**National Health Mission (NHM)**

- **About National Health Mission (NHM):**

  The Union Cabinet vide its decision dated 1\textsuperscript{st} May 2013 has approved the launch of National Urban Health Mission (NUHM) as a Sub-mission of an over-arching National Health Mission (NHM), with National Rural Health Mission (NRHM) being the other Sub-mission of National Health Mission.

  Outcomes for NHM in the 12th Plan are synonymous with those of the 12th Plan, and are part of the overall vision. The endeavor would be to ensure achievement of those indicators in Box 1. Specific goals for the states will be based on existing levels, capacity and context. State specific innovations would be encouraged. Process and outcome indicators will be developed to reflect equity, quality, efficiency and responsiveness. Targets for communicable and non-communicable disease will be set at state level based on local epidemiological patterns and taking into account the financing available for each of these conditions.

**Box 1**

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<tr>
<td>1.</td>
<td>Reduce MMR to 1/1000 live births</td>
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<td>2.</td>
<td>Reduce IMR to 25/1000 live births</td>
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<td>3.</td>
<td>Reduce TFR to 2.1</td>
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<td>4.</td>
<td>Prevention and reduction of anaemia in women aged 15–49 years</td>
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<td>5.</td>
<td>Prevent and reduce mortality &amp; morbidity from communicable, non-communicable; injuries and emerging diseases</td>
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<td>6.</td>
<td>Reduce household out-of-pocket expenditure on total health care expenditure</td>
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<td>7.</td>
<td>Reduce annual incidence and mortality from Tuberculosis by half</td>
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<td>8.</td>
<td>Reduce prevalence of Leprosy to &lt;1/10000 population and incidence to zero in all districts</td>
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<td>9.</td>
<td>Annual Malaria Incidence to be &lt;1/1000</td>
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<td>10.</td>
<td>Less than 1 per cent microfilaria prevalence in all districts</td>
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<td>11.</td>
<td>Kala-azar Elimination by 2015, &lt;1 case per 10000 population in all blocks</td>
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• Institutional Mechanisms

  o National level
    o At the National level, the Mission Steering Group (MSG) and the Empowered Programme Committee (EPC) are in place. The MSG provides policy direction to the Mission. The Union Minister of Health & Family Welfare chairs the MSG. The convener is the Secretary, Department of Health & Family Welfare and the co-convener is the Additional Secretary & Mission Director. Financial proposals brought before the MSG are first placed before and examined by the EPC, which is headed by the Union Secretary of Health and Family Welfare. The composition, role and powers of the MSG and EPC are in accordance with the Cabinet approval of May 1, 2013.

    o The Mission is headed by a Mission Director, of the rank of Additional Secretary, supported by a team of Joint Secretaries. The Mission handles not just the day-to-day administrative affairs of the Mission but is responsible for planning, implementing and monitoring Mission activities.

    o Upto 0.5% of NHM Outlay is earmarked for programme management and activities for policy support at the national level through a National Programme Management Unit (NPMU).

    o The National Health Systems Resource Center (NHSRC) serve as the apex body for technical support to the center and states. Technical support focuses on problem identification, analysis and problem solving in the process of implementation. It also includes capacity building for district/city planning, and organization of community processes and over all dimensions of institutional capacity, of which skills is only a part. NHSRC also undertake implementation research and evaluation and support the development of State Health Systems Resource Centers (SHSRC) and knowledge networks and partnerships in the states. NHSRC also provide support for policy and strategy development, through collating evidence and knowledge from published work, from experiences in implementation and serve as institutional memory.
The National Institute of Health and Family Welfare (NIHFW) is the country’s apex body for training. Its main focus is on public health education, development of skills in public health management and all training needs of the health care providers. Training is focused on skill based training of service providers and includes selected aspects of health management training. Its primary accountability is to see that along with its state counterparts, necessary skills for public health management and service provision are in place. One of the major roles of the NIHFW is to revitalize and strengthen the State Institutes of Health and Family Welfare (SIHFW). Another role is to develop into a center of e-learning. The NIHFW also play a leading role in public health research and support to health and family welfare programmes.

The huge need of institutional capacity development across the nation can be met only by coordinated efforts between planned networks of a large number of public health institutions. Knowledge resources for the National Disease Control Programmes are supported by the National Center for Communicable Diseases. Additional knowledge resources can be harnessed from a number of emerging public health institutions, such as the public health divisions of centrally sponsored institutes namely, All India Institutes of Medical Sciences, (AIIMS) and Post Graduate Medical Education and Research, (PGIMER) others, such as, the Public Health Foundation of India, (PHFI) the Indian Institutes of Health Management and Research (IIHMR) and institutes and schools of public health in states.

**State level**

- At the State level, the Mission functions under the overall guidance of the State Health Mission (SHM) headed by the State Chief Minister. The State Health Society (SHS) would carry the functions under the Mission and would be headed by the Chief Secretary.
- The District Health Mission (DHM)/City Health Mission (CHM) would be headed by the head of the local self-government i.e. Chair Person Zila Parishad / Mayor as decided by the state depending upon whether the district is predominantly rural or urban. Every district will have a District Health Society
(DHS), which will be headed by the District Collector. At the city level, the Mission or Society may be established based on local context. Existing vertical societies for various national and state health programmes will be merged in the DHS.

- The management of NUHM activities may be coordinated by a city level Urban Health Committee headed by the Municipal Commissioner/ District Magistrate/ Deputy Commissioner/ District Collector/ Sub-Divisional Magistrate/ Assistant Commissioner based on whether the city is the district headquarter or a sub-divisional headquarter as may be decided by the state. This would facilitate coordination with other related departments like Women & Child Development, Water Supply and Sanitation especially in times of response to disease outbreaks/ epidemics in the cities.

- For the seven mega cities of Delhi, Mumbai, Chennai, Kolkata, Bengaluru, Hyderabad and Ahmedabad, NHM will be implemented by the City Health Mission.

- The State Program Management Unit (SPMU), State Health System Resource Centers (SHSRC) and the State Institutes of Health and Family Welfare (SIHFW) will continue to play similar roles for the state as do their national counterparts for the Centre. The SPMU acts as the main secretariat of the SHS. The constitution and functioning of the SPMU and Executive Committee of the SHS shall be such that there is no hiatus between the Directorate of Health and Family Welfare services and the SPMU. The exact detail of how this would be achieved is left to the state.

- SIHFWs and SHSRCs will be strengthened with the necessary infrastructure and human resources to enable provision of quality trainings and skill development programs. Linkages with research institutes, schools of public health and medical colleges at state and national level would be supported.

- The District Programme Management Unit (DPMU) would be linked to a District Health Knowledge Center (DHKC) and its partners for the requisite technical assistance. The District Training Center (DTC) would be the nodal agency for training requirements of the District Health Society (DHS).
NHM has six financing components: (i) NRHM-RCH Flexipool, (ii) NUHM Flexipool, (iii) Flexible pool for Communicable disease, (iv) Flexible pool for Non communicable disease including Injury and Trauma, (v) Infrastructure Maintenance and (vi) Family Welfare Central Sector component.

Within the broad national parameters and priorities, states would have the flexibility to plan and implement state specific action plans. The state PIP would spell out the key strategies, activities undertaken, budgetary requirements and key health outputs and outcomes.

The State PIPs would be an aggregate of the district/city health action plans, and include activities to be carried out at the state level. The state PIP will also include all the individual district/city plans. This has several advantages: one, it will strengthen local planning at the district/city level, two, it would ensure approval of adequate resources for high priority district action plans, and three, enable communication of approvals to the districts at the same time as to the state.

The fund flow from the Central Government to the states/UTs would be as per the procedure prescribed by the Government of India.

The State PIP is approved by the Union Secretary of Health & Family Welfare as Chairman of the EPC, based on appraisal by the National Programme Coordination Committee (NPCC), which is chaired by the Mission Director and includes representatives of the state, technical and programme divisions of the MoHFW, national technical assistance agencies providing support to the respective states, other departments of the MoHFW and other Ministries as appropriate.

All existing vertical programmes, shall be horizontally integrated at state, district and block levels. This will mean incorporation into an integrated state, district/city programme implementation plan, sharing data and information across these structures. It shall also mean rationalization of use of infrastructure and human resources across these vertical disease programmes.

**National Rural Health Mission (NRHM):** NRHM seeks to provide equitable, affordable and quality health care to the rural population, especially the vulnerable
groups. Under the NRHM, the Empowered Action Group (EAG) States as well as North Eastern States, Jammu and Kashmir and Himachal Pradesh have been given special focus. The thrust of the mission is on establishing a fully functional, community owned, decentralized health delivery system with inter-sectoral convergence at all levels, to ensure simultaneous action on a wide range of determinants of health such as water, sanitation, education, nutrition, social and gender equality. Institutional integration within the fragmented health sector was expected to provide a focus on outcomes, measured against Indian Public Health Standards for all health facilities.

**NRHM- Health Systems Strengthening:**

- **Reproductive, Maternal, Newborn, Child Health and Adolescent (RMNCH+A) Services**
  - All schemes and programmes that constituted RCH-II would be absorbed into the NHM. The NHM provides an opportunity to build on past work and renew the emphasis on strategies for improving maternal and child health through a continuum of care and the life cycle approach. The inextricable linkages between adolescent health, family planning, maternal health and child survival have been recognized. There is additional focus on adolescence as a distinct ‘life stage’ and the strategy is to increase knowledge and access to reproductive health services and information for adolescents and to address nutritional anaemia.
  
  - Another dimension of the continuum of care which will receive attention is the linking of community and facility-based care and strengthening referrals between various levels of health care system to create a continuous care pathway. All these aspects are embodied in the ‘Strategic Approach to Reproductive, Maternal, Newborn, Child and Adolescent Health (RMNCH+A) in India’. The main strategies for RMNCH+A include services for mothers, newborns, children, adolescents and women and men in the reproductive age group.
  
- **Maternal Health:** Key strategies include improved access to skilled obstetric care through facility development, increased coverage and
quality of ante-natal and post natal care, increased access to skilled birth attendance, institutional delivery; basic and comprehensive emergency obstetric care through strengthening of carefully prioritized health care facilities. This will be done through mapping and identifying health facilities as “delivery points” and strengthening them for delivery of comprehensive package of RMNCH+A services. The purpose is to ensure universal access to all populations in a district. Wherever required, private providers would also be contracted-in to supplement services through public health facilities. Multi-skilling medical officers with specialist skills will be needed to provide emergency obstetric care. The Janani Suraksha Yojana (JSY) which enables institutional delivery will be modified in the NHM period to synergize with the new Food Security legislation. Another key goal is to move towards UHC through an expanding comprehensive package of free and cashless services currently covering all pregnant women, and sick infants up to the age of one year, in government health institutions through Janani Shishu Suraksha Karyakram (JSSK), thereby reducing financial barriers to care and improving access to health services by eliminating OOP expenditure in all government facilities. In addition strengthened emergency response and patient transport systems for improving access to institutional care, including assured availability of referral and transport services with respect to inter facility transfers and out referrals will be supported. Improved monitoring of care in pregnancy will be enabled by mother and child name based information systems, and facility and community based MDRs will be emphasized. Comprehensive women’s health including pregnancy related morbidity, care for non-communicable diseases among women including screening and treatment of women for common cancers such as cervix and breast would be emphasized.

- **Access to safe abortion services:** The focus would be to improve access to comprehensive abortion care, including post abortion contraceptive counseling and services, by expanding the network of facilities providing MTP services. MTP services would be provided at
least in every 24*7 facility in every block and in every facility upgraded for FRU services (also Level 3 services). Multi-skilling of providers will include use of Manual Vacuum Aspiration (MVA) and medical abortion.

- **Prevention and Management of Reproductive Tract Infections (RTI) and Sexually Transmitted Infections (STI):** Key strategies include: prevention of RTI/STI to be included in BCC interventions for community health education and as part of adolescent health education, provision of diagnosis and treatment services at health facilities, syndromic management at 24*7 and lower levels, and laboratory and diagnostic based services at Level 3 facilities. Special focus would be given on linking up with Integrated Counseling and Treatment Centers (ICTCs) and establishing appropriate referrals for HIV testing and RTI/STI management.

- **Gender Based Violence:** The consequences of gender based violence against women include physical injuries, reproductive health problems, and mental health. Because women are most often seen for the provision of reproductive and child health services, this is a starting point to identify women who are at risk for or who are subject to domestic violence. The steps towards enabling a system wide response to gender based violence (GBV) include: sensitize and train frontline workers and clinical service providers to identify and manage GBV, train ASHAs to identify and refer/counsel cases of GBV in the community, develop effective referral mechanisms from primary care to secondary and tertiary centers, with assured services, build functional referral linkages and create follow up mechanisms with government departments and NGOs providing legal and social welfare services and women’s support groups in the district.

- **Newborn and Child Health:** This will be through a continuum of care from the community to facility level and include the provision of home based newborn and child care through ASHAs and ANMs, supplemented by AWW, and community level care for acute respiratory infections, diarrhea, and fevers, including home remedies, first contact curative care,
or referral as appropriate. Essential newborn care and resuscitation at all delivery points through establishment of Newborn Care Corners and skilled personnel will be ensured. Facility Based Care for sick newborns will be provided through the establishment of Newborn Stabilization Units and Special Newborn Care Units. This includes strengthening public health facilities and accrediting private providers to manage referrals. Institutional care for sick children and provision for management of children with Severe Acute Malnourished (SAM) at Nutrition Rehabilitation Centers (NRC) will be linked to community based care for SAM. Infant and Young Child Feeding (IYCF) and nutrition counseling to support early and exclusive breastfeeding, complementary feeding, micronutrient supplementation and convergent action will be also encouraged through platforms like VHSNC, VHNDs etc. Reporting and reviewing of child deaths (under five years) is another area of attention.

- **Universal Immunization:** Sustaining Pulse polio campaigns and achieving over 80% routine immunization in all districts will be emphasized. Introduction of new and underutilized vaccines will be considered on the basis of recommendations of the National Technical Advisory Group on Immunization (NTAGI). Improved cold chain management would be ensured with adequate densities of Ice Lined Refrigerators (ILRs) and deep freezers. Adequate number of vaccination sessions and sites, and logistics arrangements to reach all such sites especially in remote areas will be a key area of intervention. Surveillance of vaccine preventable diseases would be integrated with IDSP and name based monitoring of children done through the MCTS system.

- **Child Health Screening and Early Intervention Services:** The purpose is to improve the overall quality of life of children 0-18 years through early detection of birth defects, diseases, deficiencies, development delays including disability and provide comprehensive care at appropriate levels of health facilities. These services will be delivered through the Rashtriya Bal Swasthya Karyakram (RBSK). RBSK will cover at least 30 identified
health conditions for early detection, free treatment and management through dedicated mobile health teams placed in every block in the country. District Early Intervention Centers (DEIC) will be set up to provide further screening and management support to children detected with health conditions and make appropriate referrals. The mechanism to reach all the target groups of children for health screening will be through enabling facility based newborn screening at public health facilities, by existing health manpower, and community based newborn screening at home through ASHAs during home visits. Children six weeks to six years would be screened periodically by dedicated Mobile Health Teams at the Anganwadi Center. Further, in Government and Government aided schools children six years to 18 years will be screened. This intervention will not only halt deterioration of the condition but also reduce the OOP expenditure among the poor and the marginalized. Additionally, the Child Health Screening and Early Intervention Services will also provide country-wide epidemiological data on the 4 Ds (i.e., Defects at birth, Diseases, Deficiencies, Developmental Delays and Disabilities). This is important to inform planning in the future, for area specific services. Public health institutions, private sector partnerships and partnerships with NGOs will be encouraged to provide specialized diagnostics/tests and services and to fill gaps in services. Such institutions would be reimbursed for services as per agreed costs of tests or treatment. In addition to the direct provision of such services, the state will enable convergence with ongoing schemes of other relevant ministries. Patient transport network supported under NHM will be used to transport sick children to higher facilities.

- **Adolescent Health:** Adolescent Health programmes include the following priority interventions: Iron and Folic Acid (IFA) supplementation, facility-based adolescent health services, community based health promotion activities, information and counseling on sexual and reproductive health (including menstrual hygiene), substance abuse, mental health, non-communicable diseases, injuries and violence
including domestic violence. These interventions will be operationalized through various platforms including Adolescent Friendly Health Clinics (AFHC), VHNDs, Schools, Anganwadi Centers and Nehru Yuva Kendra Sangathan (NYKS), Teen Clubs and a dedicated Adolescent Health Day. Outreach activities aimed at information provision and health promotion will be through Peer educators and mentors. Provision of nutrition counseling, treatment for RTIs/STIs, appropriate referrals and commodities such as IFA tablets, condoms, Oral Contraceptive Pills (OCPs) and pregnancy kits for all adolescent girls and boys at the AFHCs. Information and counseling will be provided by dedicated and trained counselors. There will be enhanced focus on vulnerable and marginalized sub-groups. Menstrual hygiene practices will be promoted in rural areas through use of sanitary napkins. This is to be combined with building adequate knowledge and information about the product through ASHAs. Provision of Weekly Iron and Folic acid Supplementation (WIFS) for addressing nutritional anemia among adolescent boys and girls in rural and urban areas would be part of the National Iron Plus Initiative. The scheme also includes nutrition and health education sessions, screening of target groups for moderate/severe anaemia and referring these cases to an appropriate health facility. There would be provision for biannual de-worming (Albendazole 400mg), six months apart, for control of helminth infestation, information and counseling for improving dietary intake and preventing intestinal worm infestation.

- **Family Planning**: Meeting unmet needs for contraception through provisioning of a range of family planning methods will be prioritized. A differential approach between the high fertility states and the rest will be followed. In high fertility states the aim is to reduce fertility to replacement levels and states which have achieved replacement levels will sustain it. Family planning services would be utilized as a key strategy to reduce maternal and child morbidities and mortalities in addition to stabilizing population. Post-partum and post abortion contraception would be a priority. All states would be encouraged to focus on promotion of spacing
methods, especially Intra-Uterine Contraceptive Devices (IUCDs). Post-partum IUCD will be emphasized as a key spacing method to leverage the increase in institutional deliveries while ensuring appropriate counseling and quality of services. In addition to existing providers, AYUSH doctors will also be trained for IUCD services. Male involvement including male sterilization would be promoted. Distribution of contraceptives at the doorstep through ASHAs and other channels will be actively promoted. Improved family planning service delivery including access, availability and quality of services; counseling services through dedicated counselors; improved technical competence of the providers and increased awareness among the beneficiaries would be ensured. Month-long national campaigns on the eve of World Population Day would be continued every year in all states/districts across the country. The compensation scheme for sterilization acceptors to cover loss of wages to the beneficiary and also to the service provider (and team) for conducting sterilizations would be continued. The clients will be insured in the eventuality of deaths, complications and failures following sterilization and the providers/ accredited institutions will be indemnified against litigations in those eventualities under the National Family Planning Indemnity Scheme (NFPIS). The State Quality Assurance Cell would be responsible for management of claims under the NFPIS scheme. Additional strategies to be adopted in the high fertility states are: the promotion of healthy spacing after marriage and between the births by engaging ASHAs as the motivator and counselor for the community; intensification of skill building strategies for family planning providers; involvement of private providers as appropriate to increase the use of spacing and limiting methods; substantial expansion in facilities and providers offering the full range of contraceptive services; and BCC activities that focuses on improving access and reducing unmet need.

- **Addressing the Declining Sex Ratio**: Improving the adverse child sex ratio will be crucial and strategies that lie within the domain of health include: Stricter enforcement of the PCPNDT Act, improved monitoring and
sensitization of the medical community, and a greater role for civil society action in addressing son preference, addressing neglect of the girl child in illness care, observing sex ratios in hospital admissions for illness in children, and providing proactive support for girl children through the ASHA and Anganwadi system.

- **Cross cutting areas:** BCC and addressing social determinants is complementary to all the above strategies. Human resources and infrastructure requirements for RMNCH +A services would be integrated with the facility strengthening component. Continuous training, technical support and supervision of the RMNCH+A programme and management support through Programme Management Units at the national, state, district and block levels, SIHFW, SHSRC and District Knowledge Centres will be critical.

**National Urban Health Mission (NUHM):** NUHM seeks to improve the health status of the urban population particularly slum dwellers and other vulnerable sections by facilitating their access to quality primary health care. NUHM would cover all state capitals, district headquarters and other cities/towns with a population of 50,000 and above (as per census 2011) in a phased manner. Cities and towns with population below 50,000 will be covered under NRHM.

**Flexible Pool for Control of Communicable Diseases:**

- The NHM will continue to focus on communicable disease control programmes and disease surveillance. The strategies, interventions and activities under each programme as also the resource envelopes have been approved already for the years 2013-17. The strategies, interventions and activities will be appropriately adapted and fine-tuned to meet the distinct challenges of urban settings. The Flexipool for Communicable Diseases will facilitate the states in preparing state, district and city specific PIPs.
• **National Vector Borne Diseases Control Programme (NVBDCP):** The NVBDCP is an umbrella programme for prevention and control of vector borne diseases viz. Malaria, Japanese Encephalitis (JE), Dengue, Chikungunya, Kalaazar and Lymphatic Filariasis. Of these, Kala-azar and Lymphatic Filariasis have been targeted for elimination by 2015. The States are responsible for programme implementation and the Directorate of NVBDCP provides policy guidance and technical assistance, and support to the states in the form of funds and commodities. The Government of India provides technical assistance and logistics support including anti-malaria drugs, DDT, larvicides, etc. under the Programme. State Governments have to meet other requirements of the programme and to ensure effective programme implementation. There would also be a thrust on identified geographic areas where the problems are most severe. Strategies employed would include early case detection and prompt treatment, strengthening of referral services, integrated vector management, use of Long Lasting Insecticidal Nets (LLIN) and larvivorous fishes. Other interventions including behaviour change communication will also be undertaken.

• **Revised National Tuberculosis Control Programme (RNTCP):** The goal is to decrease mortality and morbidity due to TB and reduce transmission of infection until TB ceases to be a major public health problem in India. Objectives of the programme are to achieve and maintain cure rate of at least 85% among New Sputum Positive (NSP) patients and achieve and maintain case detection of at least 70% of the estimated NSP cases in the community. The current focus of the programme is on ensuring universal access to quality TB diagnosis and treatment services to TB patients in the community and now aims to widen the scope for providing standardized, good quality treatment and diagnostic services to all TB patients in a patient-friendly environment, in which ever health care facility they seek treatment from. The programme has made special provisions to reach marginalized sections including
creating demand for services through specific advocacy, communication and social mobilization activities.

- **National Leprosy Control Programme (NLEP):** Key activities include diagnosis and treatment of leprosy. Services for diagnosis and treatment (Multi Drug Therapy, MDT) are provided by all primary health centres and govt. dispensaries throughout the country free of cost. ASHAs are involved in bringing leprosy cases from villages for diagnosis at PHC, following up cases for treatment completion, and are paid an incentive for this. To address the problem in urban areas, Urban Leprosy control activities are being implemented in 422 urban areas with a population of over 100,000. These activities include MDT delivery services and follow up of patient for treatment completion, providing supportive medicines, dressing material and monitoring & supervision.

- **Integrated Disease Surveillance Programme (IDSP):** IDSP is being implemented in all the States for surveillance of out-break of communicable diseases. Surveillance units have been established in all states/districts (SSU/DSU), with a Central Surveillance Unit (CSU) established and integrated in the National Centre for Disease Control (NCDC), Delhi. Weekly disease surveillance data on epidemic disease are being collected from reporting units such as sub centers, PHC, CHC, DH and other hospitals including government and private sector hospitals and medical colleges. The data are being collected on ‘S’ syndromic; ‘P’ probable; & ‘L’ laboratory formats using standard case definitions. Over 90% districts report such weekly data through a dedicated e-mail/portal. The weekly data are analyzed by SSU/DSU for disease trends. Whenever there is rising trend of illnesses, it is investigated to manage and control the outbreak.

- Communicable diseases need a special focus in urban areas, where disease transmission is facilitated by high population density. Poor urban management, lack of implementation of construction/ building laws, issues relating to water supply, poor waste disposal practices etc have a
direct bearing on vector breeding. Diseases like TB which are transmitted through droplets have a higher incidence in crowded habitats. The NUHM, with a focus on urban areas, will enable heightened attention on prevention and control activities of communicable diseases

- Integration of communicable disease programmes will occur at six levels:
  - The district plan and facility strengthening plan for disease control programmes will be integrated with the overall strategy. For each of these programmes, there is a facility development requirement and a community action component. A strategic district plan would be able to ensure that both components are put in place.
  - The BCC strategy will be integrated with the BCC strategy for the ASHA and VHSNC.
  - Each programme could manage and maintain its own information system with the condition that the data from each system shall be exported to a common data warehouse. The current web-portal would be modified to allow data entry through multiple formats and routes of entry, and serve as a portal of access to information in different systems. The IDSP data, the data from the Disease Control programmes, from the health care facilities and the mortality data will be taken together to build an information base of all diseases in the district.
  - The district/city plan will specifically address prevention and control of those communicable diseases with a significant prevalence specific to a district or city, other than the national disease control programmes.
  - Progress review of the communicable disease programmes will be undertaken by the state, city and district health societies.
  - Institutional mechanisms for capacity building, knowledge management and technical support at state and national levels will be developed, but at the district/city level activities would be integrated into the broad heads indicated earlier.

**Flexible Pool for Non Communicable Diseases (NCD)**
NCDs account for 53% of the total deaths (10.3 million) and 44% (291 million) of disability adjusted life years (DALYs) lost in India. By 2030, NCDs are projected to cause up to 67% of all deaths in India. Most NCDs have common risk factors such as tobacco use, unhealthy diet, physical inactivity, alcohol use and require integrated interventions targeting these risk factors. The rising burden of NCDs calls for concerted public health action. In addition to clinical approaches, preventive action and policy responses involving multiple stakeholders are required, and the NHM will need to address the growing burden of non-communicable diseases.

The schemes and interventions under the non-communicable diseases that would be implemented up to the district hospital would be financed through a Flexible Pool for non-communicable diseases under NHM.

- National Programme for Prevention and Control of Cancer, Diabetes, Cardiovascular Diseases and Stroke (NPCDCS): Primary care includes primary prevention of hypertension and diabetes, screening for these diseases and secondary prevention by routine follow up with medication to prevent strokes and ischemic heart disease. This needs to be linked through two way referral linkages with appropriate secondary and tertiary care providers. Cardiac Care Units for treatment of Ischemic heart disease, stroke and other cardiovascular emergencies, and facilities for diagnosis and treatment of chronic kidney diseases including dialysis will be made available at district hospital level. For cancer control, one dimension is care at the primary level, i.e. prevention, promotion, and early detection, assisted access to higher specialist care, guidance and support. Another dimension is to create a network of hospitals that could provide free care for cancer patients. Most of the latter is in the tertiary sector, but a number of district hospitals should also be able to provide cancer treatment. Facilities for screening of common cancers (Cervical Cancer, Breast Cancer and Oral cancer) and Day care centres for chemotherapy prescribed by Tertiary level cancer hospitals would be provided.
National Programme for the Control of Blindness (NPCB): The NPCB would be part of the NCD flexi-pool under the overarching umbrella of the NHM. The focus in the 12th Plan period would be to consolidate gains in controlling cataract blindness and also initiate activities to prevent and control blindness due to other causes. Key strategies are to increase public awareness about prevention and timely treatment of eye ailments; with a special focus on illiterate women in rural areas; continuing emphasis on primary healthcare (eye care) by establishing Vision Centers in all PHCs; active screening of population above 50 years through screening camps; transporting operable cases to eye care facilities; screening of school age children for identification and treatment of refractive errors (in synergy with the RBSK); with special attention in under-served areas; provision of assistance for other eye diseases like Diabetic Retinopathy, Glaucoma and childhood blindness through use of laser techniques, corneal transplantation, Vitreoretinal Surgery, construction of dedicated Eye Wards and Eye Operation Theatres (OT) in District Hospitals in NE States and few other States as needed, use of Mobile Ophthalmic Units, at district level for patient screening & transportation; and strengthening of existing Eye Banks and Eye Donation Centres. NGOs will be involved and the private sector will be contracted-in where required.

National Mental Health Programme (NMHP): The existing District Mental Health Programme would be integrated into NHM, and expanded to cover all districts in a phased manner. In addition to managing common mental problems, severe mental diseases, and mental emergencies, new components like suicide prevention, workplace stress management, adolescent mental health and college counseling services will be included. Services for alcohol and substance use, rehabilitation of the mentally ill and community and home care for chronic and enduring mental illness will be provided and synergies will be built with RMNCH+A to identify and manage post partum depression. 108 Ambulance services will be made available to transport patients to the District Hospital in an emergency and a country wide mental health help line will be set up. Day Care Centres, Residential
Continuing Care Centres, and Long Term Residential Continuing Care Centre will be provided in selected districts in this plan period. The provision of mental health in NHM will entail the provision of an integrated package of care to be delivered at various levels. Outreach services will be provided by community mental health nurses supported by the PHC which will also undertake case detection, management of common mental illness, stabilizing and referral of severe illness or emergency and providing medication refills. The CHC will provide outpatient services for walk in patients and patients referred by the PHC, Inpatient services for emergencies and assessment, Medical & Social Care & Support to Continuing Care services and Counselling services. The DH will offer outpatient services, Inpatient services, Child Mental Health Service, specialist and counseling services, referrals for day centres, medium stay centers and long stay centers, disability certification by the psychiatrist, laboratory services including Therapeutic Drug Monitoring for psychototropic medications, Training, supervision and support to taluk/CHC and primary health care staff at the PHCs, and conducting periodic outreach clinics at the CHC. Additional human resources include psychiatrists, clinical psychologists, trained psychiatric nurses, and counselors. Existing staff, charged with supporting the programme will be trained appropriately. NGOs and CBOs will be involved in the provision of services such as counseling and managing selected interventions.

- **National Programme for the Healthcare of the Elderly (NPHCE):** The aim of the NPHCE is to provide comprehensive health care to senior citizens through all levels of the health care delivery system including outreach services. In addition to services in 100 identified districts, 225 additional districts will be taken up, and the eight Regional Geriatric centres will be expanded to 20. At the community level, ASHA will enable mobilization of elderly to screening camps and be trained to provide home based care. The sub-center team will support home visits, IEC, related to healthy ageing, environmental modification, nutritional requirements, lifestyle and behavioural changes, and support care givers in care for home
bound / bedridden elderly persons, arrange for callipers and supportive
deVICES FROM PHC TO MAKE PATIENTS AMBULATORY, AND FACILITATE LINKAGE WITH
OTHER SUPPORT GROUPS AND DAY CARE CENTRES ETC. OPERATIONAL IN THE AREA.
PHC/CHC WILL UNDERTAKE PERIODIC CHECK-UP OF THE ELDERLY, AND THE
INFORMATION UPDATED IN A HEALTH CARD FOR THE ELDERLY. TRAINING WILL BE
INTEGRATED WITH THE NPCDCS. THE PHC WILL ORGANIZE WEEKLY GERIATRIC
CLINICS, CONDUCT BASIC CLINICAL ASSESSMENTS OF THE ELDERLY RELATING TO VISION,
JOINTS, HEARING, CHEST, AND BLOOD PRESSURE, UNDERTAKE SIMPLE INVESTIGATIONS
INCLUDING BLOOD SUGAR, ETC, ENSURE PROVISION OF DRUGS TO THE ELDERLY, AND
FACILITATE REFERRAL FOR FURTHER INVESTIGATIONS AND TREATMENT TO THE CHC OR DH.
THE CHC WILL BE THE FIRST MEDICAL REFERRAL UNIT FOR PATIENTS FROM PHCs AND
BELOW, ORGANIZE BI WEEKLY GERIATRIC CLINICS, PROVIDE REHABILITATION SERVICES
AND REQUISITE EQUIPMENT THROUGH A PHYSIOTHERAPIST/REHABILITATION WORKER,
AND ORGANIZE REFERRAL TO DH/MEDICAL COLLEGE. GERIATRIC UNITS ARE TO BE SET
UP IN 100 SELECTED DISTRICT HOSPITALS TO CONDUCT GERIATRIC CLINICS THROUGH
REGULAR DEDICATED OPD. OTHER INTERVENTIONS AT THE DH INCLUDE A TEN
BEDDED GERIATRIC WARD (10-BEDDED) FOR IN-PATIENT CARE, FACILITIES FOR
LABORATORY INVESTIGATIONS, PROVISION OF EQUIPMENT AND MEDICINES FOR
GERIATRIC CARE, TRAINING OF MOs AND ALLIED HEALTH STAFF AT CHCs AND PHCs,
AND REFERRAL SERVICES FOR SEVERE CASES TO TERTIARY LEVEL HOSPITALS/REGIONAL
GERIATRIC CENTERS. GIVEN THE SCARCITY OF SPECIALISTS IN GERIATRIC FIELD, EXISTING
SPECIALISTS IN VARIOUS FIELDS WHO ARE EITHER TRAINED IN GERIATRIC OR INTERESTED
IN THE FIELD WILL BE UTILIZED FOR MANAGING GERIATRIC CLINIC AND GERIATRICWARDS.
AT ALL LEVELS, THERE WOULD BE SYNERGY WITH OTHER NCD PROGRAMMES AND
INTERVENTIONS FOR THE PROVISION OF DIAGNOSTICS, EQUIPMENTS, CONSUMABLES,
MEDICINES AND SERVICES FOR GERIATRIC CARE.

- National programme for the Prevention and Control of Deafness (NPPCD): The current pilot phase of the NPPCD in 192 districts, will be expanded to 200 additional districts. Its key objectives are to prevent avoidable hearing loss, early identification, diagnosis and treatment of ear problems responsible for hearing loss and deafness, rehabilitate persons of all age groups, suffering with deafness, and strengthen the existing inter-
sectoral linkages for continuity of the rehabilitation programme, and develop institutional capacity for ear care services by providing support for equipment and material and training personnel. This will be done through strengthening capacity of DH, CHC and PHC for ENT and Audiology infrastructure; training of human resources, including an Audiometric Assistant/Instructor for the hearing impaired, management of hearing and speech impaired cases and rehabilitation at different levels of health care delivery system. Provision of Hearing Aid to hearing impaired children and conducting screening camps for early detection of hearing impairment, will be through RBSK and in convergence with the Ministry for Social Justice and Empowerment.

**National Tobacco Control Programme (NTCP):** Interventions under the NTCP will be largely at the primordial and primary levels of prevention. Key thrust areas include training of health and social workers including ASHAs, NGOs, school teachers, enforcement officers; IEC activities; School based programmes; monitoring tobacco control laws; co-ordination with PRI/VHSNC for village level activities and strengthening/establishment of cessation facilities including provision of pharmacological treatment facilities at district level. The NTCP would emphasize tobacco cessation services at all levels of the healthcare delivery system. The NTCP would tap all possible opportunities to integrate tobacco control interventions with other health programmes to ensure most effective and efficient use of available resources. Through the NHM, the NTCP would specially strive to reach out to the urban poor, tribals and populations in (Left Wing Extremism infested areas as well as in underserved areas, who are prone to the menace of tobacco products including smokeless forms of tobacco.

**National Oral Health Programme (NOHP):** A total of 200 districts in a phased manner would be taken up to strengthen the existing healthcare delivery system at primary and secondary level in order to provide promotive and preventive oral health care. The district will be supported with equipment, human resources and consumables for a dental unit.
States which already have a dental unit at district level would be enabled to set up such units at CHC level.

- **National Programme for Palliative Care (NPPC):** Palliative care improves the quality of life by alleviating pain and suffering, and may influence the course of the disease in patients with cancer, AIDS, chronic disease, and the bed ridden elderly. Palliative care strategies will be synergized with programmes for the care of the elderly, cancer and chronic diseases. Strategies for palliative care in NHM will use the continuum of care approach, through IEC, outreach and coordination of referral at the level of the PHC, out-patient and home-based care at the PHC and in-patient care through allocating specific beds at the DH, Medical College and Regional Cancer Centers. Additional human resources (medical officers, nurses and counselors) would be provided for and appropriately trained in palliative care.

- **National Programme for the Prevention and Management of Burn Injuries (NPPMBI):** Key objectives are to reduce incidence, mortality, morbidity and disability due to burn injuries, improve awareness among the general masses and vulnerable groups (women, children, industrial and hazardous occupational workers), establish adequate infrastructural facility and network for BCC, enable burn management and rehabilitation, and carry out formative research to assess behavioral, social and other determinants of burn injuries to facilitate need based program planning. Prevention would be through school based programmes, mass media programmes for general public and appropriate advocacy. District hospitals would be provided with six beds for burn units. Rehabilitation services would be provided through facility and community based rehabilitation services, and HR would be trained appropriately.

- **National Programme for Prevention and Control of Fluorosis (NPPCF):** The programme will be expanded from the existing 100 to an additional 95 new districts. The key strategies are surveillance of fluorosis in the community, capacity building in the form of training and manpower
support as required, management of fluorosis cases including surgery, rehabilitation and health education for prevention and control of fluorosis.

NRHM-RCH Flexipool: This flexipool would address the needs of health systems strengthening and Reproductive, Maternal, Newborn, Child and Adolescent Health (RMNCH+A) of the States.

Critical Areas for Concerted Action towards Health Systems Strengthening

- **Decentralized Health Planning**

  The District/City Health Action Plan is an important institutional structure for enabling decentralization, convergence, and integration, and is also the vehicle for promoting equity and prioritizing the needs of the most socially and economically vulnerable groups in a district. The District/City Health Action Plan will be developed as an instrument of progress towards the provision of universal health care in a phased manner.

  The District/City Health Action Plan would outline the facility strengthening plan—essentially listing the facilities and defining the assured services each would provide and ensure that all essential health services are provided within the district. These plans would specify the current (baseline) package of services available in each facility, the inputs, activities and budget required to expand this package, improve the quality of care, expand access, and enable positive outcomes in service delivery for the following areas of service coverage: (1) Reproductive, Maternal, Newborn, Child Health and Adolescents (RMNCH+A), (2) Communicable Diseases, (3) Non Communicable diseases, and (4) Emergency Care Services.

  Districts with poor health indicators would be prioritized and be the focus of concerted action by all stakeholders including the centre, state, and technical agencies at national and state levels and other partners. In urban areas cities with large slums with poor service access would be prioritized.

  To address issues of access and continuum of care, the plan would prioritize the creation/up gradation of a set of inter-connected facilities based on “time to care” and caseloads. The endeavour would be to ensure that primary services are available within 30 minutes of any habitation and secondary services including C-
section and blood transfusion are available within two hours of any habitation, with an assured referral transport system connecting the two. Further a continuum of care from the level of the community to the primary care and secondary care facility and back again to the community shall be established.

The district/city health action plans will be prepared on the basis of a socio-epidemiological profile with a focus on the health needs of vulnerable groups (i.e. people living in difficult and remote hamlets, migrants, SC/ST and Primitive Tribal Groups, and other such populations including the poor, homeless, street children, construction and migrant workers, rag pickers, vendors, beggars, sex workers, etc.). Implicit in this is the use of a decentralized health information system which has robust data quality and is largely consistent with external surveys.

Once the district/city health action plan has specified the facilities where assured services would be available (including through contracted-in private facilities where necessary), a comprehensive plan for improving and prioritizing services for drugs and supplies, equipment, diagnostic services, human resources and infrastructure will be prepared.

The district/city health action plan will be the platform for convergent local action and will integrate the common goals of related departments like Women and Child Development, School Education, Water and Sanitation, Housing and Urban Poverty Alleviation, Rural Development, Urban Development, and Environment for addressing the wider social determinants of health. As part of the planning process, the draft plan would be shared with these departments for their inputs. Similarly the district/city plans of these departments would also be shared with the DHS.

The district/city health action plan will clearly prioritize intra district areas which are more difficult to reach, or have lower baseline indicators and devise plans to improve access to services. The plans should demonstrate through measurable indicators and increased financial allocation rules, that equity considerations are paramount in planning. Additional resources would be allowed for incentive packages for ensuring availability of human resources in remote and difficult areas.
The process of making the district and city health action plans would include consultations with key stakeholders including people’s representatives, community organizations such as SHG/MAS and other CBOs, specifically representing marginalized communities, and local NGOs. The plan process would require approval of District and City Health Society and Zila Panchayat/District Planning Committee. A district plan should include block wise activities and budget. Village health plans are within the ambit of the VHSNC and inform the block health plan.

**Facility Based Service Delivery**

A Facility Development Plan has the following components: Infrastructure, equipment, human resources, drugs and supplies, quality assurance systems and service provisioning. While the Indian Public Health Standards (IPHS) guides the facility strengthening plan in terms of specifications, appropriate increases in Human Resources, beds, drugs and supplies commensurate with caseloads will be made. Facilities prioritized for development on account of high caseloads, would receive additional inputs. Excess staff would be redeployed from facilities with low caseloads.

New construction would be planned not just on the basis of population norms, but also consider other factors such as utilization of existing facility, existence of other facilities (public as well as private) and disease burden. State investments in technical support agencies or capacity building programmes to ensure building designs that conform to health care requirements would be needed. In the plan for developing health care facilities, efforts would be to review the entire set of facilities as an integrated care network in rural and urban areas.

The facility development plan would normally include the provision of AYUSH services. The important principle of co-location of AYUSH services in health facilities would continue to be supported. Provision for supply of AYUSH drugs to support the human resource deployed would be made.

Rogi Kalyan Samiti (RKS) would be strengthened to oversee governance and serve as an effective Grievance Redressal mechanism at the facility level, with
active engagement of PRIs/ULBs. Regularity in functioning of RKS would be ensured by improved supervision and support.

Every facility would have a quality management system in place to ensure quality assurance of all services. This would lead to improvements in health outcomes, support and ancillary systems, including diagnostic services, diet, laundry, security, sanitation, biomedical-waste disposal, better patient amenities and patient flow, record maintenance, for the safety, security, comfort and satisfaction of the patient. The quality standards would follow national guidelines and allow for scoring quality achievements of each facility. States would be provided with technical support to build capacity to ensure that quality standards are reached and independently certified. For facilities that meet standards of quality certification, suitable recognition and rewards would be provided to the RKS, and a part (not exceeding 25%) could be distributed among the service providers.

Every facility shall display prominently not only the citizen’s charter but the assured list of services available.

The District Hospital (DH) would meet most of the secondary health requirements of the community at district level. These could be modified/adapted to the needs of each specific district and include outpatient, indoor and emergency services. The minimum assured secondary level health care services will be General Medicine, General Surgery, Obstetrics and Gynaecology, Paediatrics including Neonatology, Anaesthesia, ENT, Ophthalmology, Dermatology and Venereology, Dental Care, Orthopaedics, Physiotherapy, Psychiatry and De-Addiction services.

In addition, states which have achieved these could also provide the services for Cardiology and Cardio thoracic surgery, Urology and Nephrology, Neurosurgery, Gastro-enterology, Oncology, Palliative care and Geriatric care, particularly in such district head quarters where there is no medical college. These services as well as those for diagnostic and laboratory services have been elaborated in the IPHS. The district hospital would be supported by telemedicine centres, established in centres of excellence for tertiary care. They would also serve as channels to provide continuing education for doctors and nurses.

Most district hospitals are located in urban areas. Though they are meant to act mainly as sites of referral care, in practice however, since primary care in urban
areas is weak, the district hospitals also serve as a primary care centre for the urban poor. With the launch of NUHM, primary health care in urban areas would be strengthened, and district hospitals would be enabled to provide multi specialty referral care.

All district hospitals would have a quality management system that would be certified against set standards. A full time qualified hospital manager would be desirable. An approach to quality certification would be developed, based on learning from the pilots in quality management systems undertaken in the XI plan period.

**Outreach Services**

Sub Centers are the hub for delivering effective outreach services in rural areas. Most outreach activities will take place at the village level, with the Anganwadi Center being the usual platform for service delivery. For the sub centres to become the first port of call, an assured set of services would need to be provided at the sub center level. For facilitating access to the community and for the safety of the providers, new construction of sub-centers must be located in well-populated and frequented parts of the village.

The set of services that the sub-center will provide is laid down under the IPHS. Where the population to be covered is high, and the numbers of women and children are large, the priority will remain RCH services. But this plan period will see a transition of the sub center to becoming the first point of access for a comprehensive range of primary care services. This may entail strengthening the staffing at sub center level, through additional ANM, a multipurpose worker, a lab technician and a community health officer and further augmentation based on case loads.

During the 12th Plan period, the infrastructure gaps in the sub-center would reduce but may not close. However within the first three years, all sub-centers providing regular midwifery services should function out of government owned buildings. Sub centers providing only ambulatory care require an examination room to ensure privacy for women patients, and space for basic stores and records. This requirement could also be met through a rented building.

A critical issue in delivering health care in the outreach areas, particularly in hilly and desert areas is the “time-to-care”. Health care delivery facilities should be within 30
minutes of walking distance, from habitation, implying that additional sub centers where population is dispersed would need to be created. Though there is the assured sub center team per population of 5000 (3000 in hilly, desert and tribal areas), where the population is dense, the gap can be met by positioning multiple service provider teams at existing sub centers/UPHCs.

The drugs and supplies provided to the sub-center/UPHC would be integrated with the state drug procurement and logistics system. The provision of a bag or container for the drug kit is a one time or occasional event. It is the regular refill of the drug stocks at the sub-center that is critical. All equipment in the sub-center may also follow the district warehouse route. The immediate stores from which the health workers get their stock would be the block, and wherever possible, the PHC. The diagnostic and equipment kit with the sub-center/UPHC is proposed to be modernized through a specific technology innovation board for the sub-center kit.

The sub-center would continue to receive its untied fund, with additional allocation of untied funds to sub-centers providing midwifery services, and/or handling larger caseloads and those that have special difficulties to overcome.

Mobile Medical Units (MMUs) to take health services to remote, far flung, difficult to reach areas and urban slums shall be supported. The pattern of MMUs will depend on the geography and could provide a package of services equivalent to a primary health center, and have the necessary HR, equipment and supplies.

**Community Processes, Behaviour Change Communication, and Addressing Social Determinants**

**ASHA**

The ASHA component would continue to be strengthened, while preserving the principles of voluntarism, local residency, community based selection, and the three key roles of facilitation for health care services, community level care provision including counseling and interpersonal communication for behaviour change, and social mobilization, especially for the marginalized to access essential health care services. Each of these roles reinforces the other. Community
mobilization will also include action in convergent areas such as importance of sanitation facilities and health and hygiene education programs, in schools and Anganwadi centers. While there is substantial experience with the ASHA programme in rural areas, ASHAs in urban areas would be a new feature. Broadly selection processes and roles would be similar but would be tailored to the urban context as appropriate. They would be selected at the level of 200-500 households, using community based selection mechanisms.

The tasks expected of the ASHA define the skills she needs. A dedicated training structure at district, state and national levels would ensure that she gets these skills that would support her in her functioning. Training is not seen as a onetime event, but a continuous process of renewal, reinforcement and motivation as is essential for a voluntary force.

Support to the ASHA rests on the following:

(i) A prompt payment of performance based incentives which are adequate to enable an ASHA working in a population, of 1000, (1000-2500 in urban areas) to earn at least Rs. 3000 per month, (in difficult areas where she serves populations of less than a 1000, additional incentives may be provided by states after notification). Incentives at national and state levels may be appropriately designed for a range of activities, based on the complexity of tasks undertaken by the ASHAs and the principle of fair remuneration. States would have the flexibility to deign appropriate incentives for ASHAs. To ensure timely payment and monitor fund flows, ASHA payments would be linked to the MCTS-Central Plan Scheme Monitoring System (CPSMS).

(ii) A clear structure of facilitators and coordinators (from state to sub block levels) - who provide in-service support. In urban areas, ANMs would be trained to perform the role of a facilitator to provide on the job support to the ASHAs.

(iii) Adequate response to referrals made by her and treatment with dignity when she escorts patients.

(iv) A basic set of drugs in her drug kit that enables her to provide
lifesaving but basic first contact community level care.

(v) A well functioning Grievance Redressal System

Given the enormity of the tasks of supporting such a work-force for ASHAs in rural and urban areas, the internal capacity of the department, must be enhanced by recruiting additional capacity from civil society and NGOs. Such support can also be garnered through creating organizational structures, such as ASHA mentoring groups, ASHA Resource Centers and contracting out some of the training and support functions at different levels to NGO partners. Additional technical capacity from such sources is necessary because the capacity available within government is better prioritized for skill training and support to service providers. The nature of training and support for ASHAs could be assigned to NGOs, with experience in training community health workers. This must be done without in any way reducing government participation and ownership over the programme- for it is neither feasible nor desirable for NGOs to manage the entire programme.

This is a dynamic and evolving programme. As the programme evolves it will face new challenges. There is a need to plan for an annual turnover and fresh recruitment of about 5% of ASHAs at least. There would also be turnover in trainers. The programme in many states would take on new priorities- depending on local needs and there would be a need to pilot these new tasks and approaches. For example, some states require a greater role of ASHA in community mobilization for prevention, behaviour change and screening of non-communicable diseases, or palliative care, or disability. All this calls for a systematic approach and states need to develop a number of sites for community health innovation, learning and training. Most sites would focus only on training but some would have the capacity for innovation as well. These sites would be built through a consortia or partnership between a state department agency like SIHFW, and NGO and a medical college department- so that the wide range of skills requires is in place.

Sustaining the ASHA programme also requires increasing the avenues for career opportunity of those ASHA with such aspirations, e.g. by giving eligible ASHAs, preference in admission to ANM/GNM schools. This will also expand the human resource pool at the local level. Suitably qualified ASHAs should also be seen as
preferential candidates for posts of AWW and in other relevant departments.
A system for certification for all ASHAs, who have achieved a minimum set of competencies required of community health workers (CHWs) is being put up in place with the help of National Institute of Open Schooling (NIOS). The certification will help improve the quality of training and provide assurance to the community on the quality of services being provided by ASHA. The process will require accreditation of the trainers, the training sites and the training syllabi/curriculum for the ASHA program

Sensitization and advocacy on the role and scope of this programme for senior and mid level managers is important in implementation of the programme.

**The Village, Health, Sanitation and Nutrition Committee (VHSNC)**
The VHSNC will be a sub-committee or a standing committee of the Gram Panchayat. The VHSNCs shall be supported to develop village health plans to - a) ensure convergent action on social determinants of health, b) ensure access to health services, especially of the more marginalized sections in the village, and c) support the organization of the Village Health and Nutrition Day. The VHSNC will also monitor the services provided by the Anganwadi Worker, the ASHA, and the sub-center.

The system’s capacity for energizing, supporting and monitoring the VHSNC needs to be expanded through partnerships as described in Para 5.5.1.5 above. States shall work with NGOs to build capacities of VHSNC members for making village health plans and increasing community participation. Particular emphasis will be on strengthening the capacity of members in understanding their roles in relation to development, implementation and monitoring of convergent action plans. VHSNC training will include skill building for development of convergent action plans including provision of safe drinking water, sanitation, and health and hygiene education.

The VHSNC will act as a platform for convergence between different departments and committees at village level. All committees can jointly organize a monthly review to monitor scheme convergence in terms of pooling of funds and human resources, which can also become an integral part of organizing VHND.

Greater involvement of PRIs, Self Help groups and community based organizations
through representation and active engagement in the VHSNC and supporting the ASHAs should be encouraged.

**Behaviour Change Communication (BCC)**

BCC will be an important adjunct to every programme and on a number of themes would also be a standalone programme of its own. There is considerable space for participation of non government agencies and professional and specialized agencies in such a massive health communication effort.

BCC programmes will be based on systematic identification of key behaviours and health care related practices and attitudes, which are detrimental to good health and those which promote good health, as well as analysis to understand the determinants of such behavior. This shall be the basis of determining the mix of media, message and communicators through which a measurable change in behaviours and health care practices shall be secured.

A substantial portion of the interpersonal BCC effort will be through peripheral service providers including ASHA and ANMs, and community level structures equipped with communication kits, interacting on a one to one basis with families. But to be effective, such inter-personal and local efforts need to be supported by other visible mass media, acting as constant reminders, or by creating a favorable cultural environment for change.

**Addressing Social Determinants**

Action on social determinants will occur at many levels. One is the integration into respective district/city plans as described earlier. Another level is shaping the VHSNC as a forum of convergent grass roots level action to address social determinants. A third level is inter-sectoral coordination at the state and central levels for policy reforms needed including “health in all policies” that would address social determinants.

At the district/city level, the level of malnutrition, outbreaks of water borne diseases, and the health of preschool and school children and out of school adolescents, are seen as important areas where convergent action is necessary.
and will be supported to achieve desired outcomes. Other than monitoring outcome indicators there must be a planned effort to gather sectoral process indicators and relate them to health outcomes. Joint monitoring and review of Anganwadi worker and ASHA should be undertaken by the CDPO and Block Medical Officers, and ANM and Anganwadi supervisor.

ASHAs, ANMs, and other frontline health workers will be trained in the critical importance of sanitation, health and hygiene. This will also be an important component of the training curriculum for the Rashtriya Bal Swasthya Karyakram (RBSK) teams.

Another area for convergence is addressing the prevention, identification, and management of malnutrition in children. In line with the ICDS restructuring, ASHA and the VHSNC/MAS will work with the AWW, in enabling the Sneha Shivirs, community forums to address malnutrition, and ensuring referral for examination by the Medical Officer. In addition mobile health teams under RBSK will screen children in AWC, government and government-aided schools for nutrition related deficiencies.

The health hazards of poor access to safe water and poor sanitary practices including open defecation are well known. The Ministry of Drinking Water and Sanitation (MWDS) has developed a framework for advocacy and communication to strengthen four critical behaviours to improve sanitation and hygiene: Building and use of toilets, the safe disposal of child faeces, hand washing with soap after defecation, before food and after handling child faeces, and safe storage and handling of drinking water. This involves enabling the ASHA to function as Swachata Doot, and the use of Village Water and Sanitation Committees (whose role has now been merged with that of the VHNSC). NHM supported community level interventions such as the ASHA and the VHSNC/MAS offer a viable platform to address health issues related to safe water and improved sanitation in urban and rural areas. In urban areas, convergent action with the Urban Local Bodies responsible for improved sanitation will be undertaken.

There are numerous physical and mental health consequences associated with early age at marriage for girls. Girls aged 15-19 years are twice as likely to die in pregnancy or childbirth in comparison to women aged 20-24. Good antenatal care reduces the risk of childbirth complications, but in many instances, due to limited autonomy or freedom of
movement, young wives are not able to negotiate access to health care. Another advantage of delaying age at marriage among girls is that the total fertility rate declines. Evidence shows that the more education a girl receives, and the longer the years she spends in school, her chances of early marriage reduce. Therefore improving access to education for girls and eliminating gender gaps in education are important strategies in addressing early marriage. It is also important to capitalize on the window of opportunity created by the increasing gap in time between the onset of puberty and the time of marriage by providing substantive skill enhancement opportunities. Thus convergence with the Education department and programmes such as SABLA which are directly concerned with these strategies would be required.

One major social determinant of health is gender. Mainstreaming gender concerns shall be done by sensitizing providers and mid level managers to gender issues, and making facility level care women friendly, both as patients or care givers. Other women’s health related interventions and interventions on gender issues are in sub section 6.

**Social Protection Function of Public Health Services**

Social protection from the rising cost of health care is a desirable and critical component of an effective health system. In order to achieve the NHM objectives, it is essential that good quality and safe medicines, diagnostics, and therapeutic procedures should be accessible, available and affordable to the beneficiaries. The public provisioning of services is expected to provide social protection and ensure equity of access. However high Out of pocket (OOP) expenditure is a barrier to accessing health care. The provision of free drugs and diagnostics, free transport, and the removal of user fees under JSSK, has brought down OOPs.

The most cost effective way of providing social protection against the rising costs of health care is by making the major part of health services available through public health facilities on cash-less basis. In effect, it means the reduction and where possible elimination not only of explicit user fees but all out-of-pocket expenditures related to health care. Studies show that the major part of expenditure is on drugs and diagnostics. This would be the focus of NHM efforts to reduce OOPs.
In addition, the free provision of diet for in-patients, cashless patient transport systems and emergency response systems are areas where public intervention is immediately possible. The strategies for these are known and tested, and would increase access and use of the public health sector. In the first phase of NRHM, more than 13,000 ambulances with Dial 108/102 have been operationalised and are a key success of the Mission. In the 12th Plan, focus would be to ensure universal access to patient transport services with response time of not more than 30 minutes.

Access to free drugs is an important initiative under NHM in the 12th Plan. The route to ensuring free drug supply is to strengthen the capacity of the states in procurement, supply chain management and quality assurance, preferably through the establishment of a state level autonomous corporation/body which is in charge not only of transparent and efficient procurement of drugs, but also of quality assurance and the logistics, including efficient distribution systems down to the facility level. The Tamil Nadu Medical Services Corporation (TNMSC) has established benchmarks for this, recently followed by other states, e.g. Kerala and Rajasthan. NHM or separate schemes for that purpose need to provide funds for drugs, and related systems. To ensure the effectiveness of such an initiative, other measures including development and use of state and national level essential drug lists, preparation and use of standard treatment guidelines, building the capacity of the doctors and sensitizing them on rational prescription, use of rational and generic drugs and public education measures would be necessary.

Making diagnostics free in the hospital is also essential for eliminating OOP expenditure since it is another major cost centre and therefore an NHM priority. Minor equipment, diagnostic reagents and consumables, would have to be made available though funding on case load and utilization basis. The district untied fund pool can also be used to cover the cost of most diagnostics.

Provision of free diet for all in-patients in the public hospital, including pregnant women is an essential part of the package of assured services offered by the public facility. Nutritious food of good quality should be aimed at and could be prepared in the facility, but in many situations it may be more efficient and effective to outsource it.
Assured free transport in the form of Emergency Response System (ERS) and Patient Transport Systems (PTS) is an essential requirement of the public hospital and one which would reduce the cost barriers to institutional care. The ERS will cater to all medical emergencies and delivery cases while the PTS will primarily be used to ensure entitlements for mothers and sick infants under JSSK, and shifting of patients (non-critical) to higher health facilities. Other patients however will not be denied PTS facility. The ERS/PTS would respond within a time interval of 30 minutes of the call. This system requires a referral matrix as a basis for the coordination between ambulances and the hospitals, a well-established pre-defined process at the call-center guiding the ambulance staff to the right hospital, victim arrival information to the hospital by EMT, and a supporting institutional framework. Systems for Monitoring and Evaluation, HR strategy and Technical Training for EMTs and paramedics should be put in place.

There is also a section of the population who is not only poor, but also suffers from additional cause of vulnerability and marginalization. This includes the migrant worker, the homeless, the street children, occupational groups like rag-pickers, sanitation workers, trans-gender population, commercial sex workers and so on. For these groups to access essential health care services affirmative action is needed. Efforts will be made to ensure that these populations are adequately covered by NHM’s social protection initiatives.

**Partnerships with the NGOs, Civil Society, and the For Profit private sector**

The private sector has immense potential to contribute to the achievement of public health goals, and will form a significant source of additional capacity for a range of functions where there are critical gaps, through clearly articulated deliverables and well designed monitoring mechanisms. IPHS norms shall be adhered to while contracting for services with the private not for profit or for profit sector. NHM will encourage the public sector to contract-in or outsource those services which improve efficiency and quality of care in the public hospital. These services include the provision of diet, of emergency transport services, of housekeeping services, and diagnostic services. In cases where the skill sets required are non-clinical but specialized, and high quality cannot be assured
because the public health workforce is largely clinical; outsourcing has significant advantages.

There are also instances where specialized clinical services can be outsourced. For example common blood tests may be provided locally at the public health institutions but biopsies or more technically demanding blood tests can be best done where there is specific expertise and specialization. Similarly the provision of ambulance services based on a call center which meet standards of immediacy and quality are a specialized skill, and could be outsourced.

Purchase of specific secondary or tertiary care services should be limited to such services which are part of the “assured services” for that level of care, and ought to be available in the district / public health facility, but are not for a range of reasons. This decision to purchase care can be taken based on local needs by the RKS/DHS. Thus for example, a district hospital that is unable to provide C-section services may refer the patients to a nearby non-governmental or private sector institution and undertake to pay for those services on a pre fixed rate. The government institution will monitor the service to ensure quality. The private sector engagement is clearly supplemental to the public sector, and can be from within and outside the district. The cost of transport would be included, provided that the said service was included on the assured services list.

Purchase of those services which are needed in large numbers and where the demand exceeds public provider capacity could also be considered. For example, cataract surgery, or sterilization services in a district could be purchased. It could also apply where the load of a particular service is high and where quality cannot be assured beyond a certain number of cases, viz: the load exceeds the quantity ceiling required for quality care e.g. where number of C-sections exceeds the capacity of a single gynecologist in a district hospital. Where services are contracted in, these will be governed by well designed contracts, which should include a set of measurable outcomes, quality control measures, careful monitoring, and appropriate budgets. Preference would be given to competent not for profit agencies.

Contracting out of services which require specialists or medical doctors would be considered in case they are not available or adequate within the public health
system.
Contracting in of a private care facility in case there is no public health facility, can also be considered. For e.g., in urban agglomerations with large low income populations seeking publicly financed care.
Contracting out of those tasks where internal capacity is already saturated, or which are not prioritized, such as training of VHSNC/MAS members or even ASHAs, to NGOs could be considered.
A key function of NGO support would not only be to involve them as additional technical capacity to supplement government efforts in capacity building and support for community processes – mainly for the VHSNC/MAS and the ASHA programme, but also to encourage public participation in Rogi Kalyan Samiti and district/city planning. NGOs would be supported to mobilize additional technical capacity from a national canvas, where intra-district management capacity and training capacity is overwhelmed by existing requirements in districts with limited capacity.
Community based monitoring would be continued into the Twelfth Plan and scaled up. However this must be closely linked to local health planning and facilitation of service delivery and efforts must be made to bring community and service providers closer to develop mutual trust and support. Community monitoring could be further expanded into areas such as improving data quality in HMIS and MCTS, measuring availability of drugs, monitoring support to JSSK and RBSK, and cashless Public-Private Partnership (PPP) arrangements.
NGO involvement in NHM will be through the states, with the center playing a facilitatory role through a resource cell at the national level in NHSRC. NGO involvement would inter alia include areas such as community monitoring, the monitoring of Pre-Conception Prenatal Diagnostic Techniques (PCPNDT) Act implementation, assessing health impact of development programmes, monitoring of Food and Drug adulteration (consumer education and assistance to inspection roles), ensuring implementation of the Infant Milk Substitutes Act, Promotion of Rational Drug Use, amongst the public and professionals, where they have the necessary expertise.
**Human Resource Development**

The component of the Human Resources (HR) strategy that relates to increasing numbers of key staff in consonance with IPHS and assured services has already been presented as a sub-component of facility strengthening. Many areas of skill development are presented as part of specific RCH, and communicable and non-communicable disease control programmes. This section focuses on the overall strategy for HR development.

NHM shall have a substantial programme of creating/strengthening institutions for building capacity at state and sub-state and regional levels. States will be supported to develop strong HR Management systems with improved practices for decentralized recruitment, fair and transparent systems of postings, timely promotions, financial and non-financial incentives for performance and service in underserved areas, measures to reduce professional isolation by provisioning access to continuing medical education and skill up gradation programs, provide career opportunities for frontline workers, and utilize the enormous flexibility available under the Mission.

NHM will support in-service programmes, both residential and through distance education mode on family medicine, epidemiology, public health management skills and such other skills and specialisations as are needed. In service training will also emphasize building leadership skills among key functionaries. Special emphasis is needed for family medicine programmes to ameliorate the specialist gaps at secondary care levels and provide a better quality and range of services at both primary and secondary levels.

NHM would encourage development of bridge courses for ASHAs to become ANMs/GNMs and for ANMs to become nurses and nurses to become nurse practitioners.

NHM will support development of a three-year course for B.Sc in Community Health for mid-level clinical care provider. Graduates from different clinical and paramedical backgrounds, like pharmacists, BSc Nurses, etc, would also be able to obtain this qualification through appropriate bridge courses. The design and duration of the bridge course would depend upon an assessment of the gap between current and desired competencies. Locale based selection, a special
curriculum of training close to the place where they live and work, conditional licensing and a positive practice environment will ensure that this new cadre is preferentially available where they are needed most, i.e., in the under-served areas. Nurses will serve as the backbone of clinical facilities and NHM will support the expansion of their role as clinical care providers. NHM will support advanced training of nurses, including multi skilling and task shifting in order to enable and empower them to take on newer service areas. They will also be supported to obtain educational advancement through bridge courses and other training. NHM envisages the use of telemedicine to support continuing medical and nursing education and on the job support to providers working in professional isolation in rural areas. NHM would also support strategies to recruit, and deploy skilled health workers in rural and remote areas. These strategies would include financial and non-financial incentives, regulatory measures, workforce management and measures to reduce professional and social isolation.

For the staff of programme management units, improved performance will be enabled through setting clear deliverables, undertaking regular performance monitoring and instituting a proper appraisal system. In addition, training based on gaps identified through skill assessment and supportive supervision will enable service providers to achieve their performance goals. One related issue is the conflict of interest situations that arise when government doctors are also involved in private practice. This should be discouraged and suitable incentives made available to such providers to spend extra time in public service in the public hospital. However, many states would need to start by focusing on conflict of interest situations such as, private practice on public time, cross referral to their own clinics, and other unscrupulous practices. The RKS should also be enabled to address such situations.

**Public Health Management**

Managerial expertise is needed for public health services and clinical services, to enhance their outreach and effectiveness. While public health professionals should be provided training in managerial skills apart from public health related
knowledge, a specialized Public Health Cadre would be needed to infuse managerial expertise into health services.

The NHM shall strive to increase the quality of public health management through the following measures:

(i) Support the establishment and strengthening of State, District, City and Block Programme Management Units with suitably qualified and supported human resources and requisite infrastructure.

(ii) Support public health management training of programme officers and city, district and state level officers with management functions.

(iii) Incentivize the development of a Public Health Cadre by the states, at block, city, district and state level and ensure that they are non practising positions.

(iv) Improve the coordinated and synergistic functioning of the Directorate of Health Services with the SPMU. The SPMU enables the induction of multi-disciplinary skills and of deputing younger officers from within the government cadre to form viable leadership teams at the state level. The conventional administrative structure of the Directorate does not allow this, but by placing Joint Directors with the Programme Management Committees for each major programme component and giving them charge of districts, their leadership and experience can be utilized.

(iv) Promote synergy at leadership level between the Directorate and State Health Society. Past experience shows coordination is facilitated where the Mission Director is also a Secretary or Commissioner of Health Services, and the Director of Health and Family Welfare serves as the Additional or Joint Mission Director or equivalent. This arrangement would be encouraged under NHM.

(v) Incentivize the creation of the necessary organizational structures at state level required for effective management of the finances and implementation of the programmes. These shall include the following:

- Strengthen the Directorate(s) of Health Services to provide leadership to public health programmes and interventions.

- Strengthen the programme management units under the State Health
Society
- Establish a Corporation/body for procurement and logistics of equipment and supplies
- Establish a Cell, Division or Corporation for infrastructure development.
- Strengthen/Create an SIHFW which provides or coordinates all skill building and continuing medical education and related operational research efforts. It should preferably be registered as a society.
- Create/Strengthen an SHSRC to be in charge of knowledge management support for district planning, quality improvement systems, data analysis, building information systems and evidence based support to decision making. Results have been seen to be most effective where such an organization is registered as a society.
- Establish a Community Processes Resource support team. This function could be outsourced to an NGO, or provided through a separate cell in the programme management unit or through the SHSRC.
- Create a full time management unit for managing the Emergency Response and Transport Systems. Outsourcing has worked well for this.

Effective implementation of the complex interventions under NHM necessitates technical support and handholding which requires a multiplicity of skills and competencies. Such resource support needs to be organized through distinct entities/agencies with the ability to convert knowledge gained from the field through practice, research, and training into implementation processes, constant internal learning and renewal, ability to draw on skilled human resources and build institutional memory. This is essential to not just ensure the pace and quality of implementation, but for the absorption of funds and delivery of outcomes. However for small states these functions could be integrated into fewer institutions.

Given the huge requirement for technical support, other national institutions to meet the technical needs of states and districts in programme planning and implementation need to be involved. This would also strengthen the quality and relevance of work done in
these institutions. Examples of such institutions are NIHFW, All India Institute of Public Health and Hygiene, (AIIPH&H), the National Institute of Nutrition (NIN), other Indian Council of Medical research (ICMR) funded research institutions, Schools of Public Health and Health Administration and NGOs. Enabling these institutions would require grant-in-aid to expand human resources and skills and ensure policies by which they can respond to such requests. Incentives for experts in such institutions who invest their efforts in providing technical support without detriment to their core research work could also be considered.

In addition to this, states would need to invest in building capacity in public health education and research institutions for research support and for partnering with the organizations that is directly involved in day to day in programme support and implementation.

States would also need to develop strong financial management teams and expand their capacity in terms of institutional structures and systems so as to be able to handle the increased amounts efficiently and reliably.

**Pilots for Universal Health Coverage**

One of the key objectives of the 12th Plan is to design and run pilots which move towards Universal Health Coverage (UHC). Each state would be encouraged to undertake two to three pilot districts, if they are performing well against the existing programme and fulfilling the mandatory conditionalities and preparatory activities for the UHC.

Three key preparatory activities are

(i) A good baseline measurement of the effective coverage/access to different services and the current out of pocket expenditure on health care.

(ii) A good quality district action plan

(iii) A health management information system linked to family health cards, which is able to support population-based health services for both RCH and NCDs as well as support continuity of care across different levels of care.
The pilots would demonstrate how access to care and social protection against the costs of care can be meaningfully expanded in the most cost effective manner, while at the same time reducing health inequity. Innovations would be required in financing, institutional arrangements, capacity development and the organization of service delivery and in the building of partnerships. Care would be taken to ensure that the models so proposed are scalable in terms of costs, efficiencies and the boundary conditions needed for such scaling up.

**Health Management Information Systems (HMIS)**

NHM envisages a fully functional health information system facilitating smooth flow of information for effective decision-making. A robust health management information system is essential for decentralized health planning. Lack of indicators and local health needs assessment have been identified as constraints to effective decentralization. The health management information systems would be designed to support regular decentralized analysis of data and for decision making at state, district, city and sub-district levels. The information systems will enable local users in management of health service delivery as well as help them in their routine activities. Problems of data quality would be systematically studied by comparing data from routine reporting systems with external surveys. Independent assessment of data quality by accredited agencies will also help in identifying issues and providing feedback through proper sampling and comparison of recorded and reported figures at each level. Another measure would be the dissemination of the analysis of key data elements like maternal or child mortality to community monitoring groups, PRI/ULB representatives, VHSNCs, etc, and obtain their assistance to correct information gaps. These inputs for identifying and correcting data quality gaps should be provided on a continuing basis. An important step to improve data quality and utility is to actually use the data on a regular basis for planning and monitoring implementation of various programmes at all levels. This would be emphasized.

There would be an integrated National Family Health Survey (NFHS) which will provide district level data on key programme outcome indicators with a periodicity of three years. Efforts would also be made to obtain district wise data on vital indicators like CBR, CDR, IMR, Neo-natal Mortality (NMR), U5MR, MMR, TFR etc. with fixed periodicity through a
dedicated survey by Registrar General of India (RGI). The HMIS would be further strengthened and enlarged to provide data on a wide range of new and emerging programme components.

NHM will work with RGI office to strengthen the contribution of sub-centers/U-PHC and public health facilities as registration sites and ensure universal registration of births and deaths. A major component of this would be to improve reporting on cause of death data. This would serve as an important data source for planning action on communicable and non-communicable diseases.

Periodic measurement on governance related parameters for the states would also be developed and used for incentivizing the states to achieve institutional reform.

**Governance and Accountability Framework**

The NHM would have the following framework for ensuring accountability:

- At the national level, the Mission Steering Group would continue to exercise the main programme and governance oversight.
- At the state level, the State Health Mission and the Governing Body (GB) of the State Health Society and the District/City Health Society would serve as the primary mechanism of holding programme executives accountable.
- The GB would meet annually, while the Executive Committee (EC) would meet at least thrice a year. Regular meetings of the GB and EC with adequate preparation, reports, transparency and multi-stakeholder participation are essential. The Society is also answerable through its Chairperson and Member Secretary to the Legislature and Parliament.
- The Statutory Audit report would mandatorily be placed before the GB of the SHS every year and shall report compliance on observations of statutory auditor.

At the facility level, the RKS would play a similar role. Intensive capacity building for improving the currently low effectiveness of the RKS as an accountability mechanism would be undertaken. Score cards would capture the performance of all facilities and these would be used for monitoring and redressing areas of low performance and rewarding those who are doing well. Community monitoring structures may be involved in making these scorecards. Scoring would be based on key performance indicators.
All districts will have a system of periodic concurrent audit and an annual audit. The national programme on the whole is subject to the Comptroller and Audit General (CAG) audit. All accounts down to the district level, and increasingly to the block level have been computerized, and with insistence on the CPSMS the entire flow of funds would be visible and monitored from higher levels. This will be strengthened further.

Levels of service delivery on key parameters would be visible through the HMIS, and can be triangulated with data of high quality and reliability which is available at a lower frequency from external surveys. The most important of these external surveys are the Sample Registration Survey (SRS), the District Level Household Survey (DLHS) and NFHS. A concurrent evaluation is conducted under the leadership of the International Institute of Population Studies (IIPS) which also leads the NFHS and DLHS. The Common Review Mission (CRM) also provides programme related information on an annual basis.

Community monitoring of facilities supported by NGOs, would also contribute to holding the system accountable. Other innovative systems of community oversight such as social audit should be encouraged. Another major accountability mechanism is District Level Vigilance and Monitoring Committees (DLVMC) that function under the chairpersonship of the Member of Parliament (MP).