a qualified doctor of the public sector in rural areas for the sick and those who directly report or referred from Sub-center for curative, preventive and promotive health care. A typical Primary Health Center covers a population of 20,000 in hilly, tribal, or difficult areas and 30,000 populations in plain areas with 4-6 indoor/observation beds. It acts as a referral unit for 6 sub-center and refer out cases to PHC (30 bedded hospital) and higher order public hospitals located at sub-district and district level.

The objectives of IPHS for APHCs are:

- I. To provide comprehensive primary health care to the community through the Additional Primary Health Center.
- ii. To achieve and maintain an acceptable standard of quality of care.
- iii. To make the services more responsive and sensitive to the needs of the community.

No. of Institutions (Additional Primary Health center)

As per IPH standard at every 30,000 population one APHC has to be established.

District Population (2008)	Maximum APHC required as per IPH Norms @ 30,000 people	No. of APHC already sanctioned/established	Gaps in No. of HSC	
1815283	56	15	24	

To obtain 100% IPH standard -: Need to sanction 24 new APHC to achieve 100% IPH standard. Task

for 2010-11 -:

- Out of 17 sanctioned APHC no APHC are not established so far. So, in financial year 2010-11, the first priority should be given to these non-functional APHC.
- 25% of gaps i.e. 17 APHC can be sanctioned more to minimize the gaps.

3.2.1 Infrastructure

Item	IPH Norms	Maximum requiremen t	Present Status	Gaps	Task for (2012-13)	Budget for (2012-13)
Physical Infrastructu re	It should be well planned with the entire necessary infrastructure. It should be well lit and ventilated with as much use of natural light and ventilation as possible.	56 (Max. APHC as per IPHS)	15 APHC are functional Out of which 7 have own building But need Repair.	49	1. Repair of 7 APHC. 2. Construction of new building for 8 Function al	5,00,000.0 0 X 7 = 35,00,000. 00 40,00,000 X 8 = 3,20,00,000.00
Quarter for	Quarter for M.O(2) for each				АРНС.	Total = 3.55.00.000.00 Quarter for M.O –
M.O, Clerk, ANM, Compunder & Dresser & 4 th Gr.	Quarter for Para Med. Staff(3) for each APHC Quarter for 4 th gr(2) for each	56 (Max. APHC as per IPHS		15	15	2x15x1500000 = 4,50,00,000.00 Quarter for Para Med. Staff & Others 6x15x10,00,000 = 9,00,00,000.00
	АРНС					Quarter for 4^{th} gr(2) 2x15x600000 = 1,80,00,000.00 Total = 18,85,00,000.00
Waste Disposal	Waste disposal should be carried out as per the GOI guidelines.					5000x15= 75000.00
			15	15	15	

Furniture	Examination table 1 Writing tables 1 Plastic chairs 4 Labour table 1 OT table 1 Arm board for adult and child 4 Wheel chair 1 Stretcher on trolley 2 Instrument trolley 1 Bed side table 4 Baby cot 1 Stool 6 Medicine Rack 1 Other Items	Maximu m APHC is 15 so requirem ent is according ly	15.	15	. 15	(Apprx)per APHC Total - 70000 X 15= 10,50,000.00	
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Equipment • N	Normal Delivery Kit	15 .	15 .	15 .	15 .	1,50,000(Ap
as	Equipment for ssisted vacuum elivery					prx) per APHC
e E as de e S e E Bo Ne e I	Equipment for sesisted forceps elivery Standard Surgical Set Equipment for New orn Care and eonatal Resuscitation IUD insertion kit Refrigerator other Items					Total - 1,50,000 X 15 = 22,50,000.00

	D1	l. =		I	_	400000 15
	Paracetamol	15 .	15 .	15 .	15 .	400000x15
	Tab- 500mg per Tab.					APHC
	Paracetamol					(Approx.) =
	Syrup- 125mg/5ml-60ml					60,00,000.0
	Atropine - Inj.					
	0.6 mg per 1ml amps					0
	Ciprofloxacin - Tab					
	500mg/Tab					
	Co Trimoxazole Tab					
	160 + 800 mg Tab					
	Gentamycin - Inj M.D. vial					
	(40 mg/ml)-					
	30ml vial					
	Oxytocin - Inj-Amp					
	1 ml (5i.u./ml)					
	5% Dextrose					
	500 ml bottle					
	B Complex Tab					
	Gentamicin - Ear/Eye					
	Drop					
	5 ml					
	Promethazine - Inj-Amp.					
	2ml amps (25 mg/ml)					
	Pentazocine Lactate Inj. Inj-					
	Amp 1 ml (30 mg/ml)					
	Diazepam - Inj-Amp.					
	2ml amps (5mg/ml)					
	Cough Expectorant					
	100 ml pack					
	Ampicillin					
	250mg Capsule					
	Ampicillin					
	500mg Capsule					
	Cetrizine					
	Tablet - 10mg					
	Doxycycline					
	Capsule-100mg					
	Etophylline &					
	Theophylline Inj					
	2ml Fluconazole					
	Tablet – 200mg					
	Dicyclomine Tablets -					
	20mg					
	Dexamethasone					
	Inj4mg/ml-10ml Vial					
	Atropine					
	Inj. 0.6mg/ml - 1ml					
	Ampoule					
	Lignocaine Solution 2%					
	Solution 2%- 30ml Vial					
	Diazepam Tablet- 5mg					
	Chlorpheniramine Maleate					
	- Tablet- 4mg					
	Cephalexin)					
	- Capsule- 250mg					
	Metronidazole					
	- Tablet- 200mg					
	- I doict- 200mg					

Ranitidine Hydochloride			
- Tablet 150mg			
Metoclopramide			
- Tablet- 10mg			
Diethylcarbamazine			
- Tablet- 50mg			
Paracetamol Dicyclomine			
- Tablet (500mg+20mg)			
Fluconazole			
- Tablet 50mg			
Diethylcarbamazine			
- Tablet- 100mg			
Xylometazoline			
- Drops - 0.1% (Nasal)			
10ml vial.			
A.R.V.			
Theophyline IP Combn.			
25.3mg/ml			
Aminophyline Inj. IP			
25mg/ml			
Adrenaline Bitrate Inj. IP			
1mg/ml			
Methyl Ergometrine			
Maleate			
125mg/Tablet, Injection			
Amoxycilline Trilhydrate IP			
250mg/Capsule Amoxycilline			
Trilhydrate IP			
250mg/Dispersible Tab.			
Phenoxymethyl Penicillin			
130mg/ml			
Vit K3 (Menadione Inj.) USP			
100mg/ml			
Nalidixic Acid Tabs.			
100mg/Tab			
Phenytoin Sodium Inj. IP			
50mg/2ml			
Chlorpromazine			
Hydrochloride			
25mg/ml			
Cephalexin / Ceptrofloxin			
250mg/Tablet			
Sodium Chloride Inj. IP I.V.			
Solution			
0.9w/v			
Gama Benzine hexa			
Chloride			
As decided by CS			
Plasma Volume Expander			
As decided by CS			
Inj. Magnesium			
Inj. 50% preparation			
Hydralazine Misoprostol			
200mg/Tablet			

Electricity	Whomayan facility and to		1		4 171	500 X7 103 5
Electricity	Wherever facility exists, uninterrupted power supply has to be ensured for which Generator and inverter facility is to be provided.	15 APHC so requirement is accordingly	15	15	 Electric Supply Two Invertor Set. One Sol Set. 	onth X 15 = 90,000.00 Rs. 25,000 X 2 X 15= 7,50,000.00
Water	Potable water for patients and staff and water for other uses should be in adequate quantity.		15	15	 Water System One Water Purifier System 	15 X 50000 = 7,50,000.0 er Rs. 44,000.00 15 = 6,60,000.00
ationary Ite	ems	1	- U			1
	Formats/Registe rs ,Stationeries & Other Items	15	15		15	15X10000= 150000 0
<u>Telephone</u>	Where ever feasible,		'			<u>'</u>
- 	telephone facility / cell phone facility is to be provided.	15	15	15	15	Total 15 X 500 X 12 = 90000
Transport	The APHC should have an ambulance for transport of patients. This may be	15	15			15 X 12000 X 12 = 2160000
	outsourced.			15	15	

Laundry and Dietary facilities	Laundry and Dietary facilities for indoor patients: these facilities can be outsourced.	15		15	15	Loundry Diet	Mo: 15 = 164250 Total = 20,02,	360000.00 6 Bed X 365 Days X 15 APHC x 50 Rs. =
Services of APHC	institutional delivery at APHC level	No service delivery	es of	Arrange requirer resourc man pov start instituti delivery	d es and wer to	service. Arrangemen of Ambulance APHC level quickly s	per ired to this at to send sigger	
	Medical care	Function	nal	emerg service • Re service	es hours ency es ferral es patient	referral, bite/snake	uld per f dent, the the fore Dog bite er f of undry	Nothing new for these services Detail budget has been given above.

Family Planning, Contraception & MTP	FP operation at APHC level.	1. Start FP operation 2. Distribution of contraceptives such as condoms, oral pills, emergency contraceptives. 3. IUD insertions	 Education, Motivation and counseling to adopt appropriate Family planning methods. Provision of contraceptives such as condoms, oral pills, emergency contraceptives, IUD insertions. Permanent methods like Tubal ligation and vasectomy / NSV. Follow up services to the eligible couples adopting permanent methods Counseling and appropriate referral for safe abortion services (MTP) for Those in need. Counseling and appropriate referral for couples having infertility. 	Budget will be given under District head
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RN	NTCP	MC2 & DOT center at APHC	Treatment and Distribution of drug.	• All APHCs to function as DOTS Centers to deliver treatment as per RNTCP treatment guidelines through DOTS providers and treatment of common complications of TB and side effects of drugs, record and report on RNTCP activities as per Guidelines.	Budget will be given under RNTCP head
for	ntional Program r Control of indness (NPCB)	NPCB program	Need to straighten NPCB Program	 Diagnosis and treatment of common eye diseases. Refraction Services. Detection of cataract cases and referral for cataract surgery. 	Budget will be given under District Blindness program head
	ntional AIDS ontrol Program		Starting AIDS control program at APHC level	To enhance awareness and preventive measures about	Budget will be given under District AIDS

Γ		I	COTT 1	
			STIs and	program head
			HIV/AIDS,	
			Preventionof	
			Parents to Child	
			Transmission	
			 Organizing 	
			School Health	
			Education Programme	
			(c) Screening of	
			persons practicing	
			high-risk behavior	
			with one rapid test to	
			be conducted at the	
			APHC level and	
			development of	
			referral linkages with	
			the nearest	
			VCTC at the	
			District Hospital level	
			for confirmation of	
			HIV status of those	
			found positive at	
			one test stage in the	
			high	
			prevalence states.	
			■ Risk screening of	
			antenatal mothers	
			with one rapid test	
			for HIV and	
			to establish	
			referral linkages	
			with CHC or	
			DistrictHospital for	
			PPTCT	
			services.	
			Linkage with	
			Microscopy Center	
			forHIV-TB	
			coordination.	
			Condom	
			Promotion &	
			distribution of	
			condoms to the	
			high risk groups.	
			 Help and guide 	
			patients with	
			HIV/AIDS	
			receiving ART with	
			focus on	
			Adherence.	
T 361.	Englisher.	361:	- TEG 2121	
Leprosy, Malaria,	Eradication	Making people	■ IEC activities	
Kala- azar,	& Control	aware about	to enhance	
Japanese Encephalitis,		these disease	awareness and	
Filariasis, Dengue etc		and providing	preventive	
and control of		treatments	measures about	
una control of		I		

Epidemics	AIDS, Blindness,
	Leprosy, Malaria,
	Kala azar,
	Japanese
	Encephalitis,
	Filariasis, Dengue
	etc and control of
	Epidemics
	■ Starting
	treatment of
	patients if reported.
	■ Referral
	facilities for better
	treatment.

3.2.4 Budget Summery (Additional Primary Health Center)

(2012-13)

Head	Sub head	Budget	Remarks
Infrastructure	Physical Infrastructure	3,55,00,000.00	
Quarter	Quarter for M.O	18,85,00,000.00	
	Quarter for Para Med. Staff & Others	10,00,00,000.00	
	Quarter for 4 th gr		
	Waste Disposal	75000.00	
	Stationary Items	150000.00	
	Furniture	1050000	
	Equipments	2250000.00	
	Drugs	60,00,000.00	
	Electricity	28,20,000.00	
	Telephone	90000.00	
	Water Supply	14,10,000.00	
	Transport	2160000	
	Laundry/Diet	20,02,500.00	
otal		24,20,07,500.00	

3.3 Primary Health Center (PHC):

Primary Health Centers 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.

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.

No. of Institutions (Primary Health center)

As per IPH standard at every 1,00,000 population one PHC has to be established.

District Population	No. of PHC already sanctioned/established
1815283	10

Task for 2010-11 -:

• Out of 10 sanctioned PHC all 10 PHC are established and functioning.

3.3.1 Infrastructure

	Requirement		Present Status		Task for 2010-11	Budget for (2010-11)
Physical Infrastructur e	•	10 PHC	10 PHC	1.	Upgradation of 10 PHC in CHC.	Rs. 20,00,000.00 X 10 = 2,00,00,000.00
				2.	Construction of PHC Banma Itahari	Rs. 40,00,000.00
				3.	Cost of Land for Banma Itahari	Rs. 25,00,000.00
X-Ray , Ultrasound & Pathology	1. To set-up Investigation Unit at each PHC Construction of Following Required . Waiting Room -1 (Size 12x10) X-Ray Room -3 (Size 10x8) Pathology Room -2(Size 10x8)					10x12 x10 x 1200 = 1440000.00 $8x10x10x1200 = 960000.00$ $8x10x10x1200 = 960000.00$
Repair of 7 PHC	11. Repair of PHC For 7 PHC.					600000 x7 = 4200000.00
Repair of Electrical Wiring in 7 PHC	111. Electrical Wiring Repair For 7 PHC					50000 x7 = 350000.00
Sanitation Repair	Sanitation Repair For 7 PHC					50000 x7 = 350000.00
Repairing of Quarter	Repairing of Residential Quarter of M.O in 7 PHC					75000 x 7 = 525000.00
-	Repairing of Residential Quarter of Paramedical Staff in 7 PHC					35000 x7 = 245000.00
	Repairing of Residential Quarter of 4 th grade in 7 PHC					20000 x7 = 140000.00
	Construction of 4 M.O Quarter in 3 PHC					4 x3 x1500000.00 = 18000000.00
	Construction of Quarter for Para Medical Staff in 3 PHC (ANM.LHV, Pharmacist etc)					6 Para x 3 x 1000000 = 18000000.00
	Construction of Quarter for Agr					2 x3 x1000000.00 = 6000000.00 2 x 3 x 700000.00 =
	Construction of Quarter for 4gr Staff in 3 PHC					2 x 3 x 700000.00 = 4200000.00
	Total-					8,18,70,000.00

Waste	Waste disposal should be	10 PHC	10 PHC	10 PHC	20000.0 200000.0	0 x 10 =
Furniture	Examination table 3 Writing tables with table sheets 3 Plastic chairs 6 Armless chairs 8 Full steel almirah 4 Labour table 1 OT table 2 Wheel chair 1 Stretcher on trolley 4 Instrument trolley 4 Foot step 2 Bed side table 2 Stool 6 Medicine chest 1 Medicine Steel Rack 12 Shadowless lamp light (for OT and Labour room) 2 CFL Bulb -100 Basin stand 2 Sundry Articles including Linen: Buckets 4 Mugs 4 LPG stove 1 LPG cylinder 2 Sauce pan with lid 2 Water receptacle 2 Rubber/plastic shutting 2 meters Drum with tap for storing water 2 I V stand 10 Mattress for beds 10 Foam Mattress for OT table 1 Foam Mattress for labour and OT table 4 metres Kelly's pad for labour and OT table 2 sets Bed sheets 6 Pillows with covers 8 Blankets 12 Baby blankets 2 Towels 6 Curtains with rods 20 metres	Working PHC is 10 so requirement is accordingly	sonetioned that	10	PHC 10	Total - 2000000 X10 = 2000000.00

|--|

					1	, , ,
	MVA syringe • Trainer for tissues • Torch without batteries - 2 • Battery dry cells 1.5 volt (large size) – 4 • Bowl for antiseptic solution for soaking cotton swabs • Tray containing chlorine solution for keeping soiled instruments • Residual chlorine in drinking water testing kits • H2S Strip test bottles					
Drugs	Paracetamol Tab- 500mg per Tab. Paracetamol Syrup- 125mg/5ml-60ml Atropine - Inj. 0.6 mg per 1ml amps Ciprofloxacin - Tab 500mg/Tab Co Trimoxazole Tab 160 + 800 mg Tab Gentamycin - Inj M.D. vial (40 mg/ml)- 30ml vial Oxytocin - Inj-Amp 1 ml (5i.u./ml) 5% Dextrose 500 ml bottle B Complex Tab Gentamicin - Ear/Eye Drop 5 ml Promethazine - Inj-Amp. 2ml amps (25 mg/ml) Pentazocine Lactate Inj. Inj-Amp 1 ml (30 mg/ml) Diazepam - Inj-Amp. 2ml amps (5mg/ml) Cough Expectorant	Maximum PHC is 10 so requirement is accordingly	10 PHC	10	PHC. 10	Total - 100000 X10 x 12 = 12000000.00

1					T.
	100 ml pack				
	Ampicillin				
	250mg Capsule				
	Ampicillin				
	500mg Capsule				
	Cetrizine Tablet -				
	10mg Doxycycline				
	Capsule-100mg				
	Etophylline &				
	Theophylline				
	Inj 2ml				
	Fluconazole				
	Tablet – 200mg				
	Dicyclomine Tablets -				
	20mg				
	Dexamethasone				
	Inj 4mg/ml- 10ml Vial				
	Atropine				
	Inj. 0.6mg/ml - 1 ml				
	Ampoule				
	Lignocaine Solution 2%				
	Solution 2%- 30ml Vial				
	Diazepam Tablet- 5mg				
	Chlorpheniramine Maleate				
	- Tablet- 4mg				
	Cephalexin)				
	- Capsule- 250mg Metronidazole				
	- Tablet- 200mg				
	Ranitidine Hydochloride				
	- Tablet 150mg Metoclopramide				
	- Tablet- 10mg				
	Diethylcarbamazine				
	- Tablet- 50mg				
	Paracetamol Dicyclomine				
	- Tablet (500mg+20mg)				
	Fluconazole				
	- Tablet 50mg				
	Diethylcarbamazine				
	- Tablet- 100mg				
	Xylometazoline				
	- Drops - 0.1% (Nasal)				
	10ml vial.				
	A.R.V.				
	Theophyline IP Combn.				
	25.3mg/ml				
	Aminophyline Inj. IP				
	25mg/ml				
	Adrenaline Bitrate Inj. IP				
	1 mg/ml				
	Methyl Ergometrine				
	Maleate				
	125mg/Tablet, Injection				
	Amoxycilline Trilhydrate IP				
	250mg/Capsule				
	Amoxycilline Trilhydrate				
L	İ	İ	İ		i e

IP	
	mg/Dispersible Tab.
	noxymethyl Penicillin
	mg/ml
Vit	K3 (Menadione Inj.)
USI	
100	mg/ml
Nal	idixic Acid Tabs.
100	mg/Tab
Phe	nytoin Sodium Inj. IP
	ng/2ml
	orpromazine
Hyd	Irochloride
	ng/ml
	halexin /Ceptrofloxin
	mg/Tablet
	ium Chloride Inj. IP
	Solution
0.9v	v/v
Gar	na Benzine hexa
Chl	oride
Aso	decided by CS
	sma Volume Expander
	decided by CS
	Magnesium
	50% preparation
	Iralazine
	oprostol
	mg/Tablet

Laboratory	1. Routine urine, stool and blood tests 2. Bleeding time, clotting time, 3. Diagnosis of RTI/STDs with wet mounting, Grams stain, etc. 4. Sputum testing for tuberculosis (if designated as a microscopy center under RNTCP) 5. Blood smear examination for malarial parasite. 6. Rapid tests for pregnancy/malaria 7. RPR test for Syphilis/YAWS surveillance 8. Rapid diagnostic tests for Typhoid (Typhi Dot) 9. Rapid test kit for fecal contamination of water 10. Estimation of chlorine level of water using ortho-toludine reagent	Maximum PHC is 10so requirement is accordingly	10 PHC	10	РНС 10	60000 x 10 = 600000=00
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1 S 1 i	Wherever facility exists, uninterrupted power supply has to be ensured for which Generator and inverter facility is to be provided.	Maximum PHC is10 so requiremen t is accordingl y	In 10 PHC only Electric Supply System and Outsource d Electric supply existing.		 2. 3. 4. 	Electric Supply Outsource generator supply Two Invertor Set. Five Solar Set.	1000 X 12M onth X 10 = 1,20,000.00 22,000 X 12M onth X 10 = 26,40,000.00 Rs. 25,000 X 2 X 10= 5,00,000.00 Rs 44000. X 5 X 10 = 22,00,000.00 Total= 54,60,000.00
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Water	Potable water for patients and staff and water for other uses should be in adequate quantity.	Safe water availabl e everywh ere			 Need for water system Purified water system is needed. 	10 X 50000 = 500000.00 Rs. 35,000.00 X 10 = 3,50,000.00 Total = 8,50,000.00
<u>Telephone</u>	Where ever feasible, telephone facility / cell phone facility is to be provided.	10 PHC is existing so requiremen t is accordingl	10existing PHC have telephone.	10		Total 10X 500 X 12 = 60,000
Transport	The PHC should have an ambulance for transport of patients. This may be outsourced.	10HC is existing so requiremen t is accordingl	10existing PHC have Ambulance.	10		Ambulance service may be outsourced Total 10 X 15000 X 12 = 18,00,000
Laundry and Dietary facilities	Laundry and Dietary facilities for indoor patients: these facilities can be outsourced.	10PH C is existing so requiremen t is accordingl	All sanctione d PHC requires this facility.	10	1. Loundry service. 2. Diet.	10 X 15000 X 12 = 18,00,000 12 X 365 Days X 10 PHC X Rs.50 =21,90,000.00 Total =39,90,000.00
Beautification and gaurdening of PHC .					Beautifica ion and gaurdenin g of PHC	Rs. 1,00,000.00 X 10 = 10,00,000.00

3.3.2 Manpower Required as per IPHS (extra post has to be sanctioned by the department).

Manpower	IPHS	Maximum manpower required	Present Manpowe r	Gaps	For (2012- 13)	Budget (2012-13)
General Surgeon	1	10X1=10	0	10	0	
Physician	1	10X1=10	0	10	0	
Obstetrician/ Gynecologist	1	10X1=10	0	10	0	
Pediatrics	1	10X1=10	0	10	0	
Anesthetist	1	10X1=10	0	10	0	
Health Manager	1	10X1=10	7	3	7	10 X18000X12 = 1940000
Eye surgeon	1	10X1=10	0	7	0	
Nurse-midwife	9	10X9= 90	29	61	29	90X21000X12= 22460000
Dresser	1	10X1=10	0	0	0	
Pharmacist/ compounder	1	10X1=10	0	0	0	
Lab. Technician	1	10X1=10	0	6	0	
Radiographer	1	10X1=10	0	7	0	
Ophthalmic Assistant	1	10X1=10	0	7	0	
Ward boys/ nursing orderly	2	10X2= 20	0	14	0	
Sweepers	3	10X3= 30	0	16	0	
Chowkidar	1	10X1=10	0	7	0	
OPD attendant	1	10X1=10	0	7	0	
Statistical Assistant/ Data entry operator	1	10X1=10	0	7	0	
OT attendant	1	10X1=10	0	7	0	
Registration clerk	1	10X1=10	0	7	0	
Accountant	1	10X1=10	0	3	7	10 X8000X12= 960000
Data Operator	1	10X1=10	0	1	9	10 X7000X12= 840000
					Total	1,62,00000

Maternal and Child	functional	■ 24-hour	■ improve quality	1
Health Care	Tancaviai	delivery services	of JBSY at PHC level	
		including normal	Establish lab	
		and assisted	for minimum	
		deliveries		
		 Essential 	investigations like	
		and	hemoglobin, urine	
		Emergency	albumin,	
		Obstetric Care	and sugar, RPR test	
		Antenatal	for syphilis	
			 Nutrition and 	
		care	health counseling	
		Intra-natal	■ Promotion of	
		care	institutional deliveries Conducting of	
		Postnatal	 Conducting of normal deliveries 	
		Care	Assisted vaginal	
		New Born	deliveries including	
		care	forceps / vacuum	
		Care of the	delivery	
		child	when ever required	
			 Manual removal 	Nothing new
			of placenta	for these
			• Appropriate and	Services
			prompt referral for cases needing	Detail budget
			cases needing specialist care.	has been
			Management of	given above.
			Pregnancy Induced	
			hypertension	
			including referral	
			 Pre-referral 	
			management	
			• A minimum of 2	
			Postpartum home	
			visits, first within 48 hours of delivery, 2nd	
			within 7 days through	
			Sub-center staff.	
			 Initiation of early 	
			breast-feeding within	
			half-hour of birth	
			a)	
			c) Education on	
			nutrition, hygiene, contraception,	
			essential new born	
			care	
			•	

Family Planning, Contraception & MTP	FP operation at PHC level.	1. Full range of family planning services including Laparoscopic Services 2. Safe Abortion Services 3. Distribution of contraceptives such as condoms, oral pills, emergency Contraceptives. 3. IUD insertions	■ Education, Motivation and counseling to adopt appropriate Family Planning methods. ■ Provision of contraceptives such as condoms, oral pills, emergency Contraceptives, IUD insertions. ■ Permanent methods like Tubal ligation and vasectomy / NSV. ■ Follow up services to the eligible couples adopting permanent methods ■ Counseling and appropriate referral for safe abortion services (MTP) for Those in need. ■ Counseling and appropriate referral for couples having infertility.	No need of extra Budget. Orientation & Training program can be organized from Untied fund.
RNTCP	DOT center at PHC	Treatment and Distribution of drug.	• All PHC function as MC Center, DOTS Center to deliver treatment as per RNTCP treatment guidelines through DOTS providers and treatment of common complications of TB and side effects of drugs, record and report on RNTCP activities as per Guidelines.	Budget will be given under RNTCP head

Integrated Disease Surveillance Project (IDSP)	No IDSP	Need to start IDSP	■ PHC will collect and analyze data from sub-center and will report information to PHC surveillance unit. ■ Appropriate preparedness and first level action in outbreak situations. ■ Laboratory services for diagnosis of Malaria, Tuberculosis, Typhoid and tests for detection of faucal contamination of water (Rapid test kit) and chlorination level.	Budget has been given above.
National Program for Control of Blindness (NPCB)			 Diagnosis and treatment of common eye diseases. Refraction Services. Detection of cataract cases and referral for cataract surgery. 	Budget will be given under District Blindness program head
National AIDS Control Program		Starting AIDS control program at PHC level	■ IEC activities to enhance awareness and preventive measures about STIs and HIV/AIDS, Prevention of Parents to Child Transmission ■ Organizing School Health Education Programme (c) Screening of persons practicing high-risk behavior with one rapid test to be conducted at the PHC level and development of referral linkages with the nearest VCTC at the District Hospital level for confirmation of HIV status of those found positive at one test stage in the high prevalence states. ■ Risk screening of	Budget will be given under District AIDS program head

			antenatal mothers with one rapid test for HIV and to establish referral linkages with District Hospital for PPTCT services. Linkage with Microscopy Center for HIV-TB coordination. Condom Promotion & distribution of condoms to the high risk groups. Help and guide patients with HIV/AIDS receiving ART with focus on Adherence.	
Leprosy, Malaria, Kala- azar, Japanese Encephalitis, Filariasis, Dengue etc and control of Epidemics	Eradication & Control	Making people aware about these disease and providing treatments	 IEC activities to enhance awareness and preventive measures about AIDS, Blindness, Leprosy, Malaria, Kala azar, Japanese Encephalitis, Filariasis, Dengue etc and control of Epidemics Starting treatment of patients if reported. Referral facilities for better treatment. 	

3.3.4 Budget Summery (Primary Health Center)

2012-13

Head	Sub head	Budget	Remarks		
Infrastructure					
im usir ucture	Upgradation of 10 PHC in CHC.	2,00,00,000.00			
	Construction of PHC Banma Itahari	40,00,000.00			
	Cost of Land for Banma Itahari	Rs. 25,00,000.00			
	To Set –up X-Ray , Ultra Sound And Pathology Services	8260000.00			
	Repair of 7 PHC	4200000.00			
	Repair of Electrical Wiring in 7 PHC	350000.00			
	Sanitation Repair	350000.00			
	Repair of Quarter	910000.00			
	Construction of Quarters	462000000.00			
Waste Disposal		200000.00			
Laboratory		600000=00			
Furniture		2000000.00			
Equipments		2000000.00			
Drugs		12000000.00			
Electricity		54,60,000.00			
Water Supply		8,50,000.00			
Telephone		60,000.00			
Transport		18,00,000.00			
Laundry/Diet		39,90,000.00			
Beautification and gaurdening of PHC.		10,00,000.00			
Total -		52,94,30,000.00			

3.4 District

Hospital:

District Health System is the fundamental basis for implementing various health policies and delivery of

healthcare, management of health services for define geographic areas. District hospitals is an essential component of the district health system and functions as a secondary level of health care which provides curative, preventive and promotive healthcare services to the people in the district.

The overl1 objective of IPH i to provide helth cre tht i ulity oriented nd enitive to the need of the

people of the ditrict. The pecific objective of IPH for DH re:

- i. To provide comprehenive econdry helth cre (pecilit nd referrl ervice) to the community through the Ditrict Hopital.
- ii. To chieve nd mintain n cceptable tndrd of ulity of cre. To mke the ervice more reponive nd enitive to the need of the people of the ditrict nd the hopital/center from hich the ce re referred to the ditrict hopital

No. of Institutions (Sadar ospital)

As per IPH standard one District Hospital at every district.

District Population	Maximum DH required as per IPH Norms	No. of DH already sanctioned/established	Gaps in No. of DH
1815283	1	1	0

Task for 2010-11 -:

Need to provide required manpower, resources, drugs and equipments to minimize the gaps.

3.4.1 Infrastructure

Item	Requirement	Present Status	Task for 2012-13	Budget for (2012-13)
Physical Infrastructur e	 Construction of 100 Beded and Gyconology and Obstric ward. Construction of 25 Beded Peditrition ward. Construction of 25 Beded Eye and ENT ward. 		2012 13	Rs. 1,00,00,000.00
	New Building Construction for 15 residential purpose of MO of Sadar Hospital Saharsa.			15 x 2000000 = 30000000.00
	New Building Construction for residential purpose 15 of Para Medical Staff(A-Gr. Nurse, Pharmacist, X-Ray Technician, Laboratory Tech. & Other of Sadar Hospital Saharsa.			15 x 1000000.00 = 15000000.00
	New Building Construction for residential purpose of 8 Office Staff of Sadar Hospital Saharsa.			8 x1000000.00 = 8000000.00
	New Building Construction for residential purpose of 10 4 th Gr. of Sadar Hospital Saharsa.			10 x 700000.00 = 7000000.00
Repairing of Quarter	Repairing of Residential Quarter of 5 M.O of Sadar Hospital saharsa.			75000 x 5 = 375000.00
	Repairing of Residential Quarter of 10 Paramedical Staff Sadar Hospital			35000 x10 = 350000.00
	Repairing of Residential Quarter of 10 4 th of sadar Hospital			20000 x 20 = 400000.00
Repair of Boundry wall of sadar Hospital with gate	Repair of Boundry wall of sadar Hospital with gate			10,00,000.00
	Construction of new Post mortem Building with electrification and water supply			3,00,000.00
Sanitation Repair	Sanitation Repair For Sadar Hospital Saharsa.			25,000,00.00
		Water Supply system with constructions water tank	ruction of	44,000,00.00
	Total -			7,24,25,000.00

Waste Disposal I	Waste disposal should be carried out as per the GOI guidelines. Doctor's chair				50,000.00
	Doctor's Table Duty Table for Nurses Table for Sterilization use Long Benches Stool Wooden Stools Revolving Steel Cup- board Wooden Cup Board Racks -Steel – Wooden Patients Waiting Chairs Attendants Cots Office Chairs Office Table Foot Stools Filing Cabinets (for records) M.R.D. Requirements (record room use) Pediatric cots with railings Cradle Fowler's cot Ortho Facture Table Hospital Cots Hospital Cots Pediatric Wooden Blocks Back rest	For working 1 District Hospital as per requirem ent	1 DH is sanctioned and working and need all these furniture.	All sanctio ned /establi she i.e. 1	5,000,00.00 (Apprx)

Dressing Trolley			
Medicine Almirah			
Bin racks			
ICCU Cots			
Bed Side Screen			
Medicine Trolley			
Case Sheet Holders with clip			
Bed Side Lockers Examination			
Couch Instrument Trolley			
· ·			
Instrument Trolley Mayos			
Surgical Bin Assorted			
Wheel Chair			
Stretcher / Patience Trolley			
Instrument Tray Assorted			
Kidney Tray Assorted Basin			
Assorted			
Basin Stand Assorted			
Delivery Table Blood			
Donar Table O2			
Cylinder Trolley			
Saline Stand			
Waste Bucket			
Dispensing Table Wooden			
Bed Pan			
Urinal Male and Female			
Name Board for cubicals			
Kitchen Utensils			
Containers for kitchen			
Plate, Tumblers			
Waste Disposal - Bin / drums			
Waste Disposal - Trolley (SS)			
Linen Almirah			
Stores Almirah			
Arm Board Adult			
Arm Board Child SS			
Bucket with Lid			
Bucket Plastic Ambu			
bags			
O2 Cylinder with spanner			
ward type			
Diet trolley - stainless steel			
Needle cutter and melter			
Thermometer clinical			
Thermometer Rectal			
Torch light			
Cheatles forceps assortted			
Stomach wash equipment			
Infra Red lamp			
Wax bath			
Emergency Resuscitation Kit-			
Adult			
Enema Set			

Equiptment	As per IPHS norms					
dab	• Cardiac equipments					
	• Labor ward equipments					
	• Equipment for New Born					
	Care and Neonatal					
	Resuscitation					
	 ENT equipment 					
	Eye equipment					
	Dental Equipment					
	 Laboratory equipments 					
	OT equipment					
	 Surgical equipment 					
	Physiotherapy					
	equipments					
	 Endoscopes equipments 					
	Anesthesia equipments					
	• IUD insertion kit					
	• Equipment / reagents for					
	essential laboratory					
	investigations					
	• Refrigerator					20,000,00.
	• Ice box					00
	• Computer with accessories including internet facility					(Approx)
	Binocular microscope	Working DH	1 DH is		One	(11)
	• Equipments for Eye care	is 1 so	sanctioned		sanctioned	
	and vision testing	requirement is	that need all	1	/establishe	
	Equipments under various	accordingly	these		d DH	
	National Programmes	accordingry	equipments.		u 211	
	• Baby scale					
	Self inflating bag and mask-					
	neonatal size					
	• Laryngoscope and					
	Endotracheal intubations					
	tubes (neonatal)					
	Mucus extractor with					
	suction tubeand a foot					
	operated suction machine					
	• Feeding tubes for baby 28					
	• Sponge holding forceps - 2					
	Valsellum uterine forceps -					
	2					
	• Tenaculum uterine forceps –					

	• MVA syringe and cannulae of sizes 4-8 • Kidney tray for emptying contents of MVA syringe • Trainer for tissues • Torch without batteries – 2 • Battery dry cells 1.5 volt (large size) – 4 • Bowl for antiseptic solution for soaking cotton swabs • Tray containing chlorine solution for keeping soiled instruments • Residual chlorine in drinking water testing kits			
	drinking water testing kits			
Post Mortem Equipment	Post Mortem Equipment Set			40,000.00

Drugs	Dicyclomine Inj- Atropine - Inj. Norfloxacin- Tab Ciprofloxacin - Tab Ciprofloxacin - Tab Co Trimoxazole Tab Amoxicillin- Cap Gentamycin - Inj Albendazole Alprazolam - Tab Ranitidine - Inj Oxytocin - Inj-Amp Methyl Ergometrine Glibenclamide 5% Dextrose 5% Dextrose 5% Dextrose 5% Dextrose + 0.9% B Complex Silver Sulphadiazine oint - Promethazine - Inj-Amp. Pentazocine Lactate Inj. Diazepam - Inj-Amp. Cough Expectorant Ampicillin Ciprofloxacin Thiopentone Cetrizine Doxycycline Ampicillin & Cloxacilin Etophylline & Theophylline Dopamine Hydrochloride Adrenaline Sodium Bicarborate Tinidazole Fluconazole			Total - 80,000,00. 00 (Approx.) (To provide all listed Medicine to working 1 DH)
	Sodium Bicarborate Tinidazole			

	1		T
Dexamethasone			
Digoxin			
Metformin			
Atropine			
Lignocaine Solution 2%			
Cetrimide Concenterated			
Diazepam			
Diclofenac Sodium			
Carbamazepine			
Carbamazepine			
Cephalexin			
Metronidazole			
Metronidazole			
Cefotaxime			
Atenolol			
Furosemide			
Ranitidine Hydochloride			
Metoclopramide			
Isosorbide Dinitrate			
Diethylcarbamazine			
Ciprofloxacin			
Metronidazole			
Cefotaxime			
Enalapril			
Enalapril			
Chloramphenicol			
Alprazolam			
Tramadol			
Dexamethasone			
Cefotaxime			
Amlodipine			
Erythromycin Stearate			
Cetrizine			
Omeprazole Prednisolone			
Diethylcarbamazine			
Ampicillin Sodium			
Atenolol			
Hydroxy progesterone acetate			
Xylometazoline			
Prednisolone			
Betamethasone			
Chloram Phenicol			
Bupivacaine Hydrochloride			
Succinyl Choline			
Intermediate acting insulin			
Lente/NPH Insulin			
Insulin injection (Soluble) -			
Inj. 40IU/ml			
premix insulin (30/70			
Human)			
A.S.V.S.			
ARV		 	

Support Serv	rices					
Electrici ty	Wherever facility exists, uninterrupted power suppl y has to be ensured for which Generator and inverter facility is to be provided.	1 District Hospital	1 DH is sanctioned that need power supply.	1	All sanctioned /establishe d DH i.e 1	Generator service can be out sourced. 1 X 65000 X 12 =780000.00
Running Water Supply	Potable water supply for patients and staff. Water Purifier system 2 Big and 3 Small				2 Big 3 Small	200000.00 44,000.00x2 =88,000.00 30,000.00x3 =90,000.00 Total = 1,78,000.00
<u>Telephone</u>	Where ever feasible, telephone facility / cell phone facility is to be	3 Telephone connections required	1 telephone is existing.	1	2 new connectio n n required	Total 3 X 2000 X 12 = 72,000
Transport	ambulance for transport of Patients. This may be outsourced.	1.3 ambulance Required 2. 1 Vehicle for transportat ion of Doctor and Paramedic al staff for emerge ncy.	1 ambulance existing.	1	1. New 2 Ambula nce is needed 2. 1 Vehicle for transportati on of Doctor and Paramedica 1 staff 3. POL and Mainten ance	4,000,00.00x2 =8,00,000.00 5,00,000.00 1,20,000.00 Total = 14,20,000.00

Laundry, Dietary and Cleaning facilities	Laundry, cleaning outsource	Dieta and work be ed.	can	For 1 existing District Hospital	One existing DH requires this facility.	1	1.Laundry, 2.cleaning 3.Diet.	10000.00 x12 =1,20,000.00 25,000x12= 4,00,000.00 320 bed x 365 days x Rs. 50 = 58,40,000.00 Total = 63,60,000.00
Beautificatio n, Gardening , Shed for Patient etc of Sadar Hospital								5,00,000.00

3.4.2 Manpower

Manpower	IPHS	Maximum manpower required	Present Manpowe r	Gaps	F o r	Budget 2012-13
Hospital Superintendent	1	1X1=1	1	0	0	State
Medical Specialist	3	3X1=3	1	2	2	2X25000X12= 6,00000
Surgery Specialists	3	3X1=3	2	1	1	1X25000X12=3,00000
O&G specialist	6	6X1=6	1	5	5	5X25000X12=15,00000
Psychiatrist	1	1X1=1	0	1	1	1X20000X12=2,40,000
Dermatologist / Venereologist	1	1X1=1	0	1	1	1X20000X12=2,40,000
Pediatrician	3	3X1=3	1	2	2	2X25000X12=6,00000
Anesthetist (Regular / trained)	6	6X1= 6	1	5	5	5X25000X12=15,00000
ENT Surgeon	2	2X1=2	1	1	1	1X20000X12=2,40,000
Ophthalmologist	2	2X1=2	0	2	2	2X20000X12=4,80,000
Orthopedic an	2	2X1=2	2	0	0	
Radiologist	1	1X1=1	0	1	1	1X20000X12= 2,40,000
Casualty Doctors / General Duty Doctors	20	20X1= 20	10	10	1 0	10X20000X12= 12,00,000
Dental Surgeon	1	1X1=1	1	1	0	(
Health Manager	1	1X1=1	0	0	1	1X18000X12= 1,44,000
AYUSH Physician	4	4X1=4	0	4	4	4X15000X12= 7,20,000
Pathologists	2	2X1=2	0	2	2	2X20000X12= 4,80,000
Staff Nurse	20	20X1=20	20	0	0	
Hospital worker (OP/ward +OT+ blood bank)	20	20X1=20	1 2	8	8	8X3000X12= 2,88,000
Ophthalmic Assistant	2	2X1=2	2	0	2	2X6000X12= 144,000
ECG Technician	1	1X1=1	0	1	1	1X6000X12= 72,000
Laboratory	4	4X1=4	4	0	4	3X6000X12=

Technician (Lab+			2,16,000
Blood Bank)			, ,

Maternity assistant (ANM)					0	0
Radiographer	2	2X1=2	0	2	2	2X6000X12= 1,44,000
Pharmacist ¹	6	6X1=6	2	2	2	4X6000X12= 2,88,000
Physiotherapist	2	2X1=6	0	2	2	2X12000X12= 2,88,000
Statistical Assistant	1	1X1=1	0	1	1	1X8000X12= 96,000
Total						1,00,20,000

3.4.4 Budget Summary (District Hospital)

Head	Sub head	Budget	Remarks
Infrastructure		7,24,25,000.00	
	Sanitation Repair	350000.00	
Waste Disposal		50000.00	
Laboratory		600000=00	
Furniture		500000.00	
Equipments		2000000.00	
Drugs		8000000.00	
Electricity		780000.00	
Running Water Supply		1,78,000.00	
Telephone		72000.00	
Transport		14,20,000.00	
Laundry/Diet		63,60,000.00	
Beautification,		5,00,000.00	
Man Power		1,37,82000.00	
Total -		106417000.00	

CHAPTER – 4 DISTRICT LEVEL PROGRAMMES ANALYSIS & BUDGET

4.1 Strengthening of District Health Management

Situation	The District Health Mission and Society have formed been registered in Saharsa. There are 8		
Analysis/ Current	·		
Status	Civil Surgeon as the member secretary of the society. The others members are the ACMO, RCH officer,		
	superintendent Sadar hospital, CEO nagar parishad, IMA secretary and District Welfare Officer. The		
	Governing body meetings are held monthly under the chairmanship of the DM. Although the DHS formed		
	and meetings conducted regularly but it needs proper training on planning and management.		
Objectives /	District Health Society to make functional and empower	to plan, implement and monitor the	
Milestones/	progress of the health status and services in the district.		
Benchmarks			
Strategies	1. Capacity building of the members of the District	Health Mission and District Health	
	Society regarding the program, their role, var-	ious schemes and mechanisms for	
	monitoring and regular reviews		
	2. Establishing Monitoring mechanisms		
	3. Provide ASHA as link workers to mobilize the com	nmunity to strengthen health seeking	
	behavior and to promote proper utilization of health		
Activities	1. Orientation Workshop of the members of the Di-	strict health Mission and society on	
	strategic management, financial management & GoI/G		
	2. Issue based orientation in the monthly Review and	planning meetings as per needs.	
	3. Improving the Review and planning meetings t		
	programmes under NRHM and proper planning.		
	4. Formation of a monitoring Committee from all departments.		
	5. Development of a Checklist for the Monitoring Committee.		
	6. Arrangements for travel of the Monitoring Committee		
	7. Sharing of the findings of the committee during the Field visits in each Review Meeting		
	with follow-up of the recommendations.		
	*		
	1. Technical and financial assistance needs to be imparted for orientation and integration of		
Support	societies.		
required	2. A GO should be taken out that at the district level 6	each department should monitor the	
	meetings closely and ensure follow-up of the recommendations.		
	3. Instructions & directions from GoH for proper functioning of the societies and monitoring		
	committee.		
	4. Funds to maintain society office & staff.		
Timeline	2010-11		
	1.Orientation Workshops of the members of the District	Health Mission and District Health	
	society		
	1. Issues based workshops will be organized.		
	2. Formation of the monitoring Committee and will start the monitoring visits.		
	3.Reorientation Workshops		
	4. Workshops as per need		
	5.Strengthening of the Monitoring Committee		
Budget	Activity / Item 2012-13		
	Orientation Workshop	50,000	
	Issues based Workshops 3,25,000		
	Mobility for Monitoring 50,000		
	Total	4,25,000	
	10001	1/=0/000	

4.3 Maternal Health & JBSY

Objectives	1. 100% pregnant women to be given two doses of TT	
,	2. 90% pregnant women to consume 100 IFA tablets by 2011	
	3. 70% Institutional deliveries by 2011	
	4. 90% deliveries by trained /Skilled Birth Attendant by 2011	
	5. 95% women to get improved Postnatal care by 2011	
	6. Increase safe abortion services from current level to 80 % by 2011	
Strategies	1. Provision of quality Antenatal and Postpartum Care to pregnant women	
	2. Increase in Institutional deliveries	
	3. Quality services in the health facilities	
	4. Availability of safe abortion services at all APHC and PHC	
	5. Increased coverage under JBSY	
	6. Strengthening the Maternal, Child Health and Nutrition (MCHN) days	
	7. Improved behavior practices in the community	
Activities	1. Identification of all pregnancies through house-to-house visits by ANMs, AWWs and	
	ASHAs	
	2. Fixed Maternal, Child Health and Nutrition days	
	 Once a week ANC clinic by contract LMO at all PHCs and CHCs 	
	Development of a microplan for ANMs in a participatory manner	
	 Wide publicity regarding the MCHN day by AWWs and ASHAs and their services 	
	 A day before the MCHN day the AWW and the ASHA should visit the homes of the pregnant women needing services and motivate them to attend the MCHN day 	
	Registration of all pregnancies	
	 Each pregnant woman to have at least 3 ANCs, 2 TT injections and 100 IFA tablets 	
	Nutrition and Health Education session with the mothers	
	3. Postnatal Care	
	 The AWW along with ANM will use IMNCI protocols and visit neonates and mothe at least thrice in first week after delivery and in total 5 times within one month 	
	delivery. They will use modified IMNCI charts to identify problems, counsel and refer	
	if necessary 4. Tracking bags	
	 4. Tracking bags Provision of tracking bags for the left outs and the dropout Pregnant mothers 	
	Training of ANMs and AWWs for the use of Tracking bags	

5. Provision of Weighing machines to all Subcentres and AWCs 6. Availability of IFA tablets ASHAs to be developed as depot holders for IFA tablets ASHA to ensure that all pregnant women take 100 IFA tablets 7. Training of personnel for Safe motherhood and Emergency Obstetric Care (Details in Component on Capacity building) Developing the APHC and PHC for quality services and IPHS standards (Details in 8. Component Upgradation of APHC & PHCs and IPHS Standards) Availability of Blood at the General Hospital and PHC Establishing Blood storage units at GH and PHC Certification of the Blood Storage centres 10. Improving the services at the Subcentres (Details in Component on Upgradation of Subcentres and IPHS) 11. Behaviour Change Communication (BCC) efforts for awareness and good practices in the community (Details in Component on IEC) 12. Increasing the Janani Suraksha coverage Wide publicity of the scheme (Details in Component on BCC ...) Availability of advance funds with the ANMs Timely payments to the beneficiary Starting of Janani Suraksha Yojana Helpline in each block through Swasthya Kalyan Samitis 13. Training of TBAs focussing on their involvement in MCHN days, motivating clients for registration, ANC, institutional deliveries, safe deliveries, post natal care, care of the newborn & infant, prevention and cure of anaemia and family planning 14. Safe Abortion: Provision of MTP kits and necessary equipment and consumables at all PHCs Training of the MOs in MTP Wide publicity regarding the MTP services and the dangers of unsafe abortions Encourage private and NGO sectors to establish quality MTP services. Promote use of medical abortion in public and private institutions: disseminate guidelines for use of RU-486 with Mesprestol 15. Development of a proper referral system with referral cards 16. Improvement of monitoring of ANM tour programme and Fixed MCHN days Fixed MCHN days and Tour plan of ANM to be available at the PHCs with the MOs Checklist for monitoring to be developed Visits by MOs and report prepared on basis of checklist filled Findings of the visits by MOs to be shared by MO in meetings 17. RCH Camps: These will be organized once each quarter through NGOs/Rotary/Lions clubs to provide specialist services especially for RTI/STD cases. State support Issue of joint letters from Health & ICDS department for joint working Ensuring availability of personnel especially specialists and Public Health Nurses for the 24 hour PHCs, APHC and two ANMs at the subcenter Ensuring availability of formats and funds with the ANM for JBSY and timely payments Certification of PHCs as MTP centres The State should closely monitor the progress of all the activities **Budget** Activity / Item 2012-13 Tracking Bags @ Rs 300/ bag x AWCs 1369 and refilling 410700 One day training workshop on Tracking bags at the district level and each 2,50,000 sector JBSY beneficiaries @ Rs 2000/person (50000) + 25% Hike = 62500 12500000.00 **Total** 125250000.00

4.4 Newborn & Child Health

Breast feeding: As per DLHS 2002, only 11.9% mothers breastfeed their children within two hours of birth and 4.8% children were breastfed exclusively for stipulated period of 4 months. There is lack of knowledge regarding the significance of colostrums and the socio-cultural factors associated with it.

Childhood illnesses

Diarrhea: Under nutrition is associated with diarrhea, which further leads to malnutrition. According to the DLHS 2002 although three fourths of the women were aware of what was to be done when a child got diarrhea but in practice very few women gave Oral Rehydration Solution (ORS) to the child and a negligible percentage gave more fluids to drink. This shows that there is a need for more knowledge regarding the use of ORS and increased intake of fluids and the type of food to be given.

Pneumonia: There is a need to create awareness regarding the danger signs of Pneumonia since only half of the women are aware of danger signs of pneumonia as per DLHS 2002.

Newborn and Neonatal Care: There is very little data available for the newborns and the neonates. The District data shows that a negligible percentage of newborns and neonates died which is doubtful. Reporting regarding these deaths is not done properly. The various health facilities also are poorly equipped to handle newborn care and morbidity. The TBAs and the personnel doing home deliveries are unaware regarding the neonatal care especially warmth, prevention of infection and feeding of colostrum.

- 1. Reduction the IMR.
- 2. Increased proportion of women who are exclusively breastfed for 6 months to 100%
- 3. Increased in Complete Immunization to 100%
- 4. Increased use of ORS in diarrhea to 100%
- 5. Increased in the Treatment of 100% cases of Pneumonia in children
- 6. Increase in the utilization of services to 100%
- 1. Improving feeding practices for the infants and children including breast feeding
- 2. Promotion of health seeking behavior for sick children
- 3. Community based management of Childhood illnesses
- 4. Improving newborn care at the household level and availability of Newborn services in all PHCs & hospitals
- 5. Enhancing the coverage of Immunization
- 6. Zero Polio cases and quality surveillance for Polio cases
- 1. Improving feeding practices for the infants and children including breast feeding
 - Study on the feeding practices for knowing what is given to the children
 - Education of the families for provision of proper food and weaning
 - Educate the mothers on early and exclusive breast feeding and also giving Colostrums
 - Introduction of semi-solids and solids at 6 months age with frequent feeding
 - Administration of Micronutrients Vitamin A as part of Routine immunization, IFA and Vitamin A to the children who are anemic and malnourished
- 2. Promotion of health seeking behavior for sick children and Community based management of Childhood illnesses
 - Training of LHV, AWW and ANM on IMCI including referral
 - BCC activities by ASHA, AWW and ANM regarding the use of ORS and increased intake of fluids and the type of food to be given
 - Availability of ORS through ORS depots with ASHA
 Identification of the nearest referral center and also Transport arrangements for emergencies with the PRIs and community leaders with display of the referral center and relevant telephone numbers in a prominent place in the village
- 3. Improving newborn care at the household level
 - Adaptation of the home based care package of services and scheduling of visits of all neonates by ASHA/AWW/ANM on the 1st, 2nd, 7th, 14th and 28th day of birth.
- In case of suspicion of sickness the ASHA / AWW must inform the ANM and the ANM must visit the Neonate

- Referral of the Neonate in case of any symptoms of infection, fever and hypothermia, dehydration, diarrhea etc;
- Training on IMNCI of ASHA/AWW/ANM/MOs on the home based Care package
- Supply of medicine kit and diagnosis and treatment protocols (chart booklets) for implementation of the IMNCI strategy
- Strengthening the neonatal services and Child care services in Sadar hospital Saharsa and all PHC. This will be done in phases.
- In all of these units, newborn corners would be established and staff trained in management of sick newborns and immediate management of newborns. For all the equipment for establishing newborn corners, a five year maintenance contract would be drawn with the suppliers. The suppliers would also be responsible for installing the equipment and training the local staff in basic operations
- The equipment required for establishing a newborn corner would include Newborn Resuscitation trolley, Ambubag and masks (newborn sizes), Laryngoscopes, Photo therapy units, Room warmers, Inverters for power back-up, Centralized oxygen and Pedal suctions
- Training of staff in Newborn Care, IMNCI and IMCI (MOs, Nurses) including the management of sick children and severely malnourished children.
- Availability of Pediatricians in all the District hospital and PHCs
- Ensuring adequate drugs for management of Childhood illnesses.
- **4.** Strengthening the fixed Maternal and Child health days (Also discussed in the component on Maternal Health)
 - Developing a Micro plan in joint consultation with AWW
 - Organize Mother and Child protection sessions twice a week to cover each village and hamlet at least once a month
 - Use of Tracking Bag
 - Tracking of Left-outs and dropouts by ASHA, AWW and contacting them a day before the session
 - Information of the dropouts to be given by ANM to AWW and ASHA to ensure their attendance
 - Wide publicity regarding the MCHN days
- 5. Strengthening Immunization
 - 1. Availability of trained staff including Pediatricians
 - 2. Technical Support for training of the personnel
 - 3. Timely availability of vaccines, drugs and equipment
 - 4. Good cooperation with the ICDS and PRIs

Budget		
Activity/ Item		2012-13
Newborn Corner furnished with equipment		Budget for
		these
		equipments &
		activities has
		been given in
		HSC, APHC,
		PHC head.
Generator		
POL Generator		
Examination table, chair, stool, table, other equipment		
Infant Weighing Machines		
Training on IMNCI and IMCI of LHV/ASHA/AWW/ANM/MOs on the home	based Care	Component on
package and mgt at facilities		training
Supply of Diagnosis and treatment protocols (chart booklets) for IMNCI & IMCI str	rategy	
Supply of medicine kit for IMNCI		State
IMNCI Budget		10,000,00.00

.5 Family Planning

.5 Family Planning		
Situation	Indicators	No. or Rate
Analysis/	Eligible Couple	1,75,770
Current Status	% of Female Sterilization operations DLHS-03	17.2%
	% of male Sterilization operations DLHS-03	0.2%
	% of Couples using temporary method DLHS-03	24%
	The awareness regarding contraceptive methods is high except for	the emergency
	contraception. This is because of inadequate IEC carried out for Emergency	Contraception
	Currently 24% couples are using temporary methods of contraception	
	permanent sterilization (mainly Female sterilization). In temporary methods	
	use is of Condom, which has a high failure rate. Use of Copper –T is low.	
	prefers female sterilization since there is gender imbalance and limited m	ale involvement.
	Women also do not have decision-making power.	1
	The reasons for the low use of permanent methods and Copper -T are de	
	motivation of the clients, inadequate manpower, limited skills of the	
	insertion and also their irregular availability. The rejection rate is his screening is not done before prescribing any spacing method.	gn since proper
	Copper T-380 – 10 year Copper T has been recently introduced but th	oro is vorv little
	awareness regarding its availability. There is a need to promote this 10 yr Co	<i>J</i>
	Some socio-cultural groups have low acceptance for Family Planning.	AP CT 1
	Promotion efforts for Vasectomy have been very infrequent and only	222 men have
	undergone Vasectomy.	
	The current number of trained providers for sterilization services is insuffici	ent.
Objectives	Reduction in Total fertility Rate.	
	2. Increase in Contraceptive Prevalence Rate to 70 %	
	3. Decrease in the Unmet need for modern Family Planning methods to 0%	
	4. Increase in the awareness levels of Emergency Contraception	
Strategies	1. Increased awareness for Emergency Contraception and 10 yr Copper T	
	2. Decreasing the Unmet Need for Family Planning	
	3. Availability of all methods at all places	
	4. Increasing access to terminal methods of Family Planning5. Promotion of NSV	
	5. Promotion of NSV6. Expanding the range of Providers	
	7. Increasing Access to Emergency Contraception and spacing methods to	hrough
	Social marketing	
	8. Building alliances with other departments, PRIs, Private sector provide	ers and NGOs
Activities	1. Expanding the range of Public Sector providers for Terminal methods	
	 Each APHC and PHC will have one MO trained in any sterilization method. 	
	All the APHC/PHC will have at least one MO posted who can	
	abdominal Tubectomy. This method does not require a postgraduate de equipment.	egree or expensive
	Similarly MOs will be trained for NSV	
	 Specialists from District hospitals and PHCs will be trained in Laparoscopic Tubal Ligation. 	
	At PHCs, one medical officer will be trained in NSV	
	Each PHC will be a static center for the provision of sterilization services on regular	
	basis. The Static centers will be developed as pleasant places, clean, good ambience	
	with TV, music, good waiting space and clean beds and toilets.	
	At selected PHCs where the EmOC intervention is undertaken, the medical officer	
	will be trained for NSV.	
	Equipments and supplies will be provided at APHC and PHC for conducting	
	sterilization services.	
	1	

- A systemic effort will be made to assess the needs of all facilities, including staff in
 position and their training needs, the availability of electricity and water, Operation
 theatre facilities for District hospitals/PHC/APHC, Inventory of equipment,
 consumables and waste disposal facilities and the condition, location and
 ownership of the building.
- At least three functional Laparoscope's will be made available per team, as will the equipment and training necessary to provide IUD and emergency contraception services. The existing Laparoscope's need to be replaced. For effective coverage 4 teams are required with minimum three Laparoscope's for each team.
- Vacant positions will be filled in on a contractual basis.
- Access to Terminal Family Planning methods
- Provision of Sterilization services every day in all the hospitals
- Organization of Sterilization camps on fixed days at all PHC
- NSV
- **2.** Formation of District implementation team consisting of DM, CS, District MEIO, Distt NSV trainer
- One day Workshop with elected representatives, Media, NGOs, departments for sensitization and implementation strategy, fixing pre-camp, camp and post-camp responsibilities
- Development of a Micro plan in one day Block level workshops
- NSV camp every quarter in all hospitals initially and then PHCs and APHCs
- IEC for NSV
- Trained personnel
- Follow-up after NSV camp on fixed days after a week and after 3 months for Semen analysis
- Access to non-clinical contraceptives increased in all the villages
- AWWs and ASHAs as Depot holders
- **3.** Training in Spacing methods, Emergency Contraceptives and interpersonal communication for dissemination of information related to the contraceptives in an effective manner.
- Supply of Emergency Contraceptives to all facilities
- Access for the quality IUD insertion improved at all the 27 subcentres.
- All the ANMs will be given a practical hands on training on insertion of IUD
- Diagnosis and treatment of RTI/STI as per syndromic approach. The various screening protocols related to the IUD insertion enabling her to screen the cases before the IUD insertion. This will result in longer retention of IUDs.
- Counseling of the cases
- Repair of subcentres so that the IUD services can be provided and ensuring privacy and confidentiality.
- IUD 380 A will be used due to its long retention period and can be used as an alternative for sterilization.
- Awareness on the various methods of contraception for making informed choices
- Discussed in the Component on IEC
- 5. Increasing the gender awareness of providers and increasing male involvement
- Empowering women
- Increasing male involvement in family planning through use of condoms for safe sex and also in Vasectomy.
- BCC activities to focus on men for Vasectomy.
- Gender sensitization training will be provided for all health providers in the CHC/PHC and integrated into all other training activities.

- Service delivery sites for male methods by training health providers in NSV district has at least a provider trained in NSV.
- 6. Improving and integrating contraceptives/RCH services in PHCs and Subcenters
- Skill-based clinical training for spacing methods including IUCD insertion and removal, LAM, SDM and EC of Lady Health Visitors (LHVs) and Auxiliary Nurse Midwives (ANMs).
- They will also be trained in infection prevention, counselling and follow up for different family planning methods.
- MIS training will also be given to the health workers to enable them to collect and use the data accurately.
- Their supervisors will be trained for facilitative supervision and MIS.
- Follow up of trained LHVs and ANMs after one month and six months of training and provide supportive feedback to the service providers
- 7. Strengthening linkages with ICDS programme of women and child development department and ISM (Ayurveda)
- A detailed action plan will be produced in co-ordination with the ICDS department for involvement of the AWWs and their role in increasing access to contraceptive services.
- Department of health officials and ICDS officers will be orientated to the plan.
- AWWs and their supervisors will receive technical training and training in communication skills and record keeping by Medical Officer of the PHC and LHV.
- Staff of ISM department will be trained in communication and non-clinical methods to promote and increase the availability of FP methods.
- 8. Engaging the private sector to provide quality family planning services
- Incentives and training to encourage private providers to provide sterilization services
- Training private lady doctors in IUD insertion and promoting the provider will help to expand coverage of these services increase the total use of IUCD.
- Detailed plan will be developed in consultation with the private sector for determining the amount and mode of payment, the regulation and monitoring frameworks necessary, and safeguards to ensure equity of access.
- Training for the private sector will be provided as above, and approved, monitored providers will be promoted and eligible for discounted supplies.
- Accreditation of private hospitals and clinics for sterilization and NSV
- Role of ASHAs:
- Training for provide counseling and services for non-clinical FP methods such as pills, condoms and others.
- Act as depot holders for the supplies of pills and condoms by the ANMs for free distribution
- Procurement of pills and condoms from social marketing agencies and provide these contraceptives at the subsidized rate
- Provide referral services for methods available at medical facilities
- Assist in community mobilization and sensitization.
- Building partnerships with NGOs
- Creating an enabling environment for increasing acceptance of contraceptive services Innovative schemes will be developed for reaching out to younger men, women, newly married couples and resistant communities.

Availability of a team of master trainers/ANM tutors and RFPTC trainers for
follow up of trained LHVs and ANMs after one month and six months of training
and provide supportive feedback to the service providers

•	A training cell will be created in the medical college for the training of the medical	1
	officers in the area of various sterilization methods	

	Availability of equipment, supplies and personnel		
Timeline	ie e		
	Training of MOs for NSV	10 MOs	
	Training of MOs for Minilap		
	Training of Specialists for Laparoscopic Sterilization		
	Sterilization Camps (Persons)	15000	
	Accreditation of private institutions for sterilization	3	
	Supply of Copper T – 380	500	
	Emergency Contraception	300	
Budget	Activity / Item	2012-13	
Buuget	NSV @ Rs. 1500 per person X 1000 cases	15,00000	
	Sterilization @ 1000 X 20000 cases	2,00,00000	
	Copper T-380 @ Rs 50 / piece x 50000	2,50,000	
	Copper T-380 @ Rs 50 / piece x 50000 Emergency Contraception @ Rs10/2 tabs	2,50,000 25,000	

4.6 ASHA (Accredited Social Health Activist)

Situation	ASHA is an honorary worker and will be reimbursed on performance-based incentives and will be		
Analysis	given priority for involvement in different programmes wherever incentives are being provided		
11111119515	(like institutional delivery being promoted under JBSY, motivation for sterilization, DOTS provider,		
	etc.). It is conceived that she will be able to earn about Rs. 1,000.00 per month		
	In district Saharsa 1017 ASHAs have been selected and 976 have received training.		
	in district Saliaisa 1017 ASI IAS have been selected and 970 have received training.		
Objectives	1. Availability of a Community Resource, service provider, guide, mobilizer and escort of		
	community		
	2. Provision of a health volunteer in the community at 1000 population for healthcare		
	3. To address the unmet needs		
Strategies	Selection and capacity building of ASHA.		
	2. Constant mentoring, monitoring and supportive supervision by district Monitoring group		
Activities	1. Strengthening of the existing ASHAs through support by the ANMs and their involvement		
	in all activities.		
	2. Reorientation of existing ASHAs		
3. Selection of new ASHAs to have one ASHA in all the villages and in urban slums			
	4. Provision of a kit to ASHAs		
	5. Formation of a District ASHA Mentoring group to support efforts of ASHA and problem		
	solving		
	6. Review and Planning at the Monthly sector meetings		
	7. Periodic review of the work of ASHAs through Concurrent Evaluation by an independent		
	agency		
Support	1. Timely Payments to ASHA		
required	2. Proper training.		

Budget	Activity / Item	2012-13
	Training & kit @ Rs 5000/ ASHA	478000
	Reorientation @ Rs 1000/ ASHA	956000
	Expenses for the District mentoring group - meetings, travel @ Rs 10,000 per	1,20,000
	month x 12 months	
	Incentive for ASHAs on ASHA Day	1168560
	Total	2722560

4.7 Immunization

	munization	
Situati	As per DLHS 3 BCG immunization coverage is 87.1% but full immunization coverage is 52.4%	
on	only. It indicates the dropout rate is very high. This is also fact that some children belonging to	
Analys	upper and middle class family get immunized from private health facilities which data is not	
is/	available. But still in our district some children are remaining unimmunized.	
Curren	Regarding Vitamin A supplement 70.3% of the children got at least one dose of Vitamin A.	
t Status	The reasons for children not being Immunized are related to the ignorance of the mothers on the	
	importance of immunization, the place and time of Immunization sessions and fear of side effects.	
	The community perceives that the Polio drops given repeatedly at the time of Pulse Polio	
	campaign are equivalent to the complete immunization.	
	The ANMs have to take the vaccines from the PHC headquarters resulting in them not reaching	
	the hamlets and also the difficult areas and also the Pulse Polio campaign. Supervision is not done	
	properly at PHC level.	
	Also there is large gap between reported and evaluated coverage.	
Objecti	Reduction in the IMR	
ves/	100 % Complete Immunization of children (12-23 month of age)	
Milest	100 % BCG vaccination of children (12-23 month of age)	
ones/	100% DPT 3 vaccination of children (12-23 month of age)	
Bench	100% Polio 3 vaccination of children (12-23 month of age)	
marks	100% Measles vaccination of children (12-23 month of age)	
	100% Vitamin A vaccination of children (12-23 month of age)	
Strateg	Strengthening the District Family Welfare Office	
ies	2. Enhancing the coverage of Immunization	
	3. Alternative Vaccine delivery	
	4. Effective Cold Chain Maintenance	
	5. Zero Polio cases and quality surveillance for Polio cases	
	6. Close Monitoring of the progress	
Activiti	1. Strengthening the District Family Welfare Office	
es	Support for the mobility District Family Welfare Officer (@ Rs.3000 per month towards)	
	cost of POL) for supervision and monitoring of immunization services and MCHN Days	
	One computer assistant for the District Family Welfare Office will be provided for data	
	compilation, analysis and reporting @ Rs 4500 per month.	
	2. Training for effective Immunization	
	Training for all the health personnel will be given including ANMs, LHVs, FPWs, Cold chain	
	handlers and statistical assistants for managing and analyzing data at the district.	
	3. Alternative vaccine delivery system (mobility support to PHCs for vaccine	
	delivery)	
	uenvery)	
	a. For Alternative vaccine delivery, Rs. 50 to the ANM will be given per session. It is	
	proposed to hold one session per week per Subcentre.	
	proposed to hold one session per week per subtentie.	
	b. Mobility support (hiring of vehicle) is for vaccine delivery from PHC to MCHN days	
L	, , , , , , , , , , , , , , , , , , , ,	

site where the immunization sessions are held for 8 days in a month

4. Incentive for Mobilization of children by Social Mobilizers

 Rs.100 per month will be given to Social Mobilizers for each village for mobilization of children to the immunization session site. This money will be provided to ASHA wherever possible but if there is no ASHA then it will be given to someone nominated from the village by the PRIs.

6. Contingency fund for each block

• Rs. 1000/ month per block will be given as contingency fund for communication.

7. Disposal of AD Syringes

 For proper disposal of AD syringes after vaccination, hub cutters will be provided by Govt. of India to cut out the needles (hub) from the syringes. Plastic syringes will be separated out and will be treated as plastic waste. Regarding the disposal of needles, Pits will be formed at PHCs as per CPCB guidelines. For construction of the pits at PHCs a sum of Rs. 2000/ PHC has been provisioned.

8. Outbreak investigation

- Rapid Action Team for epidemics will be formed
- Dissemination of guidelines
- Training of Rapid Action Team for investigating outbreaks who will in turn orient the ANMs during Sector meetings

9. Adverse effect following Immunization (AEFI) Surveillance:

• Standard Guidelines have been developed at national level and will be disseminated to the district officials and block levels in Review meetings.

10. IEC & Social Mobilization Plans

Discussed in details in the Component on IEC

11. Cold Chain

- Repairs of the cold chain equipment (@ 750/ per PHC & CHC will be given each year
- For minor repairs, Rs. 10,000 will be given per year.
- Electricity & POL for Genset & preventive maintenance (Running Cost) of Walk in Coolers (WICs) & Walk in Refrigerators (WIF) () @ 15000/equipment per two months plus Rs. 1000 per machine for POL for Genset.
- Payment of electricity bills for continuous maintenance of cold chain for the PHCs @ 300 per month PHCs (vaccine distribution centers) has been budgeted under this head.
- POL & maintenance of vaccine delivery van
- @ Rs. 3000/month for maintenance and POL for Vaccine delivery van for regular supply of vaccine to the PHCs.

Suppor

require d

State to ensure the following:

- Regular supply of vaccines and **Autodestruct syringes**
- Reporting and Monitoring formats
- Monitoring charts
- Cold Chain Modules and monitoring formats
- Temperature record books
- Polythene bags to keep vaccine vials inside vaccine carrier
- Polythene for the vaccines to avoid labels being damaged
- Training of Cold Chain handlers
- Training of Mid level managers

ıdget	Activity	2012-13
	Mobility support for alternative vaccine delivery Rs. 50 per session for 1 planned	1200000
	sessions per week at each Subcentre village for 12 months = Rs. 50x1 sessionsx4	
	weeks/mthx12 monthsx SCs	
	Trade to the first of the first	T
	Vehicle for distribution of vaccines in remote areas @ Rs 1500 per PHC for 1 times per	180000
	Mobility Support Mop up campaign @ Rs 10000 per PHC (Including travel, vaccine	1200000
	Mobilization of Children by Social Mobilizers @ Rs. 100/ session x4 sessions per month X session sites x12month	729600
	Contingency fund for each block @ Rs.1000/month x 10 blocks x 12 months	120000
	Pit Formation for disposal of AD Syringes and broken vials (@ Rs. 4000 per pit per Subcentre and PHC	1200000
	Printing of Immunisation cards @ 2.00 per card x 100000 cards each year and Muskan Register foe ANM & AWW 200000 (Aprox)	400000
	Maintenance of Cold Chain Equipments (funds for major repair) (@ Rs.750 per PHC/CHC per month and Rs 50,000 annual for minor repairs	590000
	POL & maintenance for Vaccine delivery van at district level @ Rs.15000/month x 12	1,80,000
	Vaccine & Logistics Mobilisation for District @3000 & for PHC @ 1500 for 12 Months.	216000
	Running cost of ILRs & Deep Freezers (for electricity bill) (@ 400 per day & @ 700 Per day for WIC at DHq.	1692000
		7707600.00

Pulse - Polio

Pulse Polio	Estimaied Pulse –Polio Operating Cost Per Round	12 Pulse Polio in One 2012-13	Amount
	1842463	12	22109556.00

Musksn – Ek – Abhiyan

Muskan Ek Abhiyan	Estimaied Cost for Musksn – Ek – Abhiyan per year	Amount
	1842463	5804100.00

R.I Data Center

R.I Data Center	Estimaied Cost @ Rs.8000.00 Per momth	For 2012-13	Amount
	Rs.8000.00 Per momth	12 Month	96000.00
Computer Consumables	Rs.500.00 Per momth	12 Month	6000.00
Vaccine Van Maintenance	Rs.5000.00 Per momth	12 Month	60000.00

4.8 RNTCP (Revised National Tuberculosis Control Programme)

<u>.8 RNTCP</u>	(Revised National Tuberculosis Co	ontrol Programme)	
Situation	Indicators	No. / Rate	
Analysis/ Current	New Sputum Positive cases (NSP)	740	
Status	Annualized new case detection rate per	46.00/Lakhs	
Status	one lakh population		
	Total No. of patient put on treatment	5308	
	Annual total case detection rate per one	112/Lakhs	
	lakh population		
	Cure rate of New Smear Positive cases	70%	
	Smear Conversion Rate	90%	
	Defaulter cases	5%	
	Failure cases	1%	
	Source : DTO Office		
	To fight Tuberculosis the Revised National T	uberculosis Control Programme based on the	
	DOTS regime was launched in 2006 in Sa	aharsa. Under this programme in District	
	Saharsa Tuberculosis Unit at microscopic cent	ers were setup.	
Objectives	1. 85 % Cure rate in New Cases		
	2. Detection of 70% new smear positive cases once cure rate of 85% is achieved		
	3. Reduction in the defaulter rate to less than 5%		
	4. Reduction in failure rate to less than 3	3%	
Strategies	1. Improvement in the infrastructure		
	2. Improvement in the quality of the inte		
3. Increasing the outreach of the programme			
A .11.	Increasing the awareness regarding Tuberculosis One more DMC as per norms.		
Activities	1. One more DMC as per norms		
2. Improvement in the quality of testing of sputum Training to the PNITCP staff in the district			
	Training to the RNTCP staff in the district Equipment maintenance, Microscope Computer and Others		
	 Equipment maintenance – Microscope, Computer and Others Adequate supply of drugs 		
	1 11,	gramme by Increasing the DOTS providers	
		will be paid Rs. 250 per caser for providing	
		ng DOTS. Also the AWH should be involved	
		ng will be given to ASHA for identifying the	
	suspects.	ig will be given to her in ite intermying the	
	*	the various issues of Tuberculosis through	
		he Lions clubs and NGOs. Special drive for	
		rough the involvement fo all departments	
		through the VHWSC, the PRIs and the PHC	
	MO		
Support	Timely supply of medicines		
required			
Timeline	2012-13		
	1. Increasing the DOT providers through	h ASHAs	
	2. Training to RNTCP staff and ASHA		
	3. Awareness drives		
	4. Involvement of the AWW		

Budget	Activity / Item	2012-13
	Civil Works	806000
	Laboratory Material	270000
	Dot Provider Honorarium	500000
	IEC/Publicity	372940
	Equipment maintenance	73000
	Training	32510
	Vehicle Maintenance	100000
	Vehicle Hiring	403200
	NGO/PP support	423893
	Contractual Services Honorarium	2470000
	Printing	0
	Procurement Vehicle	0
	Procurement Equipment	0
	Miscellaneous	3,00000
	Total	5401543

4.9 **LEPROSY**

Objectives	Eradication of Leprosy	
Strategies & Activities 1. Detection of New cases 2. House to house visit for detection of any cases 3. IEC for awareness regarding the symptoms and effects of L 4. Prompt treatment to all cases 5. Rehabilitation of the disabled persons 6. Distribution of Medicine kit and rubber shoes 7. Honorarium to ASHA for giving MDT Support Availability of regular supply of drugs Timeline 2010-11 House to house detection		
	House to house detection Wide publicity Rigorous follow-up	
Budget	Activity / Item	2012-13
	Urban Leprosy Control Programe	47000
	DPMR Plan	44100
	IEC for information on the disease to be spread all over the rural outposts through	160250
	Training	134525
	Procurement Plan	25000
	Contractual Services	6000
	Incentive to ASHA	74000
	NLEP Monitoring & Review	20000
	Vehicle Operation & Hiring	124000
	Office Expenses & Consumables	25000
	Total	659875

4.10 NATIONAL MALARIA CONTROL PROGRAMME

Situation			
Analysis/	Issues	No.	%
Current	Total Blood Slides Examined (BSE)	7125	7-
Status	Total Positive Cases:	1	
	Plasmodium Vivax (Pv):		
	Plasmodium Falciparum (Pf):		
	D 4	0	
	Deaths:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Now the Malaria program is known as Natio		1 0
	Under this District malaria Working Committe		
	various departments are there but there is ve		lese departments. Malaria
	program is in maintenance phase in Saharsa distr		Mary to Oatobou subauca
	The mosquito density of Anopheles Culifacies v Anopheles Aegepti and Anopheles Stephensai w		
	Anopheles Aegeph and Anopheles Stephensary April to Nov.	rere rourid tilloughout	the year with a peak from
	The main bottlenecks are related to shortage	of mannower especia	ally for the remote areas
	Following are the descriptions of man power state		my for the remote areas.
	2 one wing the the descriptions of man pewer such		
Objective	Reduction in SPR, API, PFR death rate		
s			
Strategies	es 1. Provision of additional Manpower		
	2. Training of personnel		
	3. Strengthening of Malaria clinics		
	4. Addressing Disease outbreak		
	5. Health education		
	6. Involvement of Private sector		
	7. Innovative methods of Mosquito control 1. Provision of additional Mannayor		
Activities	1		
	Hiring of personnel till regular staff in place		
	2. Training of personnel	A CT T A . 11 1	1
	The MOs, Laboratory Technicians, ANMs	ASHAS WIII be train	ed in various techniques
	relating to the job 3. Strengthening of Malaria clinics		
	Provision of Proper equipment and a	eagents - Fogging mag	hines sprayers
	Provision of Jeep,	eagerits - 1 ogging mae	illies, sprayers,
	4. Addressing Disease outbreak		
	District Outbreak teams will be created.	ted at the district head	guarter
	In the team MO, LT, one field work		quarter
	 Provision of mobility, Lab equipments, spray equipment 		
	5. Health education to the community through the ANMs, AWW, ASHAs, RMPs, Ayusl		W, ASHAs, RMPs, Ayush
	personnel		
	6. Involvement of Private sector: The private practitioners will be closely involved		closely involved
	•	<u>-</u>	
Support	 Availability of supplies 		
required	0 1		
	Supply of health Education material		
	11 /		

Timeline	Activity / Item	2012-13
	Hiring Contractual Staff	X
	Purchase of Jeep	х
	DDT Spray for kala- Azar Eradication programe	х
Budget	Activity / Item	2012-13
	DDT Spray for kala- Azar Eradication programe (Wages to Worker)	40,000,00.0
	Travel expenses @ Rs 6000 per month x 12 months	72,000
	Office expenses @ Rs 5000 per month x 12	60,000
	Vehicle maintenance	80,000
	Training	1,00000
	IEC	100000
	Total	44,12,000.00

4.11 BLINDNESS CONTROL PROGRAMME

	D-5. BLINDNESS CONTROL PROGRAMME			
Situation	Indicators		No.	
Analysis/ Total Cataract surgery perform		med	332	
Current Cataract surgery with			332	
Status	School going children screene	ed	4840	
	Children detected with refrac		320	
	Children provided with free		0	
			ital, There are 3 Ophthalmic Assistar	nts in
	the district posted at Sadar H	ospitals. The norm for	GOI is 1 eye surgeon for a populat	ion of
	one lakh. Hence in this di	strict at least 3 Eye	Surgeons are required. The norm	m for
	Ophthalmologist to Ophthalm			
	Data is not available regarding			
			tackle the blindness due to Cataract.	
		lonation center in Dist	rict Saharsa. The nearest Eye Bank is	s at
	PMCH Patna.			
Objectives	1. Reduction in the Preva			,
		ence Rate of Childhoo	d blindness to 0.6 % per 1000 childre	en by
	2010 3. Usage of IOL in 95% o	f Cataract apprehians		
Strategies	3. Usage of IOL in 95% o1. Provision of high qual			
Strategies	2. Expansion of coverage			
2. Expansion of coverage3. Reduce the backlog of blindness				
			e care services	
 4. Development of institutional capacity for eye care services Activities 1. Determining the prevalence of Cataract through a study by an extern 				
	 One time house-to-house survey for study of prevalence of vision defects and Cataract of entire population leading to referrals and appropriate case management including cataract surgeries Increasing the number of Ophthalmologists either by hiring or through involvement of Private Sector. Training in IOL to Ophthalmologists Training of Paramedical staff and Teachers, NGOs, Patwaris and AWW for screening of school children and IEC activities. AMC for all equipment will be done. Equipment Repair of Synaptophore and Operating Microscope Purchase of Ophthalmic Chair, Slit Lamp, Operating Microscope, Synaptophore, A Scan biometry, Keratometer, Direct and Indirect Ophthalmoscope Construction of Eye Unit in Hospitals and later PHCs Supply of basic Eye medicines like eye drops, eye ointments and consumables for Primary Eye Care in PHCs/CHCs. 		ment ening hore,	
9. All PHCs and CHCs to be developed for vision screening and basic e				
	Eye Care centre	Vision Centre	Screening	
	Eye Surgeon	Primary Eye Care	Identify Blind	
	Treatment of eye conditions	Vision Test	Maintain Blind	
		Register		
	Training	Screening Eye Camp		
	Supervision	Referral for surgery	Referral	

	10. Blind Register to be filled up by the AWW, together with PRIs		
	11. Eye Camps with the involvement of Private sector and NGOs		
	12. School Eye Screening sessions		
	13. IEC activities		
Support	Procurement of latest equipment for hospitals by GOI		
required	Timely Repair of equipment		
Timeline	2012-13		
	Health Mela		
	Development of PHCs as Vision Centres		
	Development of Sadar Hospital Saharsa as Eye Unit		
	School Screening		
	Cataract Camps		
Budget Against the			
Target of 2000.	IEC	11000	
	School Eye Screening	149000	
	Cataract Camps	227500	
	Cataract Camps by NGO	375000	
	Hiring of Vehicles & POL	19000	
Spectacles Honorarium of Contractual Staff with member Secretary Miscllanious Total		2220000	
		45600	
		2500	
		1049600	

District Health Society

Status In NRHM a large number of activities have been introduced with very definite outcomes. The cornerstone for smooth and successful implementation of NRHM depends on the management capacity of District Programme officials. The officials in the districts looking after various programmes are overworked and there is immense pressure on the personnel. There is also lack of capacities for planning, implementing and monitoring. The decisions are too centralized and there is little delegation of powers. In order to strengthen the district PMU, three skilled personnel i.e. Programme Manager, Accounts Manager and Data Assistant have being provided in each district. personnel are there for providing the basic support for programme implementation and monitoring at district level. The District Programme Manager is responsible for all programmes and projects in district and the District Accounts Manager (DAM) is responsible for the finance and accounting function of District RCH Society including grants received from the state society and donors, disbursement of funds to the implementing agencies, preparation of submission of monthly/quarterly/annual SoE, ensuring adherence to laid down accounting standards, ensure timely submission of Ucs, periodic internal audit and conduct of external audit and implementation of computerized FMS. The District Data Assistant (DDA) has to work in close consultation with district officials, facilitate working of District RCH Society, maintain records, create and maintain district resource database for the health sector, inventory management, procurement and logistics, planning and monitoring & evaluation, HMIS, data collection and reporting at district level. There is a need for providing more support to the CMHO office for better implementation especially in light of the increased volume of work in NRHM, monitoring and reporting especially in the areas of Maternal and Child Health, Civil works, Behavior change and accounting right from the level of the Sub center. The Civil surgeon's office is located in the premises of the only General hospital in the district due to which the hospital cannot expand and take on additional patients. The office of the District Family Welfare officer and other district health officials is also in hospital premises. **Objectives** Strengthened District Programme Management Unit **Strategies** Support to the Civil surgeon for proper implementation of NRHM. 2. Capacity building of the personnel 4. Development of total clarity at the district and the block levels amongst all the district officials and Consultants about all activities 5. Provision of infrastructure for the personnel Training of district officials and MOs for management 6. 7. Use of management principles for implementation of District NRHM 8. Streamlining Financial management 9. Strengthening the Civil Surgeon's office 10. Strengthening the Block Management Units 11. Convergence of various sectors

Activities

- 1. **Support to the Civil surgeon** for proper implementation of NRHM through proper involvement of DPMU and more consultants for support to civil surgeon for data analysis, trends, timely reports and preparation of documents for the day-to-day implementation of the district plans so that the Civil Surgeon and the other district officers:
 - Finalizing the TOR and the selection process
 - Selection of consultants, one each for Maternal Health, Civil Works, Child health, Behavior change. If properly qualified and experienced persons are not available then District Facilitators to be hired which may be retired persons.

2. Capacity building of the personnel

- Joint Orientation of the District officers and the consultants
- Induction training of the DPM and consultants
- Training on Management of NRHM for all the officials
- Review meetings of the District Management Unit to be used for orientation of the consultants
- 3. **Development of total clarity in the Orientation workshops** and review meetings at the district and the block levels amongst all the district officials and Consultants about the
- Disease Control
- Disease Surveillance
- Maternal & Child Health
- Accounts and Finance Management
- Human Resources & Training
- Procurement, Stores & Logistics
- Administration & Planning
- Access to Technical Support
- Monitoring & MIS
- Referral, Transport and Communication Systems
- Infrastructure Development and Maintenance Division
- Gender, IEC & Community Mobilization including the cultural background of the Meos
- Block Resource Group
- Block Level Health Mission
- Coordination with Community Organizations, PRIs
- Quality of Care systems

4 **Provision of infrastructure for officers**, DPM, DAM, DDM and the consultants of the

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	District Project Management Unit.
	 Provision of office space with furniture and computer facilities, photocopy machine,
	printer, Mobile phones, digital camera, fax, Laptop etc;
	5. Use of Management principles for implementation of District NRHM
	Development of a detailed Operational manual for implementation of the NRHM activities
	in the first month of approval of the District Action Plan including the responsibilities,
	review mechanisms, monitoring, reporting and the time frame. This will be developed in
	participatory consultative workshops at the district level and block levels.
	Financial management training of the officials and the Accounts persons
	 Provision of Rs. 500000 as Untied funds at the district level under the jurisdiction of the
	Civil Surgeon
	0
	• Compendium of Government orders for the DC, Civil surgeon, district officers, hospitals,
	CHCs, PHCs and the Subgenres need to be taken out every 6 months. Initially all the
	relevant documents and guidelines will be compiled for the last two years.
	6. Strengthening the Block Management Unit : The Block Management units need to be
	established and strengthened through the provision of :
	Block Programme Managers (BPM), Block Accounts Managers (BAM) and Block Data (BBM) (BB
	Assistants (BDA) for each block. These will be hired on contract. For the post of BPM and
	the BAM retired persons may also be considered.
	Office setup will be given to these persons
	Accountants on contract for each PHC since under NRHM Sub centre have received Rs
	10,000, also the village committees will get Rs 10,000 each, besides the funds for the
	PHCs.
	Provision of Computer system, printer, Digital Camera with date and time, furniture
	7. Convergence of various sectors at district level
	Provision of Convergence fund for workshops, meetings, joint outreach and monitoring
	with each Civil Surgeon
	8. Monitoring the Physical and Financial progress by the officials as well as
independent agencies	
	9. Yearly Auditing of accounts
Support	1. State should ensure delegation of powers and effective decentralization.
from state	2. State to provide support in training for the officials and consultants.
	3. State level review of the DPMU on a regular basis.
	4. Development of clear-cut guidelines for the roles of the DPMs, DAM and District Data
	Manager.
	5. Developing the capacities of the Civil Surgeons and other district officials to utilize the
	capacities of the DPM, DAM and DDA fully.
	6. Each of the state officers In charge of each of the programmes should develop total
	clarity by attending the Orientation workshops and review meetings at the district and the
	block levels for all activities.
Time Frame	2010-11
	Selection of District level consultants, their capacity building and infrastructure
	Development of an operational Manual 2010-11
	Selection of Block management units and provision of adequate infrastructure and office
	automation
	Capacity building up of District and Block level Management Units
	Training of personnel
	Reorientation of personnel

Budget		Year
	Activity	2012-13
	Building for DHS Office (New Construction)	15,00,000
	Honorarium DPM,DAM,DA Consultants	8,13,120
	Honorarium Consultants Maternal Health, Civil Works, Child health, Behavior change each @ 40,000 per month X 12X 4	19,20,000
	Travel Costs for DPMU @ Rs 20,000/ per month x 12 months	2,40,000
	Infrastructure costs Laptop, fax, Projector, Photostat machine, Digital Camera	2,00,000
	Workshops for development of the operational Manual at district and Block levels	1,00,000
	Joint Orientation of Officials and DPM, DAM, DDM	25,000
	Management training workshop of Officials	50,000
	Training of DPM and Consultants	50,000
	Review meetings @ Rs 1000/ per month x 12 months	12,000
	Office Expenses @ Rs 10,000/month x 12 months for district	1,20,000
	Annual Maintenance Contract for the equipment	50,000
	2 Vehicle for DHS for monitoring the programme @ 15,000 per month as no vehicle is available @ 10,000 per month.	3,60,00 0
	Total	54,40,120

District Headquarter

Head	Sub head	Budget
Infrastructure		7,24,25,000.00
Atithishala for Health Purpose as Higher Authorities from state & India visits Saharsa for Monitoring of various Programe.	along with 1 kitchen and one servent room.	15,00,000.00
Repair of Civil Surgeon Quarter	Repair work was not done for many years, there is no boundry wall due to which, there is always security concerns.	13,00,000.00
Construction of Quarter of DTO,DLO, DMO & DIO	Construction of Quarter of DTO,DLO, DMO & DIO	15,00,000.00 x 4 = 60,00,000.00
Construction of Quarter of District Head Quarter office Staff		10,00,000.00 x 10 = 100,00,000.00
Construction of Quarter of 4 th Grade Staff		7,00,000.00 x 5 = 35,00,000.00
Repair of Civil Surgeon office		2,00,000.00
Vehicle for all District Programme officer	5 Vech.@ 15,000.00 Per Month	75,000.00x12=9,00,000.00
Total -		10,64,17,000.00

District Budget (2012-13)

Budgetary Proposal:

Daugeta	ry Proposal:		P	hysical	l Targe	et (who	ere		E3.	!l D	•	4 (* -	D =)	Com	
					plicat		<u> </u>		Fina	ncial Re	quireme	nt (in l	Rs.) Tota	mitt ed	
FMR Code	Budget Head/Name of activity	Unit of measu re (in words)	Q1	Q2	Q3	Q4	Tota l no of Unit s	Unit Cost (in Rs.)	Q1	Q2	Q3	Q4	l Ann ual prop osed bud get (in Rs.)	Fun d requ irem ent (if any in Rs.)	Remar ks
Α	RCH Flexipool														
A.1	MATERNAL HEALTH														
A.1.1	Operationali se Facilities														
A.1.1.	Operationali se FRUs-														
A.1.1. 1.1	Disseminatio n Workshop for FRU Guidelines	2	_	_	-	_	2	110000	_	1100 00	_	_	1100 00		
A.1.1. 1.2	Monitor Progress and Quality of Service Delivery	2	_	_	_	_	2	12500	12500	12500	12500	1250 0	5000 0		
A.1.1. 2	Operationalis e 24x7 PHCs (Mch Center- Aphc)	32	8	8	8	8	32	25000	2000 00	2000	2000	200 000	8000 00		32 APHC are in saharsa distt.
A.1.1. 3	MTP Services at Health Facilities														
A.1.1. 4	RTI/STI Services at Health Facilities														
A.1.1. 5	Operationalis e Sub- Centres (MCH Center-Hsc)	2	_	_	1	_	_	50000	_	1000 00	_	_	1000 00		
A.1.2	Referral Transport														

A.1.3	Integrated Outreach RCH Services													
A.1.3. 1	RCH Outreach Camps/ Others	20	_	_	_	_	20	7000	35000	35000	35000	3500 0	1400 00	
A.1.3. 2	Monthly Village Health and Nutrition Days	1428					1428		2000	2000 00	2000	200 000	8000 00	1.25000 for DLC Meettin g(One time) 2. Rs.100 per person for two day for particip ating in capacit y building prog. For ANM/A WW/AS HA/VHS C PRI membe r 3.Rs.10 0 for POL for block level monitor s for monitor ing VHSND site. 4. Rs. 2500 per quarter for VHSND review meettin g.

A.1.4	Janani Suraksha Yojana / JSY													
A1.4.	Home Deliveries	10000	250 0	250 0	250 0	250 0	1000 0	500	1250 000	1250 000	1250 000	125 000 0	5000 000	
A_1.4.	Institutional Deliveries													
A.1.4. 2.A	Institutional Deliverie- Rural	35000	875 0	875 0	875 0	875 0	3500 0	2000	1.8E+ 07	1.8E+ 07	1.8E+ 07	1.8 E+0 7	7000 0000	
A.1.4. 2.B	Institutional Deliveries- Urban	10000	250 0	250 0	250 0	250 0	1000 0	1200	3000 000	3000 000	3000 000	300 000 0	1200 0000	
A.1.4. 2.C	Institutional Deliveries-C- Sections	300	75	75	75	75	300	1500	1125 00	1125 00	1125 00	112 500	4500 00	
A.1.4.	Administrativ e Expenses	_	_	_	_	_	_	_	1500 00	1500 00	1500 00	150 000	6000 00	
A.1.4. 4	Incentive to ASHAs	360	90	90	90	90	360	1000	9000 0	9000 0	9000 0	900 00	3600 00	
A.1.5	Maternal Death Review	_	_	_	_	_	-	-	2500 0	2500 0	2500 0	250 00	1000 00	
A.1.6	Other Strategies/Ac tivities (ICTC for HIV Testing of ANC Cases)	-	_	_	_	_	_	-	-	-	-	_	-	
A.2	CHILD HEALTH													
A.2.1	IMNCI	_	-	_	_	_	-		_	_	_	-	-	
A.2.1. 1	Implementati on of IMNCI Activities in Districts	_	_	_	_	_	_	_	2500 0	2500 0	2500 0	250 00	1000 00	
A.2.1. 2	Monitor Progress Against Plan; Follow Up with Training, Procurement, Etc	-	_	_	_	_	_	-	_	_	_	_	_	
A.2.1. 3	Incentive for HBNC to ASHA/AWWs (State Iniative) 3 PNC for Normal Baby	5225	130 6	130 6	130 6	130 7	5225	100	1306 00	1306 00	1306 00	130 700	5225 00	_

A.2.1. 4	Incentive for HBNC to ASHA(State Iniative) 6PNC for Low Birth Baby	2132	533	533	533	533	2132	200	1066 00	1066 00	1066 00	106 600	4264 00	
A.2.2	Facility Based Newborn Care/FBNC (Operationali se 40 NBSUs)	1	_	_	_	_	1	775000	-	_	7750 00	_	7750 00	
A.2.3	Home Based Newborn Care/ HBNC	_	_	_	_	_	_	_	-	_	_	_	_	
A.2.4	Infant and Young Child Feeding/ IYCF	_	_	_	_	-	Ι	ı	ı	_	_	_	_	
A.2.5	Care of Sick Children and Severe Malnutrition	-	_	_	_	_	_	1	ı	_	_	_	_	
A.2.6	Management of Diarrhoea, ARI and Micronutrient Malnutrition (Nutritional Rehabilitation Centres)	1	_	_	_	_	1	278300	8349 00	8349 00	8349 00	834 900	33396 00	
A.2.7	Other Strategies/act ivities (Vitamin A Biannual Round)	-	_	_	_	_	-	-	-	-	-	_	_	
A.2.8	Infant Death Audit	_	_	_	_	_	_	_	_	_	_	_	_	
A.2.9	Incentive to ASHA Under CH	_	_	_	_	_	_	-	-	-	_	_	_	
A.3	FAMILY PLANNING													
A.3.1	Terminal/ Limiting Methods													
A.3.1. 1	Disseminatio n of Manuals on Sterilisation	1					1	20000		2000 0			2000	

	Standards & QA of Sterilisation Services													
A.3.1.	Female Sterilisation Camps	264	66	66	66	66	264	5000	3300 00	3300 00	3300 00	330 000	1320 000	
A.3.1.	NSV Camps	11	3	3	3	2	11	5000	1500 0	1500 0	1500 0	100 00	5500 0	
A.3.1. 4	Compensatio n for Female Sterilisation	14729	368 2	368 2	368 2	368 3	1472 9	1000	3682 000	3682 000	3682 000	368 300 0	1472 9000	
A.3.1. 5	Compensatio n for Male Sterilisation (Compensati on for NSV Acceptance)	1000	250	250	250	250	1000	1500	3750 00	3750 00	3750 00	375 000	1500 000	
A.3.1. 6	Accreditation of Private Providers for Sterilisation Services	3000	750	750	750	750	3000	1500	1125 000	1125 000	1125 000	112 500 0	4500 000	
A.3.2	Spacing Methods	-	_	_	_	_	_	-	_	_	_	_	_	
A.3.2.	IUD Camps	_	_	_	_	_	_	_	_	_	_	_	_	
A.3.2. 2	IUD Services at Health Facilities	_	_	_	_	_	ı	-	_	_	-	_	_	
A.3.2. 3	Accreditation of Private Providers for IUD Insertion Services	_	_	_	_	_	-	-	_	_	-	_	_	
A.3.2. 5	Contraceptiv e Update Seminars	_	_	_	_	_	_	-	-	_	_	_	_	
A.3.3	POL for Family Planning (for District Level + State Level Monitoring)	10	-	-	-	-	10	17000	4250 0	4250 0	4250 0	425 00	1700 00	
A.3.4	Repairs of Laparoscope s	_	_	_	_	_	_	-	_	_	_	_	_	
A.3.5	Other Strategies/ Activities													
A.3.5.	State Level Worshop/Rev	_	-	_	_	_	_	_	_	_	_	_	_	

	iew for FP														
A.3.5. 2	Orientation	_	-	_	_	_	_	-	-	_	-	-	-		
A.3.5. 3	Family Planning Incentive/Aw ard to Best Performer District/other Personel	-	_	_	_	_	_	-	-	-	-	_	-		
A.3.5. 4	Provide IUD Services at Health Facility (IUD Camps)	33					33	Rs.1500 for PHC &Rs.200 0 for DH Qtrly.	4650 0	4650 0	4650 0	465 00	1860 00		Rs.1500 for PHC &Rs.20 00 for DH Qtrly.
A.3.5. 5	Social Marketing of Contraceptiv es	_	_	-	_	_	_	_	-	-	_	_	_		
A.4	ADOLESCE NT REPRODUC TIVE AND SEXUAL HEALTH / ARSH														
A.4.1	Adolescent Services at Health Facilities (ARSH Corners in 3 DHs and PHCs)	6					6	25000	3750 0	3750 0	3750 0	375 00	1500 00		ARSH corner in 5 PHC & 1 in DH
A.4.2	School Health Programme	1					1						5000 00	5000 00	Rs. 500000 is require d to clear bill of NGO for school Health progra mme
A.4.3	Other Strategies/ Activities	1					1			5000 0			5000 0		

	(Menstrual Hygiene)														
A.5	URBAN RCH														
A.5	URBAN RCH(Urban Health Center Through PPP)	-	_	_	_	_	_	-	-	_	-	_	_		
A.6	TRIBAL RCH	_	_	_	_	_	_	_	_	_	_	_	_		
A.6	TRIBAL RCH	_	_	_	_	_	_	_	_	_	_	_	_		
A.7	PNDT & Sex Ratio	_	_	_	_	_	-	-	_	_	-	_	-		
A.7.1	Support to PNDT Cell														
A.7.2	Other PNDT Activities (Monitoring of Sex Ratio at Birth)	_	_	_	_	_	_		2500 0	2500 0	2500 0	250 00	1000 00		
A.8	INFRASTRU CTURE (Minor Civil Works) & HUMAN RESOURCE S (Except AYUSH)														
A.8.1	Contractual Staff & Services														
A.8.1. 1	ANMs, Staff Nurses, Supervisory Nurses (Salary of Contractual ANM/ Contractual SN)	56+15 2					56+1 52	20000 +11500	8604 000	8604 000	8604 000	860 400 0	3441 6000		
A.8.1. 2	Laboratory Technicians/(LT in Blood Banks)	6					6	10000	1800 00	1800 00	1800 00	180 000	7200 00	2535 00	For 2 FRU
A.8.1. 2.1	MPW	_	_	_	_	_	_		_	_		_	_		
A.8.1. 3	Specialists (Anaesthetist s, Paediatrician s, Ob/Gyn,	-	_	_	_	_	_	-	_	_	-	_	_		

	Surgeons, Physicians, Dental Surgeons, Radiologist, Sonologist, Pathologist, Specialist for CHC)														
A.8.1. 4	PHNs at CHC, PHC Level	_	_	_	_	_	_	_	_	_	_	_	_		
A.8.1. 5	Medical Officers at CHCs / PHCs (Salary of MOs in Blood Banks)	2					2	35000	2100 00	2100 00	2100 00	210 000	8400 00	3900 00	for 2 FRU
	Operationalis e FRUs(Runnin g cost Gen.etc.)	2					2	24000	7200 0	7200 0	7200 0	720 00	2880 00	6000 00	
A.8.1. 6	Additional Allowances/ Incentives to M.O. of PHCs and CHCs	-	_	_	_	_	_	-	_	-	-	_	_		
A.8.1.	Others - FP Counsellors	2	_	_	_	_	2	15000	90000	90000	90000	9000	36000 0		
A.8.1. 8	Incentive/ Awards Etc. to SN, ANMs Etc. (Muskaan Programme- Incentive to ASHA and ANM)	24936					2493 6	472180	4721 80	4721 80	4721 80	472 180	1888 720		
A.8.1. 9	Human Resources Development (Other Than Above)	_	_	_	_	_	_	_	_	-	-	_	_		
A.8.1_ 10	Other Incentives Schemes (PI. Specify)	_	_	_	_	_	_	_	_	_	_	_	_		
A.8.2	Minor Civil Works														
A.8.2.	Minor Civil Works for	2					2	200000		4000 00			4000 00		

A.8.2. 2	Operationalis ation of FRUs Minor Civil Works for Operationalis ation of 24 Hour Services at PHCs TRAINING	10					10	100000		1000 000			1000	
A.9.1	Strengtheni ng of Training Institutions (Repair/reno vation of Training Institutions)													
A.9.1	Strengthenin g of Training Institutions (Repair/renov ation of Training Institutions)	1					1		5000 00	5000 00	5000 00	500 000	2000 000	for ANM school saharsa Gen. POL,mo bility, commu nity visit ,OHP,C ompute r& other expens es
	Provision for 4 teacher of ANM Saharsa	4					4	20500	2460 00	2460 00	2460 00	246 000	9840 00	
A.9.2	Developmen t of Training Packages													
A.9.2	Development of Training Packages	_	_	_	_	_	_	-	-	-	_	_	_	
A.9.3	Maternal Health Training													
A.9.3. 1	Skilled Attendance at Birth	12	3	3	3	3	12	88110	2643 30	2643 30	2643 30	264 330	1057 320	
A.9.3. 2	Comprehensi ve EmOC	_	_	_	_	_	_	_	_	_	_	_	_	

	Training (Including C- Section)													
A.9.3.	Life Saving Anaesthesia Skills Training	-	_	_	_	-	-	-	_	-	_	_	-	
A.9.3. 4	MTP Training	_	_	_	_	_	_	-	7500 0	7500 0	7500 0	750 00	3000 00	
A.9.3. 5	RTI / STI Training	-	_	_	_	-	_	-	-	-	_	_	_	
A.9.3.	BEMOC Training	_	_	_	_	_	_	_	_	_	_	_	_	
A.9.3. 7	Other MH Training (Any Integrated Training, Etc.)- Training of MOs and Paramedics at Sub- District Level (Convergenc e with BSACS)	2					2	115000		1150 00	1150 00		2300 00	
A.9.4	IMEP Training	-	_	_	-	-	-	-	_	-	_	_	_	
A.9.5	Child Health Training	-	_	_	_	_	-	-	-	-	_	_	_	
A.9.5. 1	IMNCI	8	2	2	2	2	8	134760	2695 20	2695 20	2695 20	269 520	1078 080	
A.9.5. 2	F-IMNCI	2					2	287600		2876 00	2876 00		5752 00	
A.9.5.	Home Based Newborn Care	-	_	_	_	_	ı	-	_	ı	_	_	_	
A.9.5. 4	Care of Sick Children and Severe Malnutrition A.9	I	_	_	_	_	I	ı	-	ı	_	_	_	
A.9.5_ 5	Other CH Training (Pl. Specify)	-	_	_	_	_	-	-	_	_	_	_	_	
A.9.5. 5.1	TOT on FBNC	-	-	_	_	_	_	-	_	_	_	_	-	
A.9.5. 5.2	Training on FBNC for Medical Officers	-	_	_	_	-	-	-	_	-	_	_	_	
A.9.5. 5.3	NSSK Training	4	1	1	1	1	4	52900	5290 0	5290 0	5290 0	529 00	2116 00	

	(SN/ANM)												
A.9.6	Family Planning Training												
A.9.6. 1	Laparoscopic Sterilisation Training	1	_	-	_	-	Ι	_	_	-	_	_	
A.9.6. 2	Minilap Training	2				2	70240		7024 0	7024 0		1404 80	
A.9.6. 3	NSV Training	1				1	33900		3390 0			3390 0	
A.9.6_ 4	IUD Insertion Training												
A.9.6. 4.1	Training of Medical Officers in IUD Insertion	1				1	55300		5530 0			5530 0	
A.9.6. 4.2	Training of ANMs / LHVs/SN in IUD Insertion	3				3	29425		2942 5	2942 5	294 25	8827 5	
A.9.6. 5	Contraceptiv e Update												
A.9.6_ 6	Other FP Training (PI.SSpecify)												
A.9.6. 6.1	Post Partum Family Planning (With Emphasis on IUCD Insertion) Master Trainers at All 38 Districts Hospitals	1				1	48120		4812 0			4812 0	
A.9.6. 6.2	Training of Family Planning Counsellors												
A.9.7	ARSH Training (MOs, ANM/Nurses, Nodal Officers)												
A.9.8	Programme Management Training												
A.9.8.	SPMU												

1	Training										
A.9.8.	DPMU	4				4	50000	5000		5000	
2	Training	1				1	50000	0		0	
	Other										
A.9.9	Training (Pl.										
	Specify)										
	Continuing										
A.9.9.	Medical and										
1	Nursing										
	Education Post										
	Graduate										
A.9.9.	Diploma in										
2	Family										
_	Medicine for										
	MO										
	DNB in										
A.9.9.	Family										
3	Medicine for										
	MO										
4.00	PGD in										
A.9.9.	Public Health										
4	Management for MO (IIPH)										
	PGD in										
	Public Health										
	Management										
4.00	for Health										
A.9.9.	and										
5	Management										
	Personnel										
	(IIPH at										
A O 4	SIHFW)										
A.9_1 0	Training										
<u> </u>	(Nursing) Strengthenin										
	g of Existing										
A.9.10											
.1	Institutions/										
	Nursing										
	School										
A.9.10	New Training										
.2	Institutions/										
	School										
A C 4	Training										
A.9_1 1	(Other Health										
	Personnel)										
	Promotional										
	Training of										
A.9.11	Health										
.1	Workers										
	Females to										
	1		I	-	1						

	Lady Health Visitor Etc.									
A.9.11 .2	Training of ANMs, Staff Nurses, AWW, AWS									
A.9_1 1_3	Other Training and Capacity Building Programmes									
A.9.11 .3.1	Training of Faculty / Post Basic B.Sc / Basic B.Sc									
A.9.11 .3.2	Community Visit for Students & Teachers			15000	4500 0	4500 0	4500 0	450 00	1800 00	
A_10	PROGRAMM E / NRHM MANAGEME NT COSTS									
A.10.1	Strengtheni ng of SHS/ SPMU (Including HR, Management Cost, Mobility Support, Field Visits)									
A.10.1 .1	Liability on Current Staff at Prevailing Salary									
A.10.1 .2	Additional Manpower Under SHSB									
A.10.1 .3	State Monitoring Cell for Blood Banks/BSUs									
A.10.1 .4	Provision of Equipment/fu rniture and Mobility Support for SPMU Staff									
A.10.1 .5	Mobility Support			10000	3000	3000 0	3000 0	300 00	1200 00	

	(District												
	Malaria												
	Office)												
A.10.1	Strengthenin												
.6	g of												
	Directorate												
	Liability on												
	Various New												
	Posts												
	Approved in												
A.10.1	PIP 2010-11,												
.7	Already												
	Advertised												
	and												
	Shortlisting Underway												
	Strengtheni												
	ng of DHS/												
	DPMU												
	(Including												
	HR,												
A.10.2	Management												
	Cost,												
	Mobility												
	Support,												
	Field Visits)												
	Contractual												
	Staff for												
A.10.2	DPMU												
.1	Recruited												
	and in												
	Position												
	Provision of												
A 10 2	Equipment/fu							5812	5812	5812	581	2324	
A.10.2 .2	rniture and Mobility							28	28			912	
٠.۷	Support for							20	20	28	228	912	
	DPMU Staff												
	Strengthenin										194		
A.10.3	g of Block							1947	1947	1947	790	7791	
7.1.70.0	PMU							900	900	900	0	600	
A 45 1	Strengtheni												
A.10.4	ng (Others)												
A 40 4	Tally												
A.10.4	Purchase for												
.1	RAM												
A.10.4	Renewal	11				11	0100		8910			8910	
.2	(Upgradtion)	11				11	8100		0			0	
A.10.4	AMC (State,								2250			2250	
A.10.4	Regional &	1				1	22500		0			0	
	DHS)												
A.10.4	AMC (Block	10		_		10	22500		2500			2500	
.4.	Level)	10				10	22300		00			00	

A.10.4 .5	Training on Tally	1			1	25000		2500 0			2500 0	
A.10.4 .6	Training in Accounting Procedures										-	
A.10.4 .7	Capacity Building & Exposure Visit of											
A.10.4 .8	Account Staff Regional Programme Management Unit						6318 000	6318 000	6318 000	631 800 0	2527 2000	
A.10.4 .9	Management Unit at FRU (Hospital Manager & FRU Accountant)	2			2	40000	1200 00	1200 00	1200 00	120 000	4800 00	
A.10.5	Audit Fees											
A.10.5 .1	Annual Audit of the Programme (Statutory Audit)	4			4	9000			3600 0		3600 0	
A.10.5 .2	Internal Auditor	1			1	20000	6000 0	6000 0	6000 0	600 00	2400 00	
A.10.5 .3	TA for Internal Auditor											
A.10.5 .4	Training of Internal Audit Wing											
A.10.6	Concurrent Audit (State & District)											
A.10.7	Mobility Support to BMO/ MO/ Others											
А	RCH Flexipool											
	Total											
В	Mission Flexible Pool											
B.1	ASHA											
B.1.1	ASHA COST											
B.1.1.	Selection & Training of	54			54	69350	9362 25	9362 25	9362 25	936 225	3744 900	

	ASHA												
B.1.1. 2	Procurement of ASHA Drug Kit & Replenishme nt	1622			1622	250		4055 00			4055 00		
B.1.1. 3	Other Incentive to ASHAs (TA/DA for ASHA Divas)	1622			1622	86	4184 76	4184 76	4184 76	418 476	1673 904		
B.1_1. 4	Awards to ASHA's/Link Workers												
B.1.1. 4.A	Best Performance Award to ASHAs at District Level	30			30	2000				600 00	6000 0		
B.1.1. 4.B	Rechargeabl e Torch to ASHA	1622			1622	200	8110 0	8110 0	8110 0	811 00	3244 00		
B.1.1. 4.C	Identity Card to ASHA	1622			1622	30		4866 0			4866 0		
B.1.1. 5	ASHA Resource Centre/ASHA Mentoring Group	87					6139 37	6139 37	6139 37	613 939	2455 750	riui DCI DA M of exp Rs.6 0,R 400 Into cor cor er/s o pri set, DA(AS	mora m of M/D h/BC M, fice pens e 6400 cs.38 0 for erne t ,Rs.5 000 cone mput all in one nter , for. C,for SHA illitat or
B.2	Untied Funds												

B.2.1	Untied Fund for SDH/CHC	1		1	50000	5000 0	5000 0	
B.2.2. A	Untied Fund for PHCs	10		10	25000	2500 00	2500 00	
B.2.2. B	Untied Fund for APHC	32		32	25000	8000 00	8000 00	
B.2.3	Untied Fund for Sub Centres	152		152	10000	1520 000	1520 000	
B.2.4	Untied Fund for VHSC	490		490	10000	4900 000	4900 000	
B.3	Annual Maintenance Grants							
B.3.1	CHCs							
B.3.1. A	SDH	1		1	100000	1000 00	1000 00	
B.3.2	PHCs	10		10	50000	5000	5000	
B.3.2. A	APHC	32		32	50000	1600 000	1600 000	
B.3.3	Sub Centres	152		152	10000	1520 000	1520 000	
B.4	Hospital Strengtheni ng							
B4.1	Up Gradation of CHCs, PHCs, Dist. Hospitals to IPHS)							
B.4.1. 1	District Hospitals							
B.4.1. 1.A	Construction of SNCU in District Hospitals							
B.4.1. 1.B	Up Gradation of 05 DHs by Increase Number of Beds 900							
B.4.1. 2	CHCs (Hospital Strengthenin g)							

B.4.1. 3	PHCs (Construction of 3 Doctors & 4 Staff Nurse Quarters in 38 PHCs)\	10			10	77.2 lac for Dr.s qtr. & 81.18 lac for nurse qtr.			1.58 E+08	Quarter for Doctors and nurses @ Rs.77.2 lac for Dr.s qtr. & 81.18 lac for nurse qtr. For 10 PHC of the Distt.
B.4.1. 4	Sub Centres(Hos pital Strengthenin g)									
B.4.1. 5	Others (Up Gradation of 2 Health Facilities (Rajendra Nagar) Eye Hospital & Lok Nayak Jay Prakash Narayan Hospital) Into Super Speciality As Per IPHS									
B4.2	Strengthenin g of Districts, Sub- Divisional Hospitals, CHCs, PHCs									
B4.2. A	Installation of Solar Water System in 25 SDH, 10 RH and 150 PHC	3			3		3205 00		3205 00	
B4.2. B	Accreditation / ISO : 9000 Certification of 90 Health Facilities (15 DH+15 SDH+ 10 RH+ 50									

	PHC)											
	Sub Centre											
B.4.3	Rent and Contingencie	72			72	500	1080 00	1080 00	1080 00	108 000	4320 00	
B.4.4	Logistics Management/ Improvement (G2P Bihar Health Operations Payment Engine HOPE)											
B.5	New Constructio ns/ Renovation and Setting Up											
B.5.1	СНС											
B.5.1	CHC											
B5.2	PHCs											
B5.2. A	Construction of APHC (PHC)	5			5	75.9 lac		3.8E+ 07			3795 0000	Constru ction of 5 APHC building
B5.2. B	Construction of Residential Quarters for Doctors & Staff Nurses in all 38 District.	3 doctor s quarte r & 4 staff nurse quarte r in the distt.				77.2 lac for Dr.s qtr. & 81.18 lac for nurse qtr.	1.4E+ 07	1.4E+ 07	1.4E+ 07	1.4 E+0 7	5563 2000	
B5.2. C	Strengthenin g of Cold Chain (Refurbishme nt of Existing Cold Chain Room for District Stores and Earthing and Wiring of Existing Cold	11			11	700000 + 100000	2000 00	2000 00	2000 00	200 000	8000 00	

	Chain Rooms in All PHCs											
B_5_1 0	Infrastructur e of Training Institutions											
B.5.10 .1	Strengthenin g of Existing Training Institutions/N ursing School(Other Than HR)- Strengthenin g of Nursing Education- at IGIMS Bihar	1			1				5000 00		5000 00	
B.5.10 .2	New Training Institutions/S chool(Other Than HR)											
B5.3	SHCs/Sub Centres	5			5	200000 0	2500 000	2500 000	2500 000	250 000 0	1000 0000	
B5.4	Setting Up Infrastructure Wing for Civil Works (9 Executive Eng, 38 Asst. Eng & 76 JE Under Bihar Medical Services and Infrastructure Corporation Ltd)											
B5.5	Govt. Dispensaries/ Others Renovations											
B5.6	Construction of BHO, Facility Improvement, Civil Work, BemOC and CemOC Centers\											
B.5.7	Major Civil Works for	2			2			5000			5000	

	Operationalis ation of FRUS							00			00	
B.5.8	Major Civil Works for Operationalis ation of 24 Hour Services at PHCs	10			10		7500 00	7500 00	7500 00	750 000	3000 000	
B.5.9	Civil Works for Operationalisi ng Infection Management & Environment Plan at Health Facilities											
B.6	Corpus Grants to HMS/RKS											
B6.1	District Hospitals	1			1	500000		5000 00			5000 00	
B6.2	CHCs (SDH)	1			1	500000		5000 00			5000 00	
B6.3	PHCs - RKS	10			10	100000		1000 000			1000 000	
B6.4	Other (APHC)	32			32	100000		3200 000			3200 000	
B.7	District Action Plans (Including Block, Village)											
B.7	District Action Plans (Including Block, Village)	1+163			1+16				4580 00		4580 00	
B.8	Panchayati Raj Initiative											
B8.1	Constitution and Orientation of Community Leader & of VHSC,SHC,P HC,CHC Etc	153			153		5737 5	5737 5	5737 5	573 75	2295 00	

B.8.2	Orientation Workshops, Trainings and Capacity Building of PRI at State/Dist. Health Societies, CHC,PHC	10+15			10+1 53		2523 7	2523 7	2523 7	252 39	1009 50	
B.8.3	Others State Level Activities (IEC+Monitor ing+Need Based Training for VHSC Members in 5 CBPM Focus Districts)											
B.9	Mainstreami ng of AYUSH											
B.9.1	Medical Officers at DH/CHCs/ PHCs (Only AYUSH)											
B.9.1	Medical Officers at DH/CHCs/ PHCs (Only AYUSH)	32			32	20000	1920 000	1920 000	1920 000	192 000 0	7680 000	
B.9.1. A	AYUSH Specialists											
B.9.2	Other Staff Nurse/ Supervisory Nurses (for AYUSH)											
B_9.3	Activities Other Than HR											
B.9.3. 1	Training of AYUSH Doctors & Paramedical Staffs W.R.T AYUSH Wing and Establishmen t of Head Quarter Cost											

B_10	IEC-BCC NRHM											
B.10	Strengtheni ng of BCC/IEC Bureaus (State and District Levels)											
B.10.1	Development of State BCC/IEC Strategy	11			11		1250 00	1250 00	1250 00	125 000	5000 00	
B_10. 2	Implementat ion of BCC/IEC Strategy											
B.10.2 .1	BCC/IEC Activities for MH											
B.10.2 .2	BCC/IEC Activities for CH											
B.10.2 .3	BCC/IEC Activities for FP											
B.10.2 .4	BCC/IEC Activities for ARSH											
B.10.3	Health Mela	4			4	4000	4000	4000	4000	400 0	1600 0	
B.10.4	Creating Awareness on Declining Sex Ratio Issue.											
B.10.5	Other Activities											
B_11	Mobile Medical Units (Including Recurring Expenditure s)											
B_11	Mobile Medical Units (Including Recurring Expenditures)	1			1	468000	1404 000	1404 000	1404 000	140 400 0	5616 000	
B_12	Referral Transport											

	Ambulance/											
B.12.1	EMRI/Other											
	Models											
	Ambulance/											
B.12.1	EMRI/Other											
	Models											
B.12.2	Operating											
	Cost (POL)											
	Emergency											
B.12.2	Medical						4554	4554	4554	455	1821	
.A	Service/102-	11			11	138000	000	000	000	400	6000	
	Ambulance									0		
	Service											
B.12.2	1911- Doctor											
.B	on Call &											
	Samadhan											
	Advanced											
B.12.2	Life Saving	1			1	138000	5500	5500	5500	550	2200	
.C	Ambulance	_			_		00	00	00	000	000	
	(Call 108)											
B.12.2	Referral						3900	3900	3900	390	1560	for
.D	Transport in	10			10	13000	00	00	00	000	000	APHC
	Districts						00	- 00		000	000	711110
B_13	PPP/ NGOs											
	Non-											
	Government											
B.13.1	al Providers											
D.13.1	of Health											
	Care											
	RMPs/TBAs											
	Non-											
	Governmenta											
B.13.1	I Providers of											
	Health Care											
	RMPs/TBAs											
B.13.2	Public Private											
D. 10.2	Partnerships											
	NGO											
B_13.	Programme/											
3	Grant in Aid											
	to NGO											
	Setting Up of											
	Ultra-Modern											
	Diagnostic											
	Centers in											
	Regional											
B.13.3	Diagnostic											
.A	Centers											
	(RDCs) and											
1	All											
1	Government											
	Medical											
	College											
	Hospitals of											

	Bihar										
B.13.3 .B	Outsourcing of Pathology and Radiology Services From PHCs to DH	10			10	6000 00	6000 00	6000 00	600 000	2400 000	
B.13.3 .C	Outsourcing of HR Consultancy Services										
B.13.3 .D	IMEP(Bio- Waste Management)	12			12	2440 00	2440 00	2440 00	244 000	9760 00	
B_14	Innovations										
B.14. A	Innovations(If Any) (Rajiv Gandhi Scheme for Empowerme nt of Adolescent Girls Or SABLA)\	1428			1428	5718 6	5718 6	5718 6	571 88	2287 46	
B.14. B	YUKTI Yojana Accreditation of Public and Private Sector for Providing Safe Abortion Services					4306 0	4306 0	4306 0	430 60	1722 43	
B_15	Planning, Implementat ion and Monitoring										
B .15.1	Community Monitoring (Visioning Workshops at State, Dist, Block Level)										
B15.1.	State Level										

B15.1. 2	District Level (Purchase of 830 Mobile Handsets From BSNL/By Tender Process)											
B15.1.	Block Level											
B15.1.	Other											
B.15.2	Quality Assurance											
B15.2	Quality Assurance											
B.15.3	Monitoring and Evaluation											
B.15.3 .1	Monitoring & Evaluation/H MIS/MCTS (State, District, Block & Divisional Data Centre)											
B15.3. 1.A	State, District, Divisional, Block Data Centre	14			14	7500	3150 00	3150 00	3150 00	315 000	1260 000	
B15.3. 1.B	СВРМ											
B.15.3 .2	Computeriza tion HMIS and E- Governance, E-Health (MCTS, RI Monitoring, CPSMS)											
B.15.3 .2.A	MCTS and HRIS	10+1			10+1		7500 0	7500 0	7500 0	750 00	3000 00	
B.15.3 .2.B	RI Monitoring	10			10		4000 0	4000 0	4000 0	400 00	1600 00	
B.15.3 .2.C	CPSMS						1000	1000	1000	100 00	4000 0	
B.15.3 .2.D	Hospital Management System, Telemedicine										•	

	and Mobile Based Monitoring											
B.15.3 .3	Other Activities (HMIS)											
B.15.3 .3.A	Strengthenin g of HMIS (Up- Gradation and Maintenance of Web Server of SHSB)	1			1	4000		4000			4000	
B15.3. 3.B	Plans for HMIS Supportive Supervision and Data Validation						5450 0	5450 0	5450 0	545 00	2180 00	
B_16	PROCUREM ENT											
B.16.1 .1	Procuremen t of Equipment MH labour Room	12			12		3559 62	3559 62	3559 62	355 962	1423 848	on rate approa ved by SHSB
B.16.1 .1A	Procurement of Bed, ANC Instrument and ARI Timer						5000 00	5000 00	5000 00	500 000	2000 000	
B.16.1 .2	Procuremen t SNCU & NBCC equipment	12			12		2500 00	2500 00	2500 00	250 000	1000 000	on rate approa ved by SHSB
B.16.1 .3	Procuremen t of Equipment: FP											
B16.1. 3.A	Procurement of Minilap Set (FP)	50			50		3750 0	3750 0	3750 0	375 00	1500 00	
B16.1. 3.B	Procurement of NSV Kit (FP)	5			5				5500		5500	
B16.1. 3.C	Procurement of IUD Kit (FP) (PHC Level)	1			1				1500 0		1500 0	
B16.1.	Procurement											

4	of Equipment:											
	IMEP											
B16.1. 5	Procuremen t of Others											
B16.1. 5.A	Dental Chair Procurement	8			8	283500			2268 000		2268 000	
B16.1. 5.B	Equipments for 6 New Blood Banks											
B16.1. 5.C	A.C. 1.5 Ton Window for 28 (Running Blood Banks)	1			1	25000		2500 0			2500 0	
B16.1. 5.E	POL for Vaccine Delivery From State to District and to PHC/CHC	11			11		2500 0	2500 0	2500 0	250 00	1000 00	
B 16.2	Procuremen t of Drugs and Supplies											
B16.2.	Drugs & Supplies for MH											
B16.2. 1.A	Parental Iron Sucrose (IV/IM) As Therapeutic Measure to Pregnant Women with Severe Anaemia	1			1				5000 00		5000 00	
B.16.2 .1.B	IFA Tablets for Pregnant & Lactating Mothers	74726			7472 6				1262 388		1262 388	
B16.2.	Drugs & Supplies for CH											
B.16.2 .2.A	Budget for IFA Small Tablets and Syrup for Children (6 - 59 Months)	23248			2324 82				1322 522		1322 522	
B16.2. 2.B	IMNCI Drug Kit	1448			1448				3620 00		3620 00	
B16.2.	Drugs &											

3	Supplies for FP									
B16.2.	Supplies for IMEP									
B16.2.	General Drugs & Supplies for Health Facilities				7500 000	7500 000	7500 000	750 000 0	3000 0000	
B_17	Regional Drugs Warehouses (PROMIS to Be Established and Implemente d in District Drug Warehouse)									
B.17	Regional Drugs Warehouses (PROMIS to Be Established and Implemented in District Drug Warehouse)									
B_18	New Initiatives/ Strategic Intervention s (As Per State Health Policy)/ Innovation/ Projects (Telemedicin e, Hepatitis, Mental Health, Nutrition Programme for Pregnant Women, Neonatal) NRHM Helpline) As Per Need (Block/									

	District Action Plans)							
	, ians,							
B.18	New Initiatives/ Strategic Interventions (As Per State Health Policy)/ Innovation/ Projects (Telemedicin e, Hepatitis, Mental Health, Nutrition Programme for Pregnant Women, Neonatal) NRHM Helpline) As Per Need (Block/ District Action Plans)							
B_19	Health Insurance Scheme							
B.19	Health Insurance Scheme							
B_20	Research, Studies, Analysis (Research Study to Be Conducted on Assessment of New Initiative Taken for Enhancing R.I. Coverage)							

B.20	Research, Studies, Analysis (Research Study to Be Conducted on Assessment of New Initiative Taken for Enhancing R.I. Coverage)							
B_21	State Level Health Resource Centre(SHS RC)							
B_21	State Level Health Resource Centre(SHSR C)							
B_22	Support Services							
B.22.1	Support Strengthenin g NPCB							
B.22.2	Support Strengthenin g Midwifery Services Under Medical Services							
B.22.3	Support Strengthenin g NVBDCP							
B.22.4	Support Strengthenin g RNTCP							
B.22.5	Contingency Support to Govt. Dispensaries							
B.22.6	Other NDCP Support Programmes							
B_23	Other Expenditure s (Power Backup, Convergenc							

	e Etc)-							
B.23. A	Payment of Monthly Bill to BSNL							
В	Mission Flexible Pool							
	Total							