

DISTRICT HEALTH SOCIETY West-Champaran, Bihar





National Rural Health Mission (NRHM) is one of the major health schemes run by Ministry of health and family welfare, Gol. The basic concept of the mission is to enhance the access of Quality health services to the poorest of the poor of the society and improve the health status of the community. It envisages to improve the health status of the rural mass through various programmes. All the health services should be provided to the pregnant women such as ANC checkups, Post Natal Care, IFA tablets for restricting the enemia cases and other reproductive child health releted services. It also focuses on promotion of institutional delivery for restricting the infant and as well as maternal deaths. Immunization is also a very important component which plays a vital role in child and mother health. Family planning and control of other diseases are also other focus areas.

The NRHM has a strong realization that it is important to involve community for the improvement of health status of the community through various stake holders such as ASHA, AWWs, PRI, NGOs etc. ASHA is a link worker between the client and the health service providers. The skill of the health functionaries such as ANMs LHVs should be upgraded through proper orientation to ensure quality of care in health services. Apart from that there is a need to strengthen the infrastructure and area of human resource for getting the quality of care in health services at the health centres.

To achieve the better health status of the District, there is need to develop a District Health Action plan. There is need to conduct situational analysis by going through available data of healths delivery centres, and making community interaction at grassroot level with PRI, Local power group etc.

The District Health Society will develop a District Health Action Plan for the year 2011-2012 and implement the DHAP for betterment of the health status of the rural mass of the society.

Thanks to the Capacity Building Training organized by the State Health Society Bihar with support from National Health System Resource Centre (NHSRC) & Public Health Resource Network (PHRN) that the planning team from the district got trained to be able to be confident enough to prepare the DHAP. The special efforts put in the process by Mr. Amit Achal (Dist. Nodal M&E Officer) & Other team members needs to be acknowledged. Without their untiring efforts this document would not have been out.

Civil Surgeon, West Champaran District Megistrate West Champaran





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	(Gap, Issues, Strategies, Activities, Budget)	
	 Infrastructure Maternal Health Neo Natal and Child Health Family Planning Immunization Adolescent Health National Disease Control Programmes (RNTCP, KALAZAR) Gender & Equity Demand Generation, IEC/BCC Programme Management Human Resources Capacity Building Procurement and Logistics Monitoring and Evaluation Intersectoral Convergence Public-Private Partnership Bio-Medical Waste Management Financing RKS Community Health Action ASHA & Mamta Mobile Medical Units 	

8. Budget at a Glance





Health is a state of physical, mental & social well being & not merely an absence of disease or infirmity. Hence recognizing the importance of health in the process of economic & social development & improving the quality of life of our citizens, the Government of India has resolved to launch the National Rural Health Mission (NRHM) to carry out necessary architectural correction in the health care delivery system to achieve a positive health.

The National Rural Health Mission (NRHM) seeks to provide effective health care to the entire rural population in the country with special focus on 18 states, which has weak public health indicators. It aims to undertake some architectural correction of the health system to enable it to be effective in providing "Health for All". The mission envisages strategy for integrating ongoing vertical programs of health and family welfare, addressing issues related to the determinants of health like sanitation, nutrition and safe drinking water. The National Rural Health Mission seeks to adopt sector wide approach and aims at systemic reforms to enable efficiency in health services delivery.

A synergistic approach needs to be adopted integrating the segments of nutrition, sanitation, hygiene & safe drinking water, the mechanism to bring about the expected change includes increased public expenditure on health, rending the geographical insolence in health infrastructure, positioning of manpower, decentralization, district management of health programs, community participation & up gradation of present health systems meeting Indian Public Health Standard in each block of the district. Hence the goal of promotion of district health plan is to improve the availability of and access to quality health care by people especially for those residing in far off rural areas, the vulnerable sections of the society especially women & children.

Bihar is among the 18 selected states (EAG) that would get benefited under the NRHM. In this state all the districts would be covered under NRHM mission from 2005-2012. Some of the most important aspects of the mission are –

- Decentralized Village and District Level Health Planning and Management,
- Appointment of Accredited Social Health Activist (ASHA) to facilitate access to health services,
- Strengthening the public health service delivery infrastructure, particularly at village, primary and secondary levels,
- Mainstreaming and improving the Management Capacity to organize health systems and services in public Health.

Therefore the making of District Health Plan has been an exercise of vital importance in response to effective launch and implementation of NRHM. For this the Village Health Plans, plans for Water Supply, provision of proper Sanitation and Nutrition would form the core unit of action proposed. Implementing Departments would integrate into District Health Mission for management and monitoring of the district level plan.



EST CHAMPARAN DISTRICT AT A GLANCE:





Brief History

West Champaran District was carved out of the old Champaran District in the year 1972 as a result of re-organization of the District in the state. It was formerly a subdivision of Saran District and then Champaran District with its Head quarters as Bettiah. It is said that Bettiah got its name from Baint (Cane) plants commonly found in this district. The name Champaran is a degenerate form of Champaka aranya, a name which dates back to the time when the district was a tract of the forest of Champa (Magnolia) trees & was the abode of solitary asectics.

As per District Gazetteer, it seems probable that Champaran was occupied at an early period by races of Aryan descent and formed part of the country in which the Videha Empire ruled. After the fall of Videhan Empire the district formed part of the Vrijjain oligarchical republic with its capital at Vaishali of which Lichhavis were the most powerful and prominent. Ajatshatru the emperor of Magadh, by tact and force annexed Lichhavis and occupied its capital, Vaishali. He extended his sovereignty over Paschim Champaran which continued under the Mauryan rule for the next hundred years. After the Mauryas, the Sungas and Kanvas ruled over the Magadh territories. The district thereafter formed part of the Kushan Empire and then came under Gupta Empire. Along with Tirhut, Champaran was possibly annexed by Harsha during whose reign Huen- Tsang, the famous Chinese pilgrim, visited India. During 750 to 1155 AD, the Palas of Bengal were in the possession of Eastern India and Champaran formed the part of their territory. Towards the close of the 10th century Gangaya Deva of the Kalacheeri dynasty conquered Champaran. He was succeeded by Vikramaditya of the Chalukya dynasty.

During 1213 and 1227, the first Muslim influence was experienced when Ghyasuddin Iwaz the Muslim governor of Bengal extended his influence over Tribhukti or Tirhut .It was however, not a complete conquest and he was only able to have Tirhut from Narsinghdeva, a Simraon king. In about 1320, Ghyasuddin Tughlaq annexed Tirhut to the Tughlaq Empire and placed it under Kameshwar Thakur, who established Sugaon or Thakur dynasty. This dynasty continued to rule the area till Nasrat Shah, son of Allauddin Shah attacked Tirhut in 1530, annexed the territory, and killed the Raja and thus put an end to the Thakur dynasty. Nasrat Shah appointed his son-in-law as viceroy of Tirhut and thence forward the country continued to be ruled by the Muslim rulers. After the fall of Mughal Empire the British rulers came to power in India.

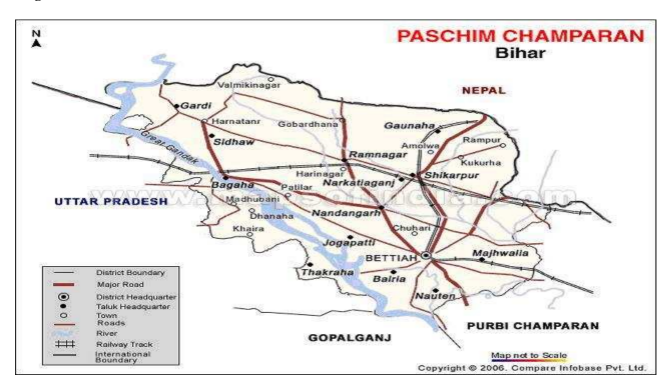
The history of the district during the late medieval period and the British period is linked with the history of Bettiah Raj. Bettiah Raj has been mentioned as a great estate. It traces its descent from one Ujjain Singh and his son, Gaj Singh, who received the title of Raja from the Emperor Shah Jahan (1628-58). The family came into prominence as independent chief in the 18th century during the downfall of the Mughal Empire. At the time when Sarkar Champaran passed under British rule, is was in the possession of Raja Jugal Kishore Singh, who succeeded Raja Dhurup Singh in 1763. The Raj was succeeded by the descendents of Raja Jugal kishore Singh. Harendra Kishore Singh, the last Maharaja of Bettiah, died in 1893, issueless and was succeeded by his first wife, who died in 1896. The estate came under the management of Court of Wards since 1897 and was held by the Maharaja's junior widow, Maharani Janki Kuar.

The British Raj palace occupies a large area in the centre of the town. In 1910 at the request of Maharani, the palace was built after the plan of Graham's palace in Calcutta. The Court Of Wards is at present holding the property of Bettiah Raj.

The rise of nationalism in Bettiah in early 20th century is intimately connected with a distribution. Raj Kumar Shukla, an ordinary raiyat and indigo cultivator of Champaran and Gandhijii and explained the plight of the cultivators and the atrocities of the planters on the raiyats. Gandhijii came to Champaran in 1917 and listened to the problems of the cultivators and the started the movement known as Champaran Satyagraha Movement to end the oppression of the British indigo planters. By 1918 the long standing misery of the indigo cultivators came to an end and Champaran became the hub of Indian National Freedom Movement and the launch pad of Gandhi's Satyagraha.

<u>Location</u>

Location on global Map between 26°16' and 27°31' north latitude and 83°50' and 85°18' east longitude



Boundary

North	:	Hilly region of Nepal
South	:	Gopalganj & part of Purbi Champaran District
East	:	Purbi champaran District
West	:	Padrauna & Deoria District of Uttar Pradesh

Total Area of the District: 5228 Sq. Kms.

As the district has its border with Nepal, it has an international importance. The international border is open with five blocks of the district, namely, Bagaha-II, Ramnagar, Gaunaha, Mainatand and Sikta, extending from north-west corner to south-east covering a distance of 35 Kms.

District Headquarters	:	Bettiah
Distance of Bettiah from Patna	:	210 Kms. (By road)
Police Districts under West Champaran	:	1. Bettiah, and 2. Bagaha
Subdivisions under West Champaran	:	1. Bettiah 2. Narkatiyaga 3.Bagaha

PDF-XChange			
A NOTON S	No. of	Development	Blocks
Z.r.acher-softwate.	No. of	Panchayats	
	No. of	Villages	

Total Length of the Railways tracks within the district : 220Kms



Education

This district has a literacy rate of 39.63%. There are a few schools in the district which are amongst the best in North Bihar.

0		
No. of govt Primary Schools	:	1340
No. of Middle Schools	:	284
No. of High Schools	:	68 (including Minority and Project Schools)
No. of constituent Colleges	:	3
Industrial Training Institute	:	1

18 315 1483

Industrialization

Agriculture is the main source of income of the people in West Champaran. Some agrobased industries have flourished here and are being run successfully. Sugar mills are established at Majhaulia, Bagaha, Ramnagar, Narkatiaganj, Chanpatia and Lauria. The last two units are closed at present. Some rice mills are also being run successfully and the produce is being marketed to different places outside the district. Cottage industries based on local available natural and agricultural produce catering the local needs such as Gur (raw-sugar), basket, rope, mat weaving etc are also popular.

Land use pattern

Mainly three types of crops are produced in this district – Bhadai (Autumn crop), Aghani (Kharif) and Rabbi (Spring crop). Bhadai crops comprise mainly Maize and Sugarcane. The main crops of Aghani season are paddy, potato etc. Wheat, Barley, Arhar (Cajamus indicus) are main Rabbi crops. Main crops of the low lying land in northern region of the district is paddy. Land use pattern figures are as follows:-

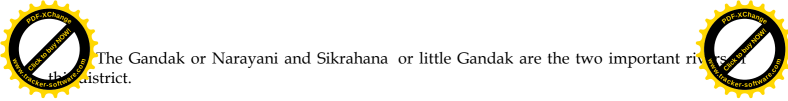
Total Area of the district	-	11,96,819 Acre
Forest land	-	2,26,790 Acre
Agricultural land	-	5,15,097 Acre
Non-agricultural land	-	68,283 Acre
Land under water	-	1,73,078 Acre
Homestead Land	-	1,84,764 Acre

Natural Divisions

The District is divided into few distinct tracts. The first consists of the hilly tract of Someswar and Dun range in the north at the foot hills of Himalayas. It is noticeable that the soil even at the foot of the hills has no rocky formation and wherever water can be impounded, a rich growth of crop is possible. The hilly streams, however, play havoc by bringing down huge quantities of sand & destroying cultivable lands. The hills contain large stretches of forests.

Next to the hilly area comes the Terai region which is largely populated by Tharus of the District.

The Terai region is followed by fertile plains occupying the rest of the district. This plain itself is divided into two well defined tracts by the little Gandak and have markedly distinct characteristics. The northern portion is composed of old alluvium & has a considerable area of low land. It is traversed by a number of streams flowing southwards. The southern portion of the tract is characterized by stretches of upland varied in places by large marshy depressions known as chaurs.



<u>Climatic Conditions</u>

The climate of the district is cooler & damper than the adjoining districts. The terai area comprising mainly Ramnagar, Bagaha & Narkatiaganj is considered unhealthy while all other area have a healthy climate. Winter begins in November and lasts till Feburary, followed by hot summer months when temperature rises to maximum 43° Celsius. Rains set in during the later part of June. The district receives some winter rain also.

Communication

The district still lags behind in having sufficient communication linkage by metalled roads within its territory. National Highway 28 B cris-crosses this district. While it is well connected with the State capital by road.

The railways were introduced in 1888 when Bettiah was linked with Muzaffarpur. The line was extended subsequently to Bhikna Thori on the Indo-Nepal Border. A line also runs from Narkatiaganj to Bairgania vai Raxaul. The construction of Chhitauni Rail Bridge has resulted in a direct link of the district with Gorakhpur, Lucknow, Delhi, and Mumbai by train.

Bettiah and Valmikinagar have small airports with facility for landing of small planes. The airport at Valmiki Nagar is metalled.

Flora & Fauna

The district has suffered large scale denudation of forests. Forests are confined to the northern tract & particularly the Sumeswar & the Dun ranges are covered with forests. Sal, Sisam, Tun & Khair are among the trees found in this region. In terai region clumbs of bamboo, sabai grass & narkat reed are found in abundance.

The types of animals available in the forests of the district are tiger, leopard, panther wild pig, nilgai, monkeys(both red and black faced), bear, dear, sambhar, bison, wolves & wild goats.

Three types of quails of the Amazonian species are seen in the district. They are the bustard quails, button quails & the little button quails. Brown fly-catchers, the grey shrike, olive green birds and various types of mynas are found here.

The rehu, naini, katla, tengra, buail, sauri and barari are the big fish varieties found in the bigger rivers & lakes of the district. Snakes are quite common & crocodiles & alligators are sometimes found in the larger river.

Irrigation Facilities

Tirhut, Tribeni and Done canals are the most prominent canals operating in this district. They get their water supply from the Gandak river at Balmikinager, the northern most part of the district bordering Nepal.

Live Stock

This district depends a lot on livestock for cultivation. The plough cattle are bred locally. There are many fine well-conditioned bullocks seen in the district particularly the cart bullock . Buffaloes are main source of milk . They are generally of small type but in fairly good condition.

Mines & Minerals

The Dun & Sumeswar hills in the extreme north which are the continuation of Shivalik range are formed of ill compacted sandstone. There are beds of Kankar (sandstone) in parts of the district & saltpetre is found almost everywhere. Rainfall



al is heavier than most of the districts & is especially heavy in the terai region. The r



Trade & Commerce

The rich forests of the district have opened the doors of a flourishing trade in timber. The district borders Nepal on the north over a long stretch of land. There are some road routes also connecting the district with Nepal. Naturally, therefore, a good bulk of the Indo Nepal trade is carried on through the district. Nepalese rice, timber and spices are imported into India while textiles, petroleum products etc. are exported into Nepal through the district. The chief trade centres are Bagaha, Bettiah, Chanpatia & Narkatiaganj.

ANNING PROCESS ADOPTED FOR DHAP:



The Planning process began with the constitution of a five member team from the district on the behest of State Health Society Bihar. This team consisted of ACMO, DIO, M&E Officer, MOIC (Ramnagar) & BHM (Bagaha-2). This team attended a six day Capacity Building Workshop at Patna. This workshop was organized by the State Health Society with support from National Health Systems Reasource Centre (NHSRC) & Public Health Resource Network (PHRN).

A decentralized participatory planning process has been followed in development of this District Health Action Plan. The health facilities in the block viz. HSCs, APHCs, PHCs and, FRUs were surveyed using the templates developed at the aforementioned workshop. The inputs from these Situation Analysis & "facility" surveys were taken into account while developing the District Health Action Plan. The findings of the DLHS – 3 have also been used to analyse the present situation in the district.

The District Planning Team (DPT) provided technical oversight and strategic vision for the process of development of District Health Action Plan.

The members of the DPT had also taken the responsibility of contributing to the selected thematic areas such as RCH, Newer initiatives under NRHM, immunization etc. Assessment of overall situation of the District and development of broad framework for planning was done through a series of meetings of the DPT.

The process followed while developing the District Health Action Plans is as follows:

- Extensive District consultations of various interests groups/stakeholders and their feedback.
- Resources availability recommendations of stakeholders at all levels.
- Formation of District level core group to further the planning process.
- Participation of Block level functionaries in the planning process.
- District level consultation processes with workshops, meetings and discussions.
- Feed back & Consultative meetings with various allied Departments.

The major thrust areas in the NRHM namely, Reproductive & Child Health-II, Immunization, Control of Communicable Diseases, Strengthening & Mainstreaming & Establishing the Public Health Standards in the Health System have been taken into account while developing the District Health Action Plan.

IORITY AREAS AS IDENTIFIED DURING THE PROCESS:



National Rural Health Mission encompasses a wide range of health concerns including the determinants of the good health. Though there is a significant increase in resource allocation for the NRHM, there can never be adequate resources for all the health needs and all that needs to be done for ensuring good health of all the people. It is therefore necessary to Subcentres the areas where appropriate emphasis needs to be given.

Based on the background and the planning process following are the overall priorities of the District:

- 1. Improving Infrastructure has to be the taken up as there is great gap in infrastructure at all levels.
- 2. Improving Maternal & Child Health & ensuring complete immunization, Ante natal and Post natal cover.
- 3. Improving Family Planning Services.
- 4. Reduction of morbidity/Mortality due to Kalaazar, malaria and TB through effective disease control and surveillence.
- 5. Increase in the number of facilities as per the population
- 6. Availability of personnel and their Capacity building
- 7. Adverse Sex Ratio
- 8. Improving behaviour change communication.
- 9. Ensuring edequate supply of drugs particularly at primary level to poorer sections.
- 10. Ensuring development of effective and sustainable financing arrangements to protect the interest of marginalized sections.
- 11. Strengthening the HMIS and the monitoring system especially availability of correct data and its use.
- 12. Inter-sectoral convergence.
- 13. Strengthening of Civil Surgeon Office.
- 14. Quality services at all levels

SPECIFIC PRIORITIES OF THE DISTRICT

- **1. Infrastructure**: Increase in the number of SHCs, APHCs, PHCs and Urban Health centres for the slums and urbanized population. Special emphasis on making APHCs functional.
- **2. Maternal Health:** Well managed system of institutional deliveries through Delivery huts and Emergency Obstetric Care services, JBSY extended to all poor categories of persons, Blood Storage Units at District Hospital, All PHCs to be developed as FRUs, PHCs to be developed as 24x7 facilities, good referral mechanisms. Ensure complete Ante antal and Post natal coverage.
- **3. Neo Natal and Child Health:** Provision of Neonatal services at APHCs, PHCs, Training on IMNCI, addressing Anaemia and Malnutrition. Preparation of School Health Plan.
- 4. Family Planning: Improving the coverage for Spacing methods and NSV
- 5. Immunization: Total coverage for immunization
- **6.** Adolescent Health: The focus is on provision of Adolescent Reproductive and Sexual health education through schools and also awareness building on good health practices, responsible family life, and harmful effects of Alcoholism.



National Disease Control Programmes: Prevention Vector borne diseases especial Kalazar which is very rampant in the district. The control on malaria & TB also remain high on the agenda.

- 8. Gender & Equity: Implementation of PNDT Act 1995 through regular monitoring of Ultrasound Clinics and regular meetings of advisory committee. Increase in BCC/IEC activities for awareness of PNDT Act.
- **9. Demand Generation, IEC/BCC:** Nutrition, Health & RCH Education to Adolescents, Behaviour Change in the difficult Populations and for improving the adverse sex ratio. Health Plan for each village through Village Health Committee of the Panchyat.
- **10. Programme Management:** Better functioning of the District Health Society and a strengthened Civil Surgeon's Office and establishing BPMU.
- **11. Human Resources:** Filling of the vacancies as per the population based norms for the year 2010-11, increased mobility, motivational issues, provision of quarters at all facilities, Availability of well trained ASHAs for each 1000 population
- **12. Capacity Building:** Focussed capacity building in Emergency Obstetric Care, Continuous skill building of all personnel as per needs expressed and also the new job responsibilities under NRHM. Training and capacity building of Panchayati Raj Institutions to establish decentralized and participative planning and training of all ASHAs.
- 13. Procurement and Logistics: Construction of a scientific Warehouse for Drugs
- **14. Monitoring and Evaluation:** Data validation and computerized data availability upto PHCs with district linkages
- **15. Intersectoral Convergence:** Fixing Responsibilities of each sector for their accountability and hence better Intersectoral Coordination and ensure Inter Sectoral convergence with nutrition, Drinking water & sanition programme to derive synergies.
- **16. Public-Private Partnership:** Increase in the number of private facilities for accreditation with the Government for providing services





The District will strive to improve the availability of and access to quality health care by people, especially for those residing in rural areas, the poor, women and children and will achieve the following goals:

INDICATOR	Current		
	W/Champ	10-11	11-12
Reduction in Infant Mortality Rate (IMR)	80*	50	30
Reduction Maternal Mortality Ratio (MMR)	262	120	100
Reduction in Birth Rate	19.56*	15.5	15
Reduction in Total Fertility Rate	2.69	2.3	2.1
Reduction in Death Rate	5.04*	4.4	4
Increase in Couple Protection Rate	35.3%	65	80
% of Pragnant receiving full ANC	15.3%	75%	90%
	32.4%**		
Increase % of Women getting IFA tablets	82%*	95%	100%
	11%**		
Increase Institutional Deliveries	43.3%*	70%	80%
	24.9**		
Increase Delivery by Skilled Birth	83.5%	95%	100%
Attendants	48.7%**		
Increase Complete Immunisation of	30.2%**	80%	100%
Children (12-23 month of age)			
Increase in Annualized NSP CDR (TB)	50/L*	65/L	70/L
Decrease in API of Malaria (NVBDCP)	0.34*	0.2	0.10
Pravelance rate (Leprosy)	.7	0.25	0.1
Sex Ratio	901**	915	925

Note:

- (*) means data from District Health Society, Bettiah
- (**) means data from DLHS 3
- (#) means SRS data
- DNA means Data Not Available





a. DISTRICT PROFILE

No.	Variable	Data	
1.	Total area	5225 Sq. Km	
2.	Total no. of blocks	18	
3.	Total no. of Gram Panchayats	315	
4.	No. of villages	2220	
5.	No of PHCs	18	
6	No of APHCs	30+80 (New)	
7.	No of HSCs	369+257 (New)	
8.	No of Sub divisional hospitals	2	
9.	No of referral hospitals	2	
10.	No of Doctors	118	
11.	No of ANMs	357	
12.	No of Grade A Nurse	20	
13.	No of Paramedicals	61	
14.	Total population	3759210	
15.	Male population	1986766	
16.	Female population	1742444	
17.	Sex Ratio	901:1000	
18.	No of Eligible couples	120256	
19.	Children (0-6 years)	1267439	
20.	Children (0-1years)	113512	
21.	SC population	452705	
22.	ST population	67552	
23.	BPL population	2112099	
24.	No. of primary schools	1689	
25.	No. of Anganwadi centers	2980	
26.	No. of Anganwadi workers	2914	
27.	No of ASHA	3204	
28.	No. of electrified villages	562	
29	No. of villages having access to safe drinking water	60	
30.	No of villages having motorable roads	489	

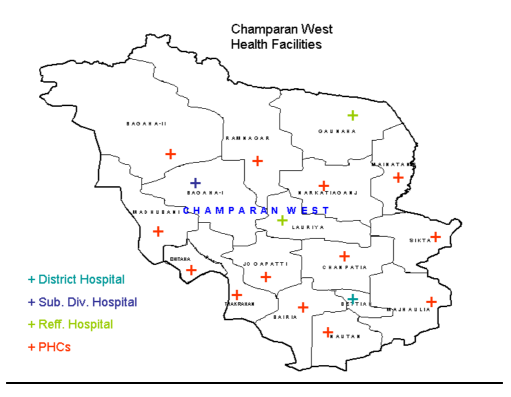




Sr No	Block Name	MOIC Name	Std Code	Tel. No.	Mobile No.
1	Bagha-1	Dr. Satynarayan Matho	06251	227130	9470003204
2	Bagha-2	Dr. Nityanand Singh	06251	227160	9470003205
3	Bairiya	Dr. B.N.Sharma	06254	259547	9470003206
4	Bettiah	Dr. Arun Kr. Sinha	06254	245366	9470003207
5	Chanpatia	Dr. Zahir	06254	266103	9470003209
6	Gonaha	Dr. Awadhesh Kr Singh	06253	253201	9470003210
7	Jogapatti	Dr. Madan Chandra	06254	224984	9470003220
8	Laoriya	Dr. Surendra Pd. Sharma	06253	251030	9470003211
9	Madhubani	Dr. Anil Kumar	NA	NA	9470003212
10	Mainataand	Dr. Nazir	06253	256450	9470230357
11	Manjholia	Dr. Z. Hasan	06254	282109	9470003214
12	Narkatiyaganj	Dr. Srinath Prasad	06253	244111	9470003215
13	Nautan	Dr. V.S.Vhoudhary	06254	257087	9470003216
14	Ramnagar	Dr. Satynarayan Matho	06255	225440	9470003217
15	Sikta	Dr. Basudeo Pd. Verma	06253	285732	9470003218
16	Thakraha	Dr. A.K. Pandey	NA	NA	9470003219
17	Bhitaha	Dr. Sahrichi Prasad	NA	NA	9470003208

District Hospital:

MJK Hospital, Bettiah Medical Superintendent – Dr. Amrendra Kr. Aman







h Facilities in the District

Primary Health Centers/Referral Hospital/Sub-Divisional Hospital/District Hospital

Νο	Block Name/sub division	Population	Population PHCs/Referral /SDH/DH Present		PHCs proposed	
1	BAGAHA-I	376644	PHC -1, Sub div -1	2	0	
2	BAGAHA-II	280959	PHC -1	2	0	
3	BAIRIYA	188702	PHC -1	1	0	
4	BETTIAH	163253	PHC -1, DH-1	0	0	
5	CHANPATIYA	289104	PHC -1	2	0	
6	GAUNAHA	190404	PHC -1, Ref-1	0	0	
7	LAURIYA	245110	PHC -1, Ref-1	0	0	
8	MADHUBANI	125547	PHC -1	0	0	
9	MAINATAND	210170	PHC -1	1	0	
10	MAJHULIYA	299358	PHC -1	2	0	
11	NARKATIYAGANJ	353113	PHC -1, Sub div -1	3	Sub Div -1	
12	NAUTAN	220735	PHC -1	1	0	
13	RAMANGAR	247202	PHC -1	1	0	
14	SIKTA	171461	PHC -1	1	0	
15	THAKRAHA	124770	PHC -1	0	0	
16	YOGAPATI	232191	PHC -1	1	0	
17	BHITAHA	50487	PHC -1	0	0	
18	PIPRASI	-	PHC-1	0	0	
Tota	1	3759210				



Ary Health Centres/Referral Hospital/Sub-Divisional Hospital/District Hospital: Infrastructure

-softwee	PHC/ Referral Hospital/SDH /DH Name	Population served	Building ownersh ip (Govt/P an/ Rent)	Building condition (+++/++/#)	Assured running water supply (A/NA/I)	tal/District Ho Continuous power supply (A/NA/I)	Toilets	Functional Labour room (A/NA)	Condition of labour room (+++/++/#)	No. Of rooms	No. Of beds	Function al OT (A/NA)	Conditi on of ward (+++/+ +/#)	Condition of OT (+++/++/#)
1	BAGAHA-I	376644	Govt	#	NA	A by out Source	NA	NA	NA	NA	NA	NA	NA	NA
2	BAGAHA-II	280959	Govt	#	А	A by out Source	Ι	А	+++	11	15	А	+++	+++
3	BAIRIYA	188702	Govt	++	А	A by out Source	Ι	А	+++	14	15	А	+++	+++
4	BETTIAH	163253	Govt	#	А	A by out Source	NA	NA	NA	NA	NA	NA	NA	NA
5	CHANPATIYA	289104	Govt	-	А	A by out Source	Ι	А	+++	18	15	А	+++	+++
6	GAUNAHA	190404	Govt	++	А	A by out Source	Ι	А	+++	19	45	А	+++	+++
7	LAURIYA	245110	Govt	+++	А	A by out Source	Ι	А	+++	16	45	А	+++	+++
8	MADHUBANI	125547	Govt	+++	А	A by out Source	Ι	А	+++	12	15	А	+++	+++
9	MAINATAND	210170	Govt	+++	А	A by out Source	NA	NA	+++	9	15	NA	NA	NA
10	MAJHULIYA	299358	Govt	-	А	A by out Source	Ι	A	+++	18	15	А	+++	+++
11	NARKATIYAGA NJ	353113	Govt	#	А	A by out Source	Ι	А	+++	21	25	А	+++	+++
12	NAUTAN	220735	Govt	-	А	A by out Source	Ι	А	+++	17	15	А	+++	+++
13	RAMANGAR	247202	Govt	+++	А	A by out Source	Ι	A	+++	15	15	А	+++	+++
14	SIKTA	171461	Govt	#	А	A by out Source	Ι	A	+++	16	15	А	+++	+++
15	THAKRAHA	124770	Govt	#	А	A by out Source	NA	NA	NA	NA	NA	NA	NA	NA
16	YOGAPATI	232191	Govt	+++	А	A by out Source	Ι	NA	NA	11	15	NA	NA	NA
17	BHITAHA	50487	Govt	-	А	A by out Source	Ι	А	-	12	15	А	+++	+++
18	MJK Hospital Bettiah (DH)		Govt	++	А	A by out Source	Ι	А	+	NA	320	А	+	+

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

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oftware	PHC /Referral/	Populat	Doct	ors	ANM		Labor Techr		Pharm Dresse		Nurses C	Grade A	Specialists		
No	SDH/DH Name	ion Served	Sa ncti on	In Posi tion	Sanc tion	In Positi on	San ctio n	In Positi on	Sanc tion	In Position	Sanctio n	In Position	Sanction	In Position	Storekeepe
1	BAGAHA-I	376644	6	3	29	27	1	1	1	1	0	5	0	0	1
2	BAGAHA-II	280959	7	3	32	27	1	1 c	1	0	0	3	0	0	1
3	BAIRIYA	188702	7	3	26	23	1	1 c	1	0	0	0	0	0	1
4	BETTIAH	163253	6	3	20	16	1	1 c	1	1	0	3	0	0	0
5	CHANPATIYA	289104	7	3	32	35	1	1 c	1	1	0	2	0	0	1
6	GAUNAHA	190404	7	3	35	18	1	1 c	1	1	0	0	0	0	0
7	LAURIYA	245110	7	3	26	17	1	1 c	1	0	0	2	0	0	1
8	MADHUBANI	125547	7	3	20	8	1	1 c	1	0	0	2	0	0	1
9	MAINATAND	210170	7	3	20	11	1	1 c	1	1	0	0	0	0	1
10	MAJHULIYA	299358	7	3	45	41	1	1 c	1	1	0	0	0	0	1
11	NARKATIYAG ANJ	353113	7	3	37	30	1	1 c	1	1	0	2	0	0	1
12	NAUTAN	220735	7	3	35	33	1	1 c	1	0	0	0	0	0	1
13	RAMANGAR	247202	7	3	21	16	1	1 c	1	1	0	0	0	0	1
14	SIKTA	171461	7	3	20	16	1	1 c	1	1	0	1	0	0	1
15	THAKRAHA	124770	7	3	19	4	1	1 c	1	0	0	0	0	0	1
16	YOGAPATI	232191	7	3	23	22	1	1 c	1	0	0	0	0	0	1
17	BHITAHA	50487	7	3	17	9	1	1 c	1	0	0	0	0	0	0
18	MJK Hospital Bettiah		23	18	0	0	1	1 c	10	5	37	28	8	8	1
	Total	3759210	140	69	457	353	18	18	27	14	37	48	8	8	15

Primary Health Centres/Referral Hospital/Sub-Divisional Hospital/District Hospital: Human Resources

Allopathic (A), Ayush (Ay), Regular (R), Contractual (C)

Allopathic (A), Ayush (Ay), Regular (R), Contractual (C)



Untied Funds



No	Name of Facility	RKS set up (Y/N)	Number of	Total Funds	Funds Utilized	No.	Name of the	Funds received	Funds utilized
			meetings				Facility		
			held				-		
	BAGAHA-I	Y	NA	100000.00	100000.00				
1	2 BAGAHA-II	Y	9	100000.00	100000.00				
	BAIRIYA	Y	7	100000.00	100000.00				
4	4 BETTIAH	Y	0	0.00	0.00				
Į	5 CHANPATIYA	Y	10	100000.00	100000.00				
(6 GAUNAHA	Y	9	100000.00	100000.00				
	7 LAURIYA	Y	10	100000.00	100000.00				
1	B MADHUBANI	Y	10	100000.00	100000.00				
9	MAINATAND	Y	10	100000.00	100000.00				
10	D MAJHULIYA	Y	10	100000.00	100000.00				
1'	NARKATIYAGANJ	Y	10	100000.00	100000.00				
12	2 NAUTAN	Y	10	100000.00	100000.00				
1:	B RAMANGAR	Y	10	100000.00	100000.00				
14	4 SIKTA	Y	9	100000.00	100000.00				
1	5 THAKRAHA	Y	10	100000.00	100000.00				
10	6 YOGAPATI	Y	9	100000.00	100000.00				
17	7 BHITAHA	Y	9	100000.00	100000.00				
18	B MJK Hospital Bettiah	Y	10	500000.00	500000.00				

port Systems to Health facility functioning



		Services available										
No	Facility name	Ambulance	Generator	X- ray	Laborato	ry services	Canteen	House keeping				
		0/I/ NA	0/I/ NA	O/I/ NA	Pathology	Malaria/kalaazar	T B	O/I/ NA	O/I/ NA			
1	BAGAHA-I	0	0	NA	0		1		NA			
2	BAGAHA-II	0	0	0	0		1		NA			
3	BAIRIYA	0	0	NA	0		1		NA			
4	BETTIAH	0	0	NA	0		1		NA			
5	CHANPATIYA	0	0	NA	0		1		NA			
6	GAUNAHA	0	0	NA	0		1		NA			
7	LAURIYA	0	0	NA	0		1		NA			
8	MADHUBANI	0	0	NA	0		1		NA			
9	MAINATAND	0	0	NA	0		1		NA			
10	MAJHULIYA	0	0	NA	0		1		NA			
11	NARKATIYAGANJ	0	0	0	0		1		NA			
12	NAUTAN	0	0	NA	0		1		NA			
13	RAMANGAR	0	0	NA	0	I	1		NA			
14	SIKTA	0	0	NA	0		1		NA			
15	THAKRAHA	0	0	NA	0		1		NA			
16	YOGAPATI	0	0	NA	0		1		NA			
17	BHITAHA	0	0	NA	0		1		NA			
18	MJK HOSPITAL BETTIAH	NA	0	1	0	1	Ι		0			

O- Outsourced/ I- In sourced/ NA- Not available



5.No	Block Name	Population	Sub-	Sub-centers	Sub-	Further sub-	Status of	building	Availability	
			centres required	Present	centers proposed	centers required	Own Rented		of Land (Y/N)	
1	BAGAHA-I	376644	71	34	14	23	56	17	N	
2	BAGAHA-II	280959	58	27	28	3	3	25	N	
3	BAIRIYA	188702	38	16	11	11			N	
4	BETTIAH	163253	27	11	5	11	2	9	N	
5	CHANPATIYA	289104	58	27	21	10	2	18	N	
6	GAUNAHA	190404	38	20	17	1	3	17	N	
7	LAURIYA	245110	47	28	14	5			N	
8	MADHUBANI	125547	25	9	12	4			N	
9	MAINATAND	210170	42	21	16	5			N	
10	MAJHULIYA	299358	58	35	18	5			N	
11	NARKATIYAGANJ	353113	73	26	34	13	3	23	N	
12	NAUTAN	220735	42	32	9	1			N	
13	RAMANGAR	247202	47	21	17	9	4	13	N	
14	SIKTA	171461	34	18	6	10			N	
15	THAKRAHA	124770	23	9	8	6			N	
16	YOGAPATI	232191	46	24	22	0			N	
17	BHITAHA	50487	11	11	0	0			N	
		3759210	737	369	252	117	73	122		





c. District Indicators (DLHS)

District Indicators, Paschim Champaran, (2001 Census)									
Indicators	Census 2001								
Population (in thousands)	3043								
Decadal Growth Rate (1991-01)	30.4								
Sex Ratio*	901								
Percent Urban population	10.2								
Percent SC population	14.4								
Percent ST population	1.3								
Female Literacy Rate (7 years and above)	25.9								
Male Literacy Rate (7 years and above)	51.9								

Population and Household Charac	teristics, 200	7-08			
Packground Changetonisting	DLHS - 3			DLHS	- 2
Background Characteristics	Total	Ru	ıral	Total	Rural
Percent total literate Population (Age 7 +)	53.4	50	.4	-	-
Percent literate Male Population (Age 7 +)	66.2	63	.7	-	-
Percent literate Female Population (Age 7 +)	41.3	37	.7	-	-
Percent girls (age 6-11) attending Schools	98.2	98	.0	-	-
Percent boys (age 6-11) attending Schools	98.8	99	.0	-	-
Have Electricity connection (%)	11.5	7.0)	11.1	7.0
Have Access to toilet facility (%)	12.9	8.2	2	18.2	13.5
Use piped drinking water (%)	0.6	0.3	3	14.3	14.3
Use LPG for cooking (%)	3.8	1.1	-	5.9	3.5
Live in a pucca house (%)	9.0	5.9)	15.1	12.1
Own a house (%)	99.0	99	.3	-	-
Have a BPL card (%)	28.2	29	.1	-	-
Own Agriculture Land (%)	48.2 50.		.2	-	-
Have a television (%)	7.9	4.7	1	10.7	7.7
Have a mobile phone (%)	13.5	10	.9	-	-
Have a Motorized Vehicle (%)	4.3	3.7	1	21.3	19.4
Standard of Living Index		L			
Low (%)	89.2	93	.0	80.8	85.0
Medium (%)	6.4	5.3	3	13.7	12.1
High (%)	4.4	1.7		5.5	2.9
* Number of Females per 1000 Male	s				1
Bihar				: Paschim Ch	
Indicators		DLHS -		DLHS	
	- 2007 00	Total	Rura	al Total	Rural
Marriage and Fertility, (Jan 2004	to 2007-08)				

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	1	1		-
Percentage of girl's marrying before completing 18 years	57.8	58.7	62.9	66.5
Percentage of Births of Order 3 and above	58.7	59.5	57.5	58.6
Sex Ratio at birth	106	110	-	-
Percentage of women age 20-24 reporting birth of order 2 & above	77.3	78.0	-	_
Percentage of births to women during age 15-19				
out of total births	96.1	96.4	-	-
Family planning (currently married women, ag	e 15-49)	•		•
Current Use :				
Any Method (%)	32.3	32.0	24.7	24.2
Any Modern method (%)	27.8	27.7	19.7	18.7
Female Sterilization (%)	26.3	26.7	16.0	15.8
Male Sterilization (%)	0.2	0.1	0.9	1.0
IUD (%)	0.0	0.0	0.1	0.1
Pill (%)	0.6	0.6	1.5	1.3
Condom (%)	0.4	0.1	0.5	0.5
Unmet Need for Family Planning:				
Total unmet need (%)	36.9	37.0	36.6	36.2
For spacing (%)	14.3	14.9	17.3	17.4
For limiting (%)	22.6	22.1	19.3	18.8
Maternal Health:				
Mothers registered in the first trimester when				
they were pregnant with last live birth/still birth	18.7	17.6	-	-
(%)				
Mothers who had at least 3 Ante-Natal care visits	32.4	33.0	17.9	16.0
during the last pregnancy (%)	52.1			10.0
Mothers who got at least one TT injection when				
they were pregnant with their last live birth / still $\#$	69.7	69.5	26.3	26.4
birth (%) [*]				
Institutional births (%)	24.9	23.2	28.7	28.3
Delivery at home assisted by a doctor/nurse /LHV/ANM (%)	2.4	2.0	10.3	9.7
Mothers who received post natal care within 48	0.5	0.4		
hours of delivery of their last child (%)	9.5	8.4	-	-
Child Immunization and Vitamin A supplemen	tation:	•		•
Children (12-23 months) fully immunized (BCG,				
3 doses each of DPT, and Polio and Measles)	30.2	30.6	3.5	3.9
(%)				
Children (12-23 months) who have received	76.2	77.0	19.3	15.6
BCG (%)	10.2	77.0	17.5	15.0
Children (12-23 months) who have received 3	39.7	40.1	9.9	5.6
doses of Polio Vaccine (%)	57.1	10.1	,,,	2.0
Children (12-23 months) who have received 3	45.3	46.1	9.9	5.6
doses of DPT Vaccine (%)		10.1	,,,	
Children (12-23 months) who have received Measles Vaccine (%)	40.4	41.2	8.0	8.9
[#] It is adjusted according to DLHS-3 definition		I		
it is adjusted according to DEMD-3 definition				



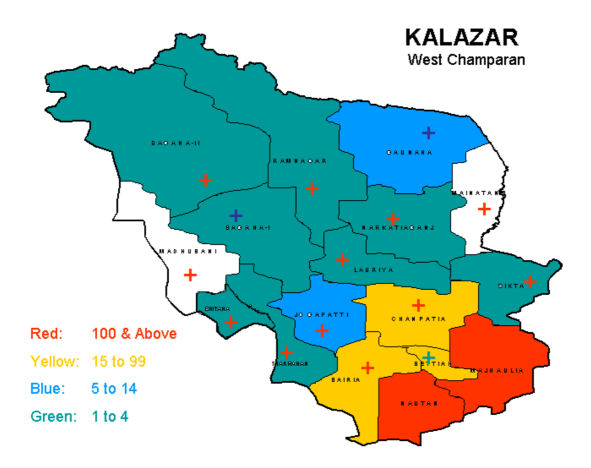


Village (N=45)	
Indicators	Number
Villages that have implemented Janani Suraksha Yojana (JSY)	40
Villages with Health & Sanitation Committee	0
Villages with Rogi Kalyan Samiti (RKS)	8
	0
Health facility within village-ICDS (Anganwadi)	39
If health facility is not in the village, whether accessible to the nearest health facility throughout the year-ICDS (Anganwadi)	2
	13
If health facility is not in the village, whether accessible to the nearest health	20
	4
If health facility is not in the village, whether accessible to the nearest health	26
	1
If health facility is not in the village, whether accessible to the nearest health	25
	0
If health facility is not in the village, whether accessible to the nearest health	20
	4
If health facility is not in the village, whether accessible to the nearest health	24
	5
If health facility is not in the village, whether accessible to the nearest health	20





District Lvel Variation: KALAZAR







Key In	dicators of Bihar rea	garding h	ealth														-	
S.no.	State/district	% girls marrying below legal age at marriage	% of households with low standard of living	% of households using adequate iodized salt (15ppm)	Birth order 3 and above	% women know all modern method	% husbands know NSV	% women/husbands using any family planning method	% women/husbands using any modern method of family planning	Unmet need for family planning	% women received at least three visits for ANC	% women received full ANC	% of Institutional delivery	% of delivery attended by skilled personne	% of children (age12-23 months) received full immunization	% of children (age12-23 months) did not received any immunization	% women aware of HIV/AIDS	% husbands aware of HIV/AIDS
1	India	28	42.3	29.6	42	49.2	34.4	53	45.7	21.1	50	16.4	40.5	47.6	45.8	19.8	53.6	75.8
2	Bihar	51.5	66.3	29.6	54.4	52.2	35.6	31	27.3	36.7	19.6	5.4	23	29.5	23	49.4	28.8	62.1
3	Champaran –W	63.9	80.8	1.5	57	20.1	3.2	24.6	18.9	37.2	17.5	0.8	28.6	35.8	3.5	74.4	7.7	43



UATION ANALYSIS: TECHNICAL COMPONENTS



7.1 Infrastructure

7.1.1 - Health Sub Centres

The overall objective is to provide health care that is quality oriented and sensitive to the needs of the community. The objectives for Sub-Centres are: i. To provide basic Primary health care to the community. 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. GAPs 1) Sub centres present -369; Sub centres proposed -257; Sub centres required -1172) The district needs 257 + 117 = 374 HSCs to start and make functional 3) 61% (189 out of 311) HSCs are on rent and rent is outstanding science 4 years. 4) Building conditions are very poor. Out of 369 existing HSCs, 221 needs new buildings and rest needs major/ minor repairs. 5) All HSCs lacks proper residential facilities, drinking and running water supply, toilets etc according to IPHS. 6) Lands are not available for new buildings 7) Lack of continuous power supply, telephone, transport facility etc at all the HSCs 8) Lack of drugs, equipment's & furniture as per IPHS Norms 9) Non availability of HMIS formats/ registers and stationary 10) Unavailability of labour rooms, clinic rooms, examination rooms, toilets 11) Lack of display boards, visiting schedule of ANM, complain/suggestion box 12) No residential accommodation facility 1) To increase the number of HSCs (369 to 737) Issues 2) To make functional 257+117 = 374 HSCs 3) Repairing of Old buildings 4) New buildings with residential facilities, clinical rooms, labour rooms, examination rooms, toilets, drinking and running water facility at the appropriate location 5) To assure land availability for proposed and newly proposed HSCs. 6) To assure fund availability for construction of new building and payment of rent. 7) To assure proper power supply for 24 hours at HSCs 8) To assure availability for equipment's, drugs and furniture's according to IPHS norms. 9) To facilitate HSCs with telephone and transport facility for hard to reach areas. Strategies **Short Term Strategy:** 1) To optimize the use of existing resources by their repairing and upgrading 2) To hire buildings if required 3) Short term measures to enhance the infrastructure requirements 4) Untied fund for small financial needs Long Term Strategy: 1) Development of proposed HSC 2) Sanctioned of further required HSC **Short Term:** Activities 1. Allotment of untied fund at each running HSCs. 2. Repairing of existing building and infrastructure. 2. Where repairing is not possible, hire buildings on rent for one year. Advertise it through local news paper. 3. Allotment of Mobile phone at each HSCs. Advertise the number in local news paper 4. Vehicle of APHC should be used for related HSC 5. Solar System for power supply 6. Water supply: Hand pump at each HSCs. 7. Purchase of furniture from untied fund 8. Equipment and Drugs should be made available from PHC/ DHS



9. Meeting with local PRI /CO/BDO/Police Inspector in smooth transfer of constructed buildings

Long Term:

1) Land Availability with support of local community and administration

2) Construction of new buildings (50 in this financial year) according to IPHS norms. Assure completion within one year.

3. Community mobilization for promoting land donations at accessible locations.

Monitoring:

1. Biannual facility survey of HSCs through local NGOs as per IPHS format

2. Regular monitoring of HSCs facilities through PHC level supervisors in IPHS format.

3. Monitoring of renovation/construction works through VHSC members/ Mothers

committees/VECs/others as implemented in Bihar Education Project.

4. Training of VHSC/Mothers committees/VECs/Others on technical monitoring aspects of construction work.

5. Monthly Meeting of one representative of VHSC/ Mothers committees on construction work.

Budget	1. Untied fund @10,000/- X 369 =	36,90,000/-
_	2. For Annual Maintenance & Repair Rs 10000/HSC X 369 =	36,90,000/-
	3. For major repair = 148 HSCs * $20000/-$	29,60,000/-
	3. For solar lamp @15,000/- X 369 =	55,35,000/-
	4. New buildings with quarters 50 HSC X 1500000/-	7,50,00,000/-
	5. Upgrading old buildings (Quarters, Toilets etc) 369 X 110000/-	4,05,90,000/-
	(Electricity, Furniture, Mobile, Water connections, Stationeries etc	13,14,65,000/-
	will be implemented from the Untied funds. Outstanding Rent	-
	should be paid from untied fund.)	

7.1.2 - Additional PHCs

The objectives for Add PHC are:

i. To provide comprehensive primary health care to the community through the Add PHC.

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.

 2. Out of 31 APHCs, only 16 are having own building 3. Existing 16 buildings are not properly maintained 4. Non payment of rent of 15 APHCs for long period. 5. 120 APHC need new building construction 5. All Existing APHC need Major repair 7. Running water supply is not available
 Non payment of rent of 15 APHCs for long period. 120 APHC need new building construction All Existing APHC need Major repair
5. 120 APHC need new building construction5. All Existing APHC need Major repair
5. All Existing APHC need Major repair
5 1
7. Running water supply is not available
8. Non availability of Labour room.
None of the APHC has Power Supply.
0. All Existing APHC require new construction of toilet
1. Lack of equipments,
2. Lack of appropriate furniture
3. Non availability of HMIS formats/registers and stationeries
) To increase the number of APHCs (31 to 125)
2) Repairing of Old buildings
3) New buildings with residential facilities, clinical rooms, labour rooms, examination rooms,
oilets, drinking and running water facility at the appropriate location
)

PDF-XChange		PDF-XChang
and a source of the source of	 5) To assure land availability for proposed and newly proposed APHCs. 6) To assure fund availability for construction of new building and payment of r 7) To assure proper power supply for 24 hours at APHCs 8) To assure availability for equipment's, drugs and furniture's according to IPH 9) To facilitate APHCs with telephone and transport facility for hard to reach an 	HS norms.
Strateg	 Short Term Strategy: 1) To optimize the use of existing resources by their repairing and upgrading 	
	2) To hire buildings if required	
	3) Short term measures to enhance the infrastructure requirements	
	4) Untied fund for small financial needs	
	Long Term Strategy:	
	1) Development of proposed APHC	
	2) Sanctioned of further required APHC	
Activit	es A. Strengthening of APHCs having own buildings A.1Rennovation of APHCs buildings	
	A.1 Removation of APHCs buildings A.2 Purchase of Furniture	
	A.3 Prioritizing the equipment list according to service delivery	
	A.4 Purchase of equipments	
	A.5 Printing of formats and purchase of stationeries	
	B. Strengthening of APHCs running in rented buildings.	
	B1. Estimation of backlog rent and facilitate the backlog payment within two m	
	B2. Streamlining the payment of rent through untied fund/ RKS from the month	of April-11.
	B3.Purchase of Furniture as per need	
	B4 Prioritizing the equipment list according to service delivery	
	B5 Purchase of equipments as per need B6 Printing of formats and purchase of stationeries	
	C. Construction of new APHC buildings as standard layout of IPHS norms	1
	C1. Preparation of PHC wise priority list of APHCs according to IPHS population	
	norms of APHCs	
	C2. Community mobilization for promoting land donations at accessible location	ons.
	C3. Construction of New APHC buildings	
	C4. Meeting with local PRI /CO/BDO/Police Inspector in smooth transfer of co APHCs buildings.	nstructed
	D. Monitoring:	
	D.1 Biannual facility survey of APHCs through local NGOs as per IPHS forma	t
	D.2 Regular monitoring of APHCs facilities through PHC level supervisors in I	PHS format.
	D.3 Monitoring of renovation/construction works through VHSC members/ Mo	others
	committees/VECs/others as implemented in Bihar Education Project.	
	D.4 Training of VHSC/Mothers committees/VECs/Others on technical monitor	ing aspects of
	construction work. D.5 Monthly Meeting of one representative of VHSC/Mothers committees on c	onstruction
	work.	olistituction
Budge		7,75,000/-
0	2. For Annual Maintenance & Repair Rs 10,000 X31 =	3,10,000/-
	3. For major repair = $16 \times 25000/-$	4,00,000/-
	3. For Generator (Outsourced) @15,000/- X 31 X12 =	55,80,000/-
	4. New buildings with quarters 20 APHC X 50,00,000/-	
	5. Upgrading old buildings (Quarters, Toilets etc) 16 X 1,10,000/-	10,00,00,000/-
	(Electricity, Furniture, Mobile, Water connections, Stationeries etc will	17,60,000/-
	be implemented from the Untied funds. Outstanding Rent should be	10,88,05,000/-
	paid from untied fund.)	





er-software - PT1	mary Health Centres
The objectiv	es of irris for rifes are.
	e comprehensive primary health care to the community through the Primary Health Centers.
	e and maintain an acceptable standard of quality of care.
III. TO IIIake	the services more responsive and sensitive to the needs of the community.
GAPs	1. The district altogether needs 36 PHCs but there are only 18 functioning PHC. 18 PHC
GAIS	are required to be formed.
	2. All 18 PHCs are having own building
	3. All 17 PHCs are running with only six bed facility.
	Delivery :
	4. At present only 16 PHC's is conducting delivery.0020 at an average of 5 deliveries per
	day Out of which only 06 PHC having an average of 10 deliveries per day.
	Family Planning
	5. Only 6 PHC's are conducting at an average of 7 Family Planning Operation per day.
	6. OPD / Minor operation/ Emergency are 150 OPD per day in each PHC.
	7. This huge workload is not being addressed with only six beds inadequate facility.
	8. Identified the facility and equipments gap before preparation of DHAP and almost 50-
	60% of facilities are not adequate as per IPHS norms
	9. The comparative analysis of facility survey (08-09) and DLHS3 facility survey (06-07),
	the service availability tremendously increased but the quality of services is still area of
	improvement. 10. Lack of equipments as per IPHS norms and also underutilized equipments.
	11. Lack of appropriate furniture
	12. Non availability of HMIS formats/registers and stationeries
	Operation of RKS:
	13. Lack in uniform process of RKS operation.
	14. Lack of community participation in the functioning of RKS.
	15. Lack of facilities/ basic amenities in the PHC buildings
Issues	1. Available facilities are not compatible with the services supposed to be delivered at
	PHCs.
	2. Quality of services
	3. Community participation.
Strategies	1. Up gradation of PHCs into 30 bedded facilities.
	 ISO certification of selected PHCs in the district. Stangethening of DMU
	3. Strengthening of BMU
	4. Ensuring community participation.
	 Strengthening of Infrastructure and operationalization of construction works Monitoring
Activities	1.1.Need based (Service delivery)Estimation of cost for up gradation of PHCs
	1.2. Preparation of priority list of interventions to deliver services.
	2.1. Selection of any two PHCs for ISO certification in first phase.
	2.2. Sending the recommendation for the certification with existing services and facility detail.
	3.1. Ensuring regular monthly meeting of RKS.
	3.2. Appointment of Block Health Managers in rest of the vacant place & Accountants in all
	institutions.
	3.3. Training to the RKS signatories for account operation.
	3.4. Trainings of BHM and accountants on their responsibilities.





4.1.Meeting with community representatives on erecting boundary, beautification etc,4.2. Nukkad Nataks on Citizen's charter of HSCs as per IPHS

- - 1.1 Monthly meetings of VHSCs, Mothers committees

Budget	
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Budget	Activity/ Items	2011-12
	Upgrading PHC	
	Building for new PHC (5)	0/-
	New Building for 5 existing PHC	1,20,00,000/-
	Furniture	18,00,000/-
	Equipment	1,00,00,000/-
	Vehicle / Ambulance	1,00,00,000/-
	Recurring cost for existing PHCs	55,00,000/-
	Recurring costs of additional PHCs	0/-
	Repair of building for PHCs	5,20,00,000/-
	Sub Total	9,13,00,000/-
	Untied Fund and Annual Maintenance	
	Untied Fund of Rs 100000/PHC	18,00,000/-
	Annual Maintenance grant of Rs 150000/PHC	27,00,000/-
	Annual Fund to give facilities to the patients of Rs 100000/PHC	18,00,000/-
	Sub Total	63,00,000/-
	Total	9,76,00,000/-

S.No.	Indicators	Present Status	% Availability	Availability	%age
		(10-11)		as per DLHS 3	Availability
1	PHC having Residential Quarter for Medical	16	90.00	9	50.00
	Officer	(Repairable)			
2	PHC having separate Labour Room	15	83.33	11	61.00
3	PHC having Personal Computer	18	100	1	5.60
4	PHC having Normal Delivery Kit	16	88.9	10	55.50
5	PHC having Large Deep Freezer	6	33.33	4	22.22
6	PHC having regular water supply	14	80.00	12	66.7
7	PHC having Neonatal Warmer (Incubator)	0	0	0	0.00
8	PHC having Operation Theatre with Boyles Apparatus	4	22.22	2	11.00
9	PHC having Operation Theatre with anaesthetic medicine	6	33.33	4	22.2

F-XChange	POF-XCh				
7.1.5 - Sul	b divisional / Referral Hospital				
GAPs	 The district has been requiring 2 sub divisional Hospital but there is only 1 functioning. The district has 2 Referral Hospital but there are not functioning. Both Referral Hospital have own building but not adequate space. Require additional building Delivery : At present normal delivery is 15, caesarean or other operation Conducting per day Family Planning Family Planning Operation 12 per day. OPD / Minor operation/ Emergency is 250 per day This huge workload is not being addressed with only 30 beds inadequate facility. Identified the facility and equipments gap before preparation of DHAP and almost 50-60% of facilities are not adequate as per IPHS norms The comparative analysis of facility survey (08-09) and DLHS3 facility survey (06-07), the service availability tremendously increased but the quality of services is still area of improvement. Lack of equipments as per IPHS norms and also underutilized equipments. Lack of appropriate furniture Non availability of HMIS formats/registers and stationeries Operation of RKS: Lack in uniform process of RKS operation. Lack of community participation in the functioning of RKS. 				
Issues	Lack of facilities/ basic amenities in the existing buildings 1. Available facilities are not compatible with the services supposed to be delivered at				
	Referral 2. Quality of services 3. Community participation.				
Strategies	 Up gradation of Referral into 100 bedded facilities. ISO certification of selected Referral in the district. Strengthening of BMU Ensuring community participation. Strengthening of Infrastructure and operationalization of construction works Monitoring 				
Activities	 Need based (Service delivery)Estimation of cost for up gradation of Referral Preparation of priority list of interventions to deliver services. Selection of any one Referral for ISO certification in first phase. Sending the recommendation for the certification with existing services and facility detail. 				
	 Ensuring regular monthly meeting of RKS. Appointment of Block Health Managers, Accountants in these institutions Training to the RKS signatories for account operation. Trainings of BHM and accountants on their responsibilities. 				
	 1.Meeting with community representatives on erecting boundary, beautification etc, 3A.Strengtheing of Sub div./Referral hospital having own buildings A.1Rennovation of building. A.2 Purchase of Furniture A.3 Prioritizing the equipment list according to service delivery A.4 Purchase of equipments 				

Change SN		PDF-XCha			
Bally E	A.5 Printing of formats and purchase of stationeries				
Pr-softwale.0	3B. Construction of new of Sub div./Referral hospital	A REAL PROPERTY OF			
	B1. Preparation of priority list of Sub div. /Referral hospital according to IPH	HS population and			
	location norms.				
	B2. Community mobilization for promoting land donations at accessible loca				
	B3. Meeting with local PRI /CO/BDO/Police Inspector in smooth transfer of constructed of Sub				
	div./Referral hospital				
	4.2 Monitoring of renovation/construction works through RKS members.				
	4.3 Training of Members of RKS committees/ Others on technical monitoring aspects of				
	construction work.				
D 1 (4.4 Monthly Meeting of one representative of RKS committees on constructi				
Budget	Activity/ Items	2011-12			
	Upgrading FRUs/Su Div. Hospitals	1 20 00 000 /			
	New Building	1,20,00,000/-			
	Furniture	10,00,000/-			
	Equipment	1,00,00,000/-			
	Vehicle / Ambulance	1,00,00,000/-			
	Recurring cost for existing FRUs	55,00,000/-			
	Repair of building	20,00,000/-			
	Sub Total	4,05,00,000/-			
	Untied Fund and Annual Maintenance				
	Untied Fund of Rs 500000/ FRU & Sub Div. Hosp. (4)	20,00,000/-			
	Annual Maintenance grant of Rs 500000/ FRU & Sub Div. (4)	20,00,000/-			
	Annual Fund to give facilities to the patients of Rs 100000 / FRU	4,00,000/-			
	& Sub Div. (4)				
	Sub Total	44,00,000/-			
	Total	4,49,00,000/-			

71 Untio	d Funde and Incontine Fund for the Village I and Committe				
7.1.s Ontie	d Funds and Incentive Fund for the Village Level Committ				
Analysis/	NRHM has placed a lot of stress on Community involvement and formation				
Current	Village Health & Sanitation Committees (VHSC) in each village. These committees are responsible for the health of the village. In District West Champaran these				
Status committees have been formed but need strengthening to improve their func-					
	The selection of ASHA, her working, progress of the village	0			
	responsibilities of the Gram Panchayat. Rs 10000 to all Village Level				
	provided under NRHM.				
	In W. Champaran there are 170 villages with population less than	500. There are			
	1267 villages with population between 2001 and 5000. There are 38	6 villages with			
	population more than 5000.				
Objectives	1. Strengthening the Village Level Committees through financial sup	port			
Strategies	1. Provision of annual Untied funds of Rs 10000 each year to the v	rillages up to a			
	population of 1500				
Activities					
	1. Provision of Annual Untied funds of Rs 10000 each year to the village's up to				
	a population of 1500. Villages with more than 1500 population up to 3000 will				
	get twice the funds. Villages with population more than 3000 will get three				
	times the funds.				
	This untied fund is to be used for household surveys, health camps, sanitation				
	drives, revolving fund etc; 2. Orientation of the ANMs for the utilization of the Untied Funds and she in				
	turn will orient the Village Level committee.				
3. Monthly meetings of the VLC for reviewing the funds and activitie					
	to be facilitated by the ANMs				
	4. Monthly review at the PHC level regarding the VLC fu	inctioning and			
	utilization of funds.	C			
Support	1. State should ensure the orientation procedure for the VLC				
required	2. Funds to be transferred on time to the ANMs				
_	3. PRIs to ensure proper usage and accounts				
Timeline		2011-12			
	Untied Fund of Rs 10000/unit for Pop 2000/unit x 170 units	x			
	Orientation and reorientation of the VHWSC	x			
	Provision of Rs 5000 as permanent advance for incentives to ASHA	x			
	Monthly meetings of the VHWSC	x			
	Review of the VHWSC functioning at PHC level	x			
	Activity / Item	2011-12			
Budget					
Budget	Untied Fund of Rs 10000/unit 1500/unit x 170units	18.6			
Budget	Untied Fund of Rs 10000/unit 1500/unit x 170units Untied Fund of Rs 20000/unit 3000/unit x 1000 units	18.6 200.0			
Budget					

man Resource Plan HSCs on Analysis/ 1. Only one ANM is posted at one HSC. 2. Total HSC = 369Current 3. Total ANM = 447Status 4. Total HW =5. Lack of Male and Female Health Workers and volunteers at HSC 6. Lack of Skilled ANM and HW 7. Below standard record keeping and reporting APHCs 1. Out of 31 APHCs have 62 doctor is required but only 10 doctors posted, 2. Out of 120 grade A Nurse only 20 grade A Nurse has been appointed, but they are deputed at PHC or district Hospital 3. Out of 145 Male Health Worker only 25 have been posted. PHCs 1. Doctors: Existing 18 PHC district have 217 sanctioned post of regular doctor only 69 are working and in respect of 83 contractual doctor appointments only 49 are working. 2. Grade A Nurse: Out of 18 sanctioned posts only 2 are working. 3. ANM: - Out of 126 sanctioned posts only 97 are working. 4. Lab Technician: - Out of 18 sanctioned posts only 1 are working. 5. Pharmacist: - Out of 36 sanctioned posts only 9 are working. 6. Block Extension Educator: - out of 18 sanctioned posts only 5 are working. 7. Health Educator: - Out of 16 sanctioned posts only 5 are working. 8. L.H.V:- Out of 30 sanctioned posts only 23 are working. 9. Out of 18 BHM & Accountant only 11 BHMs & 18 Accountant are placed at present. Sub-Divisional / Referral Hospitals 1. Doctors : Lack of Obstetrician & Gynaecologist, Anaesthetist 2. Lack of Grade A Nurse, O.T Assistant, Ward Boys, Sweeper, Chaowkidar, Ophthalmic Assistant **District Hospital** 1. Doctors: Only 18 doctors ; Sanctioned 23; Standard 77 2. Paramedical: Only 28 Nurses; Sanctioned 37; Standard is 200-250 3. No lab technician; Sanctioned 1 4. Pharmacist: Only 3; Sanctioned 6; Standard 10 5. Dresser: Only 2; Sanctioned 4 6. Other Staffs are also insufficient and not according to the norms of IPHS

Objective	To equip health system with adequate manpower especially as per IPHS to meet the					
S	NRHM goals.					
Strategies	1. Rational placement of Specialists and trained staff					
&	2. Recruitment of staff on contract where vacancies					
Activities	3. Approval of staff for new facilities including Urban facilities					
	4. Motivational measures to retain staff					
	5. Rs 10000 per month as hardcore allowances to all the doctors					
Support	1. The State must approve and give sanctions for the necessary personnel for each					
required	facility before actually starting the facilities.					
	2. Contractual staff should be allowed recruitment as and when required.					
	Permission from State should not be taken each time.					



er-softwares		Total requirements	S Current S	Status	Add. Ro Contrac	
	Doctors	177	118		59	
	Specialist Doctors	40	0		40	
	ANM	914	653		261	
	Health worker Male	71	117		46	
	Laboratory Technician	18	1		17	
	Pharmacist / Dresser	27	27 14		13	
	Storekeeper	19	15		04 118	
	Grade A Nurse	157		39		
Budget or	Activity / Item		Unit Cost (year) in lacs	(per 2011-12		2011-12
Contractu	Doctors		3.60/yr	59		212.40
l Staff	Doctors (Specialist)		4.8/yr	40		192.00
	ANM		1.20/yr	261		313.20
	Health worker Male		1.20/yr	46		55.20
	Laboratory Technician		1.20/yr	17	. <u> </u>	20.40
	Pharmacist / Dresser		0.96/yr	13		12.48
	Storekeeper		0.96/yr	04		03.84
	Grade A Nurse		1.5/yr	118		177.00
				Total		1046.52

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<mark>ଣ୍ଡ</mark> iAT	ERNAL HEALTH				
ation	Indicator	No.			W.Ira
lysis/	No of Pregnant women	120256			
ent	Maternal Deaths	2 As per	C.S.O. re	port	
15	ANC registration	No. 8287	73	67%	
	Full ANC coverage	DNA 23%			
	Full ANC coverage (3 ANC)	DNA			
	Institutional Deliveries (In the last reporting	53019		82.2%	
	vear)				
	Deliveries by skilled birth attendants	36842		84.5%	
	Home deliveries (Total No.): 10576	Skilled		Unskill	led
		No.	%	No.	%
		6518	61.6	4058	38.4
	No. of pregnancy related complications referred to FRU level	DNA			
	Source: Data from C.S. Office Nov-09 Report GAPs & ISSUES:				
	 Mothers registered in the first trimester w birth/still birth (%): 18.7* Mothers who had at least 3 Ante-Natal care w 	-	_	-	
	3.Increase community awareness about nee delivery and PNC;		0	- 0	
	I delivery and PINE .				
	5	thay wara	prognant u	vith thair la	at live hi
	4. Mothers who got at least one TT injection when	they were	pregnant w	vith their las	st live b
	4. Mothers who got at least one TT injection when still birth (%): 69.7*	they were	pregnant w	vith their las	st live bi
	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 	-		vith their las	st live bi
	4. Mothers who got at least one TT injection when still birth (%): 69.7*	//ANM (%): 2.4*		
	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 	//ANM (%): 2.4*		
jectiv	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h 	//ANM (% ours of del): 2.4* ivery of the		
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jectiv	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two or 	//ANM (% ours of del doses of T): 2.4* ivery of the		
jectiv	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two of 2. 90% pregnant women to consume 100 IF 	//ANM (% ours of del doses of T FA tablets): 2.4* ivery of the T by 2012		
ectiv	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two of 2. 90% pregnant women to consume 100 IF 3. 70% Institutional deliveries by 2012 4. 90% deliveries by trained /Skilled Birth 5. 95% women to get improved Postnatal consumed con	//ANM (% ours of del loses of T A tablets Attendant are by 201): 2.4* ivery of the T by 2012 t by 2012	eir last chilo	
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jectiv	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two or 2. 90% pregnant women to consume 100 IF 3. 70% Institutional deliveries by 2012 4. 90% deliveries by trained /Skilled Birth 5. 95% women to get improved Postnatal or 6. Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all the 4. Availability of safe abortion services at all of 	//ANM (% ours of del loses of T A tablets Attendant are by 201 rent level t tum Care ne deliver CHCs and sha Yojna): 2.4* ivery of the T by 2012 t by 2012 to 2012	eir last child <u>7 2012</u> Int women health facil Suvidha Y	1 (%): 9
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	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHW 7. Mothers who received post natal care within 48 h * DLHS3 Report 100% pregnant women to be given two or 90% pregnant women to consume 100 IF 70% Institutional deliveries by 2012 90% deliveries by trained /Skilled Birth 95% women to get improved Postnatal or Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all th 4. Availability of safe abortion services at all of 5. Increased coverage under Janani Bal Suraks 6. Strengthening the Maternal, Child Health a 7. Improved behaviour practices in the comm 8. Referral Transport 9. EmOC at PHCs 	//ANM (% ours of del doses of T A tablets Attendant are by 201 rent level t tum Care he deliver CHCs and sha Yojna and Nutrit): 2.4* ivery of the T by 2012 t by 2012 to 2012	eir last child <u>7 2012</u> Int women health facil Suvidha Y	1 (%): 9
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	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHV 7. Mothers who received post natal care within 48 h * DLHS3 Report 100% pregnant women to be given two c 90% pregnant women to consume 100 IF 70% Institutional deliveries by 2012 90% deliveries by trained /Skilled Birth 95% women to get improved Postnatal c Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all th 4. Availability of safe abortion services at all C 5. Increased coverage under Janani Bal Suraks 6. Strengthening the Maternal, Child Health at 7. Improved behaviour practices in the comm 8. Referral Transport 9. EmOC at PHCs 10. Organizing RCH Camps. 	//ANM (% ours of del loses of T A tablets Attendant are by 201 rent level t tum Care ne deliver CHCs and sha Yojna and Nutrit): 2.4* ivery of the T by 2012 t by 2012 to 20	eir last child 7 2012 Int women health facil Suvidha Y IN) days	lities.
tegie	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHW 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two of 2. 90% pregnant women to consume 100 IF 3. 70% Institutional deliveries by 2012 4. 90% deliveries by trained /Skilled Birth 5. 95% women to get improved Postnatal of 6. Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all th 4. Availability of safe abortion services at all of 5. Increased coverage under Janani Bal Suraks 6. Strengthening the Maternal, Child Health a 7. Improved behaviour practices in the comm 8. Referral Transport 9. EmOC at PHCs 10. Organizing RCH Camps. 1. Increase availability of ANC services throug service providers 	//ANM (% ours of del loses of T A tablets Attendant are by 201 rent level t tum Care ne deliver CHCs and sha Yojna and Nutrit unity gh reinfor): 2.4* ivery of the T by 2012 t by 2012 to 20	eir last child <u>7 2012</u> nt women health facil Suvidha Y IN) days ork of from	lities. ojna.
tegie	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHW 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two of 2. 90% pregnant women to consume 100 IF 3. 70% Institutional deliveries by 2012 4. 90% deliveries by trained /Skilled Birth 5. 95% women to get improved Postnatal of 6. Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all th 4. Availability of safe abortion services at all of 5. Increased coverage under Janani Bal Suraks 6. Strengthening the Maternal, Child Health a 7. Improved behaviour practices in the comm 8. Referral Transport 9. EmOC at PHCs 10. Organizing RCH Camps. 1. Increase availability of ANC services throug service providers 2. Strengthen supervisory network to supp 	//ANM (% ours of del loses of T A tablets Attendant are by 201 rent level t tum Care ne deliver CHCs and sha Yojna and Nutrit unity gh reinfor): 2.4* ivery of the T by 2012 t by 2012 to 20	eir last child <u>7 2012</u> nt women health facil Suvidha Y IN) days ork of from	lities. ojna.
Itegie	 4. Mothers who got at least one TT injection when still birth (%): 69.7* 5. Institutional births (%): 24.9* 6. Delivery at home assisted by a doctor/nurse /LHW 7. Mothers who received post natal care within 48 h * DLHS3 Report 1. 100% pregnant women to be given two of 2. 90% pregnant women to consume 100 IF 3. 70% Institutional deliveries by 2012 4. 90% deliveries by trained /Skilled Birth 5. 95% women to get improved Postnatal of 6. Increase safe abortion services from curr 1. Provision of quality Antenatal and Postpar 2. Increase in Institutional deliveries 3. Quality services and free medicines to all th 4. Availability of safe abortion services at all of 5. Increased coverage under Janani Bal Suraks 6. Strengthening the Maternal, Child Health a 7. Improved behaviour practices in the comm 8. Referral Transport 9. EmOC at PHCs 10. Organizing RCH Camps. 1. Increase availability of ANC services throug service providers 	//ANM (% ours of del doses of T A tablets Attendant are by 201 rent level t tum Care ne delivert CHCs and sha Yojna and Nutrit aunity gh reinfor ort netwo): 2.4* ivery of the T by 2012 t by 2012 to pregna ies in the I PHCs & Janani ion (MCF) ced netw	eir last child 2012 nt women health facil Suvidha Y IN) days ork of from	lities. ojna. ntline A



4. Ensure timely and adequate supply of essential equipment and consumabile frontline ANC providers

(ANMS and LHVs) and health facilities (HSCs, APHCs and PHCs)

5. Build capacity of frontline ANC service providers (ANMs and LHVs)

6. Form inter-sectoral collaboration to increase awareness, reach and utilization of ANC services

7. Promote institutional delivery through reinforced network of APHCs, PHCs/Referral Hospitals, Sub-divisional Hospitals and District Hospitals

8. Promote institutional delivery by involving private sector/NGO providers of EmOC in un-served

and under-served areas

9. Ensure safe delivery at home

10. Revamp existing referral system for emergency deliveries

11. Form inter-sectoral collaboration to increase awareness regarding safe delivery and referral;

12. The specific strategies to achieve this objective have been discussed in the previous two objectives

13. Identification of all pregnancies through house-to-house visits by ANMs, AWWs and ASHAs

14. 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 15. Postnatal Care
- The AWW along with ANM will use IMNCI protocols and visit neonates and mothers at least thrice in first week after delivery and in total 5 times within one month of delivery. They will use modified IMNCI charts to identify problems, counsel and refer if necessary

16. Provision of Weighing machines to all Sub centres and AWCs

17. Establishing Delivery Huts for all the Sub centres along with provision of additional ANMs in all these Delivery huts for 24 hour deliveries.

18. 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

19. Training of personnel for Safe motherhood and Emergency Obstetric Care (Details in Component on Capacity building)

20. Developing the CHCs and PHCs for quality services and IPHS standards (Details in Component Up gradation of CHCs & PHCs and IPHS Standards)

a. Availability of Blood Bank at the District Hospital

- b. Certification of the Blood Storage Centres
- 21. Improving the services at the Sub centres (Details in Component on Up gradation of Sub centres and IPHS)

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Contract of the second se	22. Behaviour Change Communication (BCC) efforts for award	eness an 👔 🕵	
er-software.	practices in the community (Details in Component on IEC)		
	23. Increasing the Janani Suraksha Yojna 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 Bal Suraksha Yojana Helpline in each block Kalyan Samitis 	k through Rog	
	Increase in the No. of Private Health Providers in Urban Areas for	JSY.	
	24. 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		
	25. 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 uns	safe abortions	
	Encourage private and NGO sectors to establish quality MTP serv	ices.	
	Promote use of medical abortion in public and private institution	ns: disseminat	
	guidelines for use of RU-486 with Mesoprestol		
	26. Development of a proper referral system with refer		
	arrangement of referral facilities to the complicated deliveries at all F		
State	1. Ensuring availability of personnel especially specialists and Public	Health Nurse	
support	for the 24 hour APHCs, PHCs and two ANMs at the sub centres		
	2. Ensuring availability of formats and funds with the ANM for JSY and timely		
	payments		
	3. Certification of PHCs as MTP centres		
<u> </u>	4. The State should closely monitor the progress of all the activities		
Budget	Activity / Item	2011-12	
	Consultancy for support for developing Microplan for MCHN days	1,00,000/	
	Adult Weighing machines @ Rs 1200 per machine x 2980 AWCs &	35,76,000/	
	Maintenance		
	40 Delivery Huts @ Rs 1,00,000 / hut	40,00,000/	
	Recurring cost of 40 Delivery Huts @ Rs 1,50,000 per year	60,00,000/	
	Blood Storage Unit @ Rs 5 lakhs per unit	10,00,000/	
	Referral Cards @ Rs 3 per card x 1,00,000	3,00,000/	
	MTP kits @ Rs 15000 Per kit at GH & PHCs/APHCs	10,00,000/	
	JBSY beneficiaries @ Rs 2000/person X 80000	16,00,00,000/	
	RCH Camps @ Rs 200000 per camp x 48	96,00,000/	
	Hiring of vehicle for referral at everyPHC/APHC @15000x48x 12month	86,40,000/	
	Total	19,42,16,000,	

Recurring Costs per Delivery Hut for one year

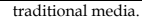
S.No	Head	Unit	Unit Cost	Amount
1.	O.C	1 year	50000	50000
2.	Material and supply	1 year	70000	60000
3.	Motor Vehicles	12 mths	2000	24000
4.	Honorarium for TBA	12 mths	500	6000
	Total			1,50,000



7.4. EWBORN & CHILD HEALTH

tracker-software ation	Breast Feeding
Analysis/	1. Children breastfed within one hour of birth (%): 9.8*
Current	2. Children (age 6 months above) exclusively breastfed (%): 6.9*
Status	3. Children (6-24 months) who received solid or semisolid food and still being breastfed (%):
	80.7*
	Immunization:
	1. Children (12-23 months) fully immunized (BCG, 3 doses each of DPT, and Polio and
	Measles) (%): 30.2*
	2. Children (12-23 months) who have received BCG (%): 76.2*
	3. Children (12-23 months) who have received 3 doses of Polio Vaccine (%): 39.7*
	4. Children (12-23 months) who have received 3 doses of DPT Vaccine (%): 45.3*
	5. Children (12-23 months) who have received Measles Vaccine (%): 40.4*
	6. Children (9-35 months) who have received at least one dose of Vitamin A (%): 27.3*
	7. Children (above 21 months) who have received three doses of Vitamin A (%): 1.6*
	Diarrhoea
	1. Children with Diarrhoea in the last two weeks who received ORS (%): 13.9*
	2. Children with Diarrhoea in the last two weeks who were given treatment (%): 58.8
	3. Children with acute respiratory infection/fever in the last two weeks who were given treatment (%): 62.1
	4. Children had check-up within 24 hours after delivery (based on last live birth) (%): 9.9
	5. Children had check-up within 10 days after delivery (based on last live birth) (%): 9.9
	*DRLS
Objective	1. Reduction in IMR
s	2. Increased proportion of women who are exclusively breastfed for 6 months to
3	100%
	3. Increased in Complete Immunization to 100%
	4. Increased use of ORS in diarrhoea to 100%
	5. Increased in the Treatment of 100% cases of Pneumonia in children
	6. Increase in the utilization of services to 100%
	7. To strengthen school health services.
Strategies	1. Promote immediate and exclusive breastfeeding and complementary feeding for
	children
	2. Improving feeding practices for the infants and children including breast
	feeding
	3. Increase timely and quality immunisation service and provision of micronutrients for
	children in the age group of 0-12 months4. Eradication of Poliomyelitis
	5. Increase early detection and care services for sick neonates in select districts through
	the IMNCI strategy in select districts
	6. Improve curative care services for children less than three years of age for minor ARI
	and diarrheal.
	7. Promotion of health seeking behaviour for sick children
	8. Community based management of Childhood illnesses
	9. Improving newborn care at the household level and availability of Newborn
	services in all PHCs & hospitals
	10. Enhancing the coverage of Immunization
	0 0
	11. Zero Polio cases and quality surveillance for Polio cases
	12. Preparation of operational plan and guidelines for School Health.
A	13. Regular Monitoring and supervision.
Activities	1. Use mass media (particularly radio) to promote breastfeeding immediately after
	birth (colostrums feeding) and exclusively till 6 months of age.
	2. Increase community awareness about correct breastfeeding practices through





- 3. Improving feeding practices for the infants and children including breast feeding
 - 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 anaemic and malnourished
 - Growth Monitoring by ANM/AWW and Health Staff for early detection of Malnutrition.

4. Conduct fixed day and fixed-site immunisation sessions according to district micro plans.

5. Build capacity of immunisation service providers to ensure quality of immunization services

6. Form inter-sectoral collaboration to increase awareness, reach and utilization of immunisation services

- 7. Strengthen Supervision and monitoring of immunization services
- 8. Promotion of health seeking behaviour for sick children and Community based management of Childhood illnesses
 - Training of LHV, AWW and ANM on IMNCI 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 centre and also Transport arrangements for emergencies with the PRIs and community leaders with display of the referral centre and relevant telephone numbers in a prominent place in the village
- 9. As per Intensified Pulse Polio Immunisation Campaign (IPPI) based on ongoing Supplementary Immunisation Activities (SIAs).
- 10. Build state IMNCI training pool
 - (Re)train health and ICDS staff in IMNCI protocols
 - Ensure implementation of IMNCI clinical work following training
 - Upgrade the capacity of PHC/FRUs to delivery quality paediatric services
 - Involvement of private facilities to accept emergency referrals for BPL children
 - Raise awareness about early recognition of childhood illnesses, home-based care and care-seeking

11. Improving newborn care at the household level

- a. 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.
- b. In case of suspicion of sickness the ASHA / AWW must inform the ANM and the ANM must visit the Neonate
- c. Referral of the Neonate in case of any symptoms of infection, fever and hypothermia, dehydration, diarrhoea etc;
- d. Supply of medicine kit and diagnosis and treatment protocols (chart booklets) for implementation of the IMNCI strategy
- e. Strengthening the neonatal services and Child care services in District hospital, Sub-Divisional Hospitals and all PHCs : This will be done in phases

E-XChange		PDF-XC
Support	 f. In all of these units, newborn corners would be established and a management of sick newborns and immediate management of needs. The equipment required for establishing a newborn corner of Newborn Resuscitation trolley, Ambubag and masks (needs Laryngoscopes, Phototherapy units, Room warmers, Inverters for up, Centralized oxygen and Pedal suctions h. Training of staff in Newborn Care, IMNCI and IMCI (MOs, I AWW, ASHA) including the management of sick children malnourished children. i. Availability of Paediatricians in all the General hospitals and Refe j. Ensuring adequate and free supply of drugs for management illnesses. 12. Strengthening the Fixed Maternal and Child health days Developing a Microplan in joint consultation with AWW Organize Mother and Child protection sessions twice a week village and hamlet at least once a month Tracking of Left-outs and dropouts by ASHA, AWW and con day before the session Information of the dropouts to be given by ANM to AWW ensure their attendance Wide publicity regarding the MCHN days Strengthening Immunization School Health Programme Preparation and dissemination of guidelines for School Health Monthly visit by Deputy Civil Surgeon (School Health). Coordination and convergence with education department. Training to School Teachers on Health Activities. Availability of trained staff including Paediatricians Technical Support for training of the personnel 	wborns. would include wborn sizes), or power back- Nurses, ANM, and severely erral hospitals. of Childhood
requireu	 Timely availability of vaccines, drugs and equipment Good cooperation with the ICDS, Edu. Dept. and PRIs 	
Budget	Activity / Item Newborn Corner furnished with equipment @ Rs 5 lakh per facility Provision of Invertors @ 50000 x 48 Examination table, chair, stool, table, other equipment @ Rs. 5000 x 3200AWCs	2011-12 10,00,000/- 24,00,000/- 1,60,00,000/-
	Infant Weighing Machines @ Rs. 1200/AWCx 3200 Referral cards @ Rs 4 x 100000 Free availability of medicines	38,40,000/- 4,00,000/- 1,00,00,000/-
	Monitoring of School Health Activities @ 10000 pm x 12 monthsTraining of Teachers @ 500 x 5000 teachersSupply of Medicines, glasses, hearing aids	1,20,000/- 25,00,000/- 50,00,000/-
	Total Training on IMNCI and IMCI of LHV/ASHA/AWW/ANM/MOs on the home based Care package and management at facilities Supply of Diagnosis and treatment protocols (chart booklets) for IMNCI & IMCI strategy	4,12,60,000/- Component on training
	Supply of medicine kit for IMNCI	State

7.5. <mark>,</mark> AMIL	Y PLANNING		
ation	Indicators	No. or Rate	
Analysis/	Eligible Couple	120256	
Current	Couple Protection Rate	62%	
Status	Female Sterilization operations in 2010 till Dec-10	5249	
	Vasectomies in 2010 till Dec-10	722	
	Couples using temporary method in 2010 till Dec-10	69348	
	 The awareness regarding contraceptive methods is high e contraception. This is because of inadequate IEC carr. Contraception Current Use of Any method (%): 32.3* Any modern method (%): 27.8* Female sterilization (%): 26.3* Male sterilization (%): 0.2* IUD (%): 30.0* Pill (%): 12.6* Condom (%): 19.4* In temporary methods commonest use is of Condom, w rate. Use of Copper -T is low. The community prefers for there is gender imbalance and limited male involvement. We decision-making power. Total unmet need for Family Planning (%): 36.9* The reasons for the low use of permanent methods and inadequate motivation of the clients, inadequate manpow ANMs for IUD insertion and also their irregular availabil high since proper screening is not done before prescribing Copper T-380 - 10 year Copper T has been recently introlittle awareness regarding its availability. There is a neer Copper T 	ied out for Emergen which has a high failu emale sterilization sin Women also do not ha d Copper -T are due ver, limited skills of t lity. The rejection rate any spacing method. oduced but there is ve d to promote this 10 y Planning.	
	The current number of trained providers for sterilization services is insufficient.		
Objectives	1. Reduction in Total fertility Rate from 2.5 to 2.4		
	2. Increase in Contraceptive Prevalence Rate to 70 %		
	 3. Decrease in the Unmet need for modern Family Plan 4. Increase in the awareness levels of Emergency Con 80% 	0	
Strategies	1. Training of MOs in NSV & Female Sterilization.		
	2. Raise awareness and demand for Family Planning service adolescents		
	3. Availability of all methods and equipments at all pl		
	 Increase access to and utilization of Family Plannin terminal methods) 		
	5. Increasing access to terminal methods of Family Pla	nning	
	6. Promotion of NSV		
	7. Increased awareness for Emergency Contraception	and to yr Copper I	

Seatter I	9. Expanding the range of Providers
sotware	10. Increasing Access to Emergency Contraception and spacing metado through Social marketing & Training of ANMs for IUD Insertions. 11. IEC/BCC activities for Family Planning Methods.
Activities	 Extensive campaign using multiple channels to raise awareness and demand for Family Planning Broad inter-sectoral collaboration to promote small family norm, late marriage and childbearing Promotion of Family Planning Services at community level through peer educators (satisfied acceptor Each APHC and PHC will have one MO trained in any sterilization method. All the PHC will have at least one MO posted who can be trained for abdominal Tubectomy. This method does not require a postgraduate degree or expensive equipment. Similarly MOs will be trained for NSV Specialists from District hospitals and CHCs will be trained in Laparoscopic Tubal Ligation. At PHCs, one medical officer will be trained in NSV Each PHC will be a static centre for the provision of sterilization services or regular basis. The Static centres will be developed as pleasant places, clean good ambience with TV, music, good waiting space and clean beds and toilets. Provide quality Family Planning Services through expanded network o health facilities and frontline
	 health workers 6. Increase availability of contraceptives through Social Marketing and community-based distribution of contraceptives 7. Increase utilization of Family Planning services through provision of incentives to acceptors and private providers of FP services.
	 8. About 4 -7 PHCs come under the catchments area of PHCs and the camps will be organized on fixed days in each of the PHCs. Equipments and supplies will be provided at PHCs and PHCs for conducting sterilization services. 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/PHCs/APHCs, Inventory of equipment, consumables and waste disposal facilities and the condition, location and ownership of the building. At least three functional Laparoscopes will be made available per team, as will the equipment and training necessary to provide IUD and emergency contraception services. The existing Laparoscopes need to be replaced. For effective coverage 4 teams are required with minimum three Laparoscopes for each team. 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 117 sub centres.

5



- All the ANMs at 117 sub centres will be given a practical hands on the on insertion of IUD
- IUD 380-A will be used due to its long retention period and can be used as an alternative for sterilization.
- 4. IEC/BCC
- Awareness on the various methods of contraception for making informed choices
- Discussed in the Component on IEC
- 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.
- 5. Inter Sectoral convergence
- 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.
- Staff of ISM department will be trained in communication and non-clinical methods to promote and increase the availability of FP methods.
- Engaging the private sector and provide incentives and training to encourage them to provide quality family planning 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.
- 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
- 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.
- 6. Role of ASHAs:
- Training for provide counselling 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 sensitisation.

7. Formation of District implementation team consisting of DC, CS, District MEIO, Distt NSV trainer

- One day Workshop with elected representatives, Media, NGOs, departments for sensitisation and implementation strategy, fixing precamp, camp and post-camp responsibilities
- Development of a Microplan 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

Change 3 North			PDF-X
-softwares	 Access to non-clinical contraceptives increased in a AWWs and ASHAs as Depot holders 		w.tracker
Support required	 Availability of a team of master trainers/ANM to for follow up of trained LHVs and ANMs after or of training and provide supportive feedback to the A training cell will be created in the medical collo medical officers in the area of various sterilization Availability of equipment, supplies and personnel 	ne month and e service provi ege for the tra methods	six month ders
Timeline		2011-12	
	Training of MOs for NSV	20 MOs	
	Training of MOs for Minilap	10 MOs	
	Training of Specialists for Laparoscopic Sterilization	6 MOs	
	Development of Static Centre at General hospital	Dist & S	ub div
	Sterilization Camps (Persons)	25000	
	NSV Camps	24	
	Accreditation of private institutions for sterilization	10	
	Supply of Copper T – 380	25000	
	Emergency Contraception	3000	
Budget	Activity / Item		2011-12
	NSV camps @ Rs. 250000 per camps x 12		300000
	Sterilization Camps @ 1000 & 650 for 25000 cases		2400000
	Copper T-380 @ Rs 50 / piece x 25000		125000
	Emergency Contraception @ Rs10/2 tabs		1500
	Development Static Centres @ Rs 2 lakh		40000
	NSV Equipment @ Rs 10000 x 20		20000
	Laparoscopes @ Rs 3.00 lakhs x 2		60000
	IEC activities for NSV for per 2 camps		13720
	Total		2960220

Detailed Calculations

Calculations per Case of NSV

S.No	Head	Unit Cost
	Payment of NSV per Case	1500

Requirements for organizing one Camp per month (60 cases/camp)

S.No	Head	Unit	Unit	Amount
			Cost	
1.	District Workshop	1	10000	10000
2.	Block workshops	1	7000	7000
3.	IEC activities @ per 2 camps			140000
4.	TA to Acceptor for Semen Analysis	60	50	3000
5.	Payment to NSV Advocate/motivator, Drugs &	60	1500	90000
	Dressings			
	Total			250000





S.No	Head	Unit	Unit	Amount
			Cost	
1.	Hand Bills	100000	0.25	25000
2.	NSV booklets	10000	2.5	25000
3.	Banners	250	60	15000
4.	Posters	10000	4	40000
5.	DA for Driver & 2 persons	36 Mandays	100	7200
6.	Electronic Media Publicity for 15 days			10000
7.	Wall writing & publicity			5000
8.	Other Innovative activities			10000
9.	Total			137200

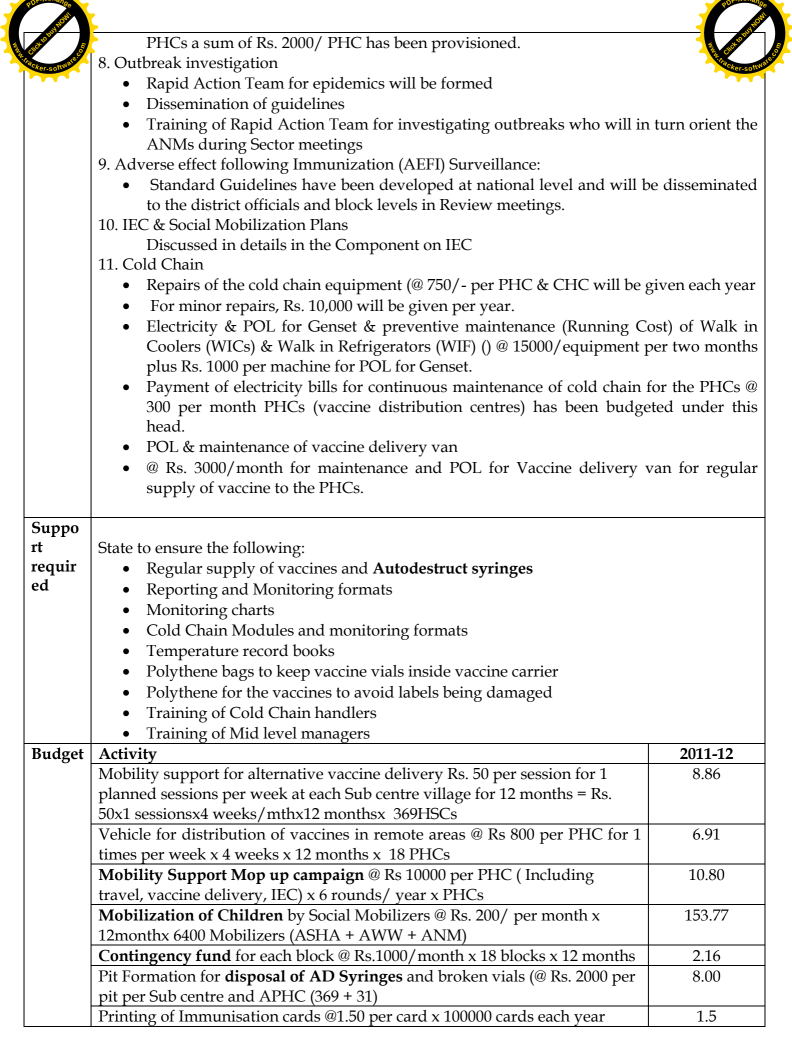
Budget for Vasectomy sterilization per case

S.No	Head	Unit Cost (BPL)	Unit Cost (Non-BPL)
	Payment of Tubectomy Case	1000	650

Budget for sterilization camps benefiting 20000 cases

S.No	Head	Unit	Unit Cost	Amount
1.	Per Case BPL @ Rs 1000	20000	1000	2000000
2.	Per Case Non-BPL @ Rs 650	5000	650	3250000
3.	IEC activities			250000
4.	Other activities and Office			500000
	Expenses			
	Total			2400000

apF-XChance	of - x Change
AT ANY	
. S. 6. S	engthening Immunization
racker-softwate	Immunization:
on	1. Children (12-23 months) fully immunized (BCG, 3 doses each of DPT, and Polio and Measles) (%):
Analys	30.2* 2. Children (12-23 months) who have received BCG (%): 76.2*
is/	3. Children (12-23 months) who have received BCG (%). 70.24 3. Children (12-23 months) who have received 3 doses of Polio Vaccine (%): 39.7*
Curren t	4. Children (12-23 months) who have received 3 doses of DPT Vaccine (%): 45.3*
Status	5. Children (12-23 months) who have received Measles Vaccine (%): 40.4*
Otatus	6. Children (9-35 months) who have received at least one dose of Vitamin A (%): 27.3*
	7. Children (above 21 months) who have received three doses of Vitamin A (%): 1.6*
Object	Reduction in the IMR to 49
ives/	100 % Complete Immunization of children (12-23 month of age)
Milest	100 % BCG vaccination of children (12-23 month of age)
ones/ Bench	100% DPT 3 vaccination of children (12-23 month of age)
marks	100% Polio 3 vaccination of children (12-23 month of age)
	90% Measles vaccination of children (12-23 month of age) 100% Vitamin A vaccination of children (12-23 month of age)
Strateg	1. 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
Activit	1. Strengthening the District Family Welfare Office
ies	• 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 15000 per month.
	2. Training for effective Immunization
	Training for all the health personnel will be given including ANMs, LHVs, MPWs, 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)
	5. Alternative vaccine derivery system (mobility support to FITCs for vaccine derivery)
	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 Sub centre.
	b. Mobility support (hiring of vehicle) is for vaccine delivery from PHC to MCHN
	days 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
	48



PDF-XChange	L	PDF-XChange
the state of the s	Maintenance of Cold Chain Equipments (funds for major repair) (@ Rs.750 per PHC per month and Rs 10,000 annual for minor repairs	2
Addr-solly	POL & maintenance for Vaccine delivery van at district level @ Rs.15000/month x 12 mths	1.8
	Provision of Generator at PHC 18 x 15000/- x 12 months	31.40
	Honorarium of One computer assistant in DIO Office 15000/-x 12 months	1.80
		229.28
	Total	

7.7. ADOLESCENT HEALTH Situation Sex Ratio 901 Percent total literate Population (Age 7 +) 53.4 Analysis Percent literate Male Population (Age 7 +) 66.2 Percent literate Female Population (Age 7 +) 41.3 98.2 Percent girls (age 6-11) attending Schools Percent boys (age 6-11) attending Schools 98.8 Percentage of girl's marrying before completing 18 years 57.8 Percentage of Births of Order 3 and above 58.7 Sex Ratio at birth 106 Percentage of women age 20-24 reporting birth of order 2 & above 77.3 Percentage of births to women during age 15-19 out of total births 96.1 Objectives 1. Improve sex ratio 901 -> 950 2. Increase the knowledge levels of Adolescents on RH and HIV/AIDS 3. Enhance the access of RH services to all the Adolescents 4. Improvement in the levels of Anaemia to 50% by 2012 1. Raise awareness and knowledge among adolescents about Reproductive Strategies Health and Family Planning services with emphasis on late marriage and childbearing. 2. Improve micronutrient service for adolescents primarily to reduce anaemia. 3. Awareness amongst all the adolescents regarding Reproductive health and HIV/AIDS. 2. Provision of Adolescent Friendly Health & counselling services Activities The Adolescent Health package will consist of the following activities: Create conducive environment to promote adolescent health needs among health service providers and community at large. Targeted BCC campaign using multiple channels to raise awareness about safe reproductive health practices and Family Planning among adolescents. Partnerships with key stakeholders and major networks to promote safe reproductive health practices and Family Planning among adolescents.

Provide RTI/STI curative services for adolescents through expanded network of health facilities and frontline health workers





STATE								
er-soltypes	1. Targeted BCC campaign using multiple channels to promote g practices and micronutrients such as Iron Folic Acid and adolescents.	Iodine among						
	2. Increase availability and distribution of micronutrient Workshop to develop an understanding regarding the Adolescent health and to finalize the operational Plan.							
	3. Supplements to adolescents at grassroots level primarily thro education networks	ugh health and						
	 Provision of Adolescent friendly health services at PHCs and district hospitals in a phased manner. Training of the on the needs of this group, vulnerabilities and how to mal Adolescent friendly. 	e MOs, ANMs						
5. Adolescent Health Clinics will be conducted at least twice in the MO to provide Clinical services, Nutrition advice, De treatment of anaemia, Easy and confidential access termination of pregnancy, Antenatal care and advice rega birth, RTIs/STIs detection and treatment, HIV detection and o Treatment of psychosomatic problems, De-addiction and o concerns								
	 Awareness building amongst the PRIs, Women's groups, A Provision of IFA tablets to all Adolescents, deworming ev Vitamin A administration and Ini TT 							
	Vitamin A administration and Inj. TT. 8. Carrying out the services at the fixed MCHN days.							
	9. Involvement of NGOs for Environment building. One N	GO per Block						
	will be selected. NGO will select the counsellor in the village	-						
	10. Involvement of ASHAs as counsellor and one Male & Fer							
	all the villages, and training of all the health personn	el in the Sub						
	centres, PHCs and CHC in the block							
	11. There will be equal number of Male and Female counse							
	alternate between two PHCs – one week the male couns							
	PHC and the female counsellor in the other and they switc	ch PHCs in the						
	next week so that both the boys and girls benefit. 12. The counsellor will be							
	 Facilitating group meetings 							
	 Organizing Counselling session once per week at t 	he PHCs with						
	wide publicity regarding the days of the sessions.	ne i i i eo with						
	• Collecting data and information regarding the Adolescents	problems of						
	13. Close monitoring of the under 18 marriages, pregnancies,	prevalence of						
	RTI/STDs.							
Budget	Activity	2011-12						
	Awareness generation @ Rs 2000 per village	40.0						
	Workshop of all the partners	2.0						
	Training a district pool of Master trainers	1						
	Training of Councillors at every CHC/PHC/@ 10000/batch x 25	2.5						
ļ	Orientation & Reorientation Health personnel	0.25						
	Counselling sessions @ Rs 1000/per month/per APHC/ PHC	3.0						
	Counselling Clinics renovation, furnishing and Misc expenses @ Rs 10000 x all APHCs/PHCs	2.5						
	Joint Evaluation by an agency & Govt	1						
	Total	52.25						



7.8 Aational Disease Control Programme



eker-software.1. RNT	
Situation	1. Lack of proper monitoring and supervision at TU and District Level
Analysis/	
Current	2. Proper counselling of patients by the DOTS provider and by the STS is not being done.
Status	
	3. Schedule of Follow-up is not being maintained
	4. Regular intake of drugs is not being ensured
	Issues related to Ensure Quality of DOTS
	1. Lack of dispensing medication properly as per technical guidelines in district. ANMs
	providing DOTS at HSCs do not visit Centre on DOTS day.
	2. Regular intake of Drugs is not being conducted by DOTS providers
	3. Delay in initiation of Treatment of NSP Patient within a weak
	4. Follow-up sputum smear microscopy examination at the end of Intensive Phase and at the
	end of the treatment is not done in many cases.
	Provide Quality DMC services
	1. Microscopes of many DMCs are defective or dysfunctional
	2. Proper space with electricity connection for keeping microscopes and proper water supply
	in the DMCs is not available
	3. Poor maintenance of microscopes
	4. Irregular supply of Lab consumables i.e., Slides, sputum containers and chemicals
	HR Issues
	1. Lack of staffs i.e., Lab Technician(LT), STS, STLS, TBHV and other Staffs
	2. Operational Issues: Lack of coordination between ASHA, AWW and ANMs.
	2. Operational issues. Eack of coordination between ASTIA, AVV W and ARVIVIS.
Objectives	Increase Cure-rate*(56 %(DTO) to 85%)
Objectives	Increase Case-detection [29 %(DTO) to 70%]
Strategies	1. Detection of New cases
Strategies	
	2. House to House visit for detection of any cases
	3. IEC for awareness regarding the symptoms and effects of TB.
	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 DOTs
Activities	1. Effective monitoring and supervision to ensure the follow-up sputum smear examinations
	done according to guidelines
	2. Ensure that every dose of medication is observed during the intensive phase of treatment
	and at least one dose per week in the continuation phase.
	3. Ensure return of empty blister packs during weekly collection of drugs
	4. Participation of ASHAs and AWWs for providing DOTS so as to reach services close to the
	patients for decrease default rate.
	5. Ensure proper counselling of the patient by the health workers.
	6. Organizing awareness campaign and community meetings to aware people about the TB
	and DOTS.
	7. Sensitization of MOTCs/MOs at the Peripheral health facilities to ensure every TB suspect
	undergo Sputum Smear examination (at least 2% of Total New OPD patient)
	8. Sensitization of all Lab Technician for Correct Sputum Smear Microscopy(5%-15%
	positivity is expected among patients examined for diagnosis)
	9. Ensuring 3 sputum smear examinations for TB patients.
	10 Participation of ASHA and Community Volunteers to provide effective DOTS.
	11. Incentive to ASHA and Volunteers for timely Sputum smear microscopy Collection and

Presoftware	 follow-up. 12. Initiation of treatment of New Smear Positive (NSP) patients within a we To control spared of infection in Group. 13. Proper Monitoring/Supervision to ensure regular and interrupted DOTS as 14. Proper counselling of patients by the DOTS provider and supervisory staffs 15. Maintenance/ Replacement of defective Binocular microscopes. 16. Establishment of new DMC as per need and repairing/renovation of close proper electricity connection and water supply. 17. Refreshment training of Lab Staffs specially Lab Technician for microscopes. 18. Ensure regular and adequate supply of laboratory consumables to DMCs for Centre(DTC) 	per guidelines. s. sed DMCs wit maintenance of			
	 19. Recruitment of Counsellor at PHC level 20. Active participation of community specially ASHA and AWW. 21. Capacity building of ASHA 22. Remuneration to ASHA/Community volunteer for providing DOTS will be paid timely. 23. New recruitment for lacks in staffs i.e., Lab Technician, STS, STLS, TBHV and other staffs. 				
Support required	Availability of regular supply of drugs				
Timeline					
Budget	Activity / Item	2011-12			
	Salary to Contractual Staff				
	Honorarium				
	IEC for information on the disease to be spread all over the rural				
	outposts through posters and instructional booklets.				
	Training				
	Total				

7.8.7 LEPI	ROSY										E Clicke
Analysis/ Analysis/ Current Status	Balance Cases at beginning of year PB MB	year (08 to 08) PB	ed in April Nov MB	Cases Discha in year RFT	r O.D	end year PB	s at of MB	PR	10,000 lation NCDR	Proporti Deformi Ratio cases	
011	0 5 The Nodal C			4 mitorin	0 g the Lo	1 eprosy	5 prog	.66 ramm	e is the D	1 Pistrict TB	Officer
Objectives	Eradication	of Lepr	osy								
Strategies & Activities	 8. Detection of New cases 9. House to House visit for detection of any cases 10. IEC for awareness regarding the symptoms and effects of Leprosy 11. Prompt treatment to all cases 12. Rehabilitation of the disabled persons 13. Distribution of Medicine kit and rubber shoes 14. Honorarium to ASHA for giving MDT 										
Support required	Availability										
Timeline	Wide public	2010-11 House to house detection Wide publicity Rigorous follow-up									
Budget	Activity / Ite	em								2011-	-12
	Salary to Contractual Staff						1.2				
	Honorarium						0.5				
	IEC for information on the disease to be spread all over the rural outposts through posters and instructional booklets.						ral 1.00				
	Training	<u> </u>	_							.5	
	Total										





NATIONAL MALARIA CONTROL PROGRAMME

	I IONAL WALAKIA CONTROL FR		_	*Cher-softWe
Situatio		1		- • • •
n	Issues	No.	%	
Analysis	Total Blood Slides Examined (BSE)	112815		
/	Total Positive Cases:	287		
Current	Plasmodium Vivax (Pv):			
Status	Plasmodium Falciparum (Pf):			
	Slide Positivity Rate (SPR)		.25	
				-
	Annual Parasite Index (API)	DIT	0.30	
	Slide Positive plasmodium falciparum	DNA		
	Rate (PFR)		_	
	Deaths:	0		
	In Bihar disease surveillance for Malaria w	as introduced	during 1960-61 und	ler National
	Malaria Eradication Programme.			
	Now the programme is known as Nationa	al Vector Born	e Disease Control	programme.
	Under this District malaria Working Comm	ittee has been	constituted and rep	resentatives
	from various departments are there but ther			
	The mosquito density of Aonpheles Culifa			
	whereas Anopheles Aegepti and Anopheles			
	with a peak from April to Nov.	1	0	2
	The main bottlenecks are related to shortage	of manpower	especially for the re	mote areas
	There are 22 posts of MPHS (LHV) and o			
	MPHS (M) and only 12 are in position.	ing to ure in	position. mere ure	2) posto or
	Also there is lack of skills for taking bloc	d slides reco	rd keeping and the	re is lack of
	motivation.	a shues, lecol	iu keeping and the	IE IS IACK OF
Objective	Reduction in SPR, API, PFR death rate			
Objectiv	Reduction in Si K, Al I, I I'K dealt fate			
es Stratogi	1 Dravision of additional Management			
Strategi	1. Provision of additional Manpower			
es	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 cor	ntrol		
Activitie	1. Provision of additional Manpower			
s	• The posts of MPW Male and the M	IPHS need to l	pe filled up	
	 Hiring of personnel till regular state 	ff in place		
	2. Training of personnel			
	The MOs, Laboratory Technicians, M	PHWs and M	IPHS, ANMs, ASH	IAs will be
	trained in various techniques relating to			
	3. Strengthening of Malaria clinics	,		
	Provision of Proper equipment an	d reagents – Fo	ogging machines, sp	pravers.
	 Provision of Jeep, Truck, 		- 000	,,
	4. Addressing Disease outbreak			
	_	rooted at the J	istrict bood anorther	
	District Outbreak teams will be control of the team MOLUTE and MOLUTE an		-	
	• In the team MO, LT, one MPHW,			
	Provision of mobility, Lab equipr			
1	5. Health education to the community	through the	ANMS, AWW, ASI	HAS, RMPs,

SOLWARD	 Ayush personnel Involvement of Private sector: The private practitioners will be cl Innovative methods of Mosquito control: Promotion of Gambus done at every facility. The Civil Surgeon's office should have each CHC level storage tank full of Gambusia, which can be eas any of the personnel. 	ia fis a ha	sh needs to be tchery and at	
Support required	 Availability of supplies Filling up of vacancies Supply of health Education material Regular Supply of Gambusia fish 			
Timelin e	Activity / Item	2011	-12	
÷	Purchase of Jeep and Trucks Fogging & Spraying	x x x 4 CH	CHCs 1 GH	
	Hatcheries for Gambusia Fish	12 PI		
Budget	Activity / Item		2011-12	
	Salary Contractual staff		48.21	
	Travel expenses @ Rs 6000 per month x 12 monthsOffice expenses @ Rs 5000 per month x 12		0.72	
	Jeep and maintenance		6.00	
	Trucks – 3 and maintenance	24.00		
	4 small Fogging machines for each PHC @ Rs 1.00 lakh and one at Distr HQ Pulse Fog Machines @ Rs.8.00 lakh per unit and maintenance	rict	31	
	Training		13.55	
	Misc @ Rs 1Lakh per GH and Rs 20000 per CHC, and for PHC Rs 10000		3.8	
	Board hoarding: ten 8'x 12' at 10 sites initially at the CHCs and Gene hospitals @ Rs 25,000/-		2.5	
	Board hoarding: twenty $5'x3'$ at 120 sites initially at the PHCs@ 10,000/-	Rs	2	
	POL @ Rs 120,000/- per vehicle jeep and truck for 12 months x 4		4.8	
	Hatchery in all CHCs for Gambusia fish @ Rs 1.00 lakh per CHC, Gene Hospitals and Civil surgeon's office Rs 50,000 for PHC	eral	5	
	Total		142.18	





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L	ra	11	n 1	n	g
_					σ

Personnel	Unit Cost	Units	Amount
DTO	State		
МО	15580	50	779000
LT	6000	2	12000
MPH	1925	20	38500
MPW	2875	48	138000
ANM	2875	100	287500
ASHA	500	200	100000
			1355000

Salaries of Contractual Staff

	Personnel	Unit Cost	Units	Months	Amount
1	MPHW Male	7000	21	12	1764000
2	MPHS Male	10000	18	12	2160000
3	Spray and Fogging staff	4000	4	12	192000
4	LT	6500	2	12	156000
5	Data Entry Operator	6000	1	12	72000
6	Accountant	1250	1	12	15000
7	Driver	4500	1	12	54000
	Total				4821000

SALE TO A T		
	A AZAR:	
software ation	1.	Poor coverage of DDT spray;
Analysis/ Current	1. 2.	Poor condition of Sprayer, pump and nozzles etc;
Status	2. 3.	Less time spent on spraying DDT;
Status	4 .	Inadequate stock of DDT;
	5.	Poor rate of case detection of Kalazar;
	6.	Poor treatment facility in endemic areas
	7.	Lack of monitoring and supervision mechanism;
	8.	Lack of appropriate BCC & Community Mobilization.
	9.	Faulty payment plan
	10.	Poor Case detection & Cure rate
Objectives	To control K	Calazar in all the blocks of the districts
Strategies		fication of endemic areas (hot spots) of Kalaazar in the PHC areas and
&		ration of micro plan based on the findings.
Activities	monit	crease the coverage of DDT spray in the endemic zone, there should be proper oring by the supervisors, capacity building of the sprayer, supervisors and other acare professionals. Monitoring of the spraying squad by MOIC.
	3. Regul	ar checking of the spraying pumps for better functioning and timely replacement faulty pieces.
	corner	hate training module for capacity building of the sprayer to ensure that very r of the house is properly sprayed & all the eatables are properly covered with cs before spray.
		e adequate Stock of DDT through proper & timely indenting to improve the y of spray.
	6. Case	detection rate should be increased with appropriate diagnostic test. RK 39 ostic kit to be made available at all PHCs and APHCs.
	0	rate can be increased by regular supply of drugs;
		priate fund allocation for the payment of the spraying of DDT.
		ive BCC in the hot spot areas before the sprayings of DDT to mobilize
	comm	unity support around the program.
Support required	Ensured tim	ely supply of DDT

Budget:

Total	146.18
Procurement of power sprayers 10 pieces	2
BCC around Kalaazar	7
POL @ Rs 120,000/- per vehicle jeep and truck for 12 months x 4	4.8
Board hoarding: twenty 5'x3' at 120 sites initially at the PHCs@ Rs 10,000/-	2
Rs 25,000/-	
Board hoarding: ten 8'x 12' at 10 sites initially at the CHCs and General hospitals @	2.5
Misc @ Rs 1Lakh per GH and Rs 20000 per CHC, and for PHC Rs 10000	3.8
Training	13.55
Pulse Fog Machines @ Rs.8.00 lakh per unit and maintenance	
4 small Fogging machines for each PHC @ Rs 1.00 lakh and one at District HQ	31
Trucks – 3 and maintenance	24.00
Jeep and maintenance	6.00
Office expenses @ Rs 5000 per month x 12	0.60
Travel expenses @ Rs 6000 per month x 12 months	0.72
Salary Contractual staff	48.21

ation	ER VECTOR BORNE DISEASES				
	Other VBDs No.				
Analysis/ Current	Kalazaar 00				
Status	Dengue 00				
Status	Lymphatic Filariasis 00				
	Japanese Encephalitis 00				
	Others				
Objectives	Decrease in incidence of Dengue to nil				
	Prevention of JE, Chikingunya and other new infections				
Strategies	1. Reduction of vector density				
	2. Mosquito-man contact reduction				
	3. Community awareness				
Activities	1. Reduction of vector density				
	 Identification of breeding sites 				
	Fogging and spraying				
	Covering of any breeding sites				
	2. Mosquito-man contact reduction				
	Use of Insecticide coated mosquito nets				
	Promotion of the mosquito nets				
	3. Preparedness for new infections				
	Increase in Manpower				
	Training of personnel for identification of new infections				
	• Preparation of Laboratories in the district and State to diagnose the				
	new diseases				
	Preparedness of dealing with the epidemic ou	tbreak			
	4. Community awareness as part of the IEC for Malaria and IDSP				
	Group meetings				
	Pamphlets/ handbills				
	Public announcements				
Support	Support from State Laboratory and the NICD for	or diagnosing Dengue			
required	Chikingunya, JE etc;				
-	Support from District Administration, PRIs, WCD, PHE	đ,			
Timeline	One jeep for Entomologist (already covered in malaria b				
	One truck for shifting manpower and drums/equipmen	0,			
Budget	Activity / Item	2011-12			
	Budgeted in Malaria				
	IEC and awareness to the people	1.0			
	Unforeseen expenses	0.5			
		1.5			



LINDNESS CONTROL PROGRAMME



tracker-software LI	NDNESS CONTROL PROGRAMM	<u>-</u>	*Hacker-soft
Situation	Indicators	No.	
Analysis/	Total Cataract surgery performed	4384	
Current	Cataract surgery with IOL	4036	
Status	School going children screened	32958	
	Children detected with refractive error	2934	
	Children provided with free corrective		
	spectacles		
	Village having no Register	0	
	Eye Care is being provided through th	ne Civil Hospital, There	are 5 Ophthalmic
	Assistants in the district posted at BPHC	Cs. General Hospitals and	d CHCs don't have
	Ophthalmologists. The norm for GOI is	1 eye surgeon for a pop	ulation of one lakh.
	Hence in this district at least 9 Eye	e Surgeons are require	ed. The norm for
	Ophthalmologist to Ophthalmic Assistant	is 1: 3-4	
	Data is not available regarding this from Pr	rivate sector.	
	The numbers of surgeries need to be at	: least triple to tackle th	e blindness due to
	Cataract.		
	There is no Eye Bank or Eye donation cer	ntre in District West Char	nparan. The nearest
	Eye Bank is at Patna.		
Objective	1. Reduction in the Prevalence Rate of		
S	2. Decrease in the Prevalence Rate	of Childhood blindness	to 0.6 % per 1000
	children by 2012		
	3. Usage of IOL in 95% of Cataract ope	erations	
Strategies	1. Provision of high quality Eye Care		
	2. Expansion of coverage		
	3. Reduce the backlog of blindness	ter four orres and a survivas	
Activities	4. Development of institutional capacit		outomalagonau
Activities	 Determining the prevalence of Catar One time house-to-house sur 	ē 11	0.1
	and Cataract of entire popula		
	management including catara		nd appropriate case
	2. Increasing the number of Ophtl	0	hiring or through
	involvement of Private Sector.	initial child by	ining of though
	3. Training in IOL to Ophthalmologist	S	
	4. Training of Paramedical staff and		aris and AWW for
	screening of school children and IEC		
	5. AMC for all equipment will be done		
	6. Equipment		
	Repair of Synaptophore and Ope	erating Microscope	
	Purchase of Ophthalmic Ch	e -	rating Microscope,
	Synaptophore, A Scan bion		
	Ophthalmoscope	-	
	7. Construction of Eye Unit in Hospita	ls and later CHCs	
	8. Supply of basic Eye medicines like e	eye drops, eye ointments a	and consumables for
	Primary Eye Care in PHCs/CHCs.		

8 [°]	Eye Care centre	Vision Centre	Screening			
er-software.	Eye Surgeon	Primary Eye Care	Identify Blind			
	Treatment of eye conditions and follow-up	Vision Test	Maintain Blind Register			
	Training	Screening Eye Camps	Motivator			
	Supervision	Referral for surgery	Referral			
	9. All PHCs and CHCs to be deve	eloped for vision screening	ng and basic eye care			
	10. Blind Register to be filled up by 11. Eye Camps with the involvement 12. School Eye Screening sessions 13. IEC activities					
Support	Procurement of latest equipment for h	nospitals by GOI				
required	Timely Repair of equipment	1 5				
Timeline	2010-11					
	Health Mela					
	Development of CHCs as Vision Centres					
	Development of General Hospital as Eye Unit					
	School Screening					
	Cataract Camps					
Budget	Cataract Camps Activity / Item		2011-12			
Budget	-		2011-12 1.00			
Budget	Activity / Item					
Budget	Activity / Item Health Mela		1.00			
Budget	Activity/Item Health Mela IEC		1.00 0.50			
Budget	Activity / Item Health Mela IEC School Eye Screening		1.00 0.50 0.40			
Budget	Activity / Item Health Mela IEC School Eye Screening Blind Register	x 10	1.00 0.50 0.40 0.70			
Budget	Activity / ItemHealth MelaIECSchool Eye ScreeningBlind RegisterObservance of Eye Donations		1.00 0.50 0.40 0.70 0.15 5.00			
Budget	Activity / ItemHealth MelaIECSchool Eye ScreeningBlind RegisterObservance of Eye DonationsCataract Camps @ Rs 50000 per camp	800, 30 cases for Corneal	1.00 0.50 0.40 0.70 0.15 5.00			
Budget	Activity / Item Health Mela IEC School Eye Screening Blind Register Observance of Eye Donations Cataract Camps @ Rs 50000 per camp NGO and Eye Bank @ Rs 750/IOL x 3	800, 30 cases for Corneal x10	1.00 0.50 0.40 0.70 0.15 5.00 transplant			
Budget	Activity / Item Health Mela IEC School Eye Screening Blind Register Observance of Eye Donations Cataract Camps @ Rs 50000 per camp NGO and Eye Bank @ Rs 750/IOL x 3 POL for Eye Camps @ Rs 5000/camp	800, 30 cases for Corneal x10 s	1.00 0.50 0.40 0.70 0.15 5.00 transplant 3.00 0.50			
Budget	Activity / Item Health Mela IEC School Eye Screening Blind Register Observance of Eye Donations Cataract Camps @ Rs 50000 per camp NGO and Eye Bank @ Rs 750/IOL x 3 POL for Eye Camps @ Rs 5000/camp Survey of Factory workers/Roadway	300, 30 cases for Corneal x10 s Thead x 200	1.00 0.50 0.40 0.70 0.15 5.00 transplant 3.00 0.50 0.10			
Budget	Activity / ItemHealth MelaIECSchool Eye ScreeningBlind RegisterObservance of Eye DonationsCataract Camps @ Rs 50000 per campNGO and Eye Bank @ Rs 750/IOL x 3POL for Eye Camps @ Rs 5000/campSurvey of Factory workers/RoadwayTraining of School teachers @ Rs 100/	300, 30 cases for Corneal x10 s 'head x 200	1.00 0.50 0.40 0.70 0.15 5.00 transplant 3.00 0.50 0.10 0.20			



Sustantes	PD-27COM
785 Inte	grated Disease Surveillance Programme
Situation	The programs with major surveillance components include:
Analysis/	The National Anti-Malaria Control Program
Current	National Leprosy Elimination Program
Status	 Revised National Tuberculosis Control Program
	 Nutritional Surveillance
	 National AIDS Control Program
	 National Polio Surveillance Program as part of the Polio eradication initiative
	 National Programme for Control of Blindness (Sentinel Surveillance)
	Surveillance activities of all these vertical programs of Malaria, Tuberculosis, Polio, an
	HIV are functioning independently leading to duplication of Surveillance effort
	Surveillance has been ineffective due to
	 There are a number of parallel systems existing under various programs which ar
	not integrated.
	 The existing programs do not cover non-communicable diseases.
	 Medical colleges and large tertiary hospitals in the private sector are not under th
	reporting system as well as for utilization of laboratory facilities.
	 The laboratory infrastructure and maintenance is very poor
	 Presently, surveillance is sometimes reduced to routine data gathering with
	sporadic response systems thereby leading to slow response to Epidemics,
	 Information technology has not been used fully for information and to analyze an
	sort data so as to predict epidemics based on trends of the reported data.
	In response to these issues the Integrated Disease Surveillance Programme wa
	launched in Bihar in 2005 to provide essential data to monitor progress of on goin
	disease control programs and help in optimizing the allocation of resources
	IDSP includes 15 diseases/ conditions (Malaria, Acute diarrhoeal disease-Cholera
	Typhoid, Jaundice, Tuberculosis, Acute Respiratory Infection, Measles, Polio, Roa
	Traffic Accidents, Plague, Yellow Fever, Meningoencephalitis / respiratory distress, etc
	HIV, HCB, HCV)) and 5 state specific diseases (Thyroid diseases, Cutaneou
	Leishmaniosis, Acid Peptic Diseases, Rheumatic Heart Diseases).
	 Establishing of District Surveillance unit
	 Up gradation of 2 PSU Labs
	 Water testing labs are in place
	 V-Sat has been installed but training is required
	 Rapid response teams have been established at District levels.
	 DSUs (District Surveillance Units) has been established in all districts
	• 1 Data entry operators and 1 Data Entry Manager have been appointed on contract.
	• 1 Computer has been installed the software provided by GOI has not been received
	 Regional Lab has been proposed fro specialized test
Objective	1. Improving the information available to the government health services and privation
s	health care providers on a set of high-priority diseases and risk factors, with a vie
	to improving the on-the-ground responses to such diseases and risk factors.
	2. Establishing a decentralized state based system of surveillance for communicable
	and non-communicable diseases, so that timely and effective public health action
	can be initiated in response to health challenges in the country at the state an
	national level.
	3. Improving the efficiency of the existing surveillance activities of disease control
	programs and facilitate sharing of relevant information with the healt
	administration, community and other stakeholders so as to detect disease trends over

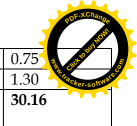


time and evaluate control strategies.



•				
Strategies	 Strengthening data quality, analysis and links to action; Improving the laboratories 			
0				
	3. Training of all the stakeholders in disease surveillance and action			
	4. Coordinating and decentralizing surveillance activities			
	5. Intersectoral Coordination and involvement of communities and the pr	ivate sector		
Activities	1. Strengthening of the District Surveillance Unit (DSU), established unde			
	 Training of the Unit Incharge for epidemiology – {DMO) 			
	Hiring of Administrative Assistant			
	5			
	 Training of contract staff on disease surveillance and data analysis and use of IT Providing support for collection and transport of specimens to laboratory networks 			
	 Provision of computers and accessories 	tory network		
	WEN connectivity to be operationalized			
	Provision of software of GOI			
	2. Setting up of Peripheral Surveillance Units at Bagha.			
	3. Sensitizing the Community for • Notifying the paraset health facility of a disease or health condition	n colocted fo		
	• Notifying the nearest health facility of a disease or health condition	in selected to		
	community-based surveillance			
	• Supporting health workers during case or outbreak investigations			
	• Using feedback from health workers to take action, including health education and			
	coordination of community participation.			
	• Meetings with the SHGs, school teachers, Numberdar and Chowkidars for			
	sensitisation and prompt reporting of cases			
	4. Improvement in the Laboratories at the district and at PHCs through	h provision c		
Guarant	4. Improvement in the Laboratories at the district and at PHCs through equipment and consumables	h provision c		
Support	4. Improvement in the Laboratories at the district and at PHCs through equipment and consumablesTimely trainings for the Nodal persons	h provision o		
required	 4. Improvement in the Laboratories at the district and at PHCs through equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance 	-		
required	4. Improvement in the Laboratories at the district and at PHCs through equipment and consumablesTimely trainings for the Nodal persons	h provision c		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item 	-		
required	 4. Improvement in the Laboratories at the district and at PHCs through equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 	2011-12		
required	 4. Improvement in the Laboratories at the district and at PHCs through equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance 	2011-12 1 1.50		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 	2011-12 1 1.50 2.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 	2011-12 1 1.50 2.5 5		
	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 	2011-12 1 1.50 2.5 5 0		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 	2011-12 1 1.50 2.5 5 0 6.30		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per 	2011-12 1 1.50 2.5 5 0		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit 	2011-12 1 1.50 2.5 5 0 6.30 0.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at PSU at CHCs and general hospitals @ Rs 10,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at PSU at CHCs and general hospitals @ Rs 10,000 Furnishing of Lab at DSU @ Rs 60,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5 0.60		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at DSU at CHCs and general hospitals @ Rs 10,000 Furnishing of Lab at DSU @ Rs 60,000 Material and supplies at Lab at PSU at CHCs and general hospitals @ Rs 10,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at DSU @ Rs 60,000 Material and supplies at Lab at PSU at CHCs and general hospitals @ Rs 10,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5 0.60 0.5		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at PSU at CHCs and general hospitals @ Rs 10,000 Furnishing of Lab at DSU @ Rs 60,000 Material and supplies at Lab at PSU at CHCs and general hospitals @ Rs 10,000 Material and supplies at Lab at DSU @ Rs 75,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5 0.60 0.5 0.75		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for PSU at CHC and general hospitals @ Rs 10,000 per unit Office Equipment for DSU @ Rs 10,000 Software for DSU @ Rs 350000 Furnishing of Lab at DSU @ Rs 60,000 Material and supplies at Lab at PSU at CHCs and general hospitals @ Rs 10,000 Material and supplies at Lab at DSU @ Rs 75,000 Contract Staff at District level @ 200000/yr for 4 staff 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5 0.60 0.5 0.75 2.00		
required	 4. Improvement in the Laboratories at the district and at PHCs througl equipment and consumables Timely trainings for the Nodal persons Government Order for involvement of teachers in Disease Surveillance Activity / Item Renovation of Labs at 3 PHCs and general hospitals@ Rs 25,000 Renovation of Lab at District @ Rs 150,000 and maintenance Equipment for Lab at PSU at PHC and general hospitals @ Rs 50,000 Equipment for Lab at District @ Rs 5,00,000 Computer and Accessories at PHC and general hospitals @500000 Computer and Accessories at DSU @ 630000 Office Equipment for DSU @ Rs 10,000 Software for DSU@ Rs 350000 Furnishing of Lab at PSU at CHCs and general hospitals @ Rs 10,000 Furnishing of Lab at DSU @ Rs 60,000 Material and supplies at Lab at PSU at CHCs and general hospitals @ Rs 10,000 Material and supplies at Lab at DSU @ Rs 75,000 	2011-12 1 1.50 2.5 5 0 6.30 0.5 0.10 3.5 0.5 0.60 0.5 0.75		





Detailed Budget for Trainings

Personnel	Unit Cost	Units	Amount
MPW	900	70	63000
Lab Assistant at CHCs and Hosp	1000	6	6000
Lab Assistant at Distt	3500	2	7000
MOs	2000	40	80000
DST 4 members	7500	4	30000
		Total	186000





thacker-solution and	ine Deficiency Disorders	Z. Chursoftware
Situation	Iodine is one of the essential micronutrients. Minimum requirement is 150 micr	ogram per
Analysis/	day. The main source of Iodine is from soil and water. Iodine is taken from foo	d grown in
Current	iodine rich soil. At present there is a depletion of Iodine in the soil due to which	h there is a
Status	deficiency of Iodine. Deficiency result in a variety of disorders ranging from	Abortion,
	stillbirths, Goitre, impaired mental function, retarded growth.	
	In Haryana the National Iodine Deficiency Programme is being implemented	since 1986.
	There is a ban on the sale on non Iodized salt in Haryana.	
	In district West Champaran no case of Iodine deficiency disorders has been identified	tified.
Objectiv	Prevention of Iodine Deficiency diseases	
es	Consumption of Iodized salt by 100% families	
Strategie	 Supply/monitor quality of Iodized salt 	
S	2. Assessment of the magnitude of the problem	
	3. Laboratory Monitoring of Iodized salt and urine samples	
	Health Education	
Activitie	1. Supply/monitor quality of Iodized salt	
S	• Monitoring is done through Food Inspectors who collect two samples	of salt per
	month per district and send it to a laboratory.	
	• The Health workers have been supplied with Kits to test samples at lea	st five per
	month.	
	Review is done in the monthly meetings	
	 Monitoring through School health programme – Testing of samples and away 	areness
	Supply of Testing kits to AWCs, Schools, SHGs	
	2. Assessment of the magnitude of the problem & done by the Central Survey t	eam
	3. Laboratory Monitoring of Iodized salt and urine samples	
	The samples are collected by MPHW and sent for analysis.	(T 1) 1
	4. Health Education: An IEC strategy is essential to promote the consumption of Iodized	
	salt through AWWs, PRIs, NGOs, ASHA, SHGs etc; Demonstration of Iodiz	zed salt by
	school children through testing, Rallies, sensitisation of shopkeepers.	
Summont	5. Testing of salt at shops and homes	
Support required	1. Regular Supply of Testing Kits	
required	2. Regular Supply of Iodized salt Regular supply of IEC material	
Timeline	2010-11	
1 menne	 Widespread awareness regarding the consumption of Iodized salt 	
	 Testing of Salt samples in each AWC by AWW, ANM, ASHA 	
	 Awareness in schools and SHGs 	
	 Testing and strict enforcement of Iodized salt in all the village shops 	
Budget	Activity / Item	2011-12
0	Large Village meetings for awareness on IDD and consumption of Iodized salt	2.00
	Programme in schools – 1689 Primary, Upper Primary, Secondary- Govt and	6.00
	Private by School health team	0.00
	Awareness programme with the SHGs and shopkeepers @ Rs 500 per village x 2220 villages	11.10
	Total	19.10





Situation	2007-08						
Analysis	Sex Ratio : 901*						
/ Current	Paakaround Characteristics	DLHS - 3			DLHS - 2		
Status	Background Characteristics	Total Rura		Rural	d Total R		
	Percent total literate Population (Age 7 +)	53.4	5	50.4	-	-	
	Percent literate Male Population (Age 7 +)	66.2	e	53.7	-	-	
	Percent literate Female Population (Age 7 +) 41.3		37.7		-	_	
	Percent girls (age 6-11) attending Schools	98.2	Ģ	98.0	-	-	
	Percent boys (age 6-11) attending Schools	98.8	ç	99.0		-	
			DLHS	5 - 3	DLHS -	2	
			Total	Rural	Total	Rural	
	Marriage and Fertility, (Jan 2004	to 2007-08)		I			
	Percentage of girl's marrying before 18 years		57.8	58.7	62.9	66.5	
	Percentage of Births of Order 3 and a	above	58.7	59.5	57.5	58.6	
	Sex Ratio at birth		106	110	-	-	
	Percentage of women age 20-24 reporting birth of order 2 & above		77.3	78.0	-	-	
	Percentage of births to women during age 15-19 out of total births		96.1	96.4	-	-	
Objectiv	1. Empowering women						
es	 2. Increasing male involvement in RCH activities 						
	3. Addressing adverse Sex Ratio						
	4. Sensitizing the personnel on issues of Gender						
	5. Implementation of PNDT A						
Strategie	1. Addressing Adverse Sex ratio						
s &	• Workshops with private	providers, I	MA me	embers, Relig	ious leade	rs, Caste	
Activitie	leaders, PRIs, MLAs	1 ,		, 0			
S	• Early registration of pregnancies through TBAs, ASHAs, AWWs, Numberdar and Chowkidar and any of these to get Rs 50 per case for early registration of						
	pregnancy						
	Rallies in all schools and colleges and generating discussions in schools and colleges through debates						
	Regular advertisements in the newspapers						
	 Swearing-in-ceremonies at the time of marriages regarding female foeticide Regular mostings of the Appropriate Authorities 						
	 Regular meetings of the Appropriate Authorities Registration of all Ultraconography machines 						
	 Registration of all Ultrasonography machines Review of the monthly format to be filled by the Ultrasonography machines providers 						
	1						
	2. Increasing male involvement in family planning						
	• Use of condoms for safe sex						
	• Vasectomy and NSV are safer and easier to perform in primary health centres						
	than Tubectomy.		1				
	BCC activities to focus on	inen for Vas	ectomy	•			

and conventional vasecto PHC in the district has at • Demand for male co- services through design 3. A Research Study on the effect shortage of girls and also the 4. Gender sensitization training APHC/PHC and integrated greater awareness of factors help them respond better to her choice. 5. Increasing the age of marriage • IEC activities for th • Registration of marri- • All the printing pro- card to the Civil Su 6. Health card would be pro- 7. Improving the Literacy star The Panchayats shall be enrolments of girls in the at 8. Treatment of anaemia in through Supplementary for 9. Reporting of Gender Basec 10. Promotion of Samoohic Vi 11. Affidavit in court should cases. 12. Implementation of PNDT Ultrasound Clinics in the of Support Strict enforcement of the PCPND Support from other departments udget Activity / Item Workshops with private provic Caste leaders, PRIs, MLAs in eve SHGs Incentive for Early registration of pregnancies Rallies in all schools and college and colleges through debates Regular advertisements in the new Health Card for Girl Child @ Rs 2 Price for the panchayat where enrolment in the schools @ 20000 Price for the panchayat where enrolment in the schools @ 20000		PDF-X0		
Ultrasound Clinics in the operationSupportStrict enforcement of the PCPNDSupport from other departmentsadgetActivity / ItemWorkshops with private provide Caste leaders, PRIs, MLAs in every SHGsIncentive for Early registration of pregnanciesRallies in all schools and college and colleges through debatesRegular advertisements in the new Health Card for Girl Child @ Rs 2Price for the panchyats for three 50000 & @ 20000Price for the panchyat where enrolment in the schools @ 20000	will be provided for all health provi nto all other training activities so that the hat influence women's decision making a the needs of women and support her in e harmful effects of early marriage riages so people who print wedding cards shou geon's office vided to all girl children up to the age of 2 tus and promotion of education up to 10 e granted incentives for ensuring 1 ge group of 6-14 years in schools. girls and also improving their nutriti od at the AWCs l Violence cases by all the departments	C and Breath tive health Cactivities. In due to the ders in the ey will have and thereby n exercising Id send one 18 years. 0 th standard. 00 percent ional status		
Support equiredStrict enforcement of the PCPND Support from other departmentsIdgetActivity / ItemWorkshops with private provid Caste leaders, PRIs, MLAs in even SHGsIncentive for Early registration of pregnanciesRallies in all schools and college and colleges through debatesRegular advertisements in the new Health Card for Girl Child @ Rs 2Price for the panchyats for three 50000 & @ 20000Price for the panchyats where enrolment in the schools @ 20000	12. Implementation of PNDT Act in the District by proper and routine check up of			
requiredSupport from other departmentsidgetActivity / ItemWorkshops with private provid Caste leaders, PRIs, MLAs in ever SHGsIncentive for Early registration of pregnanciesRallies in all schools and college and colleges through debatesRegular advertisements in the new Health Card for Girl Child @ Rs 2Price for the panchyats for three 50000 & @ 20000Price for the panchyat where enrolment in the schools @ 20000				
Activity / ItemWorkshops with private provid Caste leaders, PRIs, MLAs in ever SHGsIncentive for Early registration of pregnanciesRallies in all schools and college and colleges through debatesRegular advertisements in the new Health Card for Girl Child @ Rs 2Price for the panchyats for three 50000 & @ 20000Price for the panchayat where enrolment in the schools @ 20000	as mentioned under intersectoral conver	gence		
 Workshops with private provide Caste leaders, PRIs, MLAs in every SHGs Incentive for Early registration of pregnancies Rallies in all schools and college and colleges through debates Regular advertisements in the new Health Card for Girl Child @ Rs 2 Price for the panchyats for three 50000 & @ 20000 Price for the panchayat where enrolment in the schools @ 20000 		2011-12		
pregnanciesRallies in all schools and collegeand colleges through debatesRegular advertisements in the newHealth Card for Girl Child @ Rs 2Price for the panchyats for three50000 & @ 20000Price for the panchayat whereenrolment in the schools @ 20000	ers, IMA members, Religious leaders, ry block and Gram Panchayat and with	2.00		
and colleges through debates Regular advertisements in the new Health Card for Girl Child @ Rs 2 Price for the panchyats for three 50000 & @ 20000 Price for the panchayat where enrolment in the schools @ 20000	pregnancies @ Rs 50 per case x 20000	10.00		
Health Card for Girl Child @ Rs 2 Price for the panchyats for three 50000 & @ 20000 Price for the panchayat where enrolment in the schools @ 20000	s and generating discussions in schools	2.00		
Health Card for Girl Child @ Rs 2 Price for the panchyats for three 50000 & @ 20000 Price for the panchayat where enrolment in the schools @ 20000	/spapers	1.20		
50000 & @ 20000 Price for the panchayat where enrolment in the schools @ 20000		0.20		
Price for the panchayat where enrolment in the schools @ 20000	best sex ratio in the district @ 100000, @	1.7		
	the girls age group 6-14 years 100%	1.0		
Monitoring and meetings of advi	sory committee	1.0		
Computer and other asseverates	5	.50		
Total		.50 19.6		

2 1 1 D 2	mand Generation, IEC/BCC
are.	
a US	There is lack of awareness and good practices amongst the community due to where they neither avail the services nor take any positive action. There is lack of awareness regarding the services, schemes including the Fixed Health days. The following issues need special focus:
	 Spacing methods, ideal interval between births, no scalpel vasectomy, information about FP facilities and MTP facilities available at different levels Importance of 3 visits for ANC, advantages of institutional delivery, Post natal care, availability of skilled birth attendants, balanced diet during pregnancy, anaemia, misgivings about IFA, kitchen garden
	 Importance of complete immunization, disadvantages of drop outs, nutritional requirements of infants and children, malnutrition, exclusive breastfeeding Problems of adolescents, drugs addiction, malnutrition, problems of sexuality, age at marriage, tendency to take risks in sexual matters
	 DOTS programme for TB, location of microscopy centres, cardinal symptoms of TB, High risk behaviour in the community in relation to water born diseases, heart diseases and lung diseases, and HIV/AIDS, STDs Evil of drugs addiction affecting adolescents,
	 High prevalence of RTIs, including STDs, Issues of malaria spread and prevention and also other diseases JSY, Fixed Health days , availability of services The personnel have had no training on Interpersonal communication.
Objectiv	Widespread awareness regarding the good health practices
e	Knowledge on the schemes, Availability of services
Strategy	1. Information Dissemination through various media,
3 1110 8)	2. Interpersonal Communication
	3. Promoting Behaviour change
Activity	 1. Awareness on Fixed MCHN days JSY Services available
	 Designing of BCC messages on exclusive breast feeding and complimentary feeding, ANC, Delivery by SBA, timely referral, PNC, FP, Care of the Newborn Gender, hygiene, sanitation, use of toilets, male involvement in the local language Consistent and appropriate messages on electronic media – TV, radio Use of the Folk media, Advertisements, hoardings on highways and at prominent
	 sites 5. Training of ASHA/AWW/ANM on Interpersonal communication and Counselling on various issues related to maternal and Child health 6. Display of the referral centres and relevant telephone numbers in a prominent place
	 in the village 7. Promoting inter-personal communication by health and nutrition functionaries during the Fixed health & Nutrition days
	8. Orientation and training of all frontline government functionaries and elected representatives9. Integration of these messages within the school curriculum10. Kit for the newly married and during first pregnancy to be given at the time of
	marriage and during pregnancy

A SUMPO	11. Mothers meeting to be held in each village every month to a	address the base	
er-softwates	mentioned issues and for community action 12. Kishore Kishori groups to be formed in each village and issu	tos relevant to h	
	addressed in the meetings every month	des relevant to b	
	13. Meetings of adult males to be held in each village to discuss issu	es related to male	
	in each village every month and for community action.	1 . 1.	
	14. Village Contact Drives with the whole staff remaining at the vill services, drugs , one to one counselling and talks with the Village	-	
	Sanitation Committee and the Mother's groups		
	15. Developing Nirdeshika for holding Fixed Health & Nutrition day	vs to be distribute	
	to all MOs, ANMs, AWWS, LS, PRIs,	111	
	16. Monthly Swasthya Darpan describing all the forthcoming activities and also what happened in the month along with achievements		
	17. Bal Nutrition Melas 4 times at each Sub centre		
	18. Wall writings		
	19. Pamphlets for various issues packed in an envelope 20.		
State	State to give guidelines for the good practices and also training modu	ile on BCC	
Support	0.0.1		
Budget	Activities	2011-12	
	Finalizing the messages	0.50	
	Advertisements	2.0	
	TV spots	1.0	
	Folk Media shows @ Rs 1000/village	3.76	
	Hoardings @ Rs 10000/hoarding x 100 hoardings	10.0	
	Display boards @ Rs 2000/board x 160 Display boards	1.8	
	Pamphlets @ Rs 5/pamphlets x 100000 pamphlets	5.0	
	Nirdeshika for Fixed Health Nutrition days @ Rs 20/ Nirdeshika	0.8	
	Swasthya Darpan @ Rs.20 / copy/month	4.8	
	Bal Nutrition Melas @ Rs 300 x 4 times x No of SCs	1.41	
	Opinion leaders workshops @ Rs 300 / person x 100	1.2	
	Wall writings @ Rs 500 x 376 villages	1.88	





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Situation Analysis/ Current Status	The District Health Society have formed The Society is reconstructed and with Deputy Commissioner as the Governing the Programme Officers, Education, SD Governing body meetings are held more Deputy Commissioner. Although the D regularly but still they are not focused training on planning and management.	a these following members and the board President. The members are all M, IMA president, ICDS, PWD. The nthly under the chairmanship of the PHS formed and meetings conducted d on health issues and need proper	
Objectives / Milestones/ Benchmarks	District Health Society to make functional and empower to plan, implement and monitor the progress of the health status and services in the district.		
Strategies	 Capacity building of the members of the District Health Society regarding the programme, their role, various schemes and mechanisms for monitoring and regular reviews. Establishing Monitoring mechanisms Regular meetings of Society. 		
Activities	 Orientation Workshop of the membrategic management, financial management, for membrate and planning meeting all the programmes under NRHM and the programmes under NRHM a	agement & GOI/GOB Guidelines. ngs. meetings through a holistic review of d proper planning. ee from all departments. Ionitoring Committee. coring Committee mittee during the Field visits in each	
Support required	 Technical and financial assistance needs to be imparted for orientation and integration of societies. A GO should be taken out that at the district level each department should monitor the meetings closely and ensure follow-up of the recommendations. Instructions & directions from GOB for proper functioning of the societies and monitoring committee. Funds to maintain society office & staff. 		
Budget	Activity / Item	2011-12	
	Orientation Workshop	0.5	
In Lakhs	Monthly Meetings	0.12	
	Mobility for Monitoring	0.50	
	Total	1.12	

ict Programme Management Unit

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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 M&E Officer have being provided in each district. These personnel are there for providing the basic support for programme implementation and monitoring at district level under DHS. The District Programme Manager is responsible for all programmes and projects in district under the umbrella of NRHM 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 adherence to laid down accounting standards, ensure timely submission of UCs, periodic internal audit and conduct of external audit and implementation of computerised FMS. The District Nodel Monitoring and Evaluation Officer (M&E Officer) 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 Civil Surgeon 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, Behaviour change and accounting right from the level of the Sub centre. The Civil surgeon's office is located in the premises of the only General hospital in the district. The office of all the Deputy Civil Surgeons is also in hospital premises.
Objective s	Strengthened District Programme Management Unit
Strategies	 Support to the Civil Surgeon for proper implementation of NRHM. Capacity building of the personnel Development of total clarity at the district and the block levels amongst all the district officials and Consultants about all activities Provision of infrastructure for the personnel
	 Training of District Officials and MOs for management Use of management principles for implementation of District NRHM Streamlining Financial management Strengthening the Civil Surgeon's office Strengthening the Block Management Units Convergence of various sectors

 proper involvement of DPMU and more consultants for support to surgeon for data analysis, trends, timely reports and preparation of docum for the day-to-day implementation of the district plans so that the Civil Surg and the other district officers: Finalizing the TOR and the selection process Selection of consultants, one each for Maternal Health, Civil Works, C health, Behaviour change. If properly qualified and experienced persons not available then District Facilitators to be hired which may be religersons. 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 orientat of the consultants 3. Development of total clarity in the Orientation workshops and review meetings at the following set of activities: 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 Referal, Transport and Communication Systems Infrastructure Development and Maintenance Division Gender, IEC & Community Mobilization including the cult background of the Meos Block Level Health Mission Coordination with Community Organizations, PRIs Quality of Care systems 	RHM thr
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4. Provision of infrastructure for officers , DPM, DAM, M&E Officer and the consultation of the District Project Management Unit.	
of the District Project Management Unit.	
	the consultan
5. Provision of office space with furniture and computer facilities, photoc machine, printer, Mobile phones, digital camera, fax, etc;	

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-software.o	6. Use of Management principles for implementation of Distriction NRHM
	 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 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 Data Operators (DO) 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 centres 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 Convergence of various sectors at district level
	monitoring with each Civil Surgeon
	9. Monitoring the Physical and Financial progress by the officials as well as independent agencies
	10. Yearly Auditing of accounts
Support from state	 State should ensure delegation of powers and effective decentralization. State to provide support in training for the officials and consultants. State level review of the DPMU on a regular basis.
	 Development of clear-cut guidelines for the roles of the DPMs, DAM and District Nodal M&E Officer.
	 Developing the capacities of the Civil Surgeons and other district officials to utilize the capacities of the DPM, DAM and M&E Officer fully.
	 Each of the state officers Incharge 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.
	7. If qualified persons for the posts of DPM, DAM are not available then State should allow the appointment of facilitators or Coordinators or retired qualified persons by the District Health Society.
Time Frame	 2010-11 Selection of District level consultants, their capacity building and infrastructure
	 Development of an operational Manual 2011-12 Selection of Block Management Units and provision of adequate

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Budget in		Year
Lakhs	Activity	
	Honorarium DPM, DAM, M&E Officer and Consultants	31,80,000/-
	Travel Costs for DPMU @ Rs 10,000/ per month x 12 mths	
	Infrastructure costs, Furniture, computer systems, fax, UPS, Printer,	
	Digital Camera	
	Workshops for development of the operational Manual at district	
	and Block levels	
	Untied Fund	5,00,000/-
	Joint Orientation of Officials and DPM, DAM, M&E Officer	1,00,000/-
	Management training workshop of Officials at SHS / PHRN Patna	3,60,000/-
	@ 10,000/-X (18 BHM + 18 BA)	
	Personnel for BPMU	
	Training of DPM and Consultants	
	Review meetings @ Rs 1000/ per month x 12 months	
	Office Expenses @ Rs 10,000/month x 12 months for district	
	Annual Maintenance Contract for the equipment	
	Travel costs for BPMU @ Rs 5000 per month per block	10,80,000/-
	Monitoring of the progress by independent agencies	1,00,000/-
	Hiring of vehicles at block level @ Rs 800x 5 days / mth x 18 PHCs	
	x 12 mths	
	Office expenses for Blocks @ Rs 5000 x 18 blocks x 12	10,80,000/-
	Total	





Detailed calculation of Budget for Personnel at DPMU for one year

S.No	Details	Units	Unit Cost	Amount for 12 months
	Personnel at District level			
	District Programme manager	1	50000	600000
	District Accounts Manager	1	45000	540000
	District Data Assistant	1	45000	540000
	Consultant for Maternal Health	1	25000	300000
	Consultant for Child Health	1	25000	300000
	Consultant for Civil Works	1	25000	300000
	Consultant for HMIS	1	25000	300000
	Consultant for ASHA	1	25000	300000
	Sub Total	3180000		
	Personnel at Block level			
	Block Programme manager	18	25000	5400000
	Block Accounts Manager	18	20000	4320000
	Block ASHA Coordinator	18	20000	4320000
	Data Operator	18	15000	3240000
	Subtotal	17280000		
	Hiring of vehicles at block level @		4000	864000
	Rs 800x 5 Days x 18 blocks x12 months			
	Office Automation with Furniture,	18 for BPMU	50000	1000000
	Computer system, Camera,	1 for DPM		
	Printer, etc	1 for DAM		



CAPACITY BUILDING



Trainin	gs			
Status	skills necessary for carrying out their duties there is a need to upgrade the skills as well as the keep pace with the new developments under NRHM. There is a skill gap for managing sate deliveries, Abortions, Newborn Care, managing Childhood illnesses, Obstetric and Paediatric emergencies, morbidity and epidemics. There is no system for continuing education of the state of the s			
	personnel. The management skills are also lacking resulting in poor management of programmes including financial management.			
	Most of the personnel are unable to use computers and internet. The trainings are carried out by the SIHFW along with the Regional training centres and the district training centres. There is a shortage of staff and also rapid turnover. The specialists leave very rapidly since the payment to the specialists is very low as compared to Delhi and			
	Punjab. The staffs who have received trainings are not placed in the facilities where they can utilize their skills.			
	The monitoring of the trainings is not done hence the quality of trainings is in question. Also there is no monitoring of the work output of the personnel for which they have received the			
	trainings. 2177 ASHAs have been trained. Some of the skill birth attendants are already trained and rest are required training in plan			
Objecti	period Reduction in the MMR and IMR			
ve	Fully skilled personnel at all levels in the Health sector, ICDS, PRIs, NGOs and private sector for provision of services			
Strateg	1. Development of training plan and methodology for all the personnel on various issues of			
y	RCH to reduce the Maternal and Neonatal mortality, meeting the unmet needs, building Gender perspective, good programme management and managing various components of NRHM			
	2. Ensuring the quality of trainings			
Activit	1. Capacity building for the reduction in Maternal and Neonatal mortality			
у	• TBA training for 15 days in the concept of clean deliveries, danger signs, early referral,			
5	Newborn care and family planning, communication,			
	• MTP training on MVA to all PHC MOs for 15 days. In 2011-12, 10 Lady MOs will be			
	trained. Refresher trainings on MVA to be given			
	• Training in Obstetric management & skills for operationalization of 24x7 PHCs for 16 weeks			
	 Training in skilled Birth attendants (ANM for 21 days & LHV, SN for 14 days) 			
	• IMNCI training to ANM/LHV, SN, MO, CDPO for 8 days in the area covering the 24 x 7 PHCs			
	• Integrated skill training for Urban Medical Officers for 12 days at MJK Medical College			
	• Training on Blood transfusion for MOs and Lab Technicians for CEmOC centres with			
	 Blood storage facilities for 3 days Training in Life saving/Anaesthesia for EmOC at FRUs for MOs for 18 weeks 			
	1° manimized in the output f_{1} matrix of the output f_{1} of the two of the two			



- Integrated skill training for ANMs
- Training of ASHAs
- Training in management of newborns and sick children at Medical College of the MOs, SN,
- Training in BCC for MOs, LHVs, ANMs
- Training of Ayush personnel on issues of RCH and reporting for 3 days
- 2. Capacity building to meet the unmet needs
- Training on NSV for MOs for 5 days
- Training for Laparoscopic Sterilization for Surgeons, Gynaecologists, SN, OT attendants for 12 days
- Skill up gradation of ANMs & LHVs for 5 days
- Orientation on contraceptive devices for MOs of Govt facilities as well as private facilities
- 3. Training on Medico-legal aspects
- 4. Capacity building for Gender equality
- Orientation on Gender equality & PCPNDT Act for DCs, CSs, doctors both Govt and private, members of District Appropriate authority NGOs
- 5. Capacity building for good programme management
- Professional Development course for District Programme Managers, Senior district officials, SMOs for 10 weeks
- Management Development course for MOs for 5 days
- General and Financial rules (G & FR) for the district officials, MOs, clerical staff for 3 days
- Financial management training for Accounts Officers, Accountants for 3 days
- Computer training to all the MOs, Clerical staff, accounts personnel

6. Capacity building for managing the other components of NRHM

RNTCP

- Reorientation Training of DOT providers for 1 day
- Orientation of MOs on revised Paediatric & PWBs under Paediatric management for 1 day
- Training of newly appointed MOs (1) under RNTCP MO TU, M/Garh for 10 days
- Convergence for Sanitation and hygiene under NRHM
- One day orientations of VHWSCs for total sanitation

Disease Control Programme – Blindness Control, Malaria, IDSP, IDDM

- MPW
- LT training

PRIs

• Training on NRHM and their roles of the members of the Zila Parishad, Panchayat Samitis, Gram Panchayat members, VHWSCs for 1 day

NGOs

- Training in BCC
- Training of Field NGOs
- Private Sector

Training on Family Planning issues, PCPNDT Act, Reporting

- 7. Ensuring the quality of trainings
- A district quality training team will be formed to ensure the organization of trainings as per schedule, arrangements and monitoring the quality of all the trainings on the basis of checklists to be developed by the state.
- They will ensure the availability of trainers and the staff at the District Training Centre.
- The team will also monitor the work output of the trained personnel and give recommendations regarding improvements in the training and the future requirements.
- A list of Resource persons will be developed from the State for specialized issues.
- **State** SIHFW to develop the training calendar and organize the trainings as per schedule

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State por	 Medical colleges to be prepared for providing trainings on EmOC, MTP, Monitoring by the State the quality of trainings and the work out development of a format and checklist Placement of the percented trained in various specialized issues at the risk 	tput throus the software the so			
	 Placement of the personnel trained in various specialized issues at the right facilities Ensuring staff at the District training centre 				
nn• 1•	Ensuring staff at the District training centre	2011 12			
Timeli	Activity	2011-12			
ne	CPA training for 20 MOs v 2 batches for 14 days	20			
	SBA training for 20 MOs x 2 batches for 14 days MVA MTP training to all PHC MOs for 14 days x 15 MOs x 5 batches	15			
	Training on Blood transfusion for MOs and Lab Technicians for EmOC	1MO			
	centres with Blood storage facilities for 3 days	1LT			
	Training in Obstetric management & skills for 24x7 PHCs for 16 weeks	2 MOs/2 SN			
	Training in skilled Birth attendants for 14 days for LHV & SNs and for 21	52			
	days for ANMs x 9 batches for ANMs and 4 batches for LHV/SNs				
	IMNCI training to ANM/LHV, SN, ASHA for 8 days x 9 batches	225			
	IMNCI training to MOs x 1 batch	22			
	Integrated skill training for Urban MOs for 12 days at MJK Medical College	5 MOs			
	Integrated skill training of all SN	10 SNs			
	Integrated skill training for ANMs	20ANMs			
	Integrated skill training for MOs	5 MOs			
	Training of MOs, SN in Mgt of Newborns & sick children at Medical	2 MOs			
	College	2 SN			
	Training in BCC for MOs, LHVs, ANMs, x 5 days	12 MOs, 5 LHVs			
		25 ANMs			
	Training on NSV for MOs at NSV camps	4 MOs			
	Training on Minilap x 12 days x 15 persons	15			
	Training for Laparoscopic Sterilization for MOs x 12 days	15			
	Orientation on contraceptive devices for MOs - Govt and private facilities	150			
	Training on Medico-legal aspects to MOs,	30 MOs & SMOs			
	Training on IUD for MOs x 5 batches	4			
	Training on IUD for SN/ANMs/LHV x 20 batches	100			
	Orientation on PCPNDT Act for DCs, CSs, doctors both Govt and private, members of District Appropriate authority NGOs in a workshop	x			
	Training of NGOs in BCC @ Rs 300 per person x 6 days	20 persons			
	Professional Development course for District Programme Managers, Block Programme Managers, Senior district officials, SMOs for 10 weeks	Mgrs 5. Distt Officials 4, SMO 3			
	Training in Life saving/Anaesthesia for EmOC at FRUs for MOs for 18 weeks	0			
	Training of ASHAs	Discussed in the			
	Disease Control Programme – Blindness Control, malaria, IDSP, IDDM,	respective			
		chapters			
	RNTCP	1			
	Training for Urban Health Centres				
Budget	Activity	2011-12			
	SBA training for 20 MOs x 9715 x 2 batches for 14 days	.2			

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MVA MTP training to all PHC MOs for 14 days x 15 MOs x 21630 x 5	1.52
batches	Vacke
Training on Blood transfusion for MOs and Lab Technicians for EmOC centres with Blood storage facilities for 3 days	-
Training in Obstetric management & skills for 24x7 PHCs for 16 weeks	-
Training in skilled Birth attendants for 14 days for LHV & SNs and for 21 days for ANMs x @ 41855 x 9 batches for ANMs and @ 28170 x 4 batches for LHV/SNs	
IMNCI training to ANM/LHV, SN, ASHA for 8 days x 105650 x10 batches	10.57
IMNCI training to MOs x 117900 x 1 batch	1.18
Integrated skill training for Urban MOs for 12 days at Medical College	
Integrated skill training of all SN @ 4200 x 10 persons	.42
Integrated skill training for ANMs @ 2100 x 20 persons	.42
Integrated skill training for MOs @ x 3700 x 5 persons	.19
Training of MOs, SN in Mgt of Newborns & sick children at Medical	
College	
Training in BCC for MOs, LHVs, ANMs, MOs: Rs 500/MO x 5 days	.36
LHVs & ANMs x 200 x5 days	
Training on NSV for MOs at NSV camps	-
Training on Minilap x 12 days x 15 persons	-
Training for Laparoscopic Sterilization for MOs x 12 days @21630x5 batch	1.52
Orientation on contraceptive devices for MOs - Govt and private facilities	-
Training on Medico-legal aspects to MOs,	-
Training on IUD for MOs x @11713x 5 batches	.50
Training on IUD for SN/ANMs/LHV x @9556 x 20 batches	1.92
Orientation on PCPNDT Act for DCs, CSs, doctors both Govt and private,	-
members of District Appropriate authority NGOs in a workshop	
Training of NGOs in BCC @ Rs 300 per person x 6 days	.36
Professional Development course for District Programme Managers, Block	-
Programme Managers, Senior district officials, SMOs for 10 weeks	
Training in Life saving/Anaesthesia for EmOC at FRUs for MOs for 18 weeks	-
Training of ASHAs @ 38194 x 8 batches	3.06
Block training Facilitator @ 51321 x 1 batch	.52
Total	27.64



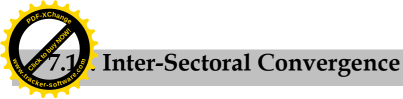


Analysis/ Currentare stored but it is not a scientific Warehouse. Most of the drugs are supplied by the State but some drugs are locally procured.StatusInventory Management is not very scientific and the records are not computerized				
Analysis/ Currentare stored but it is not a scientific Warehouse. Most of the drugs are supplied by the State but some drugs are locally procured.				
Objective Development of a Scientific Warehouse system.				
Strategies 1. Developing a Warehouse 2. Capacity building of the personnel for stores and also record keeping 3. Computerization of all the stocks				
Activities 1. Construction of a scientific Warehouse 2. Procurement of software and computer hardware for the Warehouse from TNMSC 3. Proper Equipment and hardware 4. Availability of Pharmacist, Assistant Pharmacist, Packers 5. Training of personnel 6. Appointment of an agency for Operationalization of the Scientific Warehouse				
Support requiredState to develop a scientific and transparent Procurement, Logistics and Warehousin system with quality control				
BudgetActivity / Item2011-12				
Construction of Warehouse25.00				
Software 0.25				
Computer system with UPS, Printer, Scanner, 0.70				
Equipment & Hardware 10				
Pharmacist @ Rs 9000/mth0Assistant Pharmacist @ Rs 5000/mth0				
				Packers -2 @ Rs 4000/mthx2 0
Security Staff @ Rs 6000/mth 0				
Training of personnel 0				



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Consultancy to agency for Operationalization of the Warehouse	2.00	R H CHARDEN HERE
Total	37.95	

- AND				
🖋 14. 📕 onit	toring and Evaluation			
Analysis/ Current Status	Monitoring is an important aspect of the programme but it is effectively and regularly. Each officer and the MOIC, MO, BHI supposed to make regular visits and monitor the progress and activities and also the data provided by the ANMs. The repo submitted and discussed in the monthly review meetings at the enti The District Health Society is not monitoring the progress and committees at the Block and Gram Panchayat levels. No proper Che monitoring. Also analysis is not done of the visits and any data colle No Verbal Autopsies (Maternal, Neo-natal, Infant & Child Death au out any levels.	M at PHCs are l check on the rts have to be re forum. neither are the ck-lists exist for ccted		
	The Role & Functioning of the Sub centre level Committee, PHC level Committee, RKS at PHC and VLC need to be clearly defined. There is no system of concurrent Evaluation by independent agencies so that the district officials are aware regarding the progress and the lacunae.			
Objectives	Effective Monitoring and Evaluation system			
Strategies				
	 Fixing the dates for visits, review meetings and reports Development of Checklist for Monitoring Software for the checklist and entry of the findings in the check MOIC, MOs & BHM to make at least 5% facility visits and als Quality assessment of all health institutions. Maternal Mortality Audit by MO and by involving LW/AW of maternal deaths, Mobility for monitoring at all levels and with the use of distribution. 	o of the villages W for reporting		
Support required	Appointment of Agencies for Concurrent Evaluation Monitoring by State from time to time State officials to attend Review meetings			
Budget	Activity / Item	2011-12		
	Review meetings @ Rs 1000/- x facilities x 12 mths	2,88,000/-		
	Mobility support for Deputy C.S. (Immunization and Family Welfare) for Monitoring for POL	60,000/-		
	Mobility support for monitoring MCHN days @ Rs. 800 X 5 days X 4 monitors X 12 months	1,92,000/-		
	Quality assessment of all health institutions each year @ Rs 2000/inst	50,000/-		
	Trainings of all the committee members	1,00,000/-		
	Maternal, Child death Audit @ Rs 1000/death	3,00,000/-		
	Total	9,90,000/-		





7.15...1 Partnership with AYUSH department

Under Ayush there are:

12 Government Ayurvedic Dispensaries and one Ayurvedic Special Centre 10 General Homeopathic Dispensaries

Issues / Areas	Areas of cooperation	Areas of convergent action	
Curative ;	Traditional treatment	For outreach and coverage of	
Patient care,	Notification of diseases	areas not covered by MOs	
Surveillance	outbreak	Joint training in Surveillance	
referral		Joint meetings	
Preventive;	Traditional treatment to	Joint planning for BCC	
Immunization,	increase the immunity		
Promotive and Prophylaxis	IEC for prevention		
services			
Specific issues in Implementation	Participation in Pulse	To cooperate the health dept and	
of national programmes	Polio,	participate in programmes.	
- Maternal care	Family Welfare, school	Joint Review and joint planning	
- Child care	health, Malaria, Skin	Joint participation and	
- Adolescent health	diseases	monitoring	
- School Health	Participation in all	Participation in MCHN days	
- Malaria	national programmes	Provision of medicine kits	
- Leprosy		DOTS providers	
- IDD		Diseases Surveillance	
- Tuberculosis			
- IDSP			
- HIV / AIDS			
- Water borne diseases			

7.15.2 ICDS projects

Issues / Areas	Areas of	Areas of convergent action
	cooperation	
	• Fixed MCHN	 Training for counselling clients, Provision of apaging methods including and nills
Maternal and child health care, complete immunization Anaemia and Malnutrition	days Joint CNAA Data Validation Common sectors Out reach to children and pregnant women	 Provision of spacing methods including oral pills, condoms, LAM and SDM and community mobilization. Convergence of services at the grassroots would ensure increasing the access to and demand for services Provision of Examination table and Infant weighing machine to all AWCs Joint sector meetings, block and district meetings DDCs DOTS providers Diseases Surveillance

al Development Department



Issues / Areas	Areas of	Areas of convergent
	cooperation	action
	Formation of a	Joint action for
1. 90% of BPL houses in rural areas are without	Core group at	electricity and water,
latrines and 64% of APL houses, in rural areas are	the gram	Latrines in Ayush
without latrines. Only 44% households were	Panchayat	facilities also.
covered.	level for joint	Roads to be developed
School Sanitation and IEC are important	action	trill the health facilities
components of Total Sanitation Campaign. The		Maintenance of
performance is relatively poor on sanitation	Support in	buildings through joint
2. Roads, Maintenance of buildings, Electricity	total sanitation	reviews and plans
and water supply are the domain of the rural	campaign	DOTS providers
development.		Diseases Surveillance

Public Health department

Issues / Areas	Areas of cooperation	Areas of convergent action
Provision of safe	Safe Water supply to	Provision of GLRs, tanks
drinking water.	all households and	Periodic Chlorination
Presently there are	all health facilities	Health facilities
782 Hand pumps	Ensuring the proper	Proper drains to be built near hand pumps
and 717 well used for	drainage of stagnant	Covering all open drains and puddles of water.
drinking water	water	Notification of diseases in villages
		Diseases Surveillance

PRIs

Issues / Areas	Areas of	Areas of
	cooperation	convergent action
The PRIs have been envisaged to play a very	Motivating the	Joint plans
important role in NRHM	community	Joint review and
At the village level they are part of the VLC.\	Availability of	monitoring
At the Gram Panchayat level they are part of the Gram	personnel and	Mobilization of the
Panchayat health committee. Similarly at the Block	services	community for
and the District they are part of the Block and District	Participation in	action on health
health mission.	the MCHN days	care issues, safe
At the Sub centre the Sarpanch is the joint signatory to	Giving	drinking water and
the bank account for the operation of the Untied funds	importance to	sanitation.
of Rs 10000.	issues of health	Advocacy at
In the Gram Panchayat meetings held twice each	in the Gram	village, Gram
month the PRIs review the activities of the health	Panchayat	panchayat, block
department along with the ICDS	meetings	and district level.
	_	

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Issues / Areas	Areas of cooperation	Areas of convergent action
Literacy rate of females is	In Pulse Polio campaign	IEC activities
25.9%.	School health programme	School health Education
Malnutrition and anaemia	Member of Village, health	Screening of children for health
management in school	and Water Sanitation	problems, vision defects
going children	Committee	DOTS provider
Prevention and control of	Proper implementation of	Motivating Community members
drug addiction in	mid day meal program	Diseases Surveillance
adolescent	Support in various IEC	
Family life education	campaigns organised by	
	health dept.	

	Sectoral Convergence		
Situation	Health is a social responsibility and is not the domain of the health department only.		
Analysis/	Unfortunately the total responsibility has fallen on the health department. The		
Current	various departments have been involved in the Pulse Polio campaign which has led		
Status	to the massive mobilization and success of the campaign.		
	The District Health Society has been formed consisting of members of various		
	departments. Block health societies will be formed and also at the sector, and village		
	level. At the Gram Panchayat level under the Sarpanch Gram Panchayat committees		
	have been formed consisting of various sectors. The Village health and Water		
	Sanitation Committees also consist of various sectors and the community.		
	In reality these committees need to be strengthened since they are not functional. All		
	the various sectors are working separately although for the same cause. Hence there		
	is a lot of duplication and wastage of resources.		
	Although orders have been issued for convergence but other sectors do not		
	participate readily.		
	The forum of the fixed health day each week has a lot of potential and has not been		
	used properly.		
Objectives	1. Providing Primary and basic quality health care services at the village level		
	2.Providing quality RCH services		
	3. Optimal utilization of RCH services by community especially women		
	4.Empowering women to facilitate them to seek and demand quality RCH services.		
Strategies	1. Strengthening the various Committees and Societies		
	2. Strengthening the MCHN days		
	3. Joint action for various issues		
Activities	1. Joint workshops for Planning and Review at all levels		
	Orientation programmes		
	Monthly meetings		
	2. Strengthening the MCHN days		
	• Wide participation of all the sectors in preparation of the community and in the		
	actual activities, in health education		
	• Each Wednesday during Immunization sessions joint orientations by all sectors		
	and problem solving for each of the sectors		
	3. Joint Action for Sanitation, provision of safe water, provision of services and		
	personnel at facilities		
	4. Joint review at the Gram Panchayat meetings		

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end .	5. Joint efforts for education of the girls, improving the sex ratio, ra marriage, improving the nutritional status, identifying the correct E income generation.	
	6. Realignment of the Health and the ICDS sectors for common data a work boundaries.	ind common
	7. ASHA to participate in all the meetings of the ICDS held between the of each month.	e 20 th to 22 nd
	8. At the CHC level monthly meetings are organized. This should organized with the ICDS	d be jointly
	9. At the monthly meetings of the Civil Surgeon the officers of all the should come	departments
	10. Annual action Plans to be developed jointly through meetings at Gram Panchayat, Sector and culminating in Block workshops	•
Support required	 Govt orders for inter-sectoral coordination with clear roles and responsible the various sectors do not attend the meetings then the decisions will be will be binding for all the sectors. Strict follow-up at the State level for ensuring coordination. 	
Timeline	2011-12 Formation of Block Committees Orientation of Committee members at all levels Joint Community action Joint Annual Action Plan Sector Alignment Strengthening the Gram Panchayat meetings and Gram Sabhas	
Budget	Activity / Item	2011-12
	Meetings of the Block Committees @ Rs 2000 / meeting x 18 blocks x 12 months	4,32,000/-
	Meetings of the Village groups @ Rs 100 per village x 2220 villages x 12 months	26,64,000/-
	Joint monitoring at the sector level Hiring of vehicle @ RS 1000/ day x 5 days/month x 12 sectors x 12 months	72,000/-
	Joint monitoring at the block level Hiring of vehicle @ RS 1000/ day x 5 days/month x 18 blocks x 12 months	10,80,000/-
	Yearly joint Planning Workshops at the Block level for development of the Action Plans @ Rs 10,000/- per block x 18 blocks	1,80,000/-
	Yearly joint Planning Workshops at the District level for development of the Action Plans @ Rs 20000	20,000/-
	Yearly joint Workshops to consolidate the findings at the block levels at the District level for development of the Action Plans @ Rs 20000	20,000/-
	Total	44,68,000/-

6. Jobic Private PartnershipsImage: Colspan="2">The private sector includes NGOs, Private Practitioners, Trade a Organisations, Corporate Social Responsibility Initiatives.Current StatusThe private sector is the major provider of curative health services in the col the total IUD clients obtain their services from the private sector. Engage provide family planning services has the potential to significantly expand the quality services. Public-private partnerships can stimulate and meet demark synergistic impact of the RCH. To ensure efficient services of good quate private and public sectors, robust monitoring and regulatory mechanismed developed so that the private sector can come forward and cooperate in all programmes and also in sharing its resources. There is no policy on Public Private Partnership in Haryana Unless there are incentives for the private sector to venture into involvement is unlikely.Objectives1. Increasing the coverage of the health services and also increasing the for health services	ountry. 43% ountry. 43% ountry. 43% ountry. 43% outputs of the coverage of the
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for health services	
for health services	
	e accessibilit
2. Widening the scope of the services to be provided to the clients	
Strategies Incentives and training to encourage private providers to provide sterilization	on services
Activities 1. Accreditation of facilities for specialized treatment	
2. Provision of fixed payments for clients	
• Developing the clinical skills of private doctors will be developed	
abdominal tubectomy and laparoscopy. Training private lady do	
insertion and promoting the provider will help to expand cover	rage of thes
services increase the total use of IUCD.	
3. Hiring of Specialists for providing services	
Gynaecologist @ Rs 1500 per visit	
 Anaesthetists @ Rs 1000 per visit Baadiatrigion @ Rs 500 per visit 	
 Paediatrician @ Rs 500 per visit Encouraging the use of public facilities by private dectors on a fee shi 	aring basis
4. Encouraging the use of public facilities by private doctors on a fee-share Private doctors will be allowed to use public facilities on a fee sharing based as the public facilities of the publ	
evening when PHC/APHC s are normally closed. This will optimise the uti	•
existing infrastructure of public health facilities and make services mo	
especially to day labourers.	ie accession
Local private doctors will be identified and invited to participation	nate throug
consultative meetings, and assist in drawing up a partnership action	- 0
 A detailed plan will be developed in consultation with the private 	-
determining the amount and mode of payment, the regulation an	
frameworks necessary, and safeguards to ensure equity of access.	
	nd approve
	ia approved
Training for the private sector will be provided as above, ar	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 5. Arogya Kosh to continue 6. PPP- Various Schemes under RNTCP 	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 5. Arogya Kosh to continue 6. PPP- Various Schemes under RNTCP Support 1. State to agree for allowing the private sector to use facilities 	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 5. Arogya Kosh to continue 6. PPP- Various Schemes under RNTCP Support State to agree for allowing the private sector to use facilities State to develop the Public Private Policy 	
 Training for the private sector will be provided as above, ar monitored providers will be promoted and eligible for discounted su 5. Arogya Kosh to continue 6. PPP- Various Schemes under RNTCP Support 1. State to agree for allowing the private sector to use facilities 	

F-XChange		PDF-XCha
steldge s	Activity / Item	2011-12
	Arogya Kosh	3,00,000/-
	Hiring of specialists-2 @ 30000 pm	7,20,000/-
	Training of NGO personnel and the Private sector @ Rs 500 for 2 days per person x 40 persons	40,000/-
	Workshop for involvement of the Private sector	50,000/-
	Total	11,10,000/-

7.17. Bio-N	7.17. Bio-Medical Waste Management		
Situation Analysis / Current Status	As per the Bio-Medical Waste Rules, 1998, indiscriminate disposal of hospital waste was to be stopped with handling of Waste without any adverse effects on the health and environment. In response to this the Government has taken steps to ensure the proper disposal of Biomedical waste from all Nursing homes, hospitals, Pathological labs and Blood Banks. The District Health Officer is the Nodal Person in each district for ensuring the proper disposal of Biomedical Waste. Trainings to the personnel for sensitizing them have been imparted, Pits have been dug, Separate Colour Bins/containers and Segregation of Waste is taking place though has to be done more systematically. Proper Supervision is lacking. GOI has sanctioned a Plasma Pyrolysis Plant. Plasma Pyrolysis is a state-of-the-art technology for safe disposal of medical waste. It is an environment friendly technology, which converts organic waste into commercially useful by-products in a safe and reliable manner. The plant will soon be installed and training will be imparted to two persons from the district		
Objectives	 the district. 1. Stopping the indiscriminate disposal of hospital Waste from all the facilities by 2009-10 2. Ensuring proper handling and disposal of Biomedical Waste in each Facility 		
Strategies	 Capacity Building of personnel Proper equipment for the disposal and disposal as per guidelines Strict monitoring and Supervision 		
Activities	 Review of the efforts made for the Biomedical Waste Interventions Development of Microplan for each facility in District & Block workshops Capacity Building of personnel One day reorientation workshops for District & Block levels Training to two persons for Plasma Pyrolysis Plant. The company persons will impart this training. Biomedical Waste management to be part of each training in RCH and IDSP Proper equipment for the disposal Plasma Pyrolysis Plant to be installed Installation of the Separate Colour Bins/containers and Plastic Bags for the bins Segregation of Waste as per guidelines Partnering with Private providers for waste disposal Proper Supervision and Monitoring Formation of a Supervisory Committee in each facility by the MOs and the Supervisors 		





racker-softwat		Vacker-
Budget	Activity	2011-12
	Orientation and reorientation for Biomedical Waste Management at District and Block levels	1,50,000/-
	Consumables	1,00,000/-
	Maintenance of the Plasma Pyrolysis plant	3,50,000/-
	Payment for incinerators@ Rs. 8 per bed 12 mths x 1000 beds	96,000/-
	Total	6,96,000/-

7.18. Finar	ncing RKS		
Situation	For sustainability and needs based care, health financing is the key.		
Analysis/	Rogi Kalyan Samity has been formed in each of the PHCs and District Ho	spital. These	
Current	are hospital autonomous societies which are allowed to take user fees	for services	
Status	provided at the facilities. Formation of these RKS has resulted in great	t satisfaction	
	amongst the patients and also the staffs since now funds are availal	ble with the	
	facilities to care for the people.		
	No trainings have been given for the skill building of the Incharges of these facilities.		
	There is no standardized reporting format and information regarding these RKS is		
	available.		
Objectives	Availability of sufficient funds for meeting the needs of the patients		
Strategies	1. Generation of funds from User charges		
	2. Donations from individuals		
	3. Efficient management of the RKS		
	4. Provision of Seed money to each RKS		
Activities	1. Generation of funds from User charges: User charges are taken for Registration		
	IPD, Laboratory investigations from persons who can afford to pay.		
	2. Donations from individuals: Donations are to be generated from individuals. For		
	the betterment of hospitals, equipment, additions to the buildings, etc		
	3. Efficient management of the RKS: Training will have to be given for efficient		
	management and utilization of the funds for activities that generate funds.		
	Computerization of data and all the parameters need to be carried out preferably		
	through customized software. Trainings can be organized with the help of SIHFW		
	Rajasthan who have developed modules and conducted trainings for the		
	management of these Societies.		
	4. Provision of Seed money to each RKS of Rs 100000 each year for repair, purchase of		
	new equipment, additions, alterations, etc.		
	5. Development of customized software and training of staff for the use of this		
	software 6 Pagular filling of formats		
Support	6. Regular filling of formats 1. Timely meetings of Rogi Kalvan Samitis		
Support required	J 0 0 J		
Budget	2. Trainings on the management of the RKS Activity	2011-12	
Duugei	Provision of Seed money @ Rs 1 lakh per PHC for RKS	18,00,000/-	
	Training of the Incharges and second in command @ Rs 1000 per person	18,000/-	
	x 1 day	10,000/-	
	Total	18,18,000/-	
	1.0001	10,10,000/-	





97.50 Comn	nunity Health Action	*cker-soft*
Situation Analysis/ Current	Constitution of Village Health and Sanitation Committees (VHSC) has done and now these committees are the part of Village Level Committee the PRIs. The cooption of these PRIs committees has to take place. Sin	es formed by
Status	these committees need to have their own bank account jointly managed one PRI member or President of the VHSC. Thus none of these com account as yet and subsequently no activities have been carried out a fund for VHSC has been utilised.	mittees have
Objectives	Ensuring availability of quality health services to the community Motivating the community for good health seeking behaviour	
Strategies	Formation and Strengthening the VLC and the Gram Panchayat meetin Monitoring the progress of the Village health Action Plan and als morbidity and mortality	0
Activities	 Facilitation of the process with the support of an external agency Trainings of the VLC Regular meetings of the committee, once a month, shall be held. Regular meetings of the SMS Groups with linking with th formation of Emergency Fund through the collections. Also micro plan for the SMS Groups. Local Gram Panchayat shall review the functioning of VHSC Bas plans; sub-centre action plan shall be formulated. Tour plan of ANM to be shared with local Gram Panchayat Verbal autopsy of Maternal and Child deaths by the memb mortality Organization of Health Camps in every Sub Health Centre feede Organization of Block level team for holding health camps and pub 11. District level team to support household survey and survey of health 	e SHGs and developing a sed on village pers for each r area hin a block lic hearings. ealth facilities
Support required	 Zila Pramukh and the District Collector to ensure that meetir Panchayats are held and to review what issues of health are being dis State officials to provide the capacity building of the District official health action State to develop the training module for the members of VHSC and a District Authorities have to ensure the monthly meetings of VL Groups. 	scussed. als for village lso the TOTs
Timeline	2011-12 Formation of the PRIs' committees as VHSC; Opening of Bank account of all such committees formed; Disbursement of untied fund meant for VHSCs. Training of Village Level Committees Preparation of Village health action Plans Public hearing in every cluster Health camps Strengthening the Block health committee	
Budget	Activity / Item Training of the VHSC @ Rs 200 per person x 15 persons/Committee x 2220 villages	2011-12 66,60,000/-





7.20. ASH	A – Accredited Social Health Activist & MAMTA		
Situation	No. of AWC = 3300		
Analysis	No. of ASHA = 3204		
	GAP = 180		
	Trained ASHA = 2691		
	513 (43 old+470 new) ASHA needs Training		
	Reorientation (2 nd Phase) Training not given		
	Total Mamta Required = 56 in MJK Hospital + 9 in Sub-Divisional Hospital +126 in PHCs Total Present = 29 in MJK Hospital + 9 in Sub-Divisional		
	Hospital		
Objectives	1. To select remaining 513 ASHA & 153 Mamta		
	2. To give training to remaining 513 ASHA		
	3. Reorientation training to ASHA		
Strategies	1. Selection and capacity building of ASHA & Mamta		
	2. Constant mentoring, monitoring and supportive su	apervision by	
	district Mentoring 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 v	villages and in	
	urban slums		
	4. Selection of New Mamta.		
	5. Training of all remaining ASHAs who have not received any		
	training regarding the related other modules.		
	6. Provision of a kit to ASHAs		
	7. Formation of a District ASHA Mentoring group to sup	port efforts of	
	ASHA and problem solving		
	8. Review and Planning at the Monthly sector meetings	_	
	9. Periodic review of the work of ASHAs through	h Concurrent	
	Evaluation by an independent agency		
Budget		2011-12	
	Kit @ Rs 2000 x 3204 ASHA	64,08,000/-	
	Reorientation @ Rs 1400 x 3204 ASHA	44,56,600/-	
	Training to New & Remaining ASHA Rs 1400 x 513	7,18,200/-	
	Trainer's Cost 400/day X 7 days X 87 batches of 40 ASHA	2,43,600/-	
	Expenses for the District mentoring group – meetings, travel	60,000/-	
	@ Rs 5000 per month x 12 months		
	Incentive for Mamta Avg. Rs. 100/ X 365 days X 230 Mamta	83,95,000/-	
	Total	2,02,81,400/-	





Situation Analysis/ Current StatusThere is no any mobile dispensary is available in Bett the NRHM guideline there is no Mobile medical unit ex statusObjectives/ underserved areas, through provision of healthcare at the underserved areas, through provision of healthcare at the Objective block bloc	ist.
underserved areas, through provision of healthcare at th	0
	ien uoorstep
Strategies Operationalizing a Medical Mobile Unit (MMU)	
Activities1. Joint meeting of the District Health Society and the (RKS) to decide the appropriate modality for Opera MMU.2. Formation of a Monitoring Committee 3. The RKS will operate for long-term sustainability o 4. Staff will be hired on contract by the RKS. 5. Need Analysis to be carried out for determining the 6. Development of a monthly roster for operationalizi 7. MMU with essential accessories, basic laboratory analyser and generator etc. 8. Wide publicity before the arrival of the MMU 9. Periodic Review.	ationalization of the f the intervention. e areas of MMU. ng MMU
Support requiredGovt Order from the State for exemption of the Regular services in the MMU, Funds for purchase of MMU a Manpower	
Budget Activity / Item	2011-12
Hiring staff	19.20
Orientation of the staff	0.10
Joint Workshop for finalizing modalities	0.10
Cost of Vehicle, equipment and accessories	30.00
Recurring Cost of Drivers, Drugs, supplies, Mobile pho	nes,
POL, Maintenance	5.80
Total	55.20

Detailed Calculations

Budget for Vehicles, Equipment and Accessories

S.No	Head	Unit Cost
1.	Cost of Vehicle for staff to MMU	5,00,000
2.	Cost of Vehicle for carrying A/V aids, equipment etc	20,00,000
3.	Prefabricated tents & Furniture	2,90,000
4.	Equipment	2,00,000
5.	Mobile Phone (one for each Driver)	10,000
	Total	30.0





Budget of Personnel

S.No	Head	Unit	Unit	Amount
			Cost	
1.	Emoluments to MOs -1	12 mths	30000	360000
2.	Emoluments to Specialists -2 (Part time)	12 mths	40000	960000
3.	Lab Technician	12 mths	10000	120000
4.	Pharmacist	12 mths	10000	120000
5.	Nurse x 4	12 mths	7500	360000
	Total			1920000

Budget for Recurring Expenses

S.No	Head	Unit	Unit Cost	Amount
1.	Salary of Drivers –2	12 mths	7500	180000
2.	Drugs			268000
3.	POL & Maintenance of Vehicles			100000
4.	Maintenance of equipment			20000
5.	Mobile Phone bill -2	12 mths	500	12000
	Total			5.8

a.	Vitamin A Program	
Situation	No. Of PHCs = 18	
Analysis	Total Number of sites = 3400	
	Total Number of Vaccinators for Training = 3400	
Strategies	Two rounds of Vit. A	
	1 st : April 2009 (1 st Week)	
	2 nd : October 2009 (1 st Week)	
Budget	Cost of DCC level Orientation @ 4000/-	4000/-
	Cost of PHC level Orientation @ 2100/-x18	37800/-
	Cost of PHC level Vaccinator's Training @ 1675/- x 65	108875/-
	batches	
	Vaccinator for Site 3400 @ 100/- each	340000/-
	Mobility Fund 1000/- x 18 PHC + 1500/- x 1 District	19500/-
	Contingencies 1000/- x 18	18000/-
	13 Supervisors for Urban Ares @ 250/-	3250/-
	Sub Total (For 1 round)	531425/-
	Total (For 2 rounds)	1062850/-





er-software	BUDGET AT-A-GLANCE (In Rs.)	
	Components	2011-12
1	Infrastructure	
	1. HSCs	13,14,65,000.00
	2. APHCs	10,88,05,000.00
	3. PHCs	9,76,00,000.00
	4. FRUs	4,49,00,000.00
	5. Untied fund	2,42,60,000.00
2	Human Resources	13,46,52,000.00
3	Maternal Health	19,42,16,000.00
4	Neo Natal and Child Health	4,12,60,000.00
5	Family Planning	2,96,02,200.00
6	Immunization	2,29,28,000.00
7	Adolescent Health	52,25,000.00
8	National Disease Control Programmes (RNTCP, KALAZAR)	
	1. RNTCP	0.00
	2. Leprosy	3,20,000.00
	3. Malaria	1,42,18,000.00
	4. Kalaazar	1,46,18,000.00
	5. Other Vector Born Diseases	1,50,000.00
	6. Blindness Control Program	23,75,000.00
	7. Integrated Disease Surveillance Programme	30,16,000.00
	8. Iodine Deficiency Disorders	19,10,000.00
9	Gender & Equity	19,60,000.00
10	Demand Generation, IEC/BCC	34,15,000.00
11	Programme Management	2,62,16,000.00
12	Capacity Building	27,64,000.00
13	Procurement and Logistics	37,95,000.00
14	Monitoring and Evaluation	9,90,000.00
15	Inter-sectoral Convergence	44,68,000.00
16	Public-Private Partnership	11,10,000.00
17	Bio-Medical Waste Management	6,96,000.00
18	Financing RKS	18,18,000.00
19	Community Health Action	1,19,88,000.00
20	ASHA & Mamta	2,02,81,400.00
21	Mobile Medical Units	55,20,000.00
22	Vitamin A Program	10,62,850.00
	Grand total	95,76,04,450.00



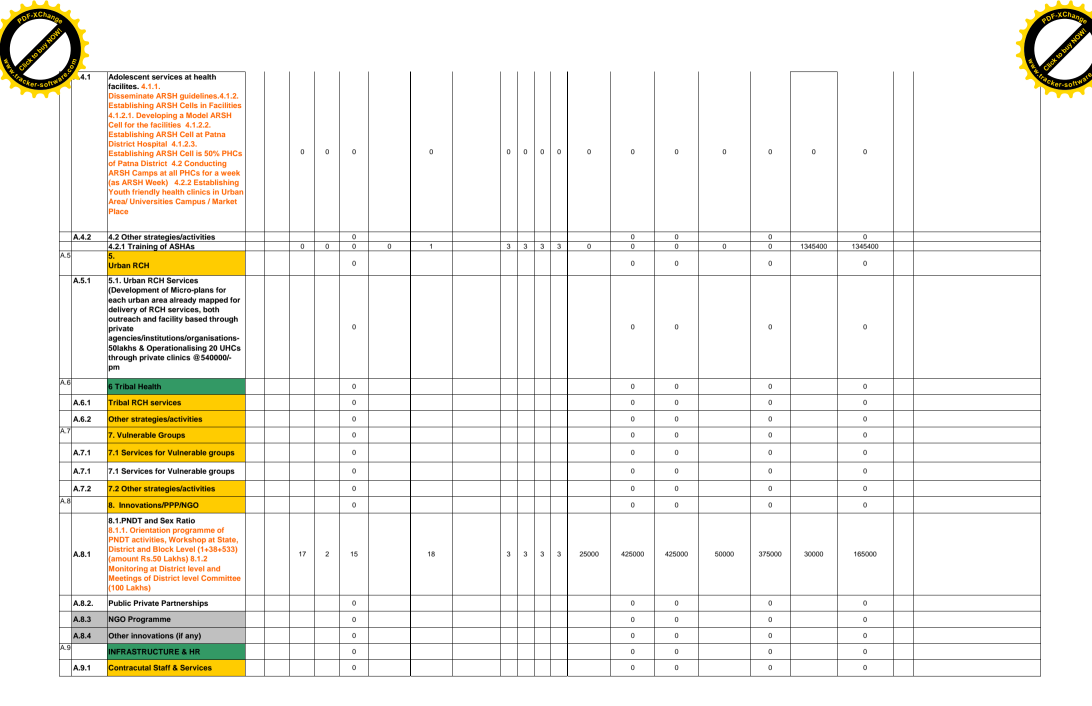


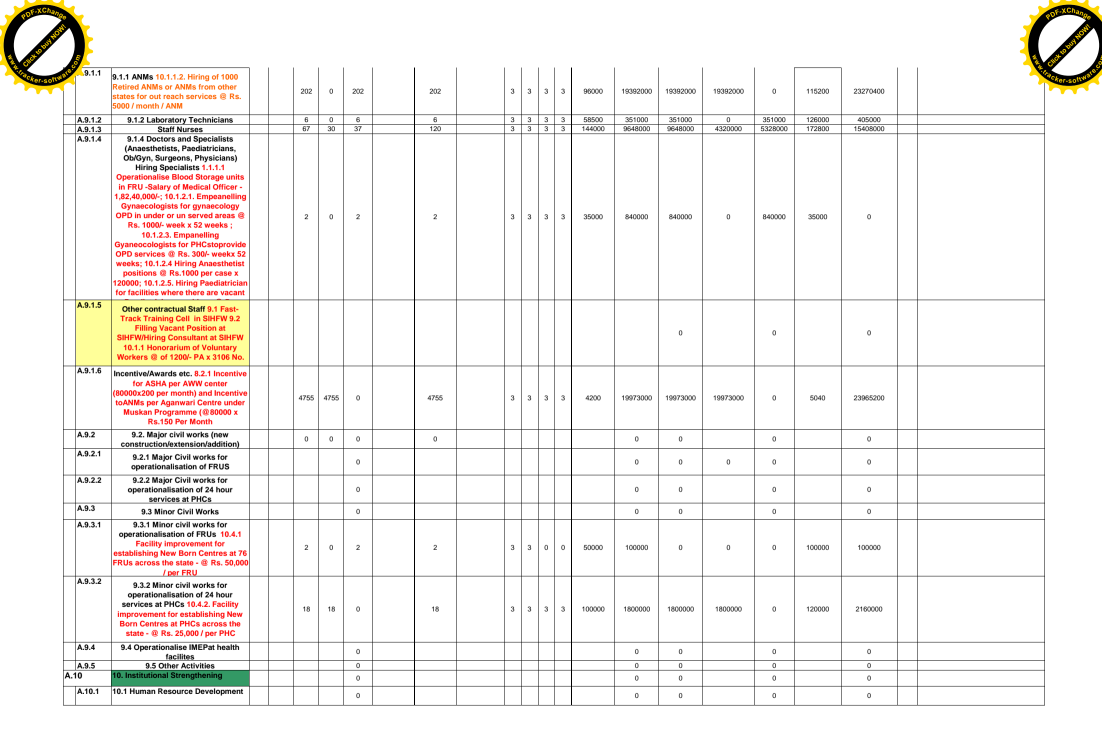
Structured approaches for State/ District/ Block PIP planning

														h Mission								
														n with budg ST CHAMPA								
STDA	TEGIES	de					1	Activity Plan	า		DISU	nct	WES					Bu	idget Plan			
		ŝ	012	_	201	0-2011		Ś	2011-2012 Special	2 FY				(~	2010-2011 F	Y ×	7			<u>2011-</u>	2012 FY
	Activities	Component Code	Output 2012	Activity planned (X)	Activity Executed (Y)	Variance (X~Y)	Reasons for Variance	ACTIVITY planned including previous yrs	efforts to overcome constraints (Process to		activ	ine of rities		Tentative Unit Cost (A)	Budget Planned {X × (A)} = E	Budget received B or C (< or > than planned)	Budget utilised {Y x (A)} = D	under or over-utilised Budget {(B~D} =E	Tentative Unit Cost (2011-12)	Budget Planned (including spill over amount)	Budgetary	Remarks
_	RCH									Q1	Q2	Q3	Q4									
.1	1. Mater-												_		0							
	nal Health														0							
A.1.1	1.10perationalise facilities (dissemination, monitoring & quality) (details of infrastructure & human resources, training, IEC / BCC, equipment, drug and supplies in relevant sections)														0							
A.1.1.1	1.1.1 Operationalise Block PHCs/ CHCs/SDHs/DHs as FRUs														0							
A.1.1.1.	1 1.1.1 Operationalise FRUs (Diesel, Service Maintenance Charge, Misc. & Other costs) 1.1.1.1 Operationalise Blood Storage units in FRU			2	1	0	Functional a Sadar Hospital, Bettiah	3		3	3	3	3	342000	684000	684000	0	684000	408000	1908000	NRHM	
	(a) Generator + Fuel + Misc. expen			0	0	0		3		3	3	3	3	0	0	0	0	0	420000	1260000		
A.1.1.2	(b) Blood donation camp 1.1.2 Operationalise 24x7 PHCs (Organise workshops on various aspects of operationalisation of 24x7 services at the facilities @ Rs. 25,000 / year / district)			0	0	0	No budgetary provision was planned for FY 10-11	12	Workshop at all PHCs has been planned during FY 2011-12	3	3	3	3	0	0	0	0	0	10000 25000	450000	NRHM	
A.1.1.3													-		0	0		0		0		
A.1.1.4				0	0	0		2	To open an OPD at Sadar & Sub div. Hospital for providing RTI/STI Services	3	3	3	3	0	0	0	0	0	420000	840000	NRHM	A Medical officer (Skin Specialist) sha be appointed on contractual basis @Rs.35,000/- per month
A.1.1.5	Operationalise Sub-centres														0	0		0		0		
A.1.2	1.2 Referral Transport														0	0		0		0		
A.1.2.1	1.2.1. To develop guidelines regarding referral transport of the pregnant women and sick new born / children and dissemination of the same @ Rs. 50,000 for the state														0	0		0		0		
A.1.2.2	1.2.2. Payment to Ambulances for all PHCs @ Rs. 200 / case of pregnancy for Jehanabad district (Pilot basis)														0	0		0		0		
A.1.3.	1.3. Integrated outreach RCH services														0	0		0		0		
A.1.3.1				432	0	432		432		3	3	3	3	833	360000	360000	0	360000	1000	72000		

5																		
۸.1.3.2.	. 1.3.2. Monthly Village Health and Nutrition Days at AWW Centres	369	0	369		369		3	3	3 3		364920	364920	0	364920	1187	73083	 7
A.1.4								,		,		0	0		0		0	
A.1.4.1	1.4.1 Home deliveries (500/-)	401	0	401	!	500		3	3	3 3	500) 200500	200500	0	200500	500	49500	
A.1.4.2				0	· ·			.		,		0	0		0	1	0	
	1 1.4.2.1 Rural (A) Institutional deliveries (Rural) @ Rs.2000/- per delivery for 10.00 lakh deliveries	66800	0 66800	D O		70140		3	3	3 3	2000	0 133600000	0 133600000	133600000	0	2000	140280000	
	2 1.4.2.2 Urban (B) Institutional deliveries (Urban) @ Rs.1200/- per delivery for 2.00 lakh deliveries	8334	8334	0		8750.7		3	3	3 3	1200	0 1000000	0 1000000	10000000	0	1200	10500840	
A.1.4.2.3	Gynec, Anesth & paramedic) 10.3.1 Incentive for C-section(@1500/- (facility Gynec. Anesth. & paramedic)	400	0	400		420		3	3	3 3	1500	0 600000	600000	0	600000	1500	30000	
A.1.4.3	3 1.4.3 Other Activities(JSY) 1.4.3. Monitor quality and utilisation of services and Mobile Data Centre at HSC and APHC Level and State Supervisory Committee for Blood Storage Unit	1080) 0	1080		1296		0	3	3 0	2000	0 2160000	2160000	0	2160000	2000	432000	
+	Total (JSY)		I I	0	· '			,		,	1	0	0		0		0	
A.1.5	1.5 Other strategies/activities		+	0	+	t	++	,—	+		+	0	0	+	0	<u> </u>	0	
A.1.5.1	1 1.5.1 Maternal Death Audit 1.1.3 Survey on maternal and perinatal deaths by verbal autopsy method (in two districts) @ 850 per death			0					_			0	0		0		0	
.2	2. Child Health			0	· ·			, _	. –	,		0	0		0		0	
	2.1. Integrated Management of Neonatal & Childhood Illness/IMNCI (Monitor progress against plan; follow up with training, procurement, review meetings etc) 2.1. IMNCI (details of training, drugs and supplies, under relevant sections) 2.1.1. Monitor progress against plan; follow up with training, procurement, review meetings etc	1	0	'	SHSB not Provided for estabilishme nt of IMNCI			3	3	3 3	500000	00 500000	0	0	0	500000	500000	
A.2.2	2.2 Facility Based Newborm Care/FBNC in districts (Monitor progress against plan; follow up with training, procurement, view meeting etc.) 2.2.1. Implementation of FBNC activities in districts. (Monitor progress against plan; follow up with training, procurement, etc.)	152	0	152		180		3	3	3 3	1000	0 152000	152000	0	152000	1000	28000	
A.2.3.	2.3 Home Based New born care/HBNC			0		<hr/>		,		,		0	0		0		0	
A.2.4	2.4 School Health Programme (Details annexed)	2717	0	2717.4	, '	3000		3	3	3 3	1500	0 4076069	4076069	0	4076069	2199	2520931	

		·							·								
are: 2.6.	2.6 Care of sick children & severe malnutrition	1	0	1	1	3	3	3 3	3 3	1758070	1758070	1758070	0	1758070	3339600	1581530	
	2.7 Management of Diarrhoea, ARI	2	2	0	2	3	0	0 3	3 0	179000	358000	358000	358000	0	214800	429600	1
A.3	and Micro nutrient 3.Family Planning	, ——†——+		0		+	+	+	+-'	+	0	0		0	++	0	
	3.1.Terminal/Limiting Methods	. — + — +	$ \longrightarrow$	0		+	+	+	+-'	+	0	0		0	++	0	
	3.1.1. Dissemination of manuals on sterilisation standards & quality assurance of sterilisation services	1	1	0	2	3	3	3 3	3 3	22000	22000	22000	22000	0	25000	50000	
	3.1.2 Female Sterilisationcamps	54	32	22	60	3	3	3 7	3 3	8000	432000	432000	256000	176000	10000	424000	
A.3.1.3 <mark>3</mark> .	I. 3.1.3 3.1.2.2. NSV camps (Organise NSV camps in districts @Rs.10,000 x 500 camps)	34	6	28	40	3					340000	340000	60000	280000	12000	200000	
A.3.1.4	3.1.4 Compensation for female sterilisation 3.1.2.3. Compensation for female sterilisation at PHC level in camp mode 3.1.2.1. Provide female sterilisation services on fixed days at health facilities in districts (Mini Lap)	17331	14879	2452.4	20000	3	3	3	3 3	1000	17331400	17331400	14879000	2452400	1000	17547600	
3.1.2.4	3.1.5 Compensation for male slerilisation 3.1.2.4. Compensation for NSV Acceptance @50000 cases x1500	912	890	22	1200	3	3	3 3	3 3	1500	1368000	1368000	1335000	33000	1500	1767000	
A.3.1.6 3.	A 3.1.6 Accreditation of private providers for sterilisation services 3.1.3.1 Compensation for sterilization done in Pvt.Accredited Hospitals (1.50 lakh cases)	6588	6280	308	7000	3	3	,	3 3	1500	9882000	9882000	9420000	462000	1500	10038000	
	3.2. Spacing Methods			0		<u> </u>		+	\pm	±	0	0		0		0	
	3.2.1. IUD Camps 3.2.2 IUD services at health		175		505	3			3 3 3 3		510000	510000	262500	247500	1500	510000	
	facilites/compensation	10130	0 0	10130	10130		3	ن 	3 3	50	506500	506500	0	506500	50	0	
	IUD insertion services	, <u> </u>	'	0					_'	1 _'	0	0		0		0	I
A.3.2.4	Social Marketing of contraceptives	,		0			\top	T	1		0	0		0	1	0	
	3.2.5 3.2.2. Contraceptive Update Seminars (Organise Contraceptive Update seminars for health providers (one at state level & 38 at district level) (Anticipated Participants-50-70)	1	0	1	1	3	3	3 2	3 3	128340	128340	128340	128340	0	154008	154008	
	3.3 POL for Family Planning for 500 below sub-district facilities	474	474	0	500	3	3	3 3	3 3	650	307800	307800	307800	0	800	400000	
	3.4 Repair of Laproscopes (Rs. 5000 x 40 nos.)			0		T	T	Ţ			0	0		0		0	
	3.5 Other strategies/activities 3.1.4. Monitor progress, quality and utilisation of services 3.5. Establishing Community Based Condom and OCP Distribution Centres (pilot in one district/1 PHC)			0							0	0		0		0	
	4. Adolescent Reproductive and Sexual Health (ARSH)	_		0							0	0		0		0	





are. 10.2	10.2 Logistics management/improvement				0							0	0		0		0		
A.10.3	management/improvement 10.3 Monitoring Evaluation/HMIS 11.3 Monitoring & evaluation through monitoring cell at SIHFW		1	1	0	1		3	3 3	3	698036	698036	698036	698036	0	837643.2	837643.2		
A.10.3.1	Mobility Support of Dist. M&E officer		0	0	0	 1		3	3 3	3	0	0	0	0	0	144000	144000		
	Laptop for Dist. M&E officer		0	0	0	1			3 3		0	0	0	0	-	45000	45000		
	Printing of HMIS Formats 10.4 11.4 Sub-centre rent and		0	0	0	 1		3	0 0	0	0	0	0	0		35000	35000		
	contingencies @ 1770 no. x Rs.500/- x 60 months 10.5. Other strategies/activities TA &		90	90	0	150		3	3 3	3	30000	2718000	2718000	2718000	0	30000	4500000		
	DA for the 30 days contact programme				0							0	0		0		0		
A.11	11 Training				0							0	0		0		0		
	11.1 Strengthening of Training Institutions				0							0	0		0		0		
A.11.2	11.2 Development of training packages				0							0	0		0		0		
A.11.3	11.3 Maternal Health Training				0							0	0		0		0		
A.11.3.1	11.3.1 Skilled Birth Attendance /SBA 12.1.2 Skilled Attendance at Birth / SBATwo days Reorientation of the existing trainers in Batches 12.1.3 Strengthening of existing SBA Training Centres 12.1.4 Setting up of additional SBA Training Centre- one per district 12.1.5 Training of Staff Nurses in SBA (batches of four) 12.1.6 Training of ANMs / LHVs in SBA (Batch size of four) 20 batches x 38 districts x Rs.59,000/-		12	4	8	12		3	3 3	3	88110	1057320	1057320	1057320	0	105732	1268784		
A.11.3.2	EmOC Training 12.1.3 EmOc Training of (Medical Officers in EmOC (batchsize is 8)				0							0	0		0		0		
A.11.3.3	11.3.3 Life Saving Anaesthesia Skills training 12.1.5 Training of Medical Officers in Life Saving Anaesthesia Skills (LSAS)				0							0	0		0		0		
A.11.3.4	11.3.4 MTP Training 12.1.6.1 Training of nurses/ ANMs in safe abortion 12.1.8 Training of Medical Officers in safe abortion		2	2	0	2		0	3 0	3	25000	50000	50000	50000	0	25000	50000		
A.11.3.5	11.3.5 RTI/STI Training		0	0	0	2		0	3 0	3	0	0	0	0	0	96900	193800		
A.11.3.6	Dai Training				0							0	0		0		0		
A.11.3.7	Other MH Training				0							0	0		0		0		
				1	1		1					1	1			-		-	4

E o																1
A.11.5	11.5 Child Health Training			0						0	0		0		0	
A.11.5.1	11.5.1 IMNCI 12.2.1.1. TOT on IMNCI for Health and ICDS worker 12.2.1.2. IMNCI Training for Medical Officers (Physician) 12.2.1.3. IMNCI Training for all health workers 12.2.1.4. IMNCI Training for ANME (11.11%)	0	0	0	18	3	3	3 3	0	0	0	0	0	113900	2050200	
A.11.5.2	11.5.2 Facility Based Newborn Care 12.2.2.1 SNCU Training 12.2.2.NSU (TOT)	0	0	0	2	3	3	3 3	0	0	0	0	0	143750	287500	
A.11.5.3	11.5.3 Home Based Newborn Care			0						0	0		0		0	
A.11.5.4	11.5.4 Care of Sick Children and severe malnutrition			0						0	0		0		0	
A.11.5.5	11.5.5 Other CH Training (PI. Specify)			0						0	0		0		0	
A.11.6	11.6 Family Planning Training			0						0	0		0		0	
A.11.6.1	12.6.1 Laproscopic Sterilisation Training			0						0	0		0		0	
A.11.6.2	11.6.2 Minilap Training12.3.2.1. Minilap training for medical officers/staff nurses (batch size of 4)	1	1	0	2	0	3	0 3	70240	70240	70240	70240	0	84288	168576	
A.11.6.3	11.6.3 NSV Training 12.3.3 Non- Scalpel Vasectomy (NSV) Training	1	1	0	2	0	3	0 3	33900	33900	33900	33900	0	40680	81360	
	11.6.4 IUD InsertionTraining 12.3.4 IUD Insertion (details in Annexure) 12.3.4.1 State level (TOT for the districts) 12.3.4.2 District level training (one district total) 12.3.4.3 PHC level training (for one district only)	4	4	0	4	0	3	0 3	42362.5	169450	169450	169450	0	42362.5	169450	
A.11.6.5	Contraceptive Update Training			0						0	0		0		0	
A.11.6.6	Other FP Training			0						0	0		0		0	
A.11.7	11.7 ARSH Training 12.4.1 ARSH training for medical officers 12.4.3 One Day ARSH Orientation by the MOs of 25% ANMs 12.4.4 One Day ARSH Orientation of PRI by the MOs of50% ANMs	0	0	0	20	3	3	3 3	0	0	0	0	0	8350	167000	
A.11.8	11.8 Programme Management Training			0						0	0		0		0	
A.11.8.1	11.8.1 SPMU Training 12.5.4 State PMU to be trained/attend workshops in various areas like HR, Procurement & Logistics, PPP, FRU review and/or undertake study of various programmes in one good and one poor performing districts			0						0	0		0		0	

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Ser I																				
A.11.8	11.8.2 DPMU Training 12.5.1 Training of DPMU staff @ 38 x Rs.10,00012.5.2. Training of SHSB/DAM/BHM on accounts at Head Quarter level @ 4.1500x12=1,08,000/- + DAM=38x1500x4 + BHM=538x1500x4 12.5.3 Training for ASHA Help Desk to DPMs (38), Block level organisers (533) and MOICs (533), @ 1104 x 1000/-		15	9 19	0		19		3	3	3	3	-	102000	102000	0	102000	-	122400	
A.11.9	Other Training				0									0	0		0		0	
A.11.9	11.9.1 Continuing Medical & Nursing Education 11.2 Training of 20 (for total state) regular Government doctors in Public Health at Public Health Institute, Gujarat or at Wardha institute or Vellore institute to increase their administrative skills @ Rs.50,000/-		0	0	0	0	2		0	3	0	0	0	0	0	0	0	50000	100000	
A.12	12. BCC/IEC (for NRHM Part A, B & C)				0									0	0		0		0	
A.12.1	12.1 Strengthening of BCC/IEC Bureaus (State and District Levels)		1	1	0		2		3	0	3	0	346500	346500	346500	346500	0	415800	831600	
A.12.2	12.2 Development of State BCC/IEC strategy 13.3 Concept and material development workshops by State BCC/IEC Cell 13.8 Establishment cost of the State BCC/IEC Cell 13.10 Technical support at District level		1	0	1		2		3	0	0	0	12500	12500	12500	0	12500	25000	37500	
A.12.3	12.3 Implementation of BCC/IEC stretegy				0									0	0		0		0	
A.12.3			0	0	0		1		3				0	0	0	0	0	25000	25000	
A.12.3 A.12.3			0		0		1		3		3 3		0	0	0	0	0	25000 25000	25000 25000	
A.12.3 A.12.3			0		0		1		3		3		0	0	0	0	0	25000	25000	
A.12.4	12.4 Other activities 13.4 State Level events 13.5 District Level events (Radio, TV, AV, Human Media as per IEC strategy dissemination) 13.6 Printed material (posters, bulletin, success story reports, health calendar,Quarterly magazines & diaries etc) 13.7 Block level BCC interventions (Radio, kalajatha and for IEC strategy dissemination) 13.11 Media Advertisements on various health related days 13.12 Various advertisements/tender advertisements/EOIs in print media at State level 13.13 Developing Mobile Hoarding Vans and A V Van for State and District 13.14 Hiring an		18		0		18				3		14000	252000	252000	25200	226800	16800	75600	
	Sub-total IEC/BCC				0			1						0	0		0		0	
	D.				0	+	-		+	_				0	0				0	
A.13	Procurement	i I							1 1								0			

Sec.		1 1	1	I	1	•	1	1 1	1	I		1	ī	1	1		٦	
2. 13.1.1	1 13.1.1 Procurement of equipment 14.2. Equipments for EmOC services for identified facilities (PHCs, CHCs) @ Rs 1 Lac / facility / year (in two districts - kishanganj and jehanabad) 14.4. Equipments / instruments for Blood Storage Facility / Bank at facilities 14.6. Equipments / instruments, reagents for STI / RTI services @ Rs. 1 Lac per district per year		2	0 2		2		3	3	0 0	18600	37200	37200	0	37200	100000	162800	
A.13.1.2				0	-	1			+		-	0	0		0		0	
A.13.1.3	3 13.1.3 Procurement of equipment : FP		0	0 0		8		3	3	0 0	0	0	0	0	0	25000	200000	
A.13.1.4	4 13.1.4 Procurement of equipment : IMEP			0								0	0		0		0	
A.13.2	13.2 Procurement of Drugs & supplies																	
A.13.2.1			1	1 0		1		3	3	3 3	3145240	3145240	3145240	3145240	0	3774288	3774288	
A.13.2.2	2 13.2.2 Drugs & Supplies for CH			0								0	0	0	0	0	0	
A.13.2.3	<u> </u>		1			1		3	3	3 3	290500	290500	290500	290500	0	348600	348600	
A.13.2.4				0						'		0	0		0		0	
	5 General drugs & supplies for health facilities		1	1 0		1		3	3	3 3	25700000	25700000	25700000	25700000	0	30840000	30840000	
A.1 <mark>4</mark>	14. Prog. Manag- ement			0								0	0		0		0	
A.14.1	Strengthening of State Society/SPMU 16.1. Strengthening of State society/State Programme Management Support Unit 16.1.1. Contractual Staff for SPMU recruited and in position 16.5.1. Last pay drawn – Pension = Approx exp of Rs.20,000/-PM @ 20,000x6x12			0								0	0		0		0	
A.14.2	14.2 Strengthening of District Society/DPMU 16.2.1. Contractual Staff for DPMSU recruited and in position		0	0 0		0	0	3	3	3 3	o	2211120	2211120	1658340	552780	2653344	2100564	DPM@35420x1x12M=425040/- DAM@27720x1x12M=332640/- DNM&EO@23100x1x12M=277200/- DEO@8500x3x12M=306000/- Peon@4000x2x12=96000/- Office Assistant@10000x2x12=240000/-
A.14.3	14.3 Strengtheningof Financial Management Systems 16.3.1. Training in accounting procedures 16.3.2. Audits 16.3.2.1. Audit of SHSB/DHS by CA for 2009-10 16.4 Appointment of CA 16.4.1 At State level 16.4.2 At District level 16.5 Constitution of Internal Audit wing at SHSB		1	1 0		1		3	3	3 3	20000	300000	300000	0	300000	1224000	924000	Mobility support to DPMU staff@20000x2x12M=480000/- Office Rent@6000x1x12M=72000/- Telephone@6000x1x12M=72000/- Generator@20000x1x12M=240000/ Stationary@20000x1x12M=240000/- Contigency for TA/DA etc. @10000x1x12M=120000/-
A.14.4	14.4 Other activities (Programme management expenses,mobility support to state,district, block) 16.1.2. Provision of mobility support for SPMU staff @ 12 months x Rs.10.00 lakhs Updgration of SHSB Office 16.2.2.Provision of mobility support for DPMU staff @ 12 months x 38 districts x Rs.69945.17/-		1	1 0		1		3	3	3 3	0	0	0	0	0	839353.44	839353.44	
	Total Prog. Mgt.			0								0			0		0	
A. <mark>15</mark>	Others/Untied Funds			0					+			0			0		0	
	Total RCH II Base Flexi Pool			0								0			0		0	
	Total JSY, Sterilisation and IUD			0	-				+		<u> </u>	0			0		0	
	Compensation, and NSV Camps Grand Total RCH II			v								v			v		v	





Structured approaches for State/ District/ Block PIP planning

National Rural Health Mission Strategy & Activity Plan with budget

Nome Name Name <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>with budge</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														with budge								
No Image: marked biology of the standard sta	Sr	A sticked Dise																Bu	dget Plan			
Image: sector			vel)			20	10-201 ⁻		ILY FIAIT	2011-201	2 F)	Y				2010-2011FY	,	Bu	uyet Flatt		2011-2	2012FY
B Occurrent Description Description <thdescription< th=""> <thdescription< th=""> <thdescript< th=""><th></th><th>Activities</th><th>Component Code (only at state le</th><th>Output 2012</th><th>Activity planned (X)</th><th></th><th>Variance (X~Y)</th><th>Reasons for</th><th>Activity planned including previous yrs gap {Z+(X~Y)} =AP</th><th>Special efforts to overcome constraint s (Process to be adopted)</th><th>tii a</th><th>me line activitie</th><th>S</th><th></th><th>{X x (A)} = B</th><th>eceived B or C than planned)</th><th>{X x (A)} = D</th><th>or over-utilised {(B~D} =E</th><th>Tentative Unit Cost (F)</th><th></th><th>Source (other than HM source)</th><th></th></thdescript<></thdescription<></thdescription<>		Activities	Component Code (only at state le	Output 2012	Activity planned (X)		Variance (X~Y)	Reasons for	Activity planned including previous yrs gap {Z+(X~Y)} =AP	Special efforts to overcome constraint s (Process to be adopted)	tii a	me line activitie	S		{X x (A)} = B	eceived B or C than planned)	{X x (A)} = D	or over-utilised {(B~D} =E	Tentative Unit Cost (F)		Source (other than HM source)	
b.11 AstA Support system at State level b	в										Q1	Q2 Q3	Q4									
b.11 AstA Support system at State level b	B.1 Decentri	isation																				
B.1.1 SMM Support System at District I													-									
$ \begin{bmatrix} 0.1.2 \\ 0.1.2 \\ 0.1.2 \\ 0.1.4 \\ 0$	B.1.11																					
B.1.3 Level Unit U 10 10 10 10 y y y y p 0.000 1728000	B.1.12				1	1	0		1	,	y	уу	у	976107	976107	976107	300000	676107	2563750	1887643		
I I	B.1.13	Level			18	18	0		18		y	уу	у	96000	1728000	1728000	1512000	216000	12500	2484000		
a 1.16 AVMA Drug II: & Replexitioned 3 20 200 200 200 200 2000 200000 200000 20000	B.1.14						0			,	y	у у	у				0	0	0	0		
In 1.17 Energency Service of ASMA Image: Construction of MSC 313 No. Image: Constructin of MSC 313 No. Image: Construction of MSC 313 N	B.1.15	ASHA Trainings			0	0	0		1100		y	у у	у	0	0	0		0	2000	2200000		
b 1.13 Motivation of ASMA Image: Support parameter in the su							225				0	у (0 0	1895	6074437	6074437	0	6074437				
1-1-19 Support programme 0 0 26 0y y 0 0 0 0 1000 26000 8.1.2 ASHA Divas 1 1 1 12 1 12							3206				y y	y y y (y) 0	736	2359616	2359616	0	2359616				
Initial Fund for Health Sub Center, Additional Primary Health Center and Primary Healthand Schowang Allowang and Primary Health Center and Primary Heal	B.1.19				0	0	0		26		0	уу	0	0	0	0	0	0	1000	26000		
8.1.21 United Fund for Health Sub Center, Additional Primary Health Center and Primary Health Center a	B.1.2	ASHA Divas			12	0	12		12		v	vv	v	1020	3307560	3307560	3307560	0	1200	3847200		
8.1.22 Committee 1355 1355 0 1355 Y y 0 0 13555000 1355000 5438000 1100 9467000 8.1.23 Rogi Kalyan Samiti 2 23 23 0 23 y y y 0 0 13555000 330000 400000 3370000 330000 400000 3700000 3700000 3700000 3700000 300000 400000 3700000 3700000 300000 400000 3700000 300000 400000 3700000 3700000 300000 400000 3700000 300000 400000 3700000 300000 400000 3700000 300000 400000 3700000 300000 400000 3700000 300000 400000 300000 400000	B.1.21	Additional Primary Health Center and Primary Health Center			417	417	0		417		y	y y	у	-					-			
B.2 Infrastructore Strengthening 2 2 0 2.3 y <	B.1.22				1355	1355	0		1355		Y	y (0 0	10000	13595000	13595000	8157000	5438000	11000	9467000		
Image: Normal Structure Strengthening Image: Normal Structure		Rogi Kalyan Samiti			23	23	0		23		y	y (0	-	3700000	3700000	3300000	400000		3700000		
B.2.2 Construction of residential quarters of old APHCs for staff nurse 0 0 15 y							0								0	0		0		o		
B.2.2 of old APHCs for staff nurse o <tho< th=""> o <tho< th=""> <</tho<></tho<>	B.2.1	Construction of HSCs (315 No.)			0	0	0		15		0	у у	у	950000	0	0	0	0	1557000	23355000		
B.2.2 where land is available (531500/APKC) 0 0 0 10 y<	B.2.2	of old APHCs for staff nurse			0	0	0		15		y	уу	у	3000000	0	0	0	0	3000000	4500000		
B.2.3 Up gradation of CHCs as per IPHS standards 0 0 0 2 y <t< td=""><td>B.2.2</td><td>where land is available</td><td></td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>10</td><td></td><td>v</td><td>vv</td><td>v</td><td>_</td><td>0</td><td>0</td><td>0</td><td>0</td><td>7599000</td><td>75990000</td><td></td><td></td></t<>	B.2.2	where land is available			0	0	0		10		v	vv	v	_	0	0	0	0	7599000	75990000		
B.2.4 improvement as per IPHS in 48 (DH & SDH) hospitals for accreditation or ISO : 9000 certification 0 0 0 1 y y y y 0 0 0 400000 400000 B.2.5 Upgradation of ANM Training Schools 1 0 1 1 Y Y 550000 6000 6000 6000 6000 6000 6000 6000 <t< td=""><td>B.2.3</td><td>Up gradation of CHCs as per IPHS</td><td></td><td></td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td>y</td><td>у у</td><td>ý</td><td>2000000</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td></t<>	B.2.3	Up gradation of CHCs as per IPHS			0	0	0				y	у у	ý	2000000	0	0	0	0				
B.2.5 Schools 1 0 1 1 Y 55000	B.2.4	improvement as per IPHS in 48 (DH & SDH) hospitals for accreditation or ISO : 9000 certification			0	0	0		1		y	y y	у	0	0	0	0	0				
	B.2.5				1	0	1		1			Y		550000	550000	550000	0	550000	550000	550000		
	B.2.6	Annual Maintenance Grant			22	22	0		22		y	у у	у	0	2939000	2939000	2939000	o	0	2939000		
B.2.7 Construction of Bauondry wall ofPHCs _	B.2.7	Construction of Bauondry wall of PHCs			0	0	0		18		3	3 3	3 3	600000	0	0	0	0	600000	10800000		



, S	<u> </u>																		
tware.		TOTAL INFRASTRUCTURE strengthening					0						0	0		0		0	
	B.3	Contractual Manpower					0						0	0		0		0	
	B.3.1 A	Incentive for PHC doctors & staffs			83	54	29	83	уу	у	у	30000	2490000	2490000	0	2490000	9000	-1743000	
	B.3.1 B	Salaries for contractual Staff Nurses			o	0	0	0	уу	у	у	0	0	0	0	0	0	0	
	B.3.1.C	Contract Salaries for ANMs			0		0		у у	у	у		0	0		0		0	
	B.3.1. D	Mobile facility for all health functionaries			0	0	0	2200	vv	0	0	1500	0	0	0	0	2000	4400000	
	B.3.2.	Block Programme Management Unit			18	18		18				586228.889	10552120	10552120	7914090	2638030		18466210	
	B.3.4.	Addl. Manpower for NRHM			18	18	2	18	y y y y	y y	у У	225000	450000	450000	7914090	450000		450000	
B.4		PPP Initiativs					0						0	0		0		0	
	B.4.1	102-Ambulance service (state-806400) @537600 X 6 Distrrict			0	0	0	0	~ ~	v	v	0	0	0	0	0	0	0	
	B.4.2	1911- Doctor on Call & Samadhan							Í	Í	, 								
							0		+	+			0	0		0		0	
	B.4.3	Addl. PHC management by NGOs			0	0	0	2	у у	у	у	0	0	0	0	0	75500	151000	
	B.4.4 B.4.5	Refferal Transport SHRC	+		20	20	0	21	УУ	У	У	180000	3805000	3805000	5400000	-1595000		5375000	
	5.7.5	Services of Hospital Waste	+		+		0		+	+			0	0		0	75500	0	
	B.4.6	Treatment and Disposal in all Government Health facilities up to PHC in Bihar (IMEP)			0	0	0	21	~ ~	v	v	0	0	0	0	0	200000	4200000	
	B.4.7	Dialysis unit in various Government Hospitals of Bihar					0			,	,		0	0			20000	0	
	B.4.8	Setting Up of Ultra-Modern Diagnostic Centers in Regional Diagnostic Centers (RDCs) and all Government Medical College												U					
		Hospitals of Bihar Providing Telemedicine Services in					0			_			0	0		0		0	
	B.4.9	Government Health Facilities					0						0	0		0		0	
	B.4.10	Outsourcing of Pathology and Radiology Services from PHCs to																	
		DHs			20	20	0	20	у у	у	у	103928.55	2078571	2078571	2078571	0	375000	7500000	
	B.4.11	Operationalising MMU			1	1	0	1	у у	у	у	468000	7016000	7016000	7016000	0	468000	5616000	
	B.4.14	Monitoring and Evaluation (State , District & Block Data Centre)			22	22	0	22	уу	у	у	90000	1980000	1980000	1980000	0	90000	1980000	
	B.4.15	Generic Drug Shop					0						0	0		0		0	
	B.4.16	Nutritional Rehabilitation Centre			0	0	0	18	уу	у	у		0	0	0	0	205600	3700800	
	B.4.17	Hospital Maintenance					0						0	0		0		0	
	B.4.18	Providing Ward Management Services in Government Hospitals 3000000/-					0						0	0		0		0	
	B.4.19	Provision for HR Consultancy services			T		0						0	0		0		0	
	B.4.2	Advanced Life Saving Ambulance		0	0		0	2	уу	у	у	0	0	0)	0	989000	1978000	
B.5		TOTAL PPP INITIATIVES					0						0	0		0		0	
0.0	B.5	Prourement of supplies Delivery kits at the	+		-		0		+				0	0		0		0	
	B.5.1	HSC/ANM/ASHA (no.200000 x Rs.25/-)		32	06 0		3206	3206	y O	у	0	25	191280	191280 1	191280	0	30	200000	
	B.5.2	SBA Drug kits with SBA-ANMs/ Nurses etc (no.50000 /38x Rs.245/-)			500	0	500	700	0 y	0	0	245	122500	122500	122500	0	260	182000	
	B.5.3	Availability of Sanitary Napkins at Govt. Health Facilities @25000 /district /year			1	0	1	4	уу	у	у	25000	25000	25000	0	25000	25000	75000	

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vare.co	B.5.4	Procurement of beds for PHCs to DHs	0	0	0		100	v	v	0	0	7590	C	0	0	0	8000	800000	
		TOTAL PROCUREMENT OF SUPPLIES						ĺ	1										
B.6		Procurement of Drugs			0									0 0		0		0	
	B.6.1	Cost of IFA for Pregnant & Lactating mothers (Details annexed)		0		151	1168	Y	v	0	0	110	C		0		140	2116352	
	B.6.2	Cost of IFA for (1-5) years children (Details annexed)	0	0	0		0301	v	v	0	0	50		0	0	0	75		
	B.6.3	Cost of IFA for adolescent girls (Details annexed)	0	0	0		1557	v	v	0	0	110	2690120	2690120	0	2690120	140		
		TOTAL PROCUREMENT OF DRUGS			0	20.		,	ĺ	Ŭ				0	•	0		0	
B.7		Mobilisation & Management support for Disaster Management			0								C	0		0		0	
в.8		Health Management Information System	0	0	0		4	v	v	v	v	0	c	0	0	0	7500	30000	
B.9		Strenthening of Cold Chain (infrastrcure strengthening)	2	1	1		2	v	v	, ,	v	0	800000		100000	700000	0	800000	
	B.9.1	Refurbishment of existing Warehouse for R.I. as well as provision for hiring external storage space for (during Immunization Campaigns) Logistics at State HQ @Rs 1500000/-	0	0	0		5	у	у	y	y	0		0	0	0	87500		
	B.9.2	Refurbishment of existing Cold chain room for district stores in all districts with proper electrification,Earthing for electrical cold chain equipment and shelves and dry space for non elecrtical cold chain equipment and logistics @Rs 300000 Lakhs per district x 38 districts	0	0	0		1	y	у	0	0	0	0	0	0	0	300000	300000	
	B.9.3	Earthing and wiring of existing Cold chain rooms in all PHCs @Rs 10000/- per PHC x 533 PHCs	18	18	0		0	v	v	v	v	10000	180000	180000	180000	0	0	0	
B.10		Preparation of Action Plan			0								C	0		0		0	
	B.10.1	Preparation of District Health Action Plan (Rs. 2 lakhs per district x 38)	1	1	0		1	c	0 0) y	v	100000	100000	100000	100000	0	100000	100000	
	B.10.2	Preparation of State Health Action Plan @ 5 lakhs			0								C	0 0		0		0	
B.11		Mainstreaming Ayush under NRHM	34	33	1		34	у	у	y y	у	15000	9493200	9493200	3465000	6028200	216000	1315800	
B.12		Continuing Medical & Nursing Education			0								C	0		0		0	
B.13		RCH Procurement of Equipments			0								C	0		o		0	
	B.13.1	Procurement of Equipments/instruments for		-	-						_		-		-			70000	
	B.13.2	Anesthesia Equipment for ICU Equipments/instruments for ANC	0	0	0 1		3 1	y y	y y	0	-		0		0	0	244000 1705263		
	B.13.3	Equipments/instruments for ANC at Health Facility (Other than SubCentre) @ 50,000 per district per year	0	0	0		30	v	у	0	0	0	C	0	0	0	50000	1500000	
	B.13.4	Equipments for the Labour Room	0	0	0		17	v	v	0	0	0	0				255530		
	B.13.5	Equipments for SNCU &NSU		J	v			3	ľ						0		100000		
	B.13.5.A	SNCU for 23 districts unit cost of Rs. 2377258							1										



COT TOTAL	, in the second se																				
-Irachar softw	are.	B.13.5.B	NSU for 530 PHCs unit cost of Rs. 139492				10			-	0							139492	1394920		
		B.13.6	NSV Kits	0			10	у	<u> </u>	<u> </u>	-	U	U	U	U	U	U				
				18	0	18	32	у	' y	'	0	0	1100	19800	19800	0	19800	1100	15400	1	
		B.13.7	IUD insertion kit	1	0	1	32	у	y	,	0	0	15000	15000	15000	15000	0	15000	480000		
		B.13.8	Minilap sets	13	o	13	32	v		,	o	o	3000	39000	39000	0	39000	3000	57000		
	B.14		Additionalitiesfor NVBDCP under NRHM			0		Í	ĺ					0	0		0		0		
			Total for Equipment Procurement			0								0	0		0		0		
		B.14	Drugs Procurement																		
		B.14.1	Drugs	0	0	0	1	у	y	, y	, y	,	0	0	0	0	0	20000000	20000000	0	
		B.14.2	Manpower/logistics for drugs procurement @ 10000x 2x12M=240000/-	0	0	0	2	v	, v	, v	, v	,	0	0	0	o	0	120000	240000		
		B.14.3	Rent for drug store@10000x12M=120000/-	0	0	0	1	у	y	, y	, y	,	0	0	0	0	0	60000	60000		
			Grand Total NRHM-B																286124971.5		