Government of Sudan

Federal Ministry of Health Directorate General of Human Resources for Health Development

National Human Resources for Health Strategic Plan for Sudan, 2012-2016

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List of Abbreviations

AHS Academy of Health Sciences

CME Continuous Medical Education

CPD Continuous Professional Development

CPDC Continuous Professional Development Centre

CPDD Continuous Professional Development Directorate

EMR Eastern Mediterranean Region

EMRO Eastern Mediterranean Region Office

FMOH Federal Ministry of Health

GDP Gross Domestic Product

HAC Humanitarian Affairs Commission

HR Human Resources

HRD Human Resources Development

HRH Human Resources for Health

HRM Human Resources Management

JICA Japanese International Corporation Agency

MDGs The Millennium Development Goals

NGO Non Governmental Organization

NHRHO National Human Resources for Health Observatory

OS Organizational Structure

SMSB Sudan Medical Specialization Board

SWOT Strengths Weaknesses Opportunities and Threats

WHO World Health Organization

Glossary

Human Resources for Health (HRH - synonyms are health manpower, health personnel, or health workforce). HRH denotes persons engaged in any capacity in the production and delivery of health services. These persons may be paid or volunteers, with or without formal training for their functions, individuals engaged in the promotion, protection, or improvement of population health, including clinical and non-clinical workers.

Human Resource for Health plan (HRH Plan) A HRH plan is an overall mapping of at least 3-5 years that contains a detailed analysis of the human resources for health challenges and issues, strategies, objectives and activities likely to solve the identified priority issues and challenges during the given period (WHO 2004).

Human resources planning "...is the process of estimating the number of persons and the kinds of knowledge, skills, and attitudes they need to achieve predetermined health targets and ultimately health status objectives." (WHO, 1978) Over the years this function has been broadened to include that of formulating human resources policy, in which the word "policy" refers to statements made by relevant authorities that are intended to guide the allocation of resources and effort. Health services and human resources policies constitute key instruments for implementing decisions affecting the delivery of health care.

Human Resources Production refers to "all aspects related to the basic and post-basic education and training of the health labour force. Although it is one of the central aspects of the health manpower (development) process, it is not under the health system's sole control" (WHO, 1978). The production system includes all the health system's educational and training institutions, which are increasingly the joint responsibility of service and educational institutions.

Human Resources Development (HRD) HRD is the process of developing and improving the capacity, ability, skills and qualifications of an organization's staff to a level required by the organization to accomplish its goals. As applied to human resources for health (HRH), it includes the planning, production, and post-service training and development health personnel.

Human Resources Management has been defined as the "mobilization, motivation, development, and fulfilment of human beings in and through work" (WHO, 1978). It "... covers all matters related to the employment, use, deployment and motivation of all

categories of health workers, and largely determines the productivity, and therefore the coverage, of the health services system and its capacity to retain staff." Typical HRM functions include recruitment, staff performance evaluation, work analysis and the development of position descriptions, remuneration policy and practice, and occupational health and safety policy and practice. Strategic HRM is the development and implementation of personnel policies and procedures that directly support the achievement of an organization's goals and objectives.

Labour Market is an informal market where workers find paying work, employers find willing workers, and where wage rates are determined. Labour markets may be local or national (even international) in their scope and are made up of smaller, interacting labour markets for different qualifications, skills, and geographical locations. They depend on exchange of information between employers and job seekers about wage rates, conditions of employment, level of competition, and job location. (Business dictionary. com)

Operational Planning: is related to the implementation of the strategies on a day -to-day

basis for example, if training more staff is the strategy selected for improving staffing in remote facilities; the operational planning would include the start date for training courses and the number of tutors needed. (Martineau and Caffrey, 2008)

Workforce plan: is an integral part of the strategic plan, it enables senior managers to scan and analyze human resources (HR) data routinely, determine relevant policy questions and institute policies to ensure that adequate numbers of staff with appropriate skills are available where and when they are needed. Workforce planning supports the overall HRH strategic plan within the constraints of available resources. This usually has significant implications for training and the planning for training institutions or recruitment campaigns if suitable prospective staff exists in the labour market. (King and Martineau, 2006)

Foreword:

It is with pleasure that I present the National Human Resources for Health Strategic Plan for Sudan (2011 – 2016) developed by the General Directorate of Human Resources for Health Development (GDHRD).

It is the first time for FMOH to develop such a kind of comprehensive strategic document shifting from the traditional concept of training and health workforce numbers to the wider spectrum of HRH development. The HRH strategic plan was developed based on a thorough situational analysis as well as using the HRH action framework as a guide for its development.

The development of the plan witnessed wider consultations with HRH stakeholders both at national and state levels in every stage of its development and this process took more than ten months. Although two international consultants assisted in the development of this plan, however most of the work was done by the national experts and dedicated staff in GDHRD.

The plan came out with five strategic objectives addressing most of the issues related to HRH development. Furthermore, it gave details to the guiding principles, the strategies to achieve each strategic objective, the monitoring and evaluation framework, the costing as well as the implementation plan.

It is worth to mention that this strategy will be synchronizing with national health strategy for 2012-16 as well as the state ministries of health HRH comprehensiveplans. My sincere gratitude is due to all staff in the GDHRD who devoted their time and efforts towards the development of this plan.

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Dr. Isameldin Mohammed Abdalla Undersecretary FMOH

Acknowledgement

The present HRH national strategic plan is the result of a collaborative effort between the Federal Ministry of Health (the General Directorate for HRH Development) and the World Health Organization.

We would like to acknowledge a number of people whose contributions were essential to the preparation of this strategic document. We wish to thank first Dr Elsheikh Badr, the Deputy Director General of Human Resource Department, FMOH, and focal person for the National Human Resources for Health Observatory (NHRHO) who wrote the first technical draft of the strategy as well as supervising the whole process of developing this document. The acknowledgement is extended to the international experts Mr. Theo Vermeulen, Australian HRM Specialist and Mr. Tim Martineau from Liverpool School of Tropical Medicine who provided tremendous technical support and guidance to the national team. Thanks are extended to the national team members Dr Amel Abdalla, Dr Hatim Sidahmed, Dr Sara Mohamed Osman, Dr Fayrouz Mohamed Abdalla, Mr Alaeldin Ibrahim, Dr Mustafa Awadelkareem and Dr Fatima Abdelwahab who worked very hard in collecting the data, interpreting the results, writing the chapters as well as organizing several meetings and technical discussions with HRH partners and stakeholders.

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Executive Summary

systems worldwide. After a long period of neglect, HRH is increasingly recognized as a priority area for health system strengthening interventions. Therefore, human resource planning is regarded as an entry point to define and address health workforce issues.

uman resources for health (HRH) are a very important asset for health

This strategic plan for HRH in Sudan is introduced with the aim of guiding the efforts and further work in developing human resource plans at different levels of the health system in a comprehensive approach that considers all dimensions of HRH. The plan defines the priorities of HR issues; and accordingly recommends strategic goals and objectives to revive and improve HRH policies, planning, production, distribution and HR management systems to improve individual performance and training services. The plan is based on a thorough situation analysis enriched by data and information from different sources including records, registries, and literature search. Some important documents like the Sudan human resources for health strategic planning framework 2009-2011, the national health policy, the 5 year strategy for health and the 2006 national HRH survey were used to guide and inform the development of this plan.

Sudan is an extensive African country with great potentials and natural resources. However, health system performance and health indicators are regarded to be poor with figures lagging behind the benchmarks of the Millennium Development Goals (MDGs). Health workforce training and practice were deeply rooted in Sudan which was regarded as a pioneering country in the continent. Educational and management work over years has culminated into a health workforce that is composed of more than 100 thousands health workers making over 20 different professions. The picture of Sudan health workforce today shows slight dominance of females representing 51 percent but with increasing trends. The age structure points to a rather young health workforce probably due to the recent expansion of medical education and health training. The majority of health workers are employed by the civil service under the ministry of health in addition to lower numbers in the army, police, universities and health insurance fund. Exclusive private sector staff represents only 9 percent, taking into account that dual practice is very common. Geographical distribution of health workers shows very clear bias towards urban

setting especially Khartoum state where 62 percent of specialist doctors and 58 percent of technicians are found

The stakeholders concerned with HRH issues in Sudan are various. The Federal Ministry of Health and the State Ministries of Health are the major employers responsible for human resource management and in service development. The Ministry of Higher Education is responsible for pre-service training and production of health workers through a total of 145 medical schools and health training institutes affiliated to different universities. The Sudan Medical Council is entrusted with registration and licensing of doctors, pharmacists and dentists while the Council for Allied Health Professions is dealing with the rest of the health workforce. The Army Medical Corps, the Police Health Services and the Health Insurance Fund in addition to the private sector are all health providers that employ a share of the country workforce. Professional associations for doctors and other categories of health workers are mainly playing roles in trade union activities and continuous professional development, Appraisal of the HRH systems in Sudan shows a record of some successes, shortcomings and challenging issues. In the domain of HR policy, a group of policies

development, Appraisal of the HRH systems in Sudan shows a record of some successes, shortcomings and challenging issues. In the domain of HR policy, a group of policies focusing on training, career pathways and staffing norms were developed and introduced over the last ten years. Despite problems in implementation of some policies; consensus over policy development and sound implementation mechanisms remain as two challenging areas.

As for HRH planning, the record is not satisfactory with poor focus and dichotomies between HR planning and overall health planning. When HR planning was attempted during the last five years, the plan produced focused on staff projections to the neglect of other important HR dimensions. Institutionalization of HR planning at national, state and locality levels are a challenge that needs to be addressed. The capacity for HRH production has been extensively increased over the last two decades in particular for medical education. Despite the positive effects brought by educational expansion, the lack of coordination between health service and academia has resulted in many forms of skill mix imbalance, notably in numbers. The need to review, assess and strengthen capacity for HRH education is currently well recognized.

Human resource management systems were the least developed and emphasized among HRH systems. There are traditions for job descriptions, deployment, personnel administration and performance appraisal, but all these need intensive work for revival, re-adjustment and implementation.

Main issues identified for the strategic work plan include among other aspects, developing capacity for HRH planning and policies, augmenting equitable distribution, improving individual performance management systems, improving health workforce production, education and training and strengthening HRH functions at the decentralized levels. Within the current context, opportunities are there for a productive work on addressing HRH issues. Political commitment and health system focus on health workforce front being an important potential to build on. Promising funding opportunities from national sources and donors are now materializing. In addition to that, the talent of the country workforce together with the huge potential of educational institutions and the willing Diaspora are factors positively counting towards human resource development. The country can also benefit from the global movement and international focus on HRH issues in particular for Africa.

The strategic plan thus comes with a vision of Sudan being a country with skilled, diversified, health workforce capable of delivering the right health interventions for the achievement of the MDGs and promotion of population health. It proposes a mission for the health system of building and making operational adequate number and right mix of the skilled workforce through properly institutionalizing HRH functions - collaboration and coordination with partners.

The main goals of the plan are to improve coverage and accessibility to quality health services, achieve 3 health-related MDGs, promote healthy life styles and reduce the burden of non-communicable diseases, create an environment conducive to partnership and build and promote the role of the private sector.

The following strategic objectives were identified to be accomplished during the period of the plan:

1-Support health service needs through adequate HRH planning;



- 2-Develop policies/systems to ensure more equitable distribution of health workers especially doctors and nurses;
- 3-Improve individual performance management systems;
- 4-Improve production and orientation of education and training towards health service needs;
- 5-Strengthen HRH functions at the decentralized levels

For each strategic objective a number of strategies and activities are identified together with indicators to monitor and evaluate the progress of the overall strategic plan.



Chapter 1

Introduction

tem in any country. During the recent period, HRH issues have been receiving more and more focus and attention based on the appreciation of the centrality of health workforce to health system functioning and effectiveness. The global shortage and crisis in HRH has been increasingly recognized as a factor crippling health systems and jeopardizing health care in particular in developing countries where the effects are most profound. Health workforce is also known to absorb a great share of the health budget both the total and recurrent expenditures. This fact provides legitimacy for giving more focus and concern to HRH issues.

While planning is relevant for health as a discipline, it becomes even fundamental for a domain like HRH that is regarded to be of special importance within the health arena. Strategic as well as operation planning is an essential requirement for dealing with HRH issues within the context of a health system.

Strategic planning for HRH is of course fundamentally needed to decide direction and provide guidance for what is needed to be done to develop the valuable resource of health workforce. A strategic plan will also lay the foundation and framework for HRH plans that should be developed at all levels of the health system. However, strategic planning for HRH is mostly not well recognized and established at both national and global levels. Even when human resource planning is attempted, it usually addresses the projection of staff numbers leaving uncovered important areas like HRH policies and management systems. Harmonization of HRH planning with the overall health planning process is another problematic area and in many occasions, dichotomies between the two processes are the norm.

In Sudan, the situation is very much similar with the country passing through long periods of neglect for HRH planning. Records of the ministry of health and other health care organizations show no documentation for planning documents in the domain of the health workforce. Not uncommonly, expansion in health care infrastructure and facilities occurs



without paying enough attention to the need for health workers both in terms of numbers and qualities. The consequences have usually been a situation where health facilities are poorly functioning or completely non-functioning. Even when HRH planning was attempted in the country following the recent focus on health system development, the HR plan came out again focusing on projection of staff numbers for different levels of health care.

This strategic plan document is the first of its kind in the country in terms of going beyond numbers to address the sector of HRH in a comprehensive manner. The plan comes at a time when there is increasing focus and concern for HRH issues in the country. This is typified by the public and professional concern about the sufficiency and performance of the health workforce together with the ongoing debate on medical education and health training. The political will and commitment shown for HR issues and the potentials available for HRH finance and support from the side of the government and donors together with the strongly emerging private sector are all factors conducive for the development and implementation of HRH plans.

The Purpose of this HRH Strategic plan

The main purpose and focus of this strategic plan is to provide strategic directions and define the main issues that need to be addressed to achieve the strategic development of HRH in the country. The plan introduces the framework for further development of HRH operational plans at the national, state and local levels of the health system.

The structure of this plan document is composed of two main parts. The first part introduces the general country context and focuses on a thorough situation analysis of the human resource dimensions including health workforce characteristics, stakeholder institutions and appraisal of HRH functions. The analysis concludes by identifying the main issues and challenges in the domain of HRH in Sudan. The second part is concerned with the plan itself including the vision, mission and strategic objectives together with the targets and indicators. The section concludes by a detailed action plan including timeline and budget for the plan in addition to the monitoring and evaluation framework.

Process and methodology of developing the strategy

To develop a comprehensive strategic work plan for human resource for health in Sudan for the next 6-years that addresses all aspects of health human resource, i.e. planning, development, and management, The following steps have been conducted through a series of meetings with the consultant, taskforce, workshops and meetings with representatives from Ministry directorates, disease control programmes and stakeholder's institutions representatives

- 1.Update the existing situational analysis of the state of HRH in terms of their number, skill mix, distribution (regional and programmatic), and work conditions;
- 2. Appraise the current system for human resource planning, development (preservice and in-service training and skill development), and management;
- 3. Evaluate (by rapid appraisal) the capacity of institutions engaged in human resource development (pre-service and in-service training and skill development);
- 4.Identify issues in human resource for health and devise a 6-year comprehensive plan with cost and timeline, covering policy, planning, production/development and management;
- 5. Present the plan in a workshop to seek consensus and feedback from stakeholders;
- 6.Incorporate the feedback of stakeholders and submit the final 5-year comprehensive plan.

The Task Force assisted by an international consultant, has gathered and reviewed relevant records and registries from different organizations including among others, the Ministry of Health, Ministry of Higher Education, Sudan Medical Council, Council for Allied Health Professions and Sudan Medical Specialization Board. Reports and documents

coming out of these institutions or prepared by consultants were also reviewed and consulted. The team has also focused on analyzing and reviewing the Sudan human resources for health strategic planning framework 2009-2011, the national health policy document, the 25 years strategy for health, the 5 years health strategic plan and the 10 years HRH projection plan for Sudan. The health workforce survey carried out in 2006 has provided essential baseline data on the parameters and characteristics of the health workforce and was used to support the situation analysis of the plan document plus updates from the national HRH observatory.

International literature was reviewed including the world health report 2006, other relevant documents included frameworks and guidelines for HRH in addition to reports and papers analyzing the situation of health workforce sector especially in African countries. Some of the HRH plans for countries such as South Africa, Malawi, Rwanda and Kenya were also consulted.

The whole document was revised by the Ministry of Health through meetings arranged by the HRH Directorate and undersecretary council including all ministry directorates and programmes directors in a number of meetings and mini workshops that have been called for this reason, their inputs and their directions including programmes specific policies were also included.

All stakeholder institutions have been consulted in the development of this strategic plan and have contributed suggestions and valuable comments.

Chapter 2 Policy Context Health Sector policies

ealth workers are the cornerstone of health care delivery system, influencing access, quality and costs of health care, and effective delivery of interventions for improved health outcomes, including progress towards the achievement of the health related Millennium Development Goals and Health For All.

This HRH Strategic Plan does not stand in isolation but derives from a number of key documents including the Interim Constitution, the Twenty-Five Year Health Strategy (2007-2031), the 10 Year HRH Projections Plan, the National Health Policy 2007, the Health Policy South Sudan and the Five Year Health Sector Strategy (2007-2011). The purpose of this HRH Strategic Plan, which covers all parts of the health sector, is to support the implementation of these health policies and strategies.

The Sudan 25 Year Health Strategy (2007-2031)

This strategy was produced in response to the national government initiative of developing a 25 year strategic plan for all sectors in Sudan. The major priorities were to embark on an effective health system reform based on fair financing options, to reduce the burden of diseases, to promote healthy life styles, to develop and retain human resources and introduce advanced technology while assuring equity, quality and accessibility.

The strategic directions for the coming 25 years stressed on a clear and effective policy for human resources based on situation analysis and taking into account the surrounding changes and health policies. This should be compiled in plans that ensure balance between demand and supply. These policies should consider the need for educated trained health workforce who are able to meet the challenges of society need as well as new technologies. Training should be community-based, with structured continuing education programs. Redistribution of the health personnel to address i mbalances, development of retention policies to resolve rural-urban migration , brain drain , setting of appropriate regulations and rules for employment and ethics, feature as well in the document.

Emphasis will be on health financing and pro-poor system reforms aiming to increase allocations and investing on health and especially targeting the poor and the disadvantaged groups. Health services and goods with public health importance will be the responsibility of the government. (Section 7, Future strategic directions, Page 23)

National Health Policy, 2007

The primary concern in terms of human resources for health is to match the needs of the country's health system as it is being rehabilitated, reconstructed and reformed. The declaration of the Government to upgrade nursing and allied health personnel training to post-secondary diplomas and BSc Programs will continue to be pursued by authorities at relevant levels to match these needs.

This policy calls for the institutionalization of a coordinating mechanism between partners involved in human resources for health to satisfy the needs of the country and with the FMOH/SMOH as a major employer. In this regard, while a system for the accreditation and standardization of medical and paramedical training will be institutionalized in collaboration with health academies in states, the role of community health workers and family doctors will be considered in health care reform in Sudan. Furthermore, as the capacity of the existing workforce in health is weak, particularly in health planning and management, and given the increasing demand as a result of federalism, decentralization and the ongoing efforts of reviving and improving the health system, continuing in-service training programs will be instituted at all levels of government.

Also, as a result of the lack of attention paid to the existence of conflicting curricula for different disciplines, the FMOH will work with the appropriate authorities to update curricula and incorporate new developments to ensure that curricula is community-orientated, promotes professional values and ethics and emphasizes continuous professional and leadership development (National Health Policy 2007, Par. 8.1.5, Page 11)

The 10-year projection plan for human resources (2004 -2013)

This strategic projection plan aims to increase the availability of human resources for health to meet health needs, revitalize primary health care and reduce inequity in the distribution and imbalance of the composition of health teams.

The overall objective of the plan is the provision of qualified and adequately trained health staff as a response to the real need for coverage of health services in an equitable, balanced way for the period from 2004-2013.

The plan was prepared by an advisory group who was guided by set of indicators, standards and guidelines. Although the information used in the methodology was based on all relevant scientific studies and statistics related to human resources available in the health sector until the year 2002, this plan is not being used currently in planning for HRH and did not inform the development of this strategic plan.

Five-Year Health Sector Strategy (2007-2011)

The Five-Year Health Sector Strategy also has a number of critical strategies directed towards HRH which need to be considered in this plan; one of these strategies is strengthening the governance and institutional capacity of the decentralized health system at all levels (Strategic objective 1, Page 46). Key features of this strategy include strengthening the role of the Federal and State Ministries of Health in policy development and systems/services management.

Decentralization should carry an important implication to this HRH strategy. The devolved health system of Sudan now gives more emphasis on the role of state and locality levels with important HRH functions such as employment, deployment and management transferred to states in all service grades. With this come all challenges of resources and capacity needed for the decentralized institutions to play their roles.

Another strategy is ensuring adequate production, equitable distribution and retention of skilled human health personnel based on the health system needs (Strategic objective 4). Key features of this strategy involve strengthening basic, graduate and continuing education for all categories of health workers based on the evidence as to country needs, establishing and sustaining a package to deploy and retain health workers in states and underserved areas and enhancing capacity for health professions regulation.

This issue carries important implications for this HR strategy that seeks to respond to health care needs through ensuring adequate and capable health workforce to run the health system of the country. The strategy is to follow on with this comprehensive approach of strengthening educational system in its three facets (basic, graduate and in-service). Retention strategies are then to be clearly devised along the lines stated in the national health sector strategy. Quality measures in terms of strengthening professional registration and practice are also to be considered in this strategy document.

Health Policy South Sudan 2006

A health policy for southern Sudan came into effect on October 1, 1998 and was updated in 2006. The policy emphasizes health as a central development issue and states that "Human resource development will include reorientation of old and new health workers and communities in the concept of primary health care".

A national HRH strategy for the whole country should pay due attention to issues of harmonization of HR policies, systems especially as pertinent to health worker education and accreditation. The strategy should be comprehensive and flexible in nature to accommodate the various developmental needs of different parts of Sudan.

Chapter 3

HRH Current Situation



Comprehensive situation analysis of the general country context, current health situation, and the state of HRH systems in Sudan has been conducted by a national HRH expert in the General Directorate of HRH Development, FMOH, 2005. This section provides a summary of the analysis.

The critical role of HRH

After a long period of neglect, HRH is increasingly recognized as a priority area for health system strengthening interventions given the centrality of the health workforce to the effective operation of the health system. Moreover, the global shortage of HRH has been increasingly recognized as a factor crippling health systems and jeopardizing health care in particular in developing countries where the effects are most profound. In addition, HRH consume a significant share of the health budget. For these reasons it is critical to focus on HRH issues.

Within a decentralized health system such as in Sudan, strategic as well as operational planning is an essential requirement for dealing with HRH issues in an effective manner. Strategic planning for HRH, in particular, is needed to decide direction and provide guidance for what is needed to be done to develop the valuable resource of health

workforce. A strategic framework will also provide a sound foundation developing subsequent HRH plans at all levels of the health system.

However, strategic planning for HRH is mostly not well recognized and established at both national and global levels. Even when human resource planning is attempted, it mainly addresses the projection of staff numbers leaving uncovered important areas like HR policies and management systems. Harmonization of HRH planning with the overall health planning process is another problematic area and in many occasions, dichotomies between the two processes are the norm.

This HRH Strategic plan, in contrast, seeks to go beyond numbers to address HRH in a more comprehensive manner by addressing underlying structural and HRM issues affecting HRH.

In Sudan, the situation is very much similar with the country passing through long periods of neglect for HRH planning. Records of the Ministry of Health and other health care organizations show no documentation for planning documents in the domain of the health workforce. Not uncommonly, expansion in health care infrastructure and facilities occurs without paying enough attention to the need for health workers both in terms of numbers and qualities. The consequences have usually been a situation where health facilities are poorly functioning or completely non-functioning.

The plan comes at a time when there is increasing focus and concern for HRH issues in the country. This is typified by the public and professional concern about the sufficiency and performance of the health workforce together with the ongoing debate on medical education and health training. The political will and commitment shown for HR issues and the potentials available for HRH finance and support from the side of government and donors together with the strongly emerging private sector are all factors conducive for the development and implementation of HRH plans.

Overall HRH situation in Sudan

Sudan is the second largest country in Africa with great potential and many natural resources. However, health system performance and health indicators are regarded to be poor with figures lagging behind the benchmarks of the Millennium Development Goals (MDGs). Health care in Sudan is generally underfinanced. Public per capita health care spending is in the order of US\$ 13 according to 2006 figures. The total health care expenditure as percent of GDP is estimated to be 4.5% in 2006 of which only 1.5% is public. Although the health care budget has been increased considerably over the last 5 years due to oil, the general spending on health as a percent of the total government spending is still low scoring 5.1% and falling short of the 15% target of Abuja Declaration to which Sudan is committed.

Health workforce training and practice were deeply rooted in Sudan which was regarded as a pioneering country in the continent. Educational and management work over years has culminated into a health workforce that is composed of nearly 100,000 health workers consisting of 20 different medical professions or cadres. The picture of Sudan health

workforce of today shows slight majority of females representing 51 percent of the health workforce

The age structure points to a rather young health workforce probably due to the recent expansion of medical education and health training. The majority of health workers are employed by the civil service under the Ministry of Health in addition to lower numbers in the army, police, universities and health insurance fund. Only 9 percent of health personnel work exclusively in the private sector; however, dual practice in both private and public institutions is very common. Geographical distribution of health workers shows very clear bias towards urban setting especially Khartoum state where 62 percent of specialist doctors and 58 percent of technicians are found.

Key health sector stakeholders and partners

The stakeholders concerned with HRH issues in Sudan are various. The Federal Ministry of Health and the States Ministries of Health are the major employers responsible for human resource management and in service development. The Ministry of Higher

Education is responsible for pre-service training and production of health workers through a total of 145 medical schools and health training institutes affiliated to different universities. The Sudan Medical Council is entrusted with registration and licensing of doctors, pharmacists and dentists while the Council for Allied Health Professions is dealing with the rest of the health workforce. The Army Medical Corps, the Police Health Services and the Health Insurance Fund in addition to the private sector are all health providers that employ a share of the country workforce. Professional associations for doctors and other categories of health workers are mainly playing roles in trade union activities and continuous professional development.

The state of HRH systems in Sudan

Appraisal of the HRH systems in Sudan shows a record of some successes, shortcomings and challenging issues. In the domain of HR policy, a group of policies focusing on training, career pathways and staffing norms were developed and introduced over the last five years. They produced positive effects despite problems in implementation of some



policies. Consensus over policy development and sound implementation mechanisms remain as two challenging areas.

As for HR planning, the record is not satisfactory with poor focus and dichotomies between HR planning and overall health planning. When HR planning was attempted during the last five years, the plan produced has focused on staff projections to the neglect of other important HR dimensions. Institutionalization of HR planning at national, state and locality levels are a challenge that needs to be addressed. The capacity for HRH production has been extensively increased over the last two decades in particular for medical education.

However, despite the positive effects brought by educational expansion, the lack of coordination between health service and academia has resulted in many forms of skill mix imbalance in the range and number of medical cadres produced and required by the health sector. The need to review, assess and strengthen capacity for HRH education is currently well recognized.

As the appraisal of HRH systems below indicates, human resource management systems were the least developed and emphasized among HRH systems. There are policies and practices for job descriptions, deployment, personnel administration and performance appraisal, but all these need intensive work for revival, re-adjustment and implementation.

Current situation of HRH in Sudan

This section presents the health workers in the Ministry of Health and other employers e.g. (private sector, formal forces, universities etc.) in the country and their trends during the last years. Main data sources were from 2006 HRH National survey, National HRH Observatory (NHRHO) reports based on the 2006 HRH National survey and updated with data on the public sector health workers from the annual statistical reports from the National Health Information centre, FMOH.

Health workers stock and trends

The World Health Organization's 2006 report, Working Together for Health, notes that 57 countries are considered to have a critical shortage of health care workers and an estimated 2.4 million physicians and nurses are needed to meet the Millennium Development Goals. The bulk of the shortfalls occur in Southeast Asia and sub-Saharan Africa.

The total number of health workers in Sudan is estimated according to NHRHO 2008 to be 101,453. They are distributed all over the country and the employment sectors include several employers beside the FMOH which is the main employer.

The last years witnessed an increase number of medical doctors as a result of increasing medical training schools both on the public and private sectors. In contrast, there is a huge shortage in the paramedic workers with special regard to the nursing and midwifery staff, and medical assistants. This has resulted in skill mix mismatch and the doctors to nurses' ratio is high (1:1.7) in 2006 and it was 6:1 in education pipeline, and is estimated to be 4:1 in 2010 given the previous production rates. This result of training imbalance seems to be similar to data reported from Ghana Ministry of Health which show that two medical schools produce about 200 doctors a year, whilst the single school for medical assistants produces an average of only 30 medical assistants a year. (Dovlo, 2004)

The health workforce of Sudan includes 20 different professions providing the health services in the different states. The number and type of health workers differ from state to another.

With a density of medical doctors, nurses and midwives of 1.23 per 1000 population the country is still within the critical shortage zone according to the WHO criteria of 2.28 health care professionals per 1000 population (WHO report, 2006). More positively the administrative and support staff represent 26 percent of the total number of the health workforce which is consistent with EMRO-WHO figure (25%).

The following table will show the different categories in number and density per 100.000 people.

Table 3.1: Health worker (whole sector) Population ratios at national

	Year 2008	
Health Occupational categories /Cadres	Number	HW/100.000 Population
Total physicians	12,140	0.31
Physicians (specialists)	1,910	0.04
Registrars	2,288	0.05
Physicians (generalists)	3,641	0.10
Housemen	4,301	0.11
Dentists	944	0.02

	Year 2008	
Health Occupational categories /Cadres	Number	HW/100.000 Population
Pharmacists	1,591	0.04
Nurses (enrolled and registered)	18,651	0.47
Enrolled Midwives	14,754	0.37
Medical Assistants	2,982	0.07
Total Assistants (lab, pharmacy, radio-	4,953	0.12
graphic,)		
Total Technicians	6,693	0.17
Other health workforce	10,077	0.25
Environment & public Heath workers	2,897	0.07
Health management workers/Skilled ad-	25,771	0.65
ministrative staff.		
TOTAL	101,453	

Source: National Human Resources for Health observatory-Sudan.

Regarding health workforce trends there is a remarkable increase in production of medical doctors and other allied health professionals mainly nurses and midwives and this was probably due to the expansion in medical education and establishment of the Academy of Health Sciences.

For most cadres there has been a gradual increase in numbers between 2003 and 2008 as shown in Figure 1. The most rapid increases are for doctors and midwives, is increase of approximately 42 percent and 23 percent respectively.

^{*}For the other technicians & health cadres no standard ratios available.

Trends of Health workforce in Sudan, 2003-2008 20000 18000 16000 14000 2003 12000 2004 10000 2005 8000 2006 6000 2007 4000 2008 2000 Dentists Nurses Medical Midwives Doctors Pharmacists Assistants

Figure 1: Trends of health workforce in the country, 2003-2008.

Source: FMOH, Statistical Annual Report 2008.

Health worker migration

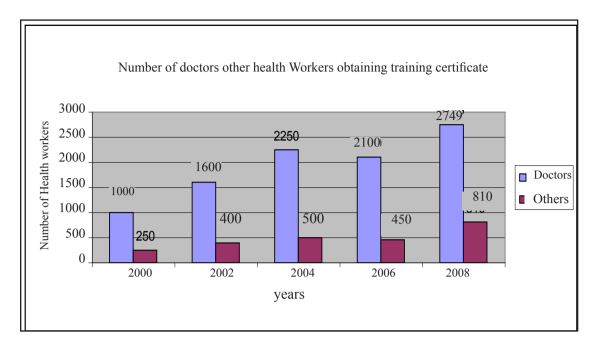
Sudan is one of the developing countries affected by the phenomenon of brain drain of health professionals. Emigration in Sudan is dominated by physicians and some specific categories such as pharmacists and dentists. One study showed that Sudan has lost 60 percent of its doctors and 25

percent of its pharmacists to out-migration between 200x and 200y

(Badr, 2005). Common destinations for Sudanese migrating professionals include Saudi Arabia, United Kingdom, Republic of Ireland and the Gulf States in order of intensity. Traditional push and pull factors are contributing to this brain drain with financial and educational reasons ranking high among the causes of migration (Badr, 2005).

With the advent of peace, there were some expectations that trends of migration may lessen; however, proxy indicators such as the number of health workers requesting experience certificates, show that trends are still considerable. The following figure depicts the size and trend of health worker migration over the last years.

Figure 2: Number of doctors and other health workers obtaining experience certificates from FMOH over the period (2000-2008).



Source: Experience and documentation Directorate-FMOH

Note: Doctors category includes medical doctors, dentists and pharmacists and the other category as shown in the graph below includes all other medical professions mainly nurses, medical technicians and medical assistants.

On the other hand, Sudanese health professionals working abroad are regarded to be a true asset for the country health system. Sudanese Diaspora in countries like UK and Saudi Arabia has shown interest and willingness to contribute to health services and medical education in the country; in fact there are already models for such a contribution e.g. the visiting program of Mr. Kamal Abosin who is a famous Sudanese nephritic surgeon. The program started at January 2001, with the frequency of one visit per three month. The total no. of operations done by him and his team in collaboration with the Sudanese staff was more than (40) operations between 2001 to 2004. This experience shows that although expatriate health professionals in the Sudanese Diaspora do provide some service to the country, but this benefit is greatly outweighed by the losses to the country.

<u>Distribution profile of health workers by category/cadre</u>

The information about the health workforce distribution is a bit deficient. Based on the regular monthly reports from the states it was easy to tell the numeric distribution of the

health workforce in the country. The other important parameters like gender, age, and educational qualifications are completely missed from these reports.

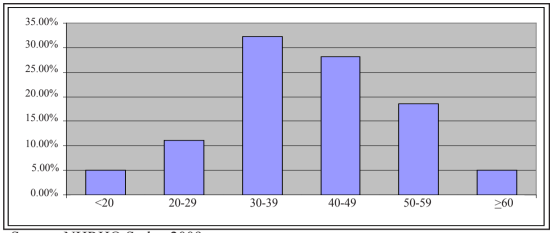
Gender distribution by health occupation/cadre

As mentioned above there are not enough data about the gender distribution of the health workforce; but the 2006 HRH Survey revealed that the percentage of the female among the total health workers is 51percent. This could be a result of the increasing female intake to the health training institutes, especially the medical and nursing schools. As an observation, some medical disciplines are dominated by female health workers e. g. paediatrics ophthalmology; others are male dominated e. g. surgery and orthopaedics although, at the paramedics level we noticed that the majority of nursing staff are female, but not in the case of medical assistants.

Age distribution by health occupation/cadre

According to the Civil Service regulation the age of retirement of the all workers in Sudan is 60 years. Age distribution of the health workers is a missing part of the overall picture i.e. there are no data of the age of health workers in the different categories. The 2006 HRH survey highlighted this area and showed that, more than 56 percent of the health workers are less than 40 years and around 15 percent are more than 50 years of age. This reflects a rather young health workforce.

Figure 3: Age distribution of the health workforce, Sudan-2009 estimation based on 2006 chart.



Source: NHRHO Sudan 2009.

Geographical distribution by health occupation

Based on 2006 HRH survey, nearly 70 % of health personnel work in urban settings serving about 30% of the total country population. More than third of the overall health workforce (38%) in Sudan is located in Khartoum state (the capital) as opposed to the other 24 states of North and South Sudan. The case is most illustrative among physicians where 62% of specialists are currently practising in Khartoum. Thus the rural-urban imbalance is further distorted by the high concentration of the health workforce in Khartoum. For example there are 21 specialists for every 100.000 people in Khartoum compared to a ratio of only 0.5 per 100.000 in South Darfur state.

Distribution by level of facility

Following on the geographical pattern of health services distribution, around 67 % of health workers staff are secondary and tertiary facilities as opposed to only 33 % in PHC settings.

Figure 4: The health workers distribution / health facilities

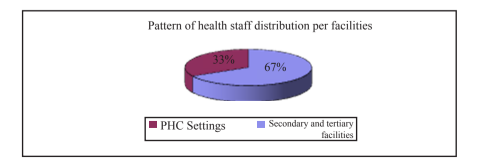
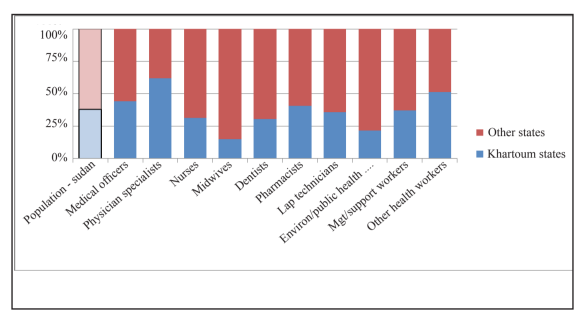


Figure 5: Regional/geographical (Khartoum state compared to other states) distribution of health workers. 2008

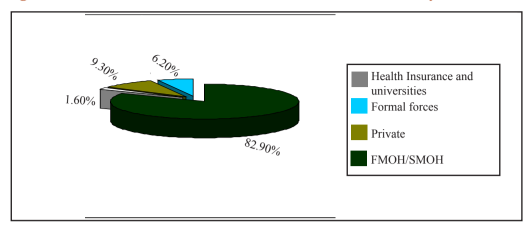


Source: National Human Resources for Health observatory-Sudan.

Distribution of Health Workforce by employment sector

The public sector (mainly the Federal Ministry of Health and the States Ministries of Health) and the governmental bodies, (the military corpus, police corpus, health insurance ... etc) are the main employers for the health workforce in Sudan (see Figure 6). As mentioned before private health sector is growing in the last years and the private health workers constitute only 9.3% according to 2006 HRH Survey. However, dual practice is very common among health professionals which may affect counting and information accuracy. There was no clear information about health workforce in NGOs in 2006, but according to the Humanitarian Affairs Commission (HAC) 2009 report, there was about 1,000 heath workers working for 69 international agencies. The NGO health workers are not included in Figure 6.

Figure 6: Distribution of health workforce in Sudan by sector, 2006



SSource: 2006 HRH Survey Report, FMOH.

8Appraisal of HRH systems and Governance in Sudan

This section contains a detailed appraisal of HRH systems in Sudan.

Human Resource for Health Planning

Many factors play roles in the poor HRH planning with its consequences on production, development and absorption of health workforce into the system and management. Among which the most important are the lack of accurate, continuous flow of HRH data, and the dichotomy between health and HRH planning.

In spite of this situation, the recent years witnessed an accepted wisdom to develop strategic and operational HRH plans. At the higher levels, the FMOH took several steps towards developing strategic HRH plans among which are HRH survey, situation analysis, and developing the 10 years projection plan. Accordingly, the human resources for health general directorate developed its annual and bi-annual plans to achieve the targets of this projection plan.

Implementation plans, and monitoring and evaluating mechanisms and strategies for the different stages' implementation are weak areas. Also the diversity in capacity at state level is another constraint to the implementation process. All these factors plus the lack of advocacy for the plans play major roles in the poor implementation of the plans.

The HRH policy domain has witnessed a huge movement starting at 2001 with the evolving HRH strategic framework that included as part of the National Health Policy which advocates for HRH importance and focuses on HRH policies. The framework addressed issues like coordination between the different stakeholders and continuous professional development (CPD). Also the 5 years Strategic Health Plan emphasis on the importance of health workers to a completion and achievement of the MDGs. The most recent work was on importance of health workers to a completion and achieve the MDGs. The most recent work was on

developing this 5-year HRH strategic plan 2011-2016. This was prepared as a draft document and consultation work through investigating the stakeholders' opinions during the process of developing the HRH Strategic framework 2007.

During the last years several HRH policies have been launched by the FMOH including:

- -Doctors, Technical and allied personnel career pathway policies.
- -Health workforce training policy.
- -Continuous professional development policy.
- -Sudan declaration for promotion of nursing, midwifery and allied health professions.
- -Policy on standardisation of staffing norms for health units related job descriptions.

The main collective goal of these policies is to improve the health workforce in the country and consequently the overall health services provided and ultimately the health indicators and the community health.

Health workforce requirements

A 10-year HRH projection plan described in chapter 2 was based on the service target approach that aims at provision of a basic health unit for every 5,000 population and a health centre for every 20,000 population in rural area and 50,000 in urban area.

Provision of a health facility for population in an area of 5 KM and provision of one rural hospital for every 150,000-250,000 of population by the end of 2027 and maintaining that ratio. Most of HRH plans concentrate on only one aspect of HRH planning-that is production and projection of numbers.

Human resource for health production and development

The health workforce is the main asset for the efficiency and effectiveness of the health system. Production of the different categories and types of health workers is a joint issue between the Ministry of Higher Education and the Federal Ministry of Health. The standards, regulations, pre-requisites and requirements that followed and applied in all the health workforce training institutes; even that affiliated to the Ministry of Health, are those authenticated by the Ministry of Higher Education.

The 10-year HRH projection strategy is mainly addressingthe issue of production and projection of numbers. Though not based on strong data and solid information, it did highlight the huge gap between currently available health workers, the need to satisfy the health system and improvement of health services provision.

The private sector has a growing share in the health sector; and the recent years witnessed an increase number of private health human resources training facilities. About 45% of medical and health training institutes are owned by the private sector.

As a result of the Sudan Declaration (2001) for up-grading the paramedics, the Ministry of Health established the Academy of Health Sciences (AHS) in 2005. Accordingly, all the old training schools and institutes that were affiliated to the FMOH are now under the umbrella of the AHS, including all the nursing schools, midwifery schools,

paramedics training institutes. Now the AHS has 15 main branches, one in each state with some states having some other training sites at main cities. The states have the authority to start training programmes according to their identified needs, following the AHS systems. This would hopefully contribute to staff retention in those states.

The academies now enrolled about 15,300 students, 80% of them are nurses and graduated about 1,727 cadres from different programmes e.g. nursing (diploma) and upgrading (BSc.) according to AHS statistics 2010. The annual enrolment capacity of academy is about 5,000.

This section details the strategies, requirements, mechanisms and capacities for HRH production and maintenance. Broad categories for this section:

- -Pre-service education of health workforce,
- -Post graduate training, and
- -In -service and continuing education.

Pre-service education of health workforce

Following the revolution of the higher education, the number of health training institutes has increased remarkably, especially the medical schools. The health training institutes are under the umbrella of the Ministry of Higher Education, though the FMOH was catering for the production of the paramedics through the training schools affiliated to the ministry and nowadays through the Academy of Health Sciences (AHS).

The FMOH is represented in the Medical Education Committee which coordinates for the medical education issues for all health related professions, including the policies, plans and standards for the quantity and quality of training in the medical/health training institutes.

The following table shows the number and types of health training institutions in the country, graduates in the academic year 2007-2008.

Table 3.2: Health training institutions by ownership in the country and graduates from the different medical/health training institutes for the academic year 2007-2008 from the MOHE institutes, need and gaps:

Type of training	Public	Private for	Total	2007-2008 Annual
		profit		training output
Medical school	21	10	31	2485
School of dentistry	4	6	10	86
Health sciences training schools (Dental technician, physiotherapist and immunization technicians)	1	3	4	394
Medical laboratory sciences	9	8	17	899
Medical radiology (radiographer technicians)	2	3	5	402
Optic sciences	1	0	1	66
Physiotherapy	1	3	4	-
Anaesthesia	2	1	3	-
Environment and public health	7	1	8	-
Total	100	45	145	5399

Source: Statistical report- Ministry of Higher Education 2007-2008,

The recent years witnessed a higher education revolution that resulted in remarkable increase in the number of medical/health training institutes therefore; the number of enrolled students is in increase. It was difficult to gather an accurate data about the actual number enrolled because those institutes are located in the different states, the drop-out rate is variable and some of these institutes did apply the private intake as well as the public intake through the Higher Ministry of Education.

The output of these training institutes is based on the capacity of these institutes more than on the demands of the market. Although the FMOH is the main employer still its role in controlling production is weak, it is the responsibility of MOHE.

There is no solid data about percentages of graduates entering the health workforce pool, but the unemployment among health officers and laboratory technicians is estimated to be as high as 60% and this gives a clue about the big picture.

Postgraduate training

Postgraduate training for doctors is long-established in Sudan, dating back to the 1930s when Sudanese physicians were sent to UK for specialty qualifications. During the 1970s, the postgraduate medical board was developed in the University of Khartoum and started to provide specialization programs for doctors. Over the following years some other medical schools such as Gezira and Juba faculties of medicine have also contributed to postgraduate medical training.

In 1995, the Sudan Medical Specialization Board (SMSB) was established with the aim of expanding the narrow capacity of postgraduate training for doctors. The board has taken completely the role of universities in specialization training in the majority of medical disciplines. In fact, the SMSB Act of 1999 and the Presidential Decree no. 338/2001 has delegated the board to monopolize internal training and approve any sending of doctors for overseas training in areas that are not available internally. The following is a concise account and rapid appraisal of the capacity of SMSB using the educational funnel criteria.

The pool of applicants for medical specialization has increased substantially as a consequence of expansion in basic medical education in the country. Governmental support for candidates applying for the board and the tightening of training chances abroad has always helped to maintain a reasonable flow of applicants for the SMSB training. However, nowadays a diminishing number of applicants are leading to reduced training output of the board (SMSB, 2006). Interviews among doctors, policy makers and leaders of doctors union have blamed the tough and 'unfair' assessment and examination criteria as a factor discouraging doctors to apply for the board. Consequent up on the fact that young doctors started to seek alternatives for postgraduate training, a new trend towards joining Egyptian specialization programs was established. Currently there are nearly 271 Sudanese doctors enrolled in medical specialization programs under the Egyptian board and universities.

The capacity of the SMSB is also likely affected by the limited number of accredited hospitals for clinical training. The requirement of certain years of experience for a specialist doctor to be designated as trainer and the minimum standards for equipment has disadvantaged many hospitals in states in becoming training centres for the board. In 2006, around 93% of registrar doctors were placed in Khartoum state in less than 10 hospitals (SMSB, 2006). In some specialties such as orthopaedics, radiology and neurosurgery, the capacity of the SMSB is greatly jeopardized due to the limited number of trainers in these disciplines.

Concerning other allied health professionals there is no structured body responsible for postgraduate training. Most of their academic training for higher diploma, master and PhD is through internal scholarships sponsored by the directorate of training in FMOH in local universities both public and private mainly for the following professions: professional nursing, public health, nutrition, psychology, sociology, health economics, optics, laboratory sciences, radiology, and disease control. Most of the external training programs are short refreshment courses sponsored by WHO and some other international agencies e.g. JICA arranged by the Ministry of Health through hospital nomination of candidates. Still there are outside country chances for master degree at Malaysia and the Netherlands for the allied health professions.

Recently with the introduction of the Health System Development Council, the Federal Ministry of Health has established the Public Health Institute for postgraduate training -in public health, health system planning and management and other related disciplines.

In-service and continuing education

The importance of in- service and continuing education for health care delivery cannot be over-emphasized. In Sudan, CPD concept is not adequately emphasized and as a result there is no nation-wide provision and management of in-service training and CPD. The latest HRH national survey conducted in 2006 has shown that three quarters of the country health workforce (74%) did not receive any form of in-service structured training during the past 5 years. The few staff that had the chance to attend CPD programs is mostly confined to urban areas and predominantly belongs to the medical profession. In rural areas, it is common to find health workers who have not been refreshed for periods of 15 years or more.

The current institutions providing CPD activities include the SMSB, medical schools professional associations, MOH through CPD centre, WHO, UNICEF and some other

agencies and NGOs. Again, the first three providers are completely geared to providing CPD for doctors through conferences, workshops and structured programs. The Ministry of Health, WHO and other providers however, provide CPD for the health workers at large with a bias towards staff involved in disease programs and health services management.

The mission and outcome of CPD is not clearly defined and publicized and wide stakeholder involvement is not a feature. Learning methods tend to focus on integrating theory and practice where relevant and evidence is considered in designing and providing CPD activities in general terms. However, important dimensions such as description of candidates' expectations and inculcation of self-directed learning are not adequately emphasized. Also, CPD is not well related and integrated into service provision and practice and thus not reflected in the allocation of health care budgets. Planning and documentation of CPD activities is not usually emphasized in a systematic manner impeding the possibility of establishing and generalizing well recognized programs for different health cadres. It is not at all clear whether the desire to improve service provision is the major driving force for the individual health professional to pursuit CPD activities. Those who join in-service training programs do not often have the chance to discuss their learning needs or gain tools for self-assessment.

There is currently no comprehensive policy or system to recognize CPD providers according to any criteria and thus there exists no such agency that gives feedback to providers about recognition and continuous improvement. Medical schools and health training institutions usually focus on basic and qualification programs. Their role in CPD is not clear and there is hardly any emphasis in the curricula that inculcate a culture of lifelong learning that enables the student to appreciate in the future the importance of CPD for his practice and career. Even those medical schools with CME centres, tend to emphasize issues of curriculum and staff development at the expense of playing a wider role in providing CPD for health workers practicing in the health system. The SMSB, mandated by its law to provide CPD for doctors is not far from what is said about medical schools.

Due to absence of a comprehensive national policy and legal framework, there is no system to support or recognize participation of health workers in CPD activities whether inside or outside the country. Certificates and credits gained from these activities do not usually count towards the promotion of individual health worker or inform, in a systematic manner, the integration of relevant expertise into the workplace. The setting in health

services and educational facilities is not well prepared and adapted to running training activities. No clear system to delineate protected time for CPD during the working career of health staff and access to IT and a literature resource across institutions is in jeopardy. The current educational system in the country and CPD activities do not usually provide for joint learning and interaction among different health professions.

CPD in Sudan - Ministry of Health

The Sudan Federal Ministry of Health (FMH), in consultation with other partners, has commissioned several working groups including various stakeholders to analyze the situation and propose a road map for full implementation of CPD system that is achievable and sustainable for all health categories.

The Sudan FMOH recognizes the CPD as the cornerstone for health system reform and perceives it as a joint responsibility of the health workers and their employers. This is to improve job performance, quality and safety of health care and to reduce the costs of running health services through ongoing audit in CPD.

Learning from the previous experience of other countries, the MOH has set up a unit for continuing professional development. Then in 2006 continuing professional development center was established as a national center working all over the Sudan.

Since 2009 the CPD center has been part of CPD Directorate (CPDD) and 15 similar centers were established in 15 different states, more 25 centers at hospitals.

CPDD board membership has been appointed from health professionals representing Teaching Institutions, Senior Consultants, Academics, Allied Health Personnel and Council, Sudan Medical Council, Sudan Medical Specialization Board, State Ministries of Health and Patient's Representatives.

CPDD National policy and related plans have been developed and endorsed; and priority courses for different categories have been designed. The Sudan FMOH, in cooperation with the Medical Professionals Associations, has a few courses organized and run.

The Sudan Medical Council has approved the CPDD regulation for the specialist; this will create a huge demand for the CPDD.

During the last four years about 674 training courses in different disciplines were held in addition to training of 32,902 trainees.

Human Resource for Health Utilization and Management

This section will describe the issues related to recruitment, deployment and distribution mechanisms of HRH in Sudan and how they responded to labour-market dynamics.

Recruitment

The public sector health workforce in Sudan falls under the remit of civil service and abides by its rules and regulations. Based on that, hiring and recruiting of health personnel is a function that is administered by the civil service with no role given for health authorities. The public sector selection committee, affiliated to the Ministry of Labour, usually selects employees for the health and other sectors based on fulfilling the criteria of civil service. Jobs for employees are permanent until the age of retirement of 60.

After selection of a candidate through the mechanism just described, the ministry of health usually gets the individual appointed and deployed for work.

Deployment and Distribution Mechanisms

The deployment and distribution of health workers is done in different ways for different cadres. Lower level cadres such as nurses, medical assistants and midwives are better deployed, distributed and retained in states and rural areas. The fact that these cadres enjoy lower level qualifications and are mostly selected from local communities plays an important role in their retention for long periods. Most of these categories and other PHC staff are selected and appointed locally and promoted within the state.

The tradition with doctors and other high level cadres is different from what is just described. These cadres are mostly centralized in terms of deployment, placement and promotion. The FMOH thus, used to be immensely involved in the management of deployment and retention of these professions. Owing to this fact and to the recognized level of qualifications of doctors, dentists and pharmacists, the situation of their distribution and retention is not at all satisfactory compared to nurses and other cadres.

Historically, Sudan has a good record of systems of deployment and retention of doctors in different parts of the country. Distribution of generalist and specialist doctors used to be based on both motivation and robust administrative discipline. Procedures were described

to be fair and equitable and the system offered motivation in forms of training chances following rotation in states and rural areas. Senior doctors describe that system as being punctual, predictable and highly credible especially in guaranteeing overseas postgraduate training chances. However, over time this system was eroded and deployment and retention of doctors to states and rural areas became a serious concern over the past two decades. And this was probably due to lack of update and revision of the old system which was dated back to British colonialism.

The problem of turnover and instability is clear in the peripheries and remote areas due to lack of motivation, but lack of evidence supports this claim. There is a similar problem with the data about attrition and absenteeism.

Currently, doctors are highly concentrated in Khartoum and prefer to wait for vacancies within this state for months rather than getting a job in other states. Many factors are thought to be responsible for this imbalance including poor developmental status in many states, concentration of services and private sector chances in Khartoum, lack of motivation and incentives and the rather weak management of HRH.

Remuneration

Wages of health workers are decided by civil service rules as part of all public sector workforces. However, some categories such as judges and oil engineers enjoy exceptionally high wages compared to more than two folds of doctors' salaries. Inside the health sector, doctors in addition to dentists and pharmacists are better remunerated compared to nurses, technicians and other allied health personnel. The gradient difference in salary between public and private sector for health workers is wide to the favour of those employed by the private sector institutions.

Another problem is that non-wage benefits for health workers such as fringes, rural allowances and housing subsidies are never systematically applied in Sudan. Despite the fact that the health workforce is subject to a range of financial incentives, indirect monetary subsidies are largely missing. Rural placement subsidies that proved to be effective in retaining health workers are only adopted in limited examples like Health insurance which provides a non financial incentive package including car ownership and some local and overseas training chances.

Overall, wages of health workers in Sudan appear evidently poor when compared with some countries in the region and the African continent. The entry salary for medical

doctors for instance is 600 SG (USD 250) comparing to a figure of USD 850 in Zambia (McCoy et al, 2008).

Table 3.3: Comparison between health workers entry salary in Sudan and Zambia:

Health profession	Entry Salary for health workers/ USD	
	Sudan	Zambia
Medical doctor	250	850
Lab Scientist	160	600
Nurse	120	250
Midwife	100	250

Source: Sudan civil service regulation and McCoy et al, 2008)

Performance management

Probably this is one of the weakest areas in HRM in Sudan. Performance appraisal and productivity measures for the health workforce are not practised at most levels. The performance assessment for promotion in the civil service, of which health sector is a part, is crude. Based on civil service rules, annual reports about performance of employees are to be submitted by line managers. These reports are based on subjective assessment of the employee line manager using a prescribed sheet that is sent to the personal file of the employee and used for promotion. In practice, these forms are actually filled by the employee him or herself and presented to the line manager to just sign it as a routine. Given such situation, real appraisal of performance and productivity of health workers is far from being objectively assessed. This has adverse implications on the quality and efficiency of the health workforce besides its consequences on equity and fairness in

Employee relations

Recent industrial action by health personnel has exposed the lack of employee relations structures and systems in place and expertise available to minimise the risk of such actions

Health workforce data

Data and information about health workers are usually pooled from health facilities from peripheries to the centre in a bottom up approach and incorporated within the annual statistical report of the FMOH. However, there are several shortcomings in this report regarding coverage and scope of data. The system focuses mainly on public sector statistics and some important parameters such as gender, age and educational levels of the health workforce are completely ignored.

In order to better inform policy and planning, some efforts were exerted recently to obtain sensible HRH data and information. In 2006, the FMOH completed in collaboration with the WHO a nation-wide survey on health workforce. The results of the survey are currently stored in a database that has provided a clearer picture on HRH and informed some reports and documents including this HRH strategy. The survey has also laid the foundation for establishing the National Human Resources for Health Observatory (NHRHO) which is going to function as a dynamic human resource information system (HRIS) for the country.

An important part of the role of the observatory is to carry out HRH research – so far neglected in Sudan – to inform policy development and decision-making in the sector of HRH.

Financing of HRH

An under-stressed policy area that is critical to HRH finance includes mobilization, budgeting and allocation issues. Due to its utmost importance, this section is devoted to discussing HRH finance focusing on situation review and gaps to be addressed.

Coming to the status of HRH finance, figures in Sudan are generally consistent with patterns of spending in developing countries and world averages with the health workforce absorbing a considerable share of health care budget. However, when it comes to absolute figures and the size of funding, it becomes clear that HRH is underfinanced as a consequence of the generally very low share of health care in the total government expenditure.

The total spending on HRH as percent of the general government health expenditure (GGHE) is estimated to be 49 percent in 2006. This is comparable to EMRO average of 50.8 percent and much higher than the figure of 29.5 percent of AFRO. Total spending on the health workforce as percent of the recurrent health budget is in the order of 69 percent (this includes salaries and incentive packages) falling within the 60-80 percent range for developing countries (Buchan, 2000).

<u>Key partners and stakeholders in HRH</u>

The main key governmental stakeholders in the health sector are the Federal Ministry of health (FMOH) and States Ministries of Health (SMOHs). However, while these are the key players in the health sector in terms of health policy, planning and health service delivery, the effective functioning of the health sector relies on the active contribution of a range of key stakeholders.

For this reason one of the most critical elements in the renewal of the health sector will be the development of strong and effective partnerships between these health agencies and key stakeholders. This has been a very weak element in the health sector, with overall poor co-ordination between different stakeholders. In 2008, the Council for Co-ordination was established with Ministerial and senior level representation from all key stakeholders in the health sector to address this issue. It is intended that the Council will have a number of technical working groups to address particular health sector issues, including HRH.

The following table sets out a brief summary of the responsibilities and roles of the main institutions (stakeholders) employing health workers or holding responsibilities and decisions concerning the HRH in the country.

Table 3.4: Summary of the roles and capacities of HRH stakeholders in Sudan:

Stakeholder	Current role in HRH
Federal Ministry of Health (FMOH)	-HRH policy and planning -HRH mass training and funding -Training paramedics -HRH management -HRH data and information
State Ministries of Health (SMOHs)	-HRH policy and planning at the State level and within the framework of National policy -HRH training (availability varies from State to State) -(training paramedics) -HRH management down to the locality of staff, including the deployment of staff to locality health facilities - HRH data and information collection and storag

Stakeholder	Current role in HRH
Ministry of Higher Education (MOHE)	-policies on production of HRH -licensing, monitoring and supervision of medical and health training institutions -teaching staff development and training -data and information on admissions, enrolment, graduates and staff
Ministry of Labour (MOL) Chamber of Civil Service (CCS) National Council For Training (NCT)	-employment and condition of service for health staff -salary structure and promotion of health workers -approval and funding of health workforce training
Ministry of Finance (MOF)	-provision of salaries for public sector staff -regulating the range of incentives for health staff -funding the allowances and incentive packages for staff placement
Sudan Medical Council (SMC)	-licensing and registration of physicians, dentists and pharmacists -accreditation of medical, dental and pharmacy schools -ensuring safety of practice by doctors and dealing with related public complaints
Council for Allied Health Professions (CAHP)	-licensing and registration of nurses, technicians and paramedical staff
Sudan Medical Specialization Board (SMSB)	-postgraduate training for doctors, dentists and pharmacists -CPD for doctors
Army Medical Corps(AMC)	-employment of HRH on military terms -planning, distribution, management and training of affiliated staff
Police Health Services	-employment of HRH on Police forces terms -planning, distribution, management and training of affiliated staff -provision of basic medical and health cadre education
Health Insurance Fund	-top-ups for health staff providing insurance services employment and management of some staff categories

Stakeholder	Current role in HRH
Sudan Doctors Union (SDU)	-Professional development for doctors (conferences, etc) - support for doctors in condition of work and some general services
Sudan Health and Social	- condition of services and trade union activities for all health
Professions Trade Union (SHSPTU)	workers (with a focus on nursing and paramedics)
Sudanese Technicians Association (STA)	- professional development of technical staff - condition of work and scope of practice for technicians
Private sector	- production of HRH (basic and postgraduate training) - employment and management of staff - toppings for public sector staff working on part-time basis
International agencies and donors	- technical support in HRH policy and management - training and CPD chances toppings for public sector staff

Source: Observatory, 2009HRH profile

Main challenges and issues

Based on the HRH situation analysis, the main issues identified for the Strategic Planning Framework include, amongst others, scaling-up of production in particular for nursing and paramedics, establishing a robust human resource information system, effecting and maintaining stakeholder coordination and capacity development for policy, leadership and management.

In particular, several challenges and issues pertaining to HRH in Sudan can be identified. These include the following:

Production and pre-service training

- •Scaling-up of production and retention of allied health professionals mainly nurses and midwifes to achieve a better coverage for the health services in the country.
- •Optimizing production of HRH through educational review and reform involving production policies, curricular reform and capacity building for educational institutions.
- •Addressing the skill mix imbalance that has resulted from poor HRH planning and coordination. The typical example is the huge gap in nurses and paramedics compared to doctors e.g. doctor nurse ratio 1:1.7 which is considered low and points to skill imbalance compared to the generally accepted standard of 1 physician for every 4 nurses.

In-service training

•Addressing the area of in-service training and CPD through setting the system and institutionalizing CPD to enhance careers for all categories of health workers.

HR Management and coordination

- •Establishing an effective and comprehensive Human Resource Information System (HRIS) whereby timely relevant data and information is there to support policy and decision making.
- •Introducing and operating robust HRH management systems including job descriptions, supervision, performance appraisal and personnel administration.

- •Instituting and maintaining an effective stakeholder platform to improve policy, planning and coordination on HRH issues.
- •Capacity building for human resource management both at the federal and state levels, including the necessity to enhance leadership capabilities.
- •Addressing HRH issues within the context of health system decentralization in the country. Problems of inequitable staff distribution and retention of health workers within states and rural areas are among the main challenges in this aspect.

HRH research

•Addressing the area of HRH research in the aspects of both quantitative and qualitative studies after setting the agenda and research priorities.

Opportunities

Within the current context, there are a number of opportunities for productive work in addressing the above HRH issues. For example, the following positive factors provide a range of opportunities to support future efforts to address health workforce issues in Sudan:

- •Political and health system focus on issues related to HRH. This includes the political commitment expressed in many occasions.
- •Potential sources of finance available for HRD based on improving governmental health spending and donor funds already approved.
- •Promising education capacity as shown by the good number of medical schools and health training institutions.
- Talented willing Diaspora of Sudanese physicians and health professionals.
- •Emergence of private sector which has already demonstrated ability to contribute to HRD.
- •Global focus on HRH brought by the multitude of movements and initiatives introduced during the past five years.

Chapter 4

Health Workforce Projections and Gaps

n 2003, the FMOH had successfully launched the strategic 10 year HRH projection plan (2003-2012) for the first time in the country with the help of the WHO. That plan was prepared through wide consultation involving relevant stakeholders and health professionals; this was regarded to be fundamental because HRH is a concern of a wide network of stakeholders as emphasized earlier.

The plan adopts the service target approach for health workforce projections building on the new organization of health facilities in the country and the staffing norm policy. Based on the strategic plan, the human resource department issued annual and biannual plans for the national health workforce projections.

Achievements in the aspect of comprehensive HRH planning have led to identification and consideration of many gaps and problems in the sector of HRH in Sudan. Table 3.2 for example presents the composition of the health workforce in the country (selected categories) together with the gaps in each category.

However, the 10 years HRH projection plan has a main shortcoming that new figures will be needed for 2013 onwards in addition most of the assumptions made in 2003 on which the projection plan has been calculated is no longer valid. Accordingly a new HRH workforce plan (projection plan) will be part of these strategic plan activities which will be one of the activities in the first year of this plan.

Chapter 5

Strategic Directions

Services Regulations. Recently with international concern about human resources for health issues, each individual country started to bring up the health workforce matters into the agenda of policy makers and planners in the health sector. The Federal Ministry of Health through the HRD Directorate has developed the first HRH Strategic plan. This strategy should guide and provide the directions for the different HRH bodies, directorates and institutes at the federal and state level. The first step in developing this national strategy was conducting a situation analysis by a national task force from different HRD departments at the national level with the

udan health system is one of the oldest systems in the continent; and the

Current HRH Strengths, Weaknesses, Opportunities and Threats (SWOT)

A thorough analysis of the current situation of the human resources for health was conducted and the following table shows the findings of the SWOT analysis done.

guidance of an international expertise from LAHTH group; then a prioritized list of

Table 5.5: SWOT analysis results of the current HRH situation:

Strengthens:

• Hard and skilled workers (potential).

problems and main issues was developed.

- Adequate numbers of health workers.
- Momentum in HRH (AHS, PHI Observatory, GF, HSS).
- Academy of Health Sciences (paramedics' institute).
- Accreditation system and some carrier pathways.
- Availability of training institutes (could be also an opportunity).
- Increasing number of medical and health sciences schools
- •Existence of HRH policies.

Weaknesses:

- Migration of doctors and nurses.
- Maldistribution of the health workforce.
- Shortage of government –funded posts (financial constraints).
- Unsatisfactory salaries, incentives and wages.
- Poor HRH decision making and actions including the poor HRH management systems.
- Skill imbalance (high production and low employment rate).
- Poor linkage between health and HR planning.
- Quality assurance of training is weak.

Strengthens: Weaknesses: • Increasing number of the supporting staff. • Lack of documentation follow-up of policies Young workers. and systems. • Not enough post-graduate training and low success rate. Lack of accurate and up to date HR data and information. • Weak HR functions at the decentralized levels • No CPD policy for the health cadre. • No clear mechanisms for implementation and M & E framework for policies and plans. • Deterioration of civil services (not revised or up-dated). • Lack of performance management system. Threats: Opportunities: • Lack of documentation follow-up of policies • Recent political commitments. • Decentralization leading to better HRH and systems. decisions and actions. • Not enough post-graduate training and low • External funding opportunities (WHO, success rate. GHWA, GF, GAVI, TAF, MDTF, JICA). Lack of accurate and up to date HR data and • Partnerships with international institutes information. and universities e. g. Leeds, Malaya (training • Weak HR functions at the decentralized opportunities). levels. • Increase economic growth. • No CPD policy for the health cadre. • No clear mechanisms for implementation and M & E framework for policies and plans. • Deterioration of civil services (not revised or up-dated).

• Lack of performance management system.

Regarding the stakeholders analysis the primary beneficiaries are the following:

- 1. State Ministries of Health.
- 2. Health programs-FMOH.
- 3. Non-health governmental sectors (Police Corpus, Military Corpus, Health insurance ...).
- 4. Non-governmental providers (UN agencies, NGOs, Private sector).

And the ultimate beneficiaries are the health services users' i.e. the general population.

The main problems and concerns

When looking at the HRM cycle and the related functions taking into account the scarce resources, we found that there are several problems that could be summarized into the following:

- 1. Leadership.
- 2. Finance and budgeting.
- 3. Education and training policies and standards.
- 4. Lack of management systems.
- 5. Environment and labor market problems.
- 6. Partnerships with the other HRH bodies

When doing individual analysis of each problem, the following areas in regards to the HRH in Sudan were identified as weak:

- HRH planning and the link with the health system planning process.
- Equitable distribution of the health workforce at the country level.
- Poor performance management system at all levels.
- Poor education and training policies and lack of continuous professional training.
- Weak HRH functions at the decentralized levels including leadership, management systems, planning and policy making capacities

Strategic Objectives

This Strategic plan presents a vision for developing Sudan as a country with talented diversified workforce and proposes a mission for the health system of building this talented workforce capable of delivering the required health interventions. The goal of the plan is to develop a stable and equitably distributed workforce with an appropriate mix of skills to meet agreed on health sector needs.

Building on a detailed situation analysis and literature search, the following five strategic objectives, focusing on all levels of the decentralized health system, have been developed:

- **o Strategic objective 1**: Support health service needs through adequate HRH planning;
- *o Strategic objective 2:* Develop policies/systems to ensure more equitable distribution of health workers especially doctors and nurses;
- o Strategic objective 3: Improve individual performance management systems;
- o Strategic objective 4: Improve production and orientation of education and training towards health service needs; and
- o Strategic objective 5: Strengthen HRH functions at the decentralized levels.

Guiding Principles

Formulation of this HRH strategic plan was guided by a number of fundamental principles. These guiding principles are shown in Table 5.6 below:

Table 5.6: Guiding principles for the formulation of the HRH strategic plan

Guiding principle	Explanation
Equity	Equitable delivery of health services in all regions through the
	deployment of adequate numbers of competent, well motivated
	and managed health staff.
Professionalism	The plan was an outcome of a dedicated professional work by
	the national taskforce and the consultant. The plan assumed
	professionalism in health field which starts with a strong work
	ethic and a commitment to a standard of performance far above
	the ordinary.
Strong leadership and	The plan emphasized on supporting leadership skills and as-
accountability	sumed accountability at all levels to support HRH strengthening.
Partnership and collabora-	Strong partnerships with development partners, private sec-
tion	tor and the community need to be built to strengthen the health
	workforce.
Transparency	Throughout the different stages of preparing this document
	transparency has been adopted in regards to reflection of current
	situation, the process, the methodology and targets selected.
Consultative	Consultation strategy will be assumed and the opinions and
	inputs of different HRH stakeholders will be asked and consid-
	ered.
Evidence-based practice	Evidence base practice which is an international
	initiative; that is now being implemented and supported by
	the FMOH, was adopted throughout the whole process of
	planning including priority setting, objectives and
	outcomes.

Guiding principle	Explanation
Recognition of good	Under the umbrella of performance management which cov-
practice	ers organization and individual levels, this plan introduces and
	elaborates the concept of good practice and better performance
	of the Health workforce at all levels.
Being realistic about the starting point of the plan	In order to fulfill and achieve the targeted objectives when they
	are needed the most, realistic measures have been followed to
	develop a time frame considering availability of resources and
	the country context.
Responsive to current and	Guided by the thorough situation analysis and health care needs;
projected health care needs	the plan characterized by being responsive to both current and
	projected health needs

Vision

Sudan is to be a country with skilled, diversified, health workforce capable of delivering the right health interventions for the achievement of the MDGs and promotion of population health

Mission

To build and make operational, adequate number and right mix of the skilled workforce through properly institutionalizing HRH functions (including policy, planning, education and management) collaboration and coordination with partners.

The Strategy Goals

Improve coverage and accessibility to quality health services, achieve 3 health-related MDGs, promote healthy life styles and reduce the burden of non-communicable diseases, creation of an environment conducive to partnership and building and promoting of the role of the private sector.

The Strategy Aim

To develop a well-performing, stable and equitably distributed workforce with an appropriate mix of skills to meet agreed health sector needs.

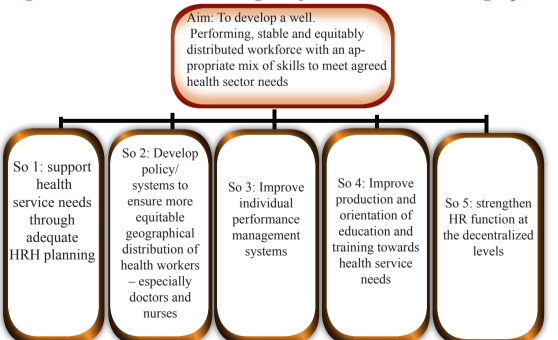
Strategic planning framework

Guiding this strategic direction is the HRH strategic planning framework shown in Figure 7. This framework advocates for a comprehensive approach to national HRH planning and implementation. The framework addresses key HRH priority areas: policy, availability and distribution, education and training, performance and quality and HRH functions at decentralized levels. These issues in turn informed the projected strategic objectives proposed by this strategic plan.

The HRH strategic planning framework provides a coherent framework for developing the different but interrelated domains of the health sector in a co-ordinated and balanced manner to work towards achieving the goals and objectives of the National Health Strategy 2007 and Five Year Health Sector Strategy 2007-2011.

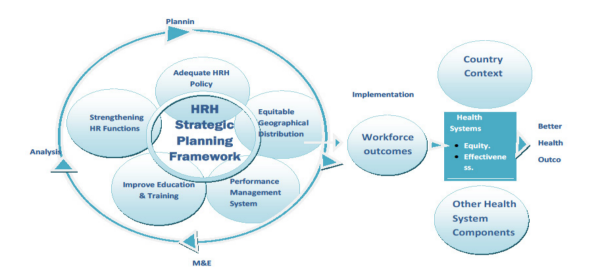
In order to contribute to the goals of this strategic plan, strategic objectives are formulated around the following five projected outcomes:

Figure 7: Contribution of strategic objectives to aim of strategic plan



It is essential that a detailed action plan including annual HRH plans be developed to support the implementation of this strategic plan. The operational plan and annual HRH plans will be derived from the strategic plan.

Figure 8: The HRH Strategic Planning Framework:



<u>Strategic Objective 1: HRH planning adequately supports health service needs</u>

This HRH plan is designed to support health service needs adequately. In order to accomplish this, a scientific approach to workforce planning is needed.

To achieve this strategic objective the following strategies are recommended:

1.1: Developing 10-year workforce plan

Developing the ten years workforce (projection plan) is a pressing need that cannot be postponed until all the needed information is collected and processed. That is why a prototyping approach was adopted to build up this plan based on the available data This strategy will be implemented by:

Carrying out preliminary staffing projections for one or two cadres high priority planning needs"

- Carrying out HRH survey for the whole health sector.
- Identifying the data needed for the plan to be built.
- Developing planning assumptions.
- Making projections of supply.
- Develop costing for the projected increases in the workforce.

1.2: Strengthening planning and data analysis systems

Lack of data and information on HRH was incriminated as a jeopardizing factor on a robust human resource planning.

The following activities are proposed to implement this strategy:

- Strengthening data collection system.
- Developing data analysis procedures.
- Building up the HRH plan.
- Developing costing procedures

1.3: Improving access to data (HRH observatory)

To improve data accessibility, strengthening the National HRH Observatory which is the main source of HRH related information and research may be an important strategy. The following strategies are proposed to support this strategic activity:

- Strengthening M&E system (HRH observatory).
- Improving capacity at state level.
- Strengthening HRH research.

1.4: Strengthening and supporting HRH committee of the National Coordinating Council for Health

To improve the health status in Sudan all stakeholders should be considered as partners in the health sector, guided by HRH committee of the national coordination under leadership of the Federal Ministry of Health.

This strategy will be accomplished through the following activity:

• Create a regulatory framework for coordination.

<u>Strategic Objective 2: More equitable distribution of health workforce especially doctors and nurses.</u>

Misdistribution of human resources for health is a worldwide phenomenon and may appear in different dimensions. The first and greatest concern is the inequitable distribution, particularly of high level professionals like doctors, both among countries in the world and within each country. In Sudan the majority of specialized health workforce is located in big cities; more than 70% of the specialized doctors are located in Khartoum state.

The problem is multi-factorial, ranging from general social and economic inequity, medical education system, payment incentives, public/private health system development, and social elements and beliefs.

The plan is aiming for more equitable distribution of the health workforce with special concentration on doctors, specialists and nurses. To achieve this targeted strategic objective the following strategies and activities are suggested:

2.1: Conducting situation analysis of the health workforce distribution in Sudan

The first step to achieve our objective is to analyze the current situation through the following activities:

- Conducting a survey on health workforce distribution.
- Defining the challenges and opportunities and drawing a road map for more equitable distribution of health workforce.

2.2: Developing effective deployment policy and guidelines

One of the critical issues is the deployment procedures applied for the HRH; therefore; we need to make it effective through the following activities:

- Revising the current status of deployment and the stages of the process including the parties involved.
- Identifying the challenges, opportunities and the problems facing the deployment process for the different health workforce.
- Finalizing the policy and guidelines and presenting them for the higher authorities for approval.
- Disseminating the approved deployment policy and guidelines for all the HRH stakeholders' institutes and bodies.

2.3: Developing appropriate and flexible incentive package (financial and non-financial)

Retaining staff represents a major challenge to health system in the country; to tackle this issue the following activities are proposed:

- Revising the currently used means and methods to motivate the staff to work in underserved areas and the incentive packages available if any.
- Identifying ways of improving working conditions for staff in underserved areas.

- Defining opportunities and obstacles for improving the incentives for staff to work in underserved areas.
- Defining the appropriate financial and non-financial incentives and sources that could be used and maintained.
- Developing a proposal and advocating for the proposed incentive package and improved working conditions.
- Setting a timely implementation plan with the responsible stakeholders.

2.4: Advocate for placement of new training institutes in rural areas

Being attached to a training institute/university plays a significant role in keeping and motivating the health workforce especially at the rural areas; so in order to advocate for establishing new institutes in rural areas, the following are recommended activities:

- Revising the standards of establishing the training institute in collaboration with the Ministry of Higher Education.
- Making use of the opportunities and negotiating gains for establishing the training institutes in rural areas in terms of retaining the staff and improving the services provided

2.5: Developing a female-friendly policy for jobs in the underserved areas

In our case the plan will consider the dominance of females in health workforce and accordingly its strategies will be directed towards attracting them to work and cover the rural and remote areas as well as male workers through the following activities:

- Revising the situation and the current numbers of female health cadre and the vacancies available per location and the stakeholders involved.
- Defining the challenges, opportunities and the obstacles for employing the females in general and in the underserved areas specifically.
- Finalizing the strategy/guidelines and approving them from the higher authorities.
- Disseminating the documents to the HRH stakeholders and related bodies.

Strategic objective 3: Improve individual performance management systems.

Performance appraisal is a mean of evaluation and assessment of job performance of the employee in terms of quality, quantity, cost and time. It is a part of guiding and managing career development and the process of obtaining, analyzing and recording information about relative worthiness of an employee to the organization. Generally performance appraisal and productivity measures are one of the weakest areas in HRM in Sudan. The following strategies are expected to achieve this strategic objective:

3. 1. Developing systems for reducing staff absence

Staff absence is one of the main obstacles to work in health institutions, and costs the government huge sums of money annually; the following activities are suggested to fulfil the above strategy

- Identifying the extent of the problem and reasons.
- Developing a system for reducing staff absence.
- Implementing staff absence reducing system.

3. 2. Increasing usage of effective job descriptions

Effective use of job description is the foundation of proper recruitment and selection processes and salary structure; the followings are proposed activities, possibly in phases by cadre:

- Carrying out job analysis.
- Revising job descriptions.
- Disseminating and raising the orientation about the document.

3. 3. Developing a system for performance-based rewards and sanctions

The following activities are proposed:

- Investigating the current available incentives.
- Developing a system for performance rewards and sanctions.
- Disseminating and raising the orientation about the document

3. 4. Developing revalidation system and assessment of health workers

Here the following activities are proposed:

- Revising and updating the revalidation and assessment system.
- Implementing the system.

Strategic objective 4: Improved production and orientation of education and training towards health service needs.

In order to meet the growing health workforce needs and equitable distribution the following strategies are proposed:

4.1. Adequate capacity for pre-service training

The following activities are planned:

- Exploring opportunities for upgrading and expanding training facilities for cadres in shortage.
- Developing and enforcing quality assurance system for courses and teaching.

4.2. Increasing output and quality of CPD system.

The following activities are recommended:

- Updating policy and systems to support CPD.
- Developing and implementing of accreditation system.
- Implementing the policy of integration of the national training activities.
- Approval of the updated policy document and systems to support CPD.
- Implementing the licensing and relicensing policy for the CPD of the specialist.
- Explore linking CPD to job promotion

4.3. Expanding access to CPD to non-medical and public health cadres

This strategy will be accomplished through the following activities:

- •Conducting training need assessment for paramedical and public health professionals.
- Developing legislative policy for paramedical and public health professional.
- Developing and designing training curricula for paramedical and public health professionals.
- Setting standards for admitting candidates to CPD programmes.
- Training of Tutors.

4.4. Expanding geographic access to CPD

The following activity is proposed to expand CPD accessibility:

• Establishing (30) hospitals CPD centres in (15) states.

- Strengthening (15) states CPD branches.
- Strengthening facilities for e-learning e.g. video-conference facilities.

4.5. Ensuring adequate capacity for postgraduate education and professional training

The following activities are expected to achieve this strategy:

- Reforming training policies of Sudan Medical Specialist Board.
- Increasing postgraduate opportunities for non-medical staff.
- Developing external QA system for courses and teaching for postgraduate education and professional training by Sudan Medical Council.
- Providing opportunities- both externally and internally for postgraduate education and professional training to cover specialities in shortage.

Strategic Objective 5: Strengthening HRH functions at the decentralized levels

The capacity to undertake sound human resources development is weak and needs improvement. It lacks the institutional capacity and experience to deal with HR projection, production, utilization and management, and to establish links and partnerships.

Another aspect is the need to distinguish between the role and mandate of the HRD departments and the Personnel department. This could be done through changing the image of the HRD department and revising its roles and responsibilities; transforming the central focus of human resources daily procedural personnel-related activities to the main duties and strategic functions of HRH; evidence-based policy making; and long term planning.

So the plan aims at strengthening the existing HRD departments through the following strategies:

5.1: Developing terms of reference for all the HR functions

This could be achieved by the following activities:

- Strengthening and revising the HRH functions required at all levels.
- Developing TORs for the functions defined.
- Approving and consensus builtding about the TORs developed.

5.2: Developing appropriate organizational structure (OS) for HRH functions:

The proposed tasks to implement this strategy include:

- Revising and developing appropriate organizational structure for the HRD department to support the HR functions, including employee relations.
- Building an organizational structure to satisfy the required functions.
- Approving the organizational structure and modifying the current available setups.

5.3: Developing job description and proper person specifications for HRH functions

To achieve this strategy certain activities should be done:

- •Revising the situation and developing/updating the job descriptions of HRH posts.
- •Revisiting the organizational structure and listing of the HRH functions defined.
- •Developing job description and person specifications for the targeted functions and needed staff.
- •Approving and disseminating the job description and the person specifications.

5.4: Developing appropriate strategies to attract and retain the HRH staff

The activity components under this activity include:

- •Carrying out a vacancy and turnover analysis and identifying the causes and the obstacles for retaining and attracting HRH staff.
- •Developing and drafting appropriate strategies for attracting and retaining HRH staff at the decentralized level.
- •Building consensus around the proposed and developed strategies.
- •Approving and endorsing these strategies by higher authorities (FMOH and SMOH).

5.5: Recruitment and transference of HRH staff:

The following activities are proposed to be done to accomplish this strategy:

• Assigning a committee for selecting, transferring and recruiting the staff.

- •Developing the selection criteria based on the job description and person specifications.
- •Recruiting and transferring the needed and selected staff.

5.6: Provision of training for HRH staff

The following activities are proposed:

- •Conducting training needs assessment for the recruited staff based on the finding of the above committee.
- •Deciding on the priorities for training.
- •Developing the training materials-programs as per the priorities defined.
- •Developing a scheduled training plan for the training activities.

5.7: Developing and strengthening appropriate HRH systems

Several HRH systems will be developed during the life span of the plan following certain and specific steps:

- •Revision of the situation analysis of the current HRH systems available at all levels.
- •Defining the challenges, opportunities and the problems.
- •Defining gaps and prioritizing the needed HRH systems accordingly.
- •Developing and drafting the appropriate HRH systems for all levels as per the priority list.
- •Building consensus on, and approval of the proposed developed HRH systems.
- •Disseminating of the approved HRH systems for all the HRH stakeholders' institutes and bodies.
- •Developing sessions for orientation about and advocacy for the HRH system.
- •Designing a monitoring process for the implementation and impact of the newly adopted HRH systems.

5.8: Enforcement and advocacy for the HRH policies, guidelines and standards

It is very important to enforce and advocate for the HRH issues, and to achieve this, the following activities have to be done:

•Establishing a policy department within the HRH Directorate as a coordinator body.

- •Conducting a situation analysis for the available HRH policies, guidelines and standards
- •Availing the already approved documents by the federal authorities and disseminating them to the departments and HRH related bodies.
- •Setting an advocacy plan for the HRH issues to increase awareness.
- •Implementing the planned activities.

5.9: Developing good links on HRH between federal and state levels

The proposed activities include:

- •Establishing a forum for co-ordination and collaboration between the federal and state levels
- •Establishing means of regular contact.
- •Developing means of co-ordination between the HRH related bodies within the states

5.10: Enforcement and building-up the leadership capacity at the decentralized levels:

Leadership is considered to be the back bone tool for strengthening HRD departments; we need to build up the capacity in this area through the following activities:

- •Defining gaps and needs through extensive situation analysis of the main HRH domains (planning, management and development).
- •Deciding on the priorities as per defined needs and categories of staff.
- •Developing selection criteria for the candidates.
- •Deciding on the training programs and training institutes both national and international.

Planning assumptions

The strategies given above have been developed to address current or future challenges in order to achieve the objectives set out in this document. However well-designed the strategies might be, there are factors outside the control of the human resources department, and indeed some beyond the control of the employers and the ministries of health at different levels which may hinder the achievement of the stated

objectives. Some of these risks may be managed within the HRH Strategic Plan to reduce the negative impact. Others should be acknowledged and monitored. In the planning process the risks were restated as assumptions which support the link between the strategies and their respective objectives as shown in table 5.7. As part of managing the HR strategy it will be necessary to regularly check whether the assumptions remain true. If not, some redesign of the strategies may be required.

Table 5.7: Planning assumptions by strategic objective:

Strategic objective	Planning assumptions
Strategic objective 1: Support health	-assured flow of data from employers
service needs through	-continued support from NCCH members
adequate HRH planning;	-workforce plan followe
Strategic objective 2: Develop	-well equipped and supplied health facilities
policies/systems to ensure more equitable distribution of health	-incentives provided by NGOs don>t increase
workers - especially doctors and	significantly
nurses;	-sufficient number of qualified applicants for training
	from rural areas
	-targeted recruitment policies not undermined by
	<game-playing></game-playing>
Strategic objective 3: Improve in-	-managers able and willing to use performance
dividual performance management	management systems
systems;	-pay for performance does not becomes to be seen as
	a (right)
Strategic objective : Improve	-retention of sufficient numbers of qualified
production and orientation of	graduates in Sudan
education and training towards health	-continued effectiveness of coordination mechanisms
service needs; and	
Strategic objective o: Strengthen HRH	-commitment of leadership at all levels
functions at the decentralized levels	-effective coordination between other stakeholders
	(e.g. finance, personnel management)

Chapter 6

Implementation Plan

Execution and follow up of the implementation of this strategic plan for human resources for health will be a joint responsibility between the concerned partners through the HRH Stake holder committee including the following actors:

- Federal Ministry of Health (FMOH)
- State Ministries of Health(SMOHs)
- Ministry of Higher Education (MOHE)
- Ministry of Labour (MOL)
- Sudan Medical Council (SMC)
- Council for Allied Health Professions (CAHP)
- Sudan Medical Specialization Board (SMSB)
- Army Medical Corps
- Police Health Services Department
- Secretariat for Sudanese Working Abroad (SSWA)
- Health Insurance Fund
- National Centre of Information
- National HRH Observatory
- WHO Office/Sudan

The HRH directorates at both federal and state levels will play a crucial role in implementation of the plan and will be acting in this as the secretariat for the committee. Guided by the overall aim and goal of this plan the implementation process will be directed by the strategic objectives of this plan, the action plan that proposes activities and timelines, and annual HRH plans that will be developed.

Clear terms of reference will be developed to guide the work of the HRH Stakeholder's Committee. It is expected that for the public sector, the relevant HRH plans will be integrated in the annual plan.

Chapter 7:

Monitoring and Evaluation

Two M&E frameworks for the national HRH strategic plan were developed to lay the foundation of a sound empirical evidence for informed policy decision-making and monitor the progress of HRH development interventions (both at strategic and operational levels) towards achieving the desired national HRH strategic objectives and the health system outcomes.

The developed HRH M&E frameworks were designed to monitor the overall implementation of the national strategic plan as well as the annual operational HRH plans. Thus, they will serve as powerful and effective monitoring tools that will be used by HRH managers at different levels of the health system to gather, analyze, generate timely information, submitting reports and getting feedback to solve problems related to human resources on timely manner and explore new solutions to overcome chronic HRH issues. They will also assist in capturing lessons learned, identify and document the best practices to be shared in-country and globally.

While most of the indicators are very domain/strategic objective specific and denotes to certain projects or activities, a sensitive set of CORE HRH indicators were identified out of the total. These indicators are SMART indicators defined with yearly targets that will be used to undertake an overall assessment to the plan (both objectives and strategies) by the end of each year in particular and the HRH situation at national level.

Functions of the HRH M&E frameworks

- •Provide systematic mechanism for monitoring HRH in health sector
- •Inform evidence based HRH policy and planning & decision making based on best available documented HRH experience
- •Reinforce HRH accountability within the health sector
- •Better understand the trends in HRH
- •Measure and monitors impact of HRH interventions
- •Enhance sub-national comparability
- •Harmonization and alignment with other M&E frameworks and information systems

Salient features of the M&E frameworks

- The framework managed to link the identified national HRH strategic objectives with the HRH action framework domains (leadership, policy, finance, education, partnership, HRH management).
- The six components of the HRH action framework were defined and the key sub-components were identified (Table 7.8).
- A set of indicators were identified for each strategic objective and then each indicator was put under the relevant domain of the HRH action framework based on its relevance (Table 7.9). The aim of this strategic M&E frame is to assist in monitoring the overall implementation of the national strategic plan at national level in relation to the above domains and help to identify any gaps in the plan that could emerge.
- Another operational M&E frame (Z) was developed to monitor the progress of implementation of the HRH annual operational plans by measuring each indicator, its baseline, target, data source, periodicity and who is responsible to collect it. This frame will be used at all levels and it will feed the strategic M&E frame (Y).

Table 7.8. The six components of the HRH Framework, the definition and the key sub-components

Component	Definition	Sub-components
Policy	Rules, regulations &, legislation for conditions of employment, work standards, and development of the health workforce.	Professional standards, licensing, accreditation Authorized scopes of practice for health cadres Political, social & financial decisions and choices that impact HRH Employment, law and rules for civil service
HRH Management Systems	Integrated use of data, policy and practice to plan for necessary staff, recruit, hire, deploy, develop and support health workers.	Personnel systems: workforce planning, recruitment, hiring, deployment. Work environment & conditions: employee relations, workplace safety, job satisfaction, career development. HRH information system Performance management: performance appraisal, supervision, productivity. Staff retention: financial & non-financial incentives.

Component	Definition	Sub-components
Finance	Obtaining, allocating and disbursing adequate funding for human resources.	Salaries and allowances Budget for HRH National health accounts with HRH information Mobilizing financial resources (e.g, government national and international agencies, regulatory bodies and professional syndicates, private sector, donors, etc)
Education	Production and maintenance of a skilled workforce.	Pre-service education oriented to health care needs In-service training (e.g. continuing professional development) Capacity of training institutions Training of community health workers and non-formal care providers
Partnerships	Formal and informal linkages aligning key stakeholders (e.g. health service providers, education sector, regulatory bodies and professional syndicates, donors, priority disease programs, other related sectors, communities, etc) to maximize use of resources and coordinate efforts for HRH development.	Community mobilization: supporting care and treatment, providing input into governance of health services. Public-private sector agreements Mechanisms and processes for multi stakeholder cooperation (national coordination council, state committees, HRH advisory boards, donor coordination forums).
Leadership	Capacity to provide direction, to align people, to mobilize resources and to reach goals.	•Identify, select & support HRH champions and advocates •Leadership development for HRH managers at all levels •Capacity for multi-sector & sector-wide collaboration •Modernizing & strengthening professional associations

Table 7.9: Monitoring and evaluation strategic framework:

HRH			HRH action	HRH action framework domains	SI	
Strategic Objectives	Leadership	Policy	Finance	Education	Partnership	HRH management system
1. Support health service needs through adequate HRH planning	1.Evidence based decision according to HRH informa- tion and projec- tion	2.HRH policy gaps analysis to be identified and addressed 3.Updating existing HRH policies 4.Number of New HRH strategic plans developed 5.Completion of HRH projection exercise at national level 6.Number of states who completed HRH projection plans	7.Development of HRH strategic plan costing and sub-account 8.Percentage of HRH expenditure out of the total health expenditure of resources to cover HRH cost as stated in HRH strategic plan (to implement HRH strategic plan)	10. Informing training (undergraduate & postgraduate in the National Training Institutes) intake by HRH projections 11. number of new training institute developed 12. Total number of yearly graduation from health training school	13. Existence of an HRH advisory & coordinating bodies 14. Proportion of HRD partnerships developed 15. Number of newly developed HRH comprehensive 111stakeholders plans derived from national HRH strategic plan	16. Percentage of HRH managers at all levels (national, state or locality levels) trained in HRH planning and management 17. Existence of functional HRH information system 18. Number of HRH reporting sites linked to NHRHO

2. Develop policies/ systems to ensure more equitable dis- tribution of health	19.HRH strate-gies based on retention policy taken at state	20. Proportion of health workforce in urban Vs rural	25. Developing and implementing targeted incentive packages	27. Training schools population ratio (e.g. Number of medical schools	29. Ratio of HRH working in public (ministry of health and other sectors)	32.Proportion of the health workers working in ministry of
workers - especially doctors and nurses	levels	health workface in PHC Vs referral level	26. Total spending on the health workforce as	lation) 28. Ratio of	ımber egory	nealth 33.The abso-
		22. Ratio of health	percent of the recurrent health	training schools in urban VS rural	of Sudanese health workers working	registered health
		workers working abroad to health	budget (Range for States)	areas	abroad	workers within professional
		workers working			31. Developing of	bodies
		D ISTI			to operationalize	34 Percentage
		23. Existence of HP H retention			retention policies	of professionals
		nolicies				that leave minis-
		50000				try of health each
		24. Existence of				year (turnover
		HRH distribution				rates)
						35.Absenteeism
						rate in all min-
						istries of health
						affiliated insti-
						tutes (ministries,
						1ry, 2ry and 3ry
						levels)

market in all ministries of health affiliated institutes (ministries, 1ry, 2ry and 3ry levels)	42. Establishment of Performance management (appraisal) system	43. Development of personal and managerial documents in FMOH (job descriptions, TORs, organizational structures	etc)
40. Conduction of Labor market survey			
39.Percent of people who have ever been trained in management systems and leadership and	who are still at work in the past 5 years		
38. Adoption of Performance- based reward			
37. Updating HRH manage- ment policies (deployment, employment)			
36. Existence of an HRH accountability framework in FMOH			
3. Improve individual performance management systems			

shment	' As-	ystem	HS,	LHI HHI		brond	o of	10.2	medi-	edical)	cofes-	'elop-	ired		taking	need as-	(TNA)	or	aff		
53.Establishment	of Quality As-	surance system	(CPD, AHS,	Iraining, PHI	elc)	54 Number and	D4.INUIIID	percentage or health	workers (medi-	cal/paramedical)	granted profes-	sional develop-	ment required	certificate	55. Undertaking	Training need as-	sessment (TNA)	exercise for	FMOH staff		
51. The abso-	lute number	of registered	health workers within profes-	sional bodies		52. Number	and percent-	age of nearth	tions meeting	accreditation	standards										
48. Total num-	ber of yearly	graduation from	health training school		49. Ratio of	total health	workforce:	1000 population	50.Ration of	doctors: nurses											
47. Percent of	budget allocated	for each training	category (fellow-ships, CPD, al-	lied undergraduate	training)																
45.Percentage	of Health work-	ers who received	certified CPD per vear	n.	46. Number of			cies developed / updated hased on	HRH projections												
44.Informing	training (un-	dergraduate &	postgraduate	in the National	Training Insti-	tutes) intake by	HRH projections														
4. Improve produc-	tion and orientation		training towards	nealth service needs																	

61. Appropriate structure to support HR functions developed for all levels by the end of 2016.	level managers turnover rate
60.Existence of an advisory Body (Stake holders forum) (NHRHO) to monitor implementation of the HRH information and monitoring system in accordance with the	national strategy in federal and state levels.
59. Percentage of HRH managers at an advisory Body all levels (national, state or locality levels) to monitor impletrained in HRH mentation of the planning and man-agement and monitoring system in accordance of the planning and man-agement and monitoring system in accordance of the planning and man-agement and monitoring system in accordance of the planning and man-agement and monitoring are with the	
58. % of Total health expenditure allocated for HRH at state & locality levels	
57. Percentage of positions in HRH directorates filled with appropriately qualified staff	
56.Number of states with dedicated HRH directorates to support HR functions	
5. Strengthen 56.Number HR functions at of states with the decentralized dedicated HRH levels directorates to support HR functions	

Table 7.10. M&E operational framework

Core performance indicators	ο.	Baseline	Target	Data source		Responsibility	Disaggregation
Evidence based decision according to HRH information, projections and workforce plan	sed RRH and lan	HRH 5 year strategic plan is developed with no projections	Projection up- dated and used (to inform existing policy review and develop new ones, to inform state and stakeholders plans)	•FMOH reports •policy forum reports •State plans •Stakeholders' plans	Mid-annually	NHRHO Satellites	N/A
HRH policy gaps analysis to be identified and addressed	y gaps be nd	Only 12 % of HRH policy gaps are identified (one directorate N&M)	All HRD directorate identified relevant policy gaps and addressed at least 50 % of them	Policy forum reports Directorates policy and plans documents	Mid-annually	РРМ&Е	By HRD directorates
Updating exist- ing HRH policies	xist-	Less than 30 % of All existing HRH policies are revised (2 directorate)	All existing HRH policies revised, updated and activated	•Policy forum reports	Quarterly	РРМ&Е	N/A
Number of New HRH strategic plans developed	New gic oped	Less than 10 % of needed HRH strategic plans are developed	All HRD directorates/ institute developed their strategic plans based on the HRH strategic plan	Directorates strategic plans documents	Annually	All directorates / institutes	N/A

N/A	N/A	N/A	N/A	N/A
NHRHO	HRD state directorates	PPM&E + FMOH Health Economics	HRD GD	HRD GD AFM/ HRD
	Annually		Annually	Annually
Projection document	Projection documents / software NHRHO satellites reports	•HRH strategic plan •FMOH HEs re- search report	•Surveys •Financial reports	•Surveys
HRH projection exercise is completed and transformed into workforce plan	HRH projection exercise is com- pleted in all states	HRH strategic plan costing and sub-account and incorporated into HRH strategic plan	70 %	100 % of resources are mobilised to implement HRH strategic plan
HRH projections are not available	No state under- went projection exercise	HRH strategic plan costing and sub-account not available	49 %	0
Completion of HRH projection exercise at national level	Number of states who completed HRH projection plans	Development of HRH strategic plan costing and sub-account	Percentage of HRH expenditure out of the total health expenditure	Mobilisation of resources to cover HRH cost as stated in HRH strategic plan (to implement HRH strategic plan
1.5	1.6	1.7	1.8	1.9

1.10	Informing	HRH projections	HRH projections	 Institutes strategic 	Annually	CPD	By cadre and
4.44	training	is not developed	developed,	and annual plans		PHI	speciality,
	(undergraduate		distributed to	 Institutes reports 		AHS	public/private,
	& postgraduate		training institutes			BNI	location
	in the National		affiliated to				
	Training		FMOH and used in				
	Institutes)		annual operational				
	intake by HRH		planning				
	projections						
.11	Number of new	Awaiting for	Awaiting for HRH	•Surveys	Mid-annually	NHRHO	By cadre and
	training institutes	educational	projections	 Institutes yearly 		AHS	speciality,
	developed	pipeline survey		reports			public/private,
		results					location
1.12	Total number of	Awaiting for	Awaiting for HRH	Annual reports	Annually	NHRHO	By cadre and
4.48	yearly graduation	educational	projections			satellite in	speciality,
	from health	pipeline survey				MoHE and	public/private,
	training school	results				FMOH institutes	location
1.13	Existence of an	Only HRH	At least \circ HRH	Annual reports	Annually	PPM&E	By HRH action
	HRH advisory	stakeholder forum	advisory bodies (framework
	& coordinating		National training				domains
	bodies		committee,				
			stakeholder torum				
			, national CPD				
1.14	Number of HRD	16 partnerships	Awaiting for HRH	Reports	Annually	NHRHO	By HRD
			projections to be	•	'n	DG HRD	directorates
	developed at		determined				
	national level						

1.15	Number of newly developed HRH comprehensive stakeholders plans derived from national HRH strategic plan	0	16 plans for the already identified 16 partners at national level	Reports	Mid-annually	PPM&E	N/A
1.16	Percentage of HRH managers at all levels (national, state or locality levels) trained in HRH planning and management	Less than 10%	% 06	Quarterly reports	Quarterly	National training institutes	At state and locality levels, By cadre,
1.17	Existence of functional HRH information system	Not available	Activated HRH satellites in at least all states and 50 % of stakeholders	Reports Facility surveys	Quarterly	NHRHO	N/A
1.18	Number of HRH reporting sites linked to NHRHO		Awaiting for HRH projections to be determined	•Reports •Facility surveys	Quarterly	NHRHO	N/A
2.19	HRH strategies based on retention policy taken at state levels	HRH Retention strategies are few and inactivated	HRH Retention strategies based on retention policy developed / updated and used	Policy Forums State strategic plan Reports Surveys	Mid-annually	NHRHO state satellites and HRH planning units	N/A PHI AHS

2.20	Proportion of health workforce in urban Vs rural	70 in urban /30 in rural	50/50	HRH surveys	Annually	NHRHO satellites	By cadre and state
2.21	Proportion of health workface in PHC Vs referral level	33/67	50/50	HRH surveys Health facilities surveys		PPM&E DG PP&R	By cadre , age and gender
2.22	Ratio of health workers working abroad to health workers working inside	60 /40	25/75	HRH surveys Certificates accreditation reports		NHRHO Experience unit (HRD)	By cadre, speciality, state, age and gender
2.23	Existence of HRH retention policies	HRH retention policies not available	HRH retention policies developed	Policy document Policy forum reports		PPM&E PHI	N/A
2.24	Existence of HRH distribution policies	HRH distribution policies not available	HRH distribution policies developed	Policy document Policy forum reports		PPM&E PHI	N/A
2.25	Developing and implementing targeted incentive packages	Incentive packages few not updated or inactivated	Incentive packages updated / developed and implemented in at least 50 % of states	• Annual reports	Annually	PHI States NHRHO Satellites	By cadre, speciality and gender
2.26	Total spending on the health workforce as percent of the recurrent health budget	% 69	% 08	•SHHS •Facility level surveys •Financial MOH reports		HRD GD AFAs GD	(Range for States)

2.27	Training schools population ratio (e.g. Number of medical schools per 100,000 population)	Awaiting for educational pipeline survey results	Awaiting for HRH projections	Educational pipeline survey		NHRHO	By cadre and speciality
2.28	Ratio of training schools in urban VS rural areas	Awaiting for educational pipeline survey results	Awaiting for HRH projections	•HRH surveys •Educational pipelines surveys		NHRHO	By cadre and state
2.29	Ratio of HRH working in public (ministry of health and other sectors) Vs private	6/16	Awaiting for HRH projections and HRH subaccount	•HRH surveys •Facility based surveys		NHRHO	By cadre, speciality, state, age and gender
2.30	Total number of each category of Sudanese health workers working abroad	Awaiting for 2011 HRH survey results	Awaiting for HRH projections and HRH subaccount	Reports HRH surveys		NHRHO satellites	By cadre, speciality, age and gender
2.31	Developing new partnerships to operationalize retention policies	None	New partnerships developed	•Reports , •MOU and other agreement docu- ments	Annually	HRD DG (PPM&E)	N/A
2.32	Proportion of the health workers working in ministry of health	% 08	Awaiting for HRH projections and HRH subaccount	•HRH survey •Facility level survey	Annually	NHRHO HRD GD AFAs GD	By cadre , speciality , age and gender

By cadre , in speciality , state , age and gender	By cadre , speciality , state , age and gender	By cadre , speciality , state (urban/rural), age and gender	Employee affairs N/A directorate	Employee affairs N/A directorate + PPM&E
NHRHO satellites in SMC SHMPC	HRD GD AFAS GD	HRD GD AFAs GD	Employee directorate	Employee directorate + PPM&E
Annually	Annually	Annually		
Reports from NHRHO satellites in professional bodies	• Annual reports	• Annual reports	Documents of accountability framework	•Policy forum •Policies documents
Awaiting for HRH projections	Awaiting for HRH projections	20-10% less absence rate in rural areas	Accountability framework developed & functional	HRH management policies (deployment , employment) updated and functional
Awaiting for 2011 HRH survey results	Awaiting for 2011 HRH survey results	N/A	Accountability framework not available	HRH management policies scattered and non functional
The absolute number of registered health workers within professional bodies	Percentage of professionals that leave ministry of health each year (turnover rates)	Absenteeism rate in all ministries of health affiliated institutes (ministries , 1ry , 2ry and 3ry levels)	Existence of an HRH accountability framework in FMOH	Updating HRH management policies (deployment, employment)
2.33	2.34	2.35	3.36	3.37

A	Ą	Ą	Ą
Employee affairs N/A directorate	CPD N/A PHI PPM&E	NHRHO N/A	Employee affairs N/A directorate PPM&E
	Annually		
Reports	Annual Reports Training reports	Labor market survey	PMS documents
Performance-based reward approaches developed and used	% 05	Labor market survey conducted with different partners (MOL, MOF, CBS)	Performance management (appraisal) system is updated, established and functional (50 % of public health facilities apply the updated performance
Performance- based reward approaches not developed	N/A	Labor market survey never con- ducted	Performance management (appraisal) system is updated, established and functional (50 % of public health facilities apply the updated performance management (appraisal) system)
Adoption of Performance- based rewards	Percent of people who have ever been trained in management systems and leadership and who are still at work in the past 5 years	Conduction of Labor market survey	Establishment of Performance management (appraisal) system (PMS)
3.38	3.39	3.40	3.42

N/A		By cadre , speciality ,	By cadre, speciality, state, age and gender (Ratio of doctors: 1000 population Ratio of nurses: 1000 population)
Employee affairs N/A directorate PPM&E	PPM&E	National Training institutes	NHRHO
	Annually	Mid-annually	
Documents	Annual reports	Financial MOH reports	HRH surveys
Personal and managerial documents are updated / developed based on the system needs and in relevance to career pathways	All training and production policies developed /updated are based on HRH projections	Awaiting for HRH projections and HRH subaccount	Awaiting for HRH projections and HRH subaccount > 2.3 per 1000 population by the end of 2016
Personal and managerial documents are few , scattered and not relevant to positions needs	None	Awaiting for HRH subaccount report	2.8 per 1000 population (1.23 per 1000 population)
Development of personal and managerial documents in FMOH (job descriptions, TORs, organizational structuresetc)	Number of training and production policies developed / updated based on HRH projections	Percentage of budget allocated for each training category (fellowships, CPD, allied undergraduate training)	Ratio of total health workforce: 1000 population
3.43	4.46	4.47	4.49

	4.50 Ration of doctors: nurses	1:1.7	1: 4-6	HRH surveys		NHRHO	
7 0 11 0 0	Number/percentage of health training institutions meeting accreditation standards	Awaiting for educational pipeline survey results	80 % of all avail- able training insti- tutes are accredited	Annual reports	Annually	SMC	
	Establishment of Quality Assurance system (short & long Training in FMOH institutions or abroad)	None	Quality Assurance system is established, functional and reporting Quarterly	Quarterly reports	Quarterly	Training directorate	
	Number and percentage of health workers(medical/paramedical) granted professional development required certificates	N/A	% 0.2	Quarterly reports	Quarterly reports	CPD	By cadre, speciality, state, age and gender
·	Undertaking Training need assessment (TNA) exercise for FMOH staff	TNA never done	TNA exercise for FMOH staff done and used to inform training plans	Annual plans	Annually	СРD РРМ&Е	By cadre, speciality, state, age and gender

At federal, state and locality levels	At state and locality levels		At state and locality levels
NHRHO state satellites	NHRHO state satellites	NHRHO	HRD state directorates
Mid-annually	Annually	Quarterly	
Mid-annual reports	Annual financial reports	Quarterly reports	Structure documents
80% of positions in HRH directorates filled with appropriately qualified staff by the end of 2016	Increased by 50 %	An advisory Body (Stake holders forum) in federal and state levels established and functional	Appropriate directorates' structures to support HR functions developed for all levels by the end of 2016.
N/A	N/A	None	Current directorate's structures cannot support needed HR functions
Percentage of positions in HRH directorates filled with appropriately qualified staff	Percentage of total health expenditure allocated for HRH at state & locality levels	Existence of an advisory Body (Stake holders forum) (NHRHO) to monitor implementation of the HRH information and monitoring system in accordance with the national strategy in federal and state levels	Development of appropriate directorates structures to support HR functions developed for all levels by the end of 2016.
5.57	5.58	5.60	5.61

References

- -Badr, E, Brain drain of health professionals in Sudan: Magnitude, challenges and prospects for solution, (2005).
- Buchan, J. (2000). "Health sector reform and human resources: lessons from the United Kingdom." Health Policy and Planning 15 (3): 319-325.
- -Dovlo D. (2004) Using mid-level cadres as substitutes for internationally mobile health professionals in Africa: a desk review. Human Resources for Health 2:7. Available: http://www.human-resources-health.com/content/2/1/7.
- -FMOH (2003) 10 Year HRH projection plan, 2004 -2013.
- -FMOH (2007) National health policy.
- -FMOH, Five Year Health Sector Strategy. 2007- 2011.
- -Humanitarian Affaires Commission (2009), Health office report.
- -King, G. and T. Martineau (2006). Technical Brief 6: Workforce Planning for the Health Sector. Chapel Hill, NC, the Capacity Project.
- -Martineau, T. and M. Caffrey (2008). Technical Brief 9: Human Resources for Health (HRH) Strategic Planning. Chapel Hill, NC, the Capacity Project.
- -McCoy, D., S. Bennett, et al. (2008). "Salaries and incomes of health workers in sub-Saharan Africa." Lancet 371(9613): 675-681.
- -South Sudan, Health policy. 2006.
- -Sudan Medical Specialization Board (2006), Student report.
- -The Sudan twenty-Five Year Health Strategy, 2007-2031.

Appendices

Estimated total cost of HRH strategic plan 2011-2016

The total cost of the five strategic objectives activities and sub activities estimated as (1,690,790 USD), (4,226,975 SDG) that exchange rate used was 2.5 according to Central Bank of Sudan. (See table 1 below).

The cost of the First year action plan was estimated as 442,604 \$ that mean all the SOs will start in the first year and most of the activities will be executed in the second year with estimated cost 666,234.

This five years HRH strategic plan for Sudan will be financed by multi sources (government, donors fund, private sector ...)

Strategic objective (1) is highest cost while strategic objective (2) was the lowest one.

Table 1 : estimated total cost of HRH strategic plan

Strategic objective	Cost \$	Cost SDG
Strategic Objective 1: HRH planning adequately supports health service needs	575,792	1,439,480.00
Strategic Objective 2: More equitable geographical distribution of health workforce especially doctors and nurses.	131,174	327,935.00
Strategic objective 3: Improve individual performance management systems	270,190	675,475.00
Strategic objective 4: Improved production and orientation of education and training towards health service needs	367,708	919,270.00
Strategic Objective 5: Strengthening HR Functions at the Decentralized Levels	345,926	864,815.00
TOTAL	1,690,790	4,226,975

Table 2: estimated total cost of human resource for health strategy from 2011 up to 2016

Strategic objective	2011	2012	2013	2014	2015	2016	Total \$
SO 1: HRH planning	177,314	272,850	84,740	12,000	16,888	12,000	575,792
adequately supports							
health service needs							
SO 2: More equitable	90,322	40,852	0	0	0	0	131,174
distribution of health							
workforce especially							
doctors and nurses.							
SO 3: Improve indi-	53,166	117,798	62,476	12,250	12,250	12,250	270,190
vidual performance							
management systems							
SO 4: Improved	45,938	149,402	58,484	46,942	46,942	20,000	367,708
production and ori-							
entation of education							
and training towards							
health service needs							
SO 5: Strengthening	75,864	85,332	143,202	28,424	6,552	6,552	345,926
HRH functions at the							
decentralized levels							
Total	442,604	666,234	348,902	99,616	65,744	38,802	1,690,790

Table 3: estimated cost for SO 1

Activity	Cost \$	Cost SDG
1.1. Develop a service needs projection plan	290,962	727,405.00
1.2 Strengthening planning and data analysis system	54,964	137,410.00
1.3 Improve access to data (HRH observatory)	217,690	544,225.00
1.4 Strengthening and support HR committee of	12,176	30,440.00
Total	575,792.00	1,439,480.00

The total cost of the first strategic objective estimated as 575,792 \$ (1,439,480SDG) for the four main activities and sub activities.

Table 4: the cost of objective 1(2011 - 2016)

2011	2012	2013	2014	2015	2016	Total
177,314	272,850	84,740	12,000	16,888	12,000	\$ 575,792

This objective is a highest estimated cost because the projection plan is a pressing need that we have to carry out HRH survey for whole health sector to collect data needed.

Table 5: estimated cost for SO 2

Activity	Cost \$	Cost SDG
2.1 Situation analysis on the health workforce distribution Sudan	52,784	131,960
2.2 Develop effective Deployment policy and guidelines	26,784	66,960
2.3 Develop appropriate and flexible incentive package (financial and non-financial).	22,984	57,460
2.4 Advocate for placement new training institutes in functions	10,464	26,160
2.5 Develop female-friendly policy for jobs in the underserved areas.	18,158	45,395
Total	131,174	327,935

The total cost of SO2 was estimated as 131,174 \$\\$ it is a lowest cost estimated, the activities and sub-activities of this SO2 was based on meetings and desk review and a little survey on health work distribution as well as revising current situation of deployment and set a policy and guidelines for deployment. This objective will implement in 2 years.

Table 6: the cost of objective 2 from 2011 up to 2016

2011	2012	2013	2014	2015	2016	Total
90,322	40,852	-	-	-		\$ 131,174

Table 7: estimated cost for SO 3

Activity	Cost \$	Cost SDG
3.1 Develop systems for reducing staff absence	132,678	331,695
3.2 Increase usage of effective job description	48,296	120,740
3.3 Develop systems for performance- based rewards and sanctions	38,990	97,475
3.4 Develop revalidation system and assessment of health workers	30,240	75,600
assessment and evaluate application	19,986	49,965
Total	270,190.00	675,475

This SO 3 total cost estimated as (270,190 \$) to carry out the activities and sub activities.

Table 8: the cost of objective 3 from 2011 up to 2016:

2011	2012	2013	2014	2015	2016	Total
53,166	117,798	62,476	12,250	12,250	12,250	\$ 270,190

Table 9: estimated cost for SO 4

Activity	Cost \$	Cost SDG
4.1 Ensure adequate (number and quality) capacity for pre- service training	19,650	49,125
4.2 Increase output and quality of CPD System	19,650	49,125
4.3 Expand access to CPD to non-medical and public health cadres	157,140	392,850
4.5 Ensure adequate (number and quality) capacity for post-graduate education	107,488	268,720
4.4 Expand geographical access to CPD	63,780	159,450
Total	367,708	919,270

To achieve this SO4 it needs 367,708 \$ as total estimated cost for activities and sub –

activities, this cost look high for those activities see table 5, but those activities includes establishing of CPD centers in 15 states during 2011-2016.

Table 10: the cost of objective 4 from 2011 up to 2016:

2011	2012	2013	2014	2015	2016	Total
45,938	149,402	58,484	46,942	46,942	20,000	\$ 367,708

Table 12: estimated cost for SO 5

Activity	Cost \$	Cost SDG
5.1 Develop OR of all HRH functions.	51,722	129,305
5.2 Develop appropriate organizational structure (OS) for HRH function	41,948	104,870
1.3 Develop job description and proper person specifications for HRH function	22,930	57,325
5.4 Develop appropriate strategies to attract and retain the HRH staff.	24,826	62,065
5.5 Recruit and transfer staff	24,390	60,975
5.6 Provide training if needed	25,026	62,565
5.7 Develop and strengthen appropriate HRH systems	58,180	145,450
5.8 Enforce and advocate for the HRH policies, guidelines and standards.	44,040	110,100
5.9 Develop good links between the federal and state levels.	25,072	62,680
5.10 Enforce and build-up the Leadership capacity in HRH issues at the decentralized levels.	27,792	69,480
Total	345,926	864,815

To implement this SO5 the total cost estimated as 345,926 \$ for all activities and sub activities. The cost of strategic 5.7 (Develop and strengthen appropriate HRH systems) estimated as 58,180 \$ which include very important activities (defining gaps and prioritizing the needs HRH accordingly, designing monitoring process for implementation and impact of the adopted HRH system

Table 13: the cost of objective 5 from 2011 up to 2016:

2011	2012	2013	2014	2015	2016	Total
75,864	85,332	143,202	28,424	6,552	6,552	\$ 345,926

HRH action plan (2012- 2016)

Indicators Budget US\$	8 members for 2 weeks 7500 US\$		25-30 candidates per 1 day workshop 5.000 US\$	25-30 candidates per 1 day workshop 5.000 US\$
3				
Partners	- th)r	or ild he	or ild
Activity Components	1.1.2 Establish a Task-force to support consultant work in strengthening and revise the HRH functions required at all levels.	1.1.3 Develop TOR for the functions defined.	1.1.3 Develop TOR for the functions defined. 1.1.4 Approve and build the consensus about the TOR developed.	the functions defined. 1.1.4 Approve and builthe consensus about the TOR developed.
Activities				1.2 Develop appropriate organizational structure (OS) for HRH functions
Strategic Objectives				

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		1.2.2 Establish a taskforce to assist the consultant work in developing apropraite organizational structure for HRH functions		Organizational Structure for the HRH Department	8-10 members for 2 weeks 10.000 US\$
		1. 2.3 Build an organizational structure to satisfy the required functions.			
		1. 2. 4 Approve the OS and modify the current available setups.			30 members per meeting 3.000US\$
	1.3 Develop job description and proper person specifications for HRH functions			Documented approved Job description for the HRH personnel.	

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	& Indicators	Budget US\$
		1. 3.1 The established committee to review the situation and develop/ update the job description.			8-10 members for 2 weeks 10.000 US\$
		1. 3. 2 Revise the OS and the list of the HRH functions defined.			
		1. 3. 3 Develop the job description and person specifications for the targeted functions and needed staff.			
		1. 3. 4 Approve, print and disseminate the job description and the person specifications.			7.000US\$
	1.4 Develop appropriate strategies to attract and retain the HRH staff.			Strategies for attraction and retaining staff in place.	

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		1.4.1 Consultant to develop proposal about the appropriate strategies for attraction and retention of HRH staff			25.000 US\$
		1.4.2 Establish committee to carry out vaccancy and turnover analysis and identify the cuases and the obstacles.			10 members for 2 weeks 10.000 US\$
		1.4.3 Develop and draft appropriate strategies for attracting and retaining HRH staff at the decentralized level.			
		1.4.4 Build consensus around the proposed and developed strategies (workshop)			30 candidates from states and 20 candidates from federal levels per 1 day workshop 5000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	& Indicators	Budget US\$
		1.4.5 Approve and endorse the strategies by the higher authorities (FMOH and SMOH).			30 parteners per meeting 3.000US\$
	1.5 Recruit and transfer staff			Enough qualified staff is available.	
		1.5.1 Assign a committee to develop HRH staff selection, transfer and recruitment criteria.			8 members for 4 weeks 10.000 US\$
		1.5.2 work shop to approve the document			\$2000 us\$
		1.5.3 Print and disseminate the document			7.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
	1.6 Provide training if needed.			Training courses provided and number of trained staff.	
		1.6.1 Contract a consultant with specific TOR to conduct a training needs assessment for the recruited staff based on the finding of the above committee.			1 consultant for 6 weeks 30.000 US\$
		1.6.2 Decide on the priorities for training.			
		1.6.3 Develop the training materials-programs as per the priorities defined.			
		1.6.4 Develop a scheduled training plan for the training activities.			

Budget US\$	5.000 US\$		25.000 US\$	10 members for 4 weeks/ 5 HRH system 60.000 US\$ (12000 US\$ per taskforce per HRH system)	
& Indicators		Documented approved HRH systems in place.			
Responsibility & Partners		FMOH (Depart- ments, bodies), SMOH (Depart- ments and bodies)			
Activity Components	1.6.4 Workshop to build consensus		1.7.1 cosultant to develop and strengthen appropriate HRH systems	1.7.2 Taskforce to review the situation analysis of the current HRH systems available at all levels.	1.7.3 Define the challenges, opportunities and the problems.
Activities		1.7 Develop and strengthen appropriate HRH systems			
Strategic Objectives					

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
		1.7.4 Define the gaps and pritorizing the needed HRH systems accordingly.			
		1.7.5 Develop and draft the appropriate HRH systems for all levels as per the priority list.			
		1.7.6 Design a monitoring process for the implementation and impact of the newly adopted HRH systems.			
		1.7.7 Consensus building workshop for discussion and approval of the proposed developed HRH systems.			20 candidates from federal+30 candidates from states levels 5.000 US\$
	1.8 Enforce and advocate for the HRH policies, guidelines and standards.		States Health Authorities and the HRH Department at the states.	A policy unit & means and methoods for advocating in place.	

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		1.8.1 Establish a policy unit within the HRH Directorate as a co-ordinatory body.			3-4 staff for the Unit 20.000 US\$
		1.8.2 Situation analysis for the available HRH policies, guidelines and standards.			
		1.8.3 Avail the already approved documents by the federal authorities and disseminate them to the departments and HRH related bodies.			
		1.8.4 Develop a follow-up tool for the use and effectiveness of these HRH documents (questionnaire).			
		1.8.5 Feed-back report submision to the health authoraties at both federal and state levels.			

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
		1.8.6 Set up an advocational plan including orientation sessions, lectures, for the HRH issues and importance to increase the awareness.			
		1.8.7 List the targeted key persons, departments, institutes, and related bodies.			
		1.8.8 Implement the planed activities (lectures, posters, meetings)			25-30 candidates per meeting per 2 meeting per year. 60.000 US\$ 5000 US\$ per meeting
	1.9 Develop good links between the federal and state levels.		States Health Authorities & the HRH Departments at the states.	Well established links with the federal level and the related bodied.	
		1.9.1 Establish a forum (focal person) for co-ordination and collaboration between the fedearl and state levels.			10-15 members per meeting 4 times per year. 60000 US\$ (2.500 US\$ per meeting)

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		1.9.2 Establish means of regular contact (reports, meetings, exchange visits)			
		1.9.3 Develop means of co-ordination between the HRH related bodies within the states (quarter or bi-annual co-ordinatory meetings)			
	1.10 Enforce and build-up the Leader-ship capacity in HRH issues at the decentralized levels.		Federal and States Health Authorities & the HRH Departments at the states.	Established program for building the Leadership capacity in HRH issues.	
		1.10.1 consultant to assist to enforce and build-up the Leadership capacity in HRH issues at the decentralized levels.			20.000US\$
		1.10.2 Taskforce to situation analysis to define the gaps and the needs in the different HRH domains (Planning, management and development).			10 members per 2 weeks 20.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
		1.10.3 Decide on the pri- orities as per defined needs and categories of staff.			
		1.10.4 Decide on the training programs and training institutes both national and international.			
		1.10.5 Develop selection criteria for the cadidates.			
		1.10.6 Set up a costed plan and schedules the training chances/vacancies as appropriate as possible.			2-3 candidates per 6-9 month training 75.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
2. More equitable geographical distribution of health workforce especially doctors and nurses.					
	2.1 Situation analysis on the health workforce distribution in Sudan.				
		2.1.1 Establishment of a committee to identify the exent of the problrm, disaggregated by staff types	NHRHO, FMOH, SMOH		10-15 members for 4 weeks 20.000 US\$
		2.1.2 Define the challenges and the opportunities and drow a road map for more equitable distribution of health workforce.			25-30 candidates for I day workshop 10.000 US\$
		2.1.3 Print and dissiminate the the work document of the committee and distrib- ute it to those involved.			5.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
	2.2 Develop effective Deployment policy and guidelines		FMOH, SMOH, Civil Services Chamber, FMOF.	Documented approved Deployment policy and guidelines.	
		2.2.1 cosultant to develp effective Deployment policy and guidelines			25.000 US\$
		2.2.2 Taskforceto help consultant to review the current situation of deploying the staff and the stages of the process including the parties involved.			10-15 members for 4 weeks 10.000 US\$
		2.2.3 Identify the challenges and opportunities and the problems facing the deploying process for the diffenet health workforce. Categories.			
		2.2.4 Draft the Deployment policy with the guidelines for the different health workforce categories.			

Strategic Objectives	Activities	Activity Components	Responsibility & Indicators Partners	Indicators	Budget US\$
		2.2.5 Discuss the document with the stakeholders identifies and have their comments and input.			20 member from federal level, and 30 member from states 10.000US\$
		2.2.6 Finalize the policy and the guidelines and present them for the higher authorities for approval.			3.000US\$
		2.2.7 Print and disseminate the approved Deployment policy and guidelines for all the HRH stakeholders' institutes and bodies.	FMOH (Departments, bodies), SMOH (Departments and bodies), FMOF, Civil Service Chamber.	An appropriate approved incentive package in place.	5000 US\$
	2.3 Develop appropriate and flexible incentive package (financial and nonficancial).				

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
		2.3.1 focal person to assist the tashforce to develp appropriate and flexible incentive package			15.000US\$
		2.3.2 Taskforce to review the currently used means and methods to motivate the staff and the incentive package available if any.			25-30 members per meeting per 4 meetings. 8.000 US\$ (2.000 US\$ per meeting).
		2.3.3 Define the opportunities and the obstackes for improving the incentives.			
		2.3.4 Define the approriate financial and non-financial incentives could be used and maintained.			
		2.3.5 Identify the resources and the sources for the proposed incentives and the means for implementation.			

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		2.3.6 Build the consensus around the proposed incentives through the stakeholders responsibles for implementing them.			30-50 members for meeting 10.000 US\$
		2.3.7 Approve, document and advocate for the proposed incentive package.			3.000US\$
		2.3.8 Set a timely implementation plan with the responsible stakeholders.			
	2.4 Advocate for palcement of new training institutes in rural areas.	2.4.1 In collaboration with the Ministry of Higher Education review the standards of establishing the training institute.			25-30 candidates for 1 day workshop 3.000 US\$
		2.4.2 Negotiate the opportunities and the gains for establishing the training institutes in rural areas in terms of retaining the staff and improving the services provided.			

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
	2.5 Develop female-friendly policy for jobs in the underserved areas.		FMOH, SMOH, Civil Services Chamber, FMOF.	A female strategy/ guidelines for jobs and empolyment approved and in place.	
		2.5.1 consultant to develop female-friendly policy for jobs in the underserved areas			20.000 US\$
		2.5.2 Taskforce to review the situation and identify the exent of the problem including the numbers of female health cadre and the vaccancies available per location and the stakeholders involved.			5 members per 1 week 2.000US\$
		2.5.3 Identify factors against the employment of females in the under served areas.			

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		2.5.4 Define the challenges, opportunities and the obstackes for employing the females in general and in the underserved areas specifically.			
		2.5.5 Draft a strategy/guidelines for the employment of females in the underserved areas.			
		2.5.6 Discuss the document with the stakeholders identifies and have their comments and input.			30 parteners per one day workshop 7.000US\$
		2.5.7 Finalize the strategy/ guidelines and present them for the higher authorities for approval.			25-30 candidates for I day workshop 10.000 US\$
		2.5.8 Print and disseminate the documents to the HRH stakeholders and related bodies.			5.000 US\$
3. Improve individual performance manage-ment system					

Budget US\$		30.000 US\$	15 member for 6 weeks 30 .000 US\$		
Indicators	Approved, implemented system for reducing staff absence and Absence reduced by 50% from the base line study				
Responsibility & Part- Indicators ners	FMOH (Departments and bodies), Ministry of labour, SMOH (Departments and bodies)				
Activity Components		3.1.1 consultant to develop system for reducing staff absence	3.1.2 Assign committee of expertise to develop system for reducing staff absence	3.1.3 Review the current situation and the present systems and identify opportunities and constrains	3.1.4 Develop a draft document of the system.
Activities	3.1 Develop systems for reducing staff absence				
Strategic Objectives					

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		3.1.5 Workshop to revise and build consensus and approval of the system	FMOH and SMOH		1 day work- shop for 20 fed- eral participants 5.000US\$
		3.1.6 Workshop to launch orientation about the newly developed system	FMOH and SMOH		1 day workshop 50 participants (30 from states and 20 federal staff) 10 000 US\$
		3.1.7 Conduct a base line study to measure staff absence	FMOH (Planning and HRH Directorates)		10.000US\$
		3.1.8 Pilot the absence reducing system developed	FMOH (Departements and bodies)		2.000US\$
		3.1.9 Assess the system and evaluate application	FMOH (Planning and HRH Directorates)		3.000 US\$
		3.1.10 2 workshops as TOT on the implementation of the new system for federal and state representative staff	FMOH (Departments and bodies) SMOH (Departments and and bodies)		2×1 week training workshop / 30 par- ticipants/ 4 facilitators 15.000 US\$

Budget US\$	15×3 days× 20 participants workshop/ 3 facilitators 30.000 US\$		ınt ip-	30.000 US\$	15 member for 6 weeks 30.000 US\$
Indicators			Approved Job analysis Gabs &Needs document and Endorsed, approved and printed job description document		
Responsibility & Part- Indicators ners			FMOH (Departments and bodies)& SMOH, Ministry of labour (Civil service)		
Activity Components	3.1.11 Workshop in each state (15 workshops) to launch orientation and facilitate application		3.2.1 Carry out job analysis for all health cadres	3.2.1.1 consultant approved Job analysis Gabs &Needs document.	3.2.2.2 Assign committee to carry out job analysis
Activities		3.2 Increase usage of effective job description			
Strategic Objectives					

Strategic Objectives	Activities	Activity Components	Responsibility & Indicators Partners	Indicators	Budget US\$
		3.2.2.3 Review the posts and qualification required			
		3.2.2.4 Document the gap and identify need			
		3.2.3 Revise job description			
		3.2.3.1 Assign committee to revise the existing job description document			15 member for 6 weeks 30.000 US\$
		3.2.3.2 Review available documents			
		3.2.3.3 Draft updated and revised job description document			
		3.2.3.4 Re-evaluate jobs in terms of pay grades			15 members for 4 weeks 18.000 US\$
		3.2.3.5 Workshop to endorse and launch orientation about the document			3 days workshop for 50 participants (30 from states and 20 federal staff) 10.000 US\$

Budget US\$	5.000 US\$		20.000 US\$	15 member for 6 weeks 30.000 US\$		1 day1 workshop 50 participants (30 from states and 20 federal staff) 10.000 US\$
Indicators						
Responsibility & Part- Indicators ners		FMOH (Departements and bodies)& SMOH				
Activity Components	3.2.2.6 Print and disseminate the document	3.3.1 consultant to develop systems for performance based rewards and sanctions	3.3.2 A taskforce to develop systems for performance -based rewards (financial and non financial) and sanctions	3.3.3 Investigate current formal and informal incentives available and investigate system options	3.3.4 Design and document a draft system for performance-based rewards and sanctions	3.3.5 Workshop to launch orientation and endorsement
Activities		3.3 Develop systems for performance-based rewards and sanctions				
Strategic Objectives						

Strategic Objectives	Activities	Activity Components	Responsibility & Indicators Partners	Indicators	Budget US\$
		3.3.6 Print and disseminate the document			5.000 US\$
	3.4 Develop revalidation system and assessment of health workers		FMOH, Min- istry of labour (civil service) ,SMSB,Concil for Allied Health Profes- sionals	Updated,approved revalidation system for health workers	
		3.4.1 Review and rewrite the revalidation system for health workers in collaboration with the civil service			
		3.4.1.1 consultant to updated and approved revalidation system for health workers			15.000 US\$
		3.4.1.2 Committee to review and update the revalidation system for health workers (MOH +Civil Service)			15 members for 6 weeks 30.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Part- Indicators ners	Indicators	Budget US\$
		3.4.1.3 Approval of the final document			3.000US\$
4. Improve production and orientation of education and training towards health service needs					
	4.1 Ensure adequate (number and quality) capacity for pre-service training		NHCC, FMOH, SMOH, Ministry of Higher Education, SMSB, National Council for Allied Health Professionals	Adequate quality and quantity for pre-service training	
		4.1.1 Explore opportunities for expanding training facilities for cadres in shortage		Documented need analysis for expanding training facilities for cadres in shortage	
		4.1.1.1 Form a Committee to study and document the situation (need based/projections) and recommend solutions			15 members for 6 weeks 30.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Indicators Partners	Indicators	Budget US\$
		4.1.2 Develop QA system for courses and teaching.		Well developed QA System for courses and teaching for pre-service training	
		4.1.2.1 consultant help to developed QA System for courses and teaching for pre-service training			20.000US \$
		4.1.2.2 Task force to develop QA system for courses and teaching for pre-service training			20 members for 6 weeks 40.000 US\$
		4.1.2.3 Workshop to finalize and endorse the QA System developed			1 day workshop for 30 participants 5.000 US\$
	4.2 Increase output and quality of CPD System		FMOH (National CPD, HRH & Planning), Ministry of Higher Education, SMOH	Endorsed and printed policy and systems to support CPD	

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		4.2.1 Approval of updated policy and systems to support CPD document			
		4.2.1.1 Consultant to assist to endorsed and printed policy and systems to support CPD			25.000 US\$
		4.2.1.2 Workshop to finalize and endorse the policy			2 days workshop for 50 particici- pants (30 from states and 20 from federal level) 10.000 US\$
		4.2.1.3 Print and disseminate the finalized document			5.000 US\$
	4.3 Expand access to CPD to non-medical and public health cadres		FMOH (HRH, Planning, Curative medicine), CPD, SMOH, SMSB, National Council for Allied Health Professionals		

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		4.3.1 Training need as-		Well developed	
		sessment for paramedi-		CPD Programs for	
		cal and public health		paramedics	
		professionals			
		4.3.1.1 consultant			20.000 US \$
		to developed CPD			
		Programs for paramed-			
		ics and public health			
		professionals			
		4.3.1.2 Task force to do			15 members for 6
		training need assess-			weeks
		ment and document			30.000 US\$
		program pioritization			
		for paramedical and			
		public health profes-			
		sionals			
		4.3.2 Design training		Finalized, endorsed	
		curricula for paramedi-		curricula for para-	
		cal and public health		medics and public	
		professionals		health cadres	
		4.3.2.1 contract consult-			25.000US\$
		ant to design training			
		curricula for paramedical			
		and public health profes-			
		sionals			

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		4.3.2.3 Work shop to endorse and finalize curricula for paramedics and public health cadres			3 days workshop for 50 particici- pants (30 from states and 20 from federal level) 15.000 US\$
		4.3.3 Set standards for candidate selection		approved selection criteria for candidates in place	
		4.3.3.1 Committee to design the selection criteria for candidate training			20 members for 6 weeks 40.000 US\$
		4.3.4 Training of Tutors		Training of targeted number of tutors	
		4.3.4.1 TOT training for paramedical and public health professionals federal and state levels			2 workshops ×2 weeks×20 participants 15.000 US\$
	4.4 Expand geo- graphical access to CPD		National CPD,FMOH,SMOH	Well established 6 state CPD branches	

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		4.4.1 Establish 6 CPD branches in states in collaboration with the central CPD.			6 state CPDs 70.000 US\$
	4.5 Ensure adequate (number and quality) capacity for postgraduate education		SMSB, NHCC, FMOH, SMOH, National Coun- cil for Allied Health Profes- sionals		
		4.5.1 Reform of Sudan Medical Specialists Board to satisfy needs and bridge quantity gab		Adequate quality and quantity for postgraduate education	20 members for 25 weeks 75.000 US\$
		4.5.1.1 Establish a committee to review the situation and redesign the term of references and composition of the board			20 members for 6 weeks 25.000 US\$
		4.5.1.2 Review strategy of the board(specializations, acceptance, regulations)			20 members for 12 weeks 30.000 US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		4.5.1.3 Workshop for approval of the term of references and the strategy of the board			3 days workshop for 30 participants 10.000 US\$
		4.5.1.4 Design a plan for implementation of changes			
		4.5.2 Increase postgraduate opportunities for non medical -staff			
		4.5.2.1 Establishment of a committee to do training need assessment and prioritize programs for paramedical postgraduate training			20 members for 6 weeks 40.000 US\$
		4.5.3 Develop QA system for courses and teaching for postgraduate education		Well developed and endorsed QA system for courses and teaching for post graduate education	
		4.5.3.1 consultant to develop QA system for courses and teaching for postgraduate education			25.000US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Indicators Partners	Indicators	Budget US\$
		4.5.3.2 Establish a task force to develop QA system for courses and teaching for post graduate studies			20 members for 6 weeks 40.000 US\$
		4.5.3.3 workshop to finalize and endorse the QA System developed			3 days workshop for 30 participants 5.000 US\$
5. HRH planning adequately supports health service needs					
	5.1. Develop a ten years projection plan				434.000 US\$
		5.1. Develop a ten years projection plan			
		5.1.1 consultant to assist in developing a ten years projection plan			30.000US\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		5.1.1 Task force to do situation analysis and do planning assumptions and projection of supply and form the plan	FMOH(planning directorate), MOHE, SMSB		10-15 members for 12 weeks 55.000 US\$
		5.1.1.1 Workshop to Identify opportunities and constraints			1 days workshop for 30 participants 5.000 US\$
		5.1.1.2 Launch- Orientation (Workshop to endorse the plan)			2 days workshop for 50 participants(30 from states and 20 from federal level) 10.000 US\$
		5.1.2 Costing of the projection plan			
		5.1.2.1 expertise to help costing detalied projection plan and calculate funding gap			20.000 U\$\$
		5.1.2.2 Workshop to launch-Orientation and endorse the document			One day workshops for 50-60 participants 10.000 U\$\$

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		5.1.2.3 Print and disseminate the finalized document			3.000 US\$
	5.2 Strengthening planning and data analysis systems				
		5.2.1 Strengthening data collection system	FMOH (planning directorate), NHRO	Assured flow of data from employers and better quality of collected data	
		5.2.1.1 National technical Consultation committee to review the existing data collection system and analysis procedures			8 members for 8 weeks 20.000 US\$
		5.2.1.2 Draft document about data collection and analysis procedures			
		5.2.1.3 Launch- Orientation (Workshop to endorse the data collection system)			2 days workshop for 50 participants(30 from states and 20 from federal level) 10.000 US\$

Budget US\$	2.000U\$\$	30.000 US\$			15.000 US\$	10.000U\$\$	
Indicators							
Responsibility & Partners				FMOH (planning directorate), NHRO			
Activity Components	5.2.1.4 Print and disseminate the finalized document and implement the system	5.2.2.5 Training of 1T personal		5.3.1 Strengthen M&E system (HRH observatory)	5.3.1.1 consultant to develop system for M&E	5.3.1.2 Taskforse to review HRH indicators and develop system for M&E	5.3.1.3 Draft the M&E system
Activities			5.3 Improve access to data (HRH observatory)				
Strategic Objectives							

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		5.3.1.4 Launch- Orientation Workshop to endorse and build consensus on the M&E system			1day workshop for 50 participants(30 from states and 20 from federal level) 5,000 US\$
		5.3.1.5 Print and disseminate the finalized document			2.000U\$\$
		5.3.2 Improve capacity at state level	FMOH, NHRHO, SMOHs		
		5.3.2.1 Establish satellites for Observatory at state level			\$0.000US\$
		5.3.2.2 Establish links between state observatories and the national observatory			7.000 US\$
		5.3.2.3 Training of observatory stakeholders at state level (15 state)			1 week training of 10 participants ×15 state 25.000 US\$
		5.3.3 Strengthen HRH research	FMOH(NHRO, research department)		

Strategic Objectives	Activities	Activity Components	Responsibility & Partners	Indicators	Budget US\$
		5.3.3.1Forum to review the research priorities			3 days workshop for 30 participants 5.000 US\$
		5.3.3.2 Establish mechanisms and strategies to coduct researches			
		5.3.3.4 Publish the research and papers (bulletin, series/ year)			40,000US\$
	5.4 Strengthening and support HR committee of the National Coordinating Council for Health				
		5.4.1 Create a regulatory framework	FMOH(NHRO, IT Department and Taskforce member) SMOH		
		5.4.1.1 To review the regulatory frame work and its term of reference			10 members for 3 weeks 5.000 US\$
		5.4.1.2 strengthen the committee as a platform for coordination and collaboration (quarterly meetings)			120.000 US\$ (5.000US\$ per meeting)