

ONDO STATE OF NIGERIA

2022-2024 Medium Term Sector Strategy (MTSS)

HEALTH SECTOR

July, 2021

Foreword

Budget is the policy instrument for the allocation of public resources among the socio-

economic needs of any government. It therefore helps in planning the deliverables for the

State and a key process towards the overall development of the State.

The Medium Term Sector Strategy (MTSS) of the Health Sector was developed by the

Steering Committee and the Sector Planning Team (SPT); comprising, the Honourable

Commissioner, the Permanent Secretary, Directors from the Ministry, Departments and

Agencies, all key officers from the main Ministry and the Departments and Agencies with the

utmost assistance from the Ministry of Economic Planning and Budget (MEPB) as the

coordinating Ministry over the MTSS process.

The MTSS provide the vital link in the process of translating the long and medium-term

health reform strategies of the Ondo State Government from 2021 to 2023 into the spending

reality of the annual budget. The MTSS providing the initiatives and expenditure plans

through which the Sector seeks to contribute to the delivery of qualitative and accessible

health care service delivery of government for the years 2022 to 2024.

I therefore wish to commend all the stakeholders within the Health sector and Ministry of

Economic Planning & Budget for their contributions in the development of the MTSS

document which will guide the policy direction of the government, in contributing immensely

to improved health care service delivery in Ondo State.

Dr.(Hon) Adeyeye Jibayo

Ag Honourable Commissioner for Health

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- Permanent Secretary of the Ministry of Health,
- Permanent Secretary of Hospitals Management Board
- Executive Secretary of Ondo State Primary Health Care Development Agency (OSPHCDA),
- Directors and Staff of all MDAs in the Health Sector,
- Chief Medical Director, UNIMED Teaching Hospital, Ondo
- The Principals of the Schools of Health Technology,
- The State House of Assembly for enacting relevant laws and approval of the State's annual budget; Central planning MDAs –SMEPB and SMOF for providing guidance on the MTSS and resource envelopes available to each sector;
- Sector line ministries and other MDAs for developing the suite of programmes/activities to be
 implemented by the sector through the MTSS period and for drafting the MTSS document
- Civil Society and the general public for providing feedback on the current levels of service
 provision this establishes the gaps in service provision and informs the formulation of new
 strategies and
- The Health Sector MTSS Planning Team.

Table of Acronyms

Acronym	Definition		
MTSS	Medium Term Sector Strategy		
BCC	Budget Call Circular		
MEPB	Ministry of Economic Planning and Budget		
ACT	Artemisinin-based Combination Therapy		
AFENET-NSTOP	African Field Epidemiology Network – National Stop Polio Transmission Programme		
AIDS	Acquired Immune Deficiency Syndrome		
ARV	Anti-Retroviral		
CCFN	Catholic Cariters Foundation of Nigeria		
CEMDOS	Confidential Enquiry into Maternal Deaths in Ondo State		
CSO	Civil Society Organizations		
DHIS	District Health Information System		
DLI	Disbursement Linked Indicator		
DST	Dental Surgery Technician		
EHAI	Equitable Health Access Initiative		
EMS	Emergency Medical Services		
FAST	First Aid Support Team		
GH	General Hospital		
HDC	Health Development Committee		
HDCC	Health Data Consultative Committee		
HIV	Human Immuno-deficiency Virus		
HMB	Hospitals' Management Board		
HMIS	Health Management Information Systems		
HR	Human Resource		
HRH	Human Resources for Health		
ICT	Information and Communication Technology		
IEC	Information and Education Communication		
IGR	Internally Generated Revenue		
IHVN	Institute of Human Virology of Nigeria		
KCC	Kidney Care Centre		
LACA	Local Action Committee on AIDS		
LGA	Local Government Area		
LLIN	Long Lasting Insecticidal Nets		
LM	Line Ministries		
LMCU	Logistics Management and Coordinating Unit		
MCH	Mother and Child Hospital		

MDA	Ministry Department and Agency		
MDCN	Medical and Dental Council of Nigeria		
MEC	Millennium Eye Centre		
MEPB	Ministry of Economic Planning and Budget		
MICS	Multiple Indicators Cluster Survey		
MPDSR	Maternal and Perinatal Deaths Surveillance and Response		
MTSS	Medium Term Sector Strategy		
МоН	Ministry of Health		
NMCN	Nursing and Midwifery Council of Nigeria		
NDHS	Nigeria Demographic and Health Survey		
NHIS	National Health Insurance Scheme		
NHMIS	National Health Management Information Systems		
NISONMG	Nigeria Schools of Nursing and Midwifery Games		
NPHCDA	National Primary Health Care Development Agency		
ODCHC	Ondo State Contributory Health Commission		
ODEMSA	Ondo State Emergency Medical Services Agency		
ODSACA	Ondo State Agency for the Control of AIDS		
ORIREWA	Ondo Routine Immunization Reaching Every Ward Always		
OSPHCDB	Ondo State Primary Health Care Development Board		
PCR	Polymerase Chain Reaction		
PPE	Personal Protective Equipment		
PHC	Primary Health Care		
PMR	Performance Management Review		
PMTCT	Prevention of Mother to Child Transmission		
RH	Reproductive Health		
SACA	State Agency for the Control of AIDS		
SHT	School of Health Technology		
SMoH	State Ministry of Health		
SoM	School of Midwifery		
SoN	School of Nursing		
SP	Sulfadoxine-Pyrimethamine		
SPT	Sector Planning Team		
SSH	State Specialist Hospital		
SSHDP	State Strategic Health Development Plan		
SURE-P	Subsidy Reinvestment Programme		
TBAs	Traditional Birth Attendants		
TBL			

Executive Summary

The MTSS document for the health sector is inspired by the need to guarantee affordable, accessible and qualitative healthcare for all residents of Ondo State. This drive necessitated a broad-based participation of stakeholders within the sector over a meaningful period of time for a robust and implementable document of this nature to be produced.

The Year 2020 Budget analysis showed that out of N19,067,918,517.89 allocated to the health sector, N19,613,012,618.83 was expended, meaning a performance of 102%. In addition, for Year 2021 Ondo State has a total budget of N174,873,395,525.25 out of which N17,970,163,875.52 representing 10.28% was allocated to Health sector. Between the period of January – June of the current year, there has been a budget release of N6,804,885,992.92 which gives a budget performance of 37.87% so far. This is bound to increase as the year progresses. Further review of the budget revealed that MDAs would have performed better, but for the low revenue inflow the State is experiencing.

In all, 6 programmes with 48projects are earmarked for implementation within the period under consideration. Some of the major highlights of the sector strategy is to improve healthcare coverage, explore new areas of healthcare financing apart from government expenditure in order to enhance better citizen participation and sustainability, stimulate the expansion of the disease scope to properly focus on non-communicable diseases especially cancer, and fortify the apex referral center in the state.

The preparation of the Health Sector 2022-2024 MTSS will set the pace for the 2021 budget and the subsequent ones. The total cost of the programmes for years 2021, 2022 and 2023 are N12,417,663,969.48, N13,038,547,168.16 and N13,690,474,526.57respectively. Also, knowing the critical place of Monitoring & Evaluation for effective realization of sector outcomes, appropriate frameworks are contained in this document for monitoring the implementation trajectory of the strategic plan of the health sector from 2021 to 2023.

Conclusively, the palpable political commitment of the present administration to the health sector is a major impetus anticipated going forward. The quality of Human Resource that form the critical mass of the health sector's policymakers cannot be shoved aside in the implementation of the sector's strategic plan. In addition, the collective drive of all segments of the sector, which is spearheaded by the State Ministry of Health, is undoubtedly another critical success factor for implementation of the MTSS.

Chapter One: Introduction

1.1 Objectives of the MTSS Document

The MTSS for the Health sector is an offshoot of the broader State Development Plan (SDP), with a core component of the latter being in line with the Sustainable Development Goals (SDGs). The common strategic considerations of all three are to ensure a qualitative healthcare delivery system in Ondo state that is well coordinated, cost-effective and accessible to all, thus ensuring Universal Health Coverage in a sustainable manner. In addition, this MTSS document generates a lot of its input from the state Strategic Health Development Plan (2018-2022) and also incorporates the unachieved targets of the previous MTSS document. Also for the sake of resource allocation, this document is integrated with the State's budgetary framework.

1.2 Summary of the Process used for the MTSS Development

The process of development of the MTSS document was driven by a cross-section of sector stakeholders from all MDAs. Plenary meetings and strategy sessions were held whereby the MTSS template was extensively discussed. Furthermore, tasks were appropriately shared and assigned to relevant desks while appropriate timelines were noted. The Heads of all MDAs, Directors, Deputy Directors, Programme Officers (where applicable) and other pertinent staff of all MDAS within the health sector contributed significantly to the preparation of this document by making available all necessary documents. Where necessary and in order to have a robust and workable document, the experience and opinions of major development partners within the State health sector were considered.

More importantly, all documents, including high-level policy papers that were provided by various MDAs were dispassionately reviewed in line with the sector goals and objectives. Also, the process of developing the MTSS document engendered collaboration and interaction with other sectors such as officials of the State Ministry of Economic Planning & Budget, Ministry of Finance and many more.

1.3 Summary of the Sector's Programmes, Outcomes and Related Expenditures

Table 1: Programmes, Expected Outcomes and Proposed Expenditures

Duogramma	Expected Outcome	Proposed Expenditure		
Programme		2022	2023	2024
1.1 Health Policy Development	Improved health indices			
1.2 Health Care Financing	Improved access to health care service			
1.3 Maternal and Child Health	Reduced Maternal and child mortality			
1.4 Community participation and engagement program	Strengthened community participation			
2.1 Health System	in health development Effective health system			

Management	management			
	Improved data quality			
	Improved logistic			
	management			
2.2 Disease prevention	Reduced incidence of			
and control	communicable and non-			
	communicable disease			
Total Cost		7,360,714,7	4,325,256,5	5,164,036,2
Total Cost		47.00	18.00	14.00
Indicative Budget		7,360,714,7	4,325,256,5	5,164,036,2
Ceiling		47.00	18.00	14.00
Indicative Budget		0.00	0.00	0.00
Ceiling – Total Cost		0.00	0.00	0.00

1.4 Outline of the Structure of the Document

This MTSS report is in five chapters as follows:

Chapter One is *Introduction*. It summarizes the key objectives of the MTSS document; the process used for the development of the MTSS; and the sector's programmes, expected outcomes and related expenditures. The chapter ends with an outline of the structure of the MTSS document.

Chapter Two is *The Sector and Policy in the State*. This chapter begins by providing useful insight into the socioeconomic profile of Ondo State. Thereafter, peculiar features of the State's health sector, especially the institutional framework, policy thrust, crucial programmes as well as the Mission & Vision, are clearly highlighted.

Chapter Three is *The Development of Sector Strategy* and it discusses the projects, several challenges encountered in actualizing these projects in previous MTSS document, details of personnel & overhead costs and the major implementation strategies of the sector.

Chapter Four is *Three year expenditure projection*, which is a forecast of the proposed spending for capital and recurrent projects in the health sector over the MTSS period herein.

Chapter Five is Monitoring and Evaluation and this chapter outlines the planned framework for appraising performance indicators in the health sector over the period in view.

Chapter Two: The Sector and Policy in the State

2.1 A Brief Introduction to the State

Ondo State was created on 3rd of February, 1976 from the former Western Region and has a land area of 14,606 km² which represents about 1.66 percent of the total surface area of Nigeria. The State is located in the South Western part of Nigeria. Ondo State has a population of 5,322,920 (projected to 2021 from NPC 2006), of which 2,638,976 (49.6%) are females and 2,683,944 (50.4%) males (source: Ondo State Bureau of Statistics). The State has its capital situated in Akure and is made up of eighteen (18) Local Government Areas.

In the State, there are 1026 registered health facilities; Primary (606), Secondary (31), Tertiary (4), including the Federal Medical Centre, Owo) and Private (385) which are distributed across the entirety of the State with each Local Government Area having a General Hospital. The Specialist Hospitals are distributed across the 3 senatorial zones. These institutions offer technical and/or specialized services while some are responsible for the training of health care providers.

Following the advent of the Contributory Health Insurance Scheme and plans to establish Mother and Child Hospital in each Senatorial District to provide maternal and child health services at little or no cost, the State hopes to witness a remarkable increase in the demand of qualitative health care services by the entire populace of Ondo state.

2.2 Overview of the Sector's Institutional Structure

The Ministry of Health is the Supervising Ministry for the Health sector of Ondo State and is headed by the Honorable Commissioner for Health. Apart from its oversight functions, it also provides policy directions for the overall health system development in the state. The services of the Sector are provided by a broad spectrum of health care institutions, both public and private. Both the private and public sectors provide orthodox health care services. The Hospitals Management Board (HMB) is statutorily the regulator of secondary health facilities in the State and is responsible for the management of all health workers of the secondary health facilities, which include all General Hospitals, Specialist Hospitals and Mother & Child Hospitals. The Ondo State Primary Health Care Development Agency (OSPHCDA) is responsible for management of all health workers in the Primary Health Care (PHC) domain of the health system and implements primary healthcare programs & interventions at the LGA levels.

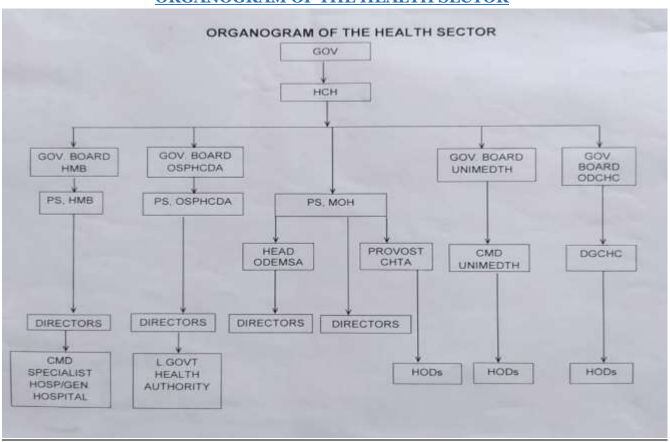
The Ondo State Emergency Medical Services Agency (ODEMSA) provides prompt response and rescue of accident victims across the boundaries of the State to the nearest health facility where help and hope can be secured for the victims; Ondo State Agency for the Control of AIDS (ODSACA) serves as the institution that coordinates the HIV/AIDS control programmes across the State while University of Medical Sciences Teaching Hospital (UNIMEDTH) is an institution that provides tertiary medical services. In addition, the hospital collaborates with the University of Medical Sciences in research and training of Medical personnel. The College of Health Technology is a training institution supervised by the Ministry of Health and is responsible for the training of mid-level Health workers. Ondo State Contributory Health Commission (ODCHC) is an institution responsible for the provision of Universal Health Coverage (UHC) through enrolment in the Health Insurance Scheme of the State Government. ODCHC has the goals of providing access

to qualitative and affordable health care delivery for all citizens, ensure adherence to the highest levels of standards and quality of healthcare services, ensure that all residents of the State are protected against catastrophic healthcare spending, ensure significant reduction in Out-Of-Pocket Expenditure (OOPE) for healthcare services and ensure massive pooling of funds within the healthcare space in the State whether public or private.

The above mentioned structures are considered adequate to deliver the expected healthcare mandates and outcomes in Ondo State. As at April, 2021, the State had a total of about 9,062 health workforce comprising of 71 professional groups. The population of human resource in the sector is as follows:

Ministry of Health	300
Hospitals Management Board	2738
➤ Ondo State Primary Health Care Development Agency(OSPHCDA)	3711
University of Medical Science Teaching Hospital (UNIMEDTH)	2137
➤ School of Health Technology	117
Ondo State Emergency Medical Services Agency (ODEMSA)	59

ORGANOGRAM OF THE HEALTH SECTOR



2.3 The Current Situation in the Sector (situation still persist in the sector, nothing to change)

The Health sector of the State provides all levels of care to residents of Ondo State. The Ministry of Health acts as the coordinating unit for the sector while the other agencies are in charge of providing both qualitative and quantitative health care services. The primary health care facilities under the supervision of the Ondo State Primary Health Care Development Agency provide the first level of care, which are primary health care services to Ondo State residents. The secondary health facilities are responsible for the provision of secondary level of care and serve as referral centres for the primary health care facilities in each Local Government Area. The University of Medical Sciences Teaching Hospital (UNIMEDTH) (located in Ondo and Akure) provides tertiary care and are referral centres for all the General hospitals.

The projected 2019 population of the State (from 2006 census) indicates that the Health sector serves over five million people (Table 1, Annexe) and twenty percent of the total population (1,010,652) are children under 5 years of age. The State has over 1 million women of childbearing age (1,111,717), of which about a quarter are pregnant women (252,663).

If fertility were to remain constant at current levels in Nigeria, a woman in Ondo State would bear an average of 5.3 children in her lifetime, which is quite high. Also, about 17.7% of married women 15-49 years in Ondo State use modern family planning method, which is lower than 31.1% recorded in 2013. This shows a drastic fall of 43% in the uptake of family planning method over the years.

Proper care during pregnancy and delivery is important for the health of both the mother and the baby. The 2018 NDHS results shows that 92% of women in Ondo State receive antenatal care from a skilled provider during pregnancy which is very high compared to the National average of 62%. Over eighty percent of births (82.8%) are delivered by skilled births attendants and 80.7% deliver in health facilities in Ondo State, which are also very high compared to the National figures of 43% and 39% respectively. The 2018 NDHS showed results of women who gave birth in the 5 years preceding the survey. The high figures recorded in Ondo State may not be unconnected with the free and high skilled maternal health care services operated in the State for some years now. With the dwindling resources available to health care now and user fees being introduced in some facilities for maternal and child health services, these gains may be lost and these high figures may not be sustained if drastic steps are not taken.

Universal immunization of children against six the common vaccine-preventable diseases is crucial to reducing infant and child mortality. Nigeria has established a schedule for the administration of all basic childhood vaccines and an important measure of vaccination coverage has been the proportion of children age 12-23 months who have received all "basic" vaccinations. Just about a third of children 12-23 months in Ondo State has full immunization coverage which is comparable to the National figure of 31% and quite low. Even though the OSPHCDA is up and doing in ensuring all children are fully immunized, all efforts need to be intensified and more needs to be done in the coming years to increase this statistics.

Wasting in under 5 children which is a measure of acute malnutrition is low (3.3%) in Ondo State but about a fifth (20.4%) of Ondo State under 5 children are stunted or chronically malnourished. Stunting affects both physical and cognitive potentials of affected children, hence this calls for urgent interventions.

The use of insecticide-treated mosquito nets (ITNs) is a primary health intervention designed to reduce malaria transmission, a major cause of child and maternal mortality in Nigeria. About half (58.4%) of children and 61.1% of pregnant women sleep under ITN. Also 62.3% of children under 5 with fever receiving malaria treatment while 67.8% of pregnant

women receiving IPT. All these figures are not optimal, hence more concerted efforts are needed to ensure prevention and management of Malaria of all vulnerable groups.

Comprehensive knowledge of HIV prevention by everybody is one of the critical strategies to reduce the risk of acquiring HIV infection. Comprehensive knowledge of HIV prevention among women and men in Ondo state is similar (75.3% and 72.9% respectively). This shows that as high as a quarter of Ondo State people don't have adequate knowledge about HIV prevention which may have a negative impact on the prevention strategy.

Like several other sectors, the healthcare sector of the state has in recent times been confronted with some challenges which have impacted on healthcare outputs and outcomes. The major challenges in the delivery of health care services in the State are;

- Non-release of budgeted funds for projects: in spite of the inclusion of several projects in the previous MTSS document, the budgeted funds could not be accessed due to non-release by relevant authorities. The complaints of the approving bodies could however be linked to the State government's lean purse during the period under review. Since health care is a social service, it cannot be profit oriented, hence imposes severe limitation on service charges. However most of the General Hospitals receive no subvention even for capital project, they depend entirely on the out- of- pocket fees paid by patients. The result of this is that limited funds are available to run the hospitals. Unfortunately without adequate funding quality of service will remain poor.
- Inadequacy of Human Resource for Health: Many of the frontline health workers who deliver healthcare services at the public facilities to the populace have retired from the service. Although the Specialist and General and hospitals are the hub of healthcare delivery responsible for majority of curative services, they remain grossly understaffed in all departments. Many facilities utilize ad hoc staff and lower cadre officers for what trained professionals should do. In the past few years the emerging teaching hospital had also mopped up most of the highly skilled workers at this level. Though the Government had recently employed some staff, there is however need for more. The primary healthcare system on the other hand is yet to benefit from the recruitment process of the state government and therefore has a huge shortfall in the required Human resource for delivery of qualitative healthcare.
- **High out-of-pocket expenditure for health among the populace:** Financial barrier to accessing healthcare is still a major concern in the state. Although the Ondo State Contributory Health Commission commenced operations in June 2019, the Contributory Health Scheme is yet to take-off as at the time of preparing this document. The out-of-pocket expenditure for health in the state therefore remains very high and a forms a huge stumbling block to accessing healthcare services.
- Low diagnostic and therapeutic accuracy of primary healthcare facilities: The primary healthcare delivery system of the state is challenged by the dearth of accurate diagnostic and therapeutic skills. Ranging from low number of laboratory and radiological services to reduced technical capacity of personnel for accurate clinical diagnosis, the primary health care sector of the state, which is the closest healthcare system to the rural populace, requires a full-scale increase in its diagnostic and therapeutic capacity.
- **High patronage of alternative medical services**: Traditional Birth Attendants, Herbal homes, patent medicine sellers and so forth are very much in the healthcare pool by offering more readily available but quack services to residents. There are several reasons for this ugly trend and these include financial barrier to access, non-availability of healthcare facilities in some remote areas, poor staffing of public primary & secondary facilities, poor attitude of existing health workers etc. This

document hopes to address some of these components in order to reverse the patronage of alternative medical services.

CHALLENGES PECULIAR TO SECONDARY HEALTH CARE LEVEL

National Policy

Nigeria operates three tier healthcare level systems which are primary, secondary and tertiary. Emphasis had been on the primary health care level for several decades, while this is justifiably so, it has led to almost a total neglect of the secondary health care level in terms of policy. As at today whilst there are national institutions responsible for the primary and tertiary health care levels none exists for the secondary level.

The implication of this is that the secondary healthcare is totally left uncaptured at the national level of health planning despite the fact that the Secondary health care or general hospitals remain the hub of majority of good health care service delivery in the country. Even now that PHC remains a priority; the secondary health care is still responsible for more than 75% of public hospital consultations since most referral cases are directed to the secondary health facilities. It is therefore imperative that appropriate institution be established to draft policies and address other concerns in this level of care.

Management / Coordination

At the state level, Ondo State Hospitals Management Board is responsible for management and coordination of health care service delivery at secondary health facilities. It is the oldest parastatal in the health sector established by an act of the state parliament. The board is faced with challenges of inadequate office spaces, shortage of vehicles to carry out monitoring and supervisory activities, Lack of ICT upgrade for digitalization of data and record among others. All these challenges are major contributors to inadequate management of the 22 Specialist and General hospitals it controls across all the LGAs of the state.

Infrastructure and manpower

Many of the General hospitals in the State were established at a time when the towns they were serving had modest populations. Since then, there has been population explosion in those towns and cities. There are severe shortages of building infrastructures, equipment and man power. Many of the facilities still depend on ageing and outdated equipment. All these challenges over the years have had a huge negative impact on the delivery of qualitative health services at this level of care.

2.4 SUMMARY OF THE REVIEW OF SECTOR POLICIES

The identified Nine (9) policy documents which are operational in the Health sector which were reviewed in the preparation of this MTSS are as follows:

- i. SDGs (Sustainable Development Goals)
- ii. Africa Health Strategy (AHS): 2016 2030
- iii. National Strategic Health Development Plan 2018-2022
- iv. Economic Recovery & Growth Plan (ERGP) 2021-2024
- v. DAWN (Development Agenda For Western Nigeria)
- vi. Ondo State Government State Strategic Health Development Plan 2018-2022
- vii. Ondo State Blue-Print To Progress (Reports Of Strategic Development & Policy Implementation Committee)
- viii. The revised National Health Policy 2004, which includes

- Primary Health Care Under One Roof (PHCUOR)
- ➤ Nigeria's Basic Healthcare Provision Health
- ix. The National Health Product Supply Chain Strategic Development and Implementation Plan (2021-2025)

I. SDGs (Sustainable Development Goals)

The SDG covers the period 2016 – 2030 and has 17 goals. SDG 3 focuses on health and has as a goal to 'Ensure healthy lives and wellbeing for all ages' by improving reproductive, maternal and child health; ending the epidemics of major communicable diseases; reducing non-communicable and environmental diseases. The goal has 13 targets:

- Reduce maternal mortality to less than 70/100, 000 live births
- End preventable newborn and child deaths
- End the epidemics of HIV, TB, malaria and NTD and combat hepatitis, waterborne and other communicable diseases
- Reduce mortality from NCD and promote mental health
- Strengthen prevention and treatment of substance abuse
- Halve global deaths and injuries from road traffic accidents
- Ensure universal access to sexual and reproductive health-care services
- Achieve universal health coverage, including financial risk protection, access to quality essential health-care services, medicines and vaccines for all
- Reduce deaths from hazardous chemicals and air, water and soil pollution and contamination
- Strengthen implementation of framework convention on tobacco control
- Provide access to medicines and vaccines for all, support R&D of vaccines and medicines for all
- Increase health financing and health workforce in developing countries
- Strengthen capacity for early warning, risk reduction and management of health risks

II. AFRICA HEALTH STRATEGY (AHS): 2016 - 2030

The Objective of AHS is to strengthen health systems performance, increase investments in health, improve equity and address social determinants of health to reduce priority disease burdens by 2030. The two strategic Objectives are:

- a. By 2030, to achieve universal health coverage by fulfilling existing global and continental commitments which strengthen health systems and improve social determinants of health in Africa
- b. Reduce morbidity and end preventable mortality from communicable and noncommunicable diseases and other health conditions in Africa by implementing the following strategic priorities:
 - Ending preventable maternal, new born and child deaths and ensure equitable access to comprehensive, integrated sexual, reproductive, maternal, neonatal, child and adolescent services, including voluntary family planning;

- Ending AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other emerging and reemerging communicable diseases;
- Sustaining and scaling up expanded programs on immunization;
- Reducing all forms of malnutrition including stunting among young children and related nutrition objectives as specified in the Africa Regional Nutrition Strategy (2016-2025);
- Prioritizing programs to address premature mortality from diabetes, cancer, cardio-vascular diseases, respiratory infections, mental health, injuries and other non-communicable diseases.

III. NHSDP II NATIONAL STRATEGIC HEALTH DEVELOPMENT PLAN II (2017 – 2021)

These are National focal priority areas for the period 2017 to 2021 and the Strategic Objectives are to:

- To ensure universal access to an essential package of care
- To increase access to health care services
- To improve the quality of health care services
- To increase demand for health care services
- To provide financial access especially for the vulnerable groups
- Promote community participation
- Strengthen the organization of PHC services at LGA level

IV. ECONOMIC RECOVERY & GROWTH PLAN (ERGP) 2021-2024

The National ERGP Policy objectives are to:

- Improve the availability, accessibility, affordability and quality of health services.
- Expand healthcare coverage to all Local Governments.
- Provide sustainable financing for the health care sector.
- Reduce infant and maternal mortality rates.

Some of the strategies to achieve the objectives include to revitalize the primary healthcare system, roll out universal health coverage (NHIS), strengthen delivery beyond the primary health care system, Partner with the private sector to construct model mega-health centres, build the capacity of health care personnel to improve service delivery

V. DAWN (Development Agenda for Western Nigeria)

According to OneBloc, which is the organisational paradigm for charting the pathway for the Sustainable Development of the Western part of Nigeria, DAWN states that its priorities are:

1. Pursuit of singularities in areas such as common health insurance, data center, disease control and containment among others

- 2. Putting the well-being of the people at the centre of all development planning by addressing key social indicator gaps including poverty, new opportunities for primary health, affordable housing, etc.
- 3. Develop Centres of Excellence for Health
- 4. To transform the people of Western Nigeria into educated, healthy, highly skilled, motivated and engaged men and women, ready to work hard for the prosperity of the Region in particular, and Nigeria in general.
- 5. To pursue the emergence of an optimal and resilient Homeland where issues of disaster risk management; disease control and proactive containment; etc., are constantly put on the front-burner of collective and coordinated regional actions

VI. ODSSHDP II (Ondo State Strategic Health Development Plan II)

The Ondo State Strategic Health Development Plan II (ODSSHDP II) is also organized along fifteen priority areas, broadly classified under two broad headings and listed as follows:

A) Health System Strengthening Priorities

- Leadership and Governance;
- Human Resources for health;
- Sustainable Health Financing;
- Health Information System;
- Essential Medicines, Vaccines, Equipment Supplies and logistics
- Partnerships for health;
- Community Participation and Ownership;
- Research and development for Health;
- Health infrastructure.
- Health Promotion and Social determinants
- Protection from health emergencies and risks

B) Health Service Delivery Priorities

- RMNCAH (Reproductive. Maternal, Neonatal Care& Adolescent health)+ Nutrition
- Communicable Diseases, including environmental health, health emergencies and preparedness response, and neglected tropic diseases (NTDs)
- Non- communicable Diseases, including mental health, injuries, and care of the elderly
- General & Emergency Hospital Services

VII. Strategic Development and Policy Implementation Committee of Ondo State (SDPIC)

Strategic plans by Ondo State to achieve the sustainable development goals include:

• Putting strong health institutions in place

- Making health care services affordable with minimal out of pocket expenses, access to health must be non-discriminatory and the work force must consist of highly skilled health workers.
- Collating credible data to enable proper planning and distribution of services.
- Appropriate motivation of health care workers to carry out extra duties whilst in Government employment.
- Integration of the three tiers of health delivery system and private practitioners to ensure a smooth flow of service delivery to the populace.
- Prevention and control of cancers and other non-communicable diseases
- Establishment of medical consumable factories in the State.

VIII. The Revised National Health Policy 2004

Flow of service delivery to the populace.

IX. The National Health Product Supply Chain Strategic Development and Implementation Plan (2021-2025)

Flow of service delivery to the populace.

2.6 STATEMENT OF THE SECTOR'S MISSION, VISION AND CORE VALUES

Mission: To put in place appropriate health policies and programmes through a transparent leadership, trained and motivated staff while committed to delivering qualitative, affordable and equitable health care services for all citizen.

<u>Vision</u>: To be a healthy, socially and economically productive State, free from any form of preventable diseases that meets national targets on the elimination and eradication of diseases, and has significantly improved the quality of life and its expectancy rate.

CORE VALUES

- Professionalism
- Teamwork
- Transparency & accountability
- Fairness
- Responsiveness
- Excellence

Value	Definition	Examples of Behaviour	Strategy Implications
Professionalism	Competence or Skill expected of every healthcare professional	ExpertiseCompetenceRespectThoroughness	Establishment of routine monitoring and supervision processes that ensure continuous coaching and mentoring of all cadres based on the ethics of their profession
Teamwork (With the diversity of personnel in the health care system, working as a team is essential to achieving our goal).	Collaboration, and willingness of a group of people to work together to achieve a common goal.	CooperationSynergyPartnershipUnity	• Well established work process that ensure mutual respect & sense of belonging should be instituted.
Transparency & Accountability	Running a system that is open to public scrutiny Upholding the principle of responsibility to the public and government	 Maintaining an open door policy. Honesty in all dealings with everyone. Doing what you say and saying what you mean and feel. 	 Institution of best management practices and systems in the Health Sector (financial, HR, facilities) to facilitate the demonstration of integrity. Demonstration n of zero tolerance to lapses relating to lack of integrity on

			the part of any member of staff through appropriate use of rewards and sanctions in relation to integrity.
Fairness	Ensuring equality and equity to all, irrespective of gender, social status, tribe, age or religion. Practical demonstration of equity that manifests in equality under the law, equal opportunity and equal access to human, financial and other productive resources	 Accountability to all constituent parts of Ondo State's population. Ensuring equity and equality in the treatment of men and women in service delivery in the Health sector. 	 Explicitly publicize that Ondo State Health Sector is an equal opportunity organization and act accordingly always. Avoid discrimination in service delivery to men and women.
Responsiveness	Quality of being responsive to our environment, public needs and emerging technology	 Reacting quickly and in a positive manner Reacting with interest and enthusiasm 	 Establishing a feedback system Establishing an evaluation mechanism that influences policy

Excellence	The quality of being outstanding or extremely good Delivery of health care services that ensure patient/client satisfaction	 Conformance to SOPs and Treatment protocols Prompt response to patients needs 	 Establishmen t of standard operating procedures and protocols Integrated supportive supervision that ensures compliance with approved standard norms Quarterly Quality Assessment of health facilities using checklists
			• Client exit surveys to identify and respond to gaps

2.7 THE SECTOR'S OBJECTIVES AND PROGRAMMES FOR THE MTSS PERIOD

Table 2: Summary of State Level Goals, Sector Level Objectives, Programmes and Outcomes

State Level Goal	Sector Level Objective	Programme	Outcome
	To provide	Health policy development	Improved health indices
	equitable access to comprehensive	Health care financing programme	Improved access to health care service
	health care delivery	Maternal and child health	Reduced Maternal and child mortality

	Community participation and engagement program	Strengthened community participation in health development
	Health Infrastructure	Improved Health care coverage
	Health system management	Effective health system management
		Improved data quality
		Improved logistic management
	Disease prevention and control	Reduced incidence of communicable and non-communicable disease.
	Supply Chain management and Pharmacy investment	Improved access to medicine and consumables
	Human Resources for Health development	Improved health indices
	Monitoring and Evaluation	Improved quality of decision making for health planning development and management.

Table 3: Objectives, Programmes and Outcome Deliverables

Sector		Outcome		Baseline (e.g. Value		Target			
Objectives	Programme	Deliverable	KPI	of the Outcome in 2019)	2022	2023	2024		
To provide	Health policy development	Improved health indices	Facility Utilization	35%	50%	75%	90%		
equitable access to comprehensiv e health care delivery	Health care financing programme	Improved access to health care service	% coverage of health care services	No data	20%	30%	70%		
	Health	Improved	% of	0%	30%	60%	90%		

insurance	health care	enrollees				
	coverage	accessing				
	_	health care				
		services.				
		% of	91.7%	91%	91%	92%
		skilled				
		birth				
		attendant				
		deliveries				
		% of female	18%	50%	70%	90%
		15 – 49				
		using				
		modern				
		contracepti				
	Daduard	ves % of fully	60%	80%	0-0/	00%
Maternal and	Reduced	immunized	00/0	00%	85%	90%
child health	Maternal	children				
chiid neaith	and child	age 12 – 23				
	mortality	months				
		Maternal	576	250	150	100
		mortality				
		ratio/ 1000				
		births				
		(NDHS				
		2018)	100	400	0.0	
		Under five mortality	132	100	80	50
		rate/ 1000				
		births (NDHS				
		2018)				
Community		% of LGAs	TBD	TBD	TBD	TBD
participation	Strengthened	fully				
and	community	involved in				
engagement	participation	health				
program	in health	developme				
Program	development	nt				
		% of	No data	30%	50%	70%
		health	no data	30%	JU/0	/0/0
		facilities				
Health	Improved	with basic				
Infrastructure	health care	minimum				
imastructure	coverage	health				
		infrastruct				
		ure.				

To ensure		Effective	Number of	50%	75%	75%	100%
qualitative		health	joint				
health care		system	manageme				
delivery		manageme	nt				
		nt	meetings				
			of all				
			MDAs in				
			the sector				
			in a year				
			% of	97%	99%	100%	100%
	Health	Improved	facilities				
		data quality	reporting				
	system		quality				
	management		data on a				
			monthly				
			basis				
		Improved	% of	100%	100%	100%	100%
		logistic	facilities				
		manageme	without				
		nt	stock out				
			of drugs				
			and				
			commodit				
			y in a year.				
		Improved	% of	No data	70%	100%	100%
		access to	clients				
	Supply Chain	medicine	accessing				
	management	and	essential				
	and	consumable	medicine				
	Pharmacy	S	and				
	investment		consumabl				
	IIIVestillent		es in				
			health				
			facilities.				
		Reduced	Percentage	30%	50%	60%	70%
		incidence of	of new				
		communica	infection				
	Disease	ble and	prevented				
	prevention	non-					
	and control	communica	Number of	1	4	6	10
		ble disease	policies				
			developed				
			and		<u> </u>		

	T	implement ed to control epidemic	NT- 1-4	-0/	-0/	1000
Human Resources for Health Development	Improved health indicies	% of facilities having the full compleme nt of health workers	No data	5%	7%	10%
Monitoring and evaluation	Improved quality of decision making for health planing development and implementat ion	% of health facility monitored for adhering to SOPs	No data	60%	70%	70%

Chapter Three: The Development of Sector Strategy

3.1 Outline Major Strategic Challenges

Like several other sectors, the healthcare sector of the State has in recent times been confronted with some challenges, which have impacted on healthcare outputs and outcomes. These challenges prevented the effective implementation of the preceding MTSS document. Going by the situation analysis of the sector, the major challenges are;

- Non-release of budgeted funds for projects: in spite of the inclusion of several projects in the previous MTSS document, the budgeted funds could not be accessed due to non-release by relevant authorities. The complaints of the approving bodies could however be linked to the State government's lean purse during the period under review.
- Inadequacy of Human Resource for Health: Many of the frontline health workers who deliver healthcare services at the public facilities to the populace have retired from service. Although the State government recruited some personnel for the secondary health institutions in 2018, there are still a lot of grounds to be covered. The primary healthcare system on the other hand is yet to benefit from the recruitment process of the state government and therefore has a huge shortfall in the required Human resource for delivery of qualitative healthcare.
- High out-of-pocket expenditure for health among the populace: Financial barrier to accessing healthcare is still a major concern in the state. Although the Ondo State Contributory Health Commission commenced operations in June 2019, the Contributory Health Scheme is yet to take-off as at the time of preparing this document. The out-of-pocket expenditure for health in the state therefore remains very high and a forms a huge stumbling block for accessing healthcare services.
- Low Diagnostic and therapeutic accuracy of primary healthcare facilities: The primary healthcare delivery system of the state is challenged by the dearth of accurate diagnostic and therapeutic skills. Ranging from low number of laboratory and radiological services to reduced technical capacity of personnel for accurate clinical diagnosis, the primary health care sector of the state, which is the closest healthcare system to the rural populace, requires a full-scale increase in its diagnostic and therapeutic capacity. There is also the need to increase the technical capacity of personnel especially in the areas of accurate diagnosis and prompt and timely referral of patient.
- High patronage of alternative medical services: Traditional Birth Attendants, Faith
 based homes, Herbal homes; patent medicine sellers and so forth are very much in the
 healthcare pool by offering more readily available but quack services to residents.
 There are several reasons for this ugly trend and these include financial barrier to
 access, non-availability of healthcare facilities in some remote areas, poor staffing of
 public primary & secondary health facilities, poor attitude of existing health workers
 etc. This document hopes to address some of these components in order to reverse the
 patronage of alternative medical services.
- Lack of testing centres and the necessary diagnostic treatment equipment to curtail the outbreak of pandemic. There is also inadequate infectious disease isolation centres in the State.

3.2 Resource Constraints

Table 4: Summary of 2020 Budget Data

Item	Approved Budget (N) in 2020	Amount Released (N) in 2020	Actual Expenditure (N) in 2020	Amount released as % of Approved	Actual Expenditure as % of Releases
Personnel	9,358,190,517.89	9,261,770,713.19	9,261,770,713.19	98.97	100.00
Grant to					
UNIMEDTH	1,750,000,000.00	1,750,000,000.00	1,750,000,000.00	100.00	100.00
Overhead	69,928,000.00	46,113,000.00	46,113,000.00	65.94	100.00
Special					
Programme	202,600,000.00	31,113,171.39	31,113,171.39	15.36	100.00
Capital	7,687,200,000.00	8,524,015,734.25	8,524,015,734.25	110.89	100.00
Total	19,067,918,517.89	19,613,012,618.83	19,613,012,618.83	102.86	100.00

Table 5: Summary of 2021 Budget Data

Item	Approved Budget (N) in 2021	Amount Released (N) in 2021 (as at June)	Actual Expenditure (N) in 2021 (as at June)	Amount released as % of Approved	Actual Expenditure as % of Releases
Personnel	10,100,367,275.52	3,816,630,689.92	3,816,630,689.92	37.79	100.00
Grant to					
UNIMEDTH	1,750,000,000.00	35,424,000.00	35,424,000.00	2.02	100.00
Overhead	75,581,600.00	16,924,000.00	16,924,000.00	22.39	100.00
Special					
Programme	182,340,000.00	4,969,803.00	4,969,803.00	2.73	100.00
Capital	5,861,875,000.00	2,930,937,500.00	2,930,937,500.00	50.00	100.00
Total	17,970,163,875.52	6,804,885,992.92	6,804,885,992.92	37.87	100.00

3.3 Projects Prioritisation (please revert to the excel sheet that I sent to you for the updates)

Complete Table 6 with the results of your projects prioritisation and described how you have prioritised your projects; what criteria were used, how was the scoring done, etc.? Also explain why the prioritisation was necessary and how you plan to use the results of your prioritisation exercise.

Table 6: Summary of Projects Review and Prioritisation (Ongoing, Existing & New Projects)

			Desires	Daniant	Physical Location	Project Status	Timeli	nes	Amount Approved for the	Bu	dget Requirement for Plan (N)	
s/N	Project Code	Project Name	Project Score	Project Ranking	LGA(s)	(Ongoing/ New)	Project Commencement Year	Expected Year of Completion	Project in 2020 Budget (N)	2021	2022	2023
1	4.04E+12	Provision of free Health Drugs/Laboratory Reagen	23	1	State Wid	Ongoing	2021	2022	15,000,000	15,000,000	17,850,000	20,947,500
2	04040000980103	Establishment of Cancer Treatment Center, Owo	19	2	Owo	Ongoing	2021	2021	30,000,000	4,515,000,000	4,719,750,000	0
3	4.04E+12	Construction and Upgrading of Secondary Health F	19	2	Multiple L	Ongoing	2021	2022	0	48,000,000	31,500,000	26,460,000
4	4.04E+12	Establishment Public Health Laboratory (MOH)	19	2	Akure Sou	Ongoing	2021	2021	20,000,000	31,762,500	33,350,625	35,018,156
5	0404000048010	HIV Prevention Management, Care & Support Prog	19	2	State Wid	Ongoing	2021	2021	135,000,000	145,780,000	32,319,000	33,934,950
6	000459	Construction of Building (ODCHC)	19	2	State Wid	New	2021	2021	0	1,000,000,000	0	0
7	04040002830202	Upgrading of Hospitals & Other Health Facilities. (17	7	State Wid	Ongoing	2021	2023	170,000,000	119,999,978	44,999,992	37,799,993
8	0404000098010	Renovation of 2 PHC Health Facilities in each of th	17	7	State Wid	Ongoing	2021	2021	8,200,000	8,610,000	0	0
9	4.04E+12	Primary Health care management (OSPHCDA)	17	7	State Wid	Ongoing	2021	2021	27,625,000	29,006,250	0	0
10	4.04E+12	Basic Laboratory Equipment and other Medical ed	16	10	Multiple L	Ongoing	2021	2022	120,650,000	123,600,000	119,700,000	102,973,500
11	2.04E+12	Establishment of Central Blood Transfusion Cente	16	10	Multiple L	Ongoing	2021	2022	0	10,500,000	11,025,000	11,576,250
12	2.04E+12	Upgrading Infectious Disease Hospital, Akure, Ikai	16	10	Multiple L	Ongoing	2021	2021	150,000,000	168,000,000	176,400,000	185,220,000
13	2.04E+12	Health Research and Development Project	16	10	Multiple L	Ongoing	2021	2021	15,600,000	16,380,000	17,210,025	18,058,950
14	4.04E+12	Establishment of Disease control center (MOH)	16	10	State Wid	Ongoing	2021	2021	250,000,000	275,625,000	289,406,250	303,876,563
15	4.04E+12	Rehabilitation of Central Medical Store building, 0	16	10	Akure Sou	Ongoing	2021	2021	5,000,000	5,670,000	3,748,500	0
16	4.04E+12	Purchase of Office Equipment (MOH)	16	10	State Wid	Ongoing	2021	2021	5,000,000	5,250,000	4,134,375	4,341,094
17	4.04E+12	Renovation of Toilets facilities at HQRTS(MOH)	16	10	Akure Sou	Ongoing	2021	2021	4,000,000	4,095,000	4,299,750	4,514,738
18	2.04E+12	Staff Training (MOH)	15	18	State Wid	Ongoing	2021	2021	5,000,000	5,250,000	6,615,000	8,103,375
19	4.04E+12	Public Health Programmes (MOH)	15	18	State Wid	Ongoing	2021	2021	24,800,000	4,800,000	4,800,000	4,800,000
20	02040002850209	Hospitals Infection Control (HMB)	15	18	Multiple L	Ongoing	2021	2021	15,000,000	14,992,000	8,301,500	8,729,125
21	2.04E+12	Expansion of Primary Health Care Board Office Cor	15	18	Akure Sou	Ongoing	2021	2021	6,000,000	6,300,000	0	0
22	4.04E+12	Refurbishment and Maitenance of Operational Ve	15	18	State Wid	Ongoing	2021	2021	9,000,000	92,000,000	0	0
23	4.04E+12	#REF!	14	23	State Wid	Ongoing	2021	2021	4,900,000	5,365,500	5,597,025	5,876,876
24	0	0	14	23	0	Ongoing	0	0	0	0	0	0
25	0204000285020	Purchase of Beds & Mattresses, Nurse and Patien	13	25	State Wid	Ongoing	2021	2021	95,000,000	54,998,000	58,930,500	64,661,650
26	0	Human Resource Management System (Software a	13	25	State Wid	New	2021	2022	0	20,000,000	11,300,000	11,865,000
27	4.04E+12	PHC-Communicable disease prevention and contr	13	25	State Wid	Ongoing	2021	2021	2,375,000	2,493,750	0	0
28	2.04E+12	PHC-Non-communicable disease prevention and o	13	25	State Wid	Ongoing	2021	2021	11,250,000	11,812,500	0	0
29	2.40005E+11	Fumigation of classrooms, Hostel and Offices (SHT	13	25	Akure Sou	Ongoing	2021	2021	0	0	0	0
30	4.04E+12	Development/Maintenance of Emergency Medica	13	25	State Wid	Ongoing	2021	2021	2,500,000	0	0	0
31	0305000286010	Research and Development (HMB)	12	31	State Wid	Ongoing	2021	2021	10,000,000	60,000,000	54,600,000	48,010,000
32	2.04E+12	Reconstruction of Cold Chain Store, Okitipupa (OSI	12	31	Okitipupa	Ongoing	2021	2021	2,000,000	2,100,000	0	0
33	4.04E+12	Construction of students chair and lockers (SHT)	12	31	Akure Sou	Ongoing	2021	2021	0	0	0	0
34	000460	Purchase of Vehicles (ODCHC)	12	31	State Wid	New	2021	2021	0	47,800,000	4,200,000	0
35	000461	Human Capital Development (ODCHC)	12	31	State Wid	New	2021	2021	0	309,000,000	324,450,000	340,672,500
36	000462	Public Health Programme (ODCHC)	12	31	State Wid	New	2021	2021	0	1,116,000,000	1,150,800,000	1,208,340,000
37	New	Health Research and Development (ODCHC)	12	31	State Wid	New	2021	2021	0	15,000,000	10,500,000	11,025,000
38	4.04E+12	Human Capital Development/ Capacity Building (C	12		State Wid	Ongoing	2021	2021	1,500,000	102,000,000	190,000,000	252,000,000
39	2.04E+12	Primary Health care (PHC) Data Management Hea	11	39	State Wid	Ongoing	2021	2021	7,500,000	7,875,000	0	0
40	2.04E+12	Procurement of Medicament & Consumables (ODI	11	39	State Wid	New	2021	2021	1,000,000	24,000,000	28,000,000	32,000,000
41	0	Upgrade Hospital Management System (HMB)	10	41	State Wid	New	2021	2021	0	19,999,998	15,599,987	15,750,499
42	5.03003E+11	Research and Development (SHT)	9	42	Akure Sou	New	2021	2021	0	6,000,000	6,160,000	6,120,000
43	4.05003E+11	Construction/Renovation of Building(SHT)	7	43	Akure Sou	Ongoing	2021	2021	0	7,000,000	5,000,000	5,000,000

3.4 Personnel and Overhead Costs: Existing and Projections

Table 7: Personnel, Overhead Costs and other Recurrent Expenditure: Existing and Projected

Expenditure	202	1 (N)	Projections (N)					
Head	Approved	Actual (as at June)	2022	2023	2024			
Personnel	10,100,367,275.52	3,816,630,689.92	10,605,385,639.30	11,135,654,921.26	11,692,437,667.32			
Grant to UNIMEDTH	1,750,000,000.00	35,424,000.00	1,750,000,000.00	1,837,500,000.00	1,929,375,000.00			
Overhead	75,581,600.00	16,924,000.00	270,817,680.00	284,358,564.00	298,576,492.20			
Special Programme	182,340,000.00	4,969,803.00	-	-	-			
Capital	5,861,875,000.00	2,930,937,500.00	906,224,740.36	951,535,977.38	999,112,776.25			
Total	17,970,163,875.52	6,804,885,992.92	13,532,428,059.66	14,209,049,462.64	14,919,501,935.77			

3.5 Contributions from our Partners

Across the sector, some donor organizations and development partners support healthcare delivery in the state. The World Bank, through the Nigerian State Health Investment Project (NSHIP) that is a 5-year project of about \$180 million dollars, piloted the Results-Based Financing (RBF) model of healthcare in Adamawa, Nassarawa and Ondo States. The World Bank shall therefore continue to support the Ondo State health system till the expiration of NSHIP in the year 2020. NSHIP is an output financing framework that ensured that over 500 primary healthcare facilities and 20 secondary hospitals are contracted to render certain services whose quantity and quality are verified periodically and funds remitted to these facilities based on percentage of the agreed criteria that the appraisal recommends to the contract holder. The contract holder on behalf of the state is the Ondo State Primary Healthcare Development Agency.

In addition, UNICEF supports specific children-related interventions such as Nutrition, Immunization, Social mobilizations and some operational strategies that impact positively on the overall healthcare system. The purview and extent of these forms of support are determined by the yearly operational focus of UNICEF that is in tandem with the State Strategic Health Development Plan. In most cases, funds are directly disbursed to the end-users for activities highlighted under the relevant programmes. The World Health Organization (WHO) majorly provides technical aids and some financial support to Immunization and Disease Surveillance activities. The Neglected Tropical Diseases (NTDs) Control Programme in Ondo State has over the past three years been supported financially and technically by an NGO called the Mission To Save The Helpless (MITOSATH). This support is implemented through the provision of high net worth drugs, training of health workers & community distributors and provision of logistic funds for the Mass Administration of Medicines (MAM) periodically to ensure the elimination of Schistosomiasis, Onchocerciasis, Soil-transmitted Helminthiasis and Lymphatic Filariasis in Ondo State.

Furthermore, the United Nations Population Fund (UNFPA) supports Family Planning (FP) activities in the State by providing funds for health workers' capacity building, distribution of commodities and supportive supervision, although the Federal Ministry of Health supplies varying types of contraceptives (Implants, Intra-uterine Contraceptive Devices - IUCDs, Oral contraceptives etc.) to ensure zero-charge at the point of uptake and promote contraceptive use. Marie Stopes supported the training of health workers as providers of Long-Acting Reversible Contraceptives (LARC) in several health facilities.

The General Electric (GE) Healthcare donated 45 portable ultrasound scanners to 45 primary healthcare facilities in year 2018 and also trained 90 primary healthcare workers to man the equipment. Also, the Medical Women Association of Nigeria (MWAN) donated 3 Doppler ultrasound machines to the primary healthcare in 2019 and trained the handlers.

The Global fund and USAID support the State Tuberculosis and Leprosy (TBL) Control programme via the provision of drugs, procurement and donation of laboratory reagents & equipment, capacity building of healthcare workers, funding of strategic meetings and routine supportive supervision.

Rotary International also supports the State health sector through the donations of some logistic-related commodities to enhance the implementation of Special Immunization Exercises (SIEs), Training of health workers on e-MPDSR and Family Planning

Jhpiego, an affiliate of John-Hopkins University is the leading and prime implementing partner of the 5years UNITAID funded innovative community-based solution to malaria prevention in pregnancy in sub-Saharan Africa. In 2020, Ondo State TIPTOP project with an estimated budget of 109,787,550 million naira is working closely with the SMOH, SPCDA, LGA and CSOs to provide technical mentoring to the community-directed distributors and frontline health care workers; Implement and generate evidence to influence policy change by bending the curves to expand pregnant women access to quality-assured Sulphadoxine-pyrimethamine in 300 communities across 46 primary health care facilities contributing to reducing maternal and neonatal morbidity and mortality in Nigeria at low-cost.

Table 8: Grants and Donor Funding

Source / Description of	Amount	Expected	(N'000)	Counterpart Funding Requirements (N'000)				
Grant	2020	2021	2022	2020	2021	2022		
	23,466,							
UNICEF	380							
	3,560,4							
UNFPA	48							
WHO								
World Bank								

Jhpiego	109,787, 550			
Global Fund				
DFB				
Rotary International				

^{***} Expected Funds from above listed partners cannot be projected. There is no statutory amount given to the State, they only give Technical support and fund programs as need arises.

3.6 Cross-Cutting Issues

The vulnerable groups such as the women, children, poor, people with disabilities have not benefitted immensely from the continual policies or strategies of the State. Several promises and declarations made as regards Maternal & Child health care but adequate funding to implement have been a major barrier thus increasing the risk of unfavorable health indices and outcomes.

The establishment of the Ondo State Contributory Health Commissions (ODCHC) in collaboration with other health agencies and institutions of government are geared towards achieving and guaranteeing the desired health outcome by removing the financial barrier to efficient and quality health care service delivery which will assist in implementing the pronouncements made by government.

There is the need to identify other strengths, weaknesses, threats and opportunities in the health sector documents for future strategic interventions that creates an environment that is supportive and promotes human rights and gender equality. The health sector needs a coordinated, collaborative and holistic approach among the critical stakeholders and players involved in strategic policy formulation and implementation to avoid duplication of efforts.

3.7 Outline of Key Strategies (please revert to the excel sheet that I sent to you for the updates)

Table 9: Summary of projects' expenditures and output measures (The Logframe)

		Proposed	l Expenditur	e (N'000)			Base Line (e.g.	Ou	tput Tar	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Reduced Cancer Incidence	Establishment of Cancer Treatment Center, Owo	4,515,00 0,000	4,719,75 0,000	0	Cancer Treatment Established	Early detection of cancer cases	5%	50%	100%	0	МоН
Improved diagnostic system	Procurement of Basic Laboratory Equipment and other Medical equipment	123,600, 000	119,700, 000	102,973, 000	Laboratory Equipment procured	Availability of Laboratory Equipment and other medical equipment procured	40%	50%	70%	100%	МоН
Improved access to health care service	Establishment of Central Blood Transfusion Centers	10,500,0 00	11,025,0 00	11,576,0 00	Functional Central Blood Transfusion Centers established	Blood Transfusion Centersaccessible to the populace	10%	50%	70%	95%	МоН
Improved access to health care service	Upgrading Infectious Disease Hospital, Akure, Ikare, Ondo & Odigbo	168,000, 000	176,400, 000	185,220, 000	Infectious disease Hospital, Established	Early detection and treatment of infectious diseases	30%	50%	70%	100%	МоН
Improved diagnostic system	Establishment Public Health Laboratory	31,762,0 00	33,350,0 00	35,018,1 56	Public health Laboratory established	Availability of a functional public health laboratory in Ondo State	0%	10%	40%	60%	МоН
Improved access to health care	Rehabilitation of existing building Central Medical Store, Ondo Road	5,670,00 0	3,748,00 0	0	Central Medical Store, Ondo Road rehabilitated	Availability of a functional central medical store	30%	60%	100%		МоН

		Proposed	d Expenditur	e (N'000)			Base Line (e.g.	Ou	utput Tar	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Improved access to health care	Public Health Programmes	4,800,00 0	4,800,00 0	4,800,00 0	Access to quality health care	Quality health care accessible to the populace	50%	95%	95%	95%	МоН
Improved access to health care	Health research and development	16,380,0 00	17,210,0 25	18,058,9 50	Access to quality health care	Quality health care accessible to the populace	50%	98%	98%	98%	МоН
Good working condition	Renovation of Toilets facilities at HQRTS	4,095,00 0	4,299,75 0	4,514,73 8	Number of offices renovated	Improved working conditions	50%	80%	90%	90%	МоН
Effective supply chain management	Provision of free health drugs/laboratory reagents	15,000,0 00	17,850,0 00	20,947,0 00	Availability of drugs	Reduction in stock out	40%	90%	95%	95%	МоН
Effective Health Management Information System	Health Management Information System (HMIS)	5,365,50 0	5,597,02 5	5,876,87 6	Improved quality of health data	Availability of quality health data	30%	60%	80%	90%	МоН
Good working condition	Purchase of Office Equipment	5,250,00 0	3,937,50 0	4,134,00 0	Office equipment purchased	Availability of working tools	50%	40%	60%	80%	МоН
Improved human capital	Staff Training	5,250,00 0	6,615,00 0	8,103,00 0	Number of Staff trained	Availability of trained staff	30%	70%	90%	100%	МоН
Improved access to health care	Establishment of Disease center control	275,625, 000	289,406, 250	303,876, 000	Disease control center established	Availability of functional disease center control	20%	50%	80%	100%	МоН
Functional PHC Facilities	Renovation of 2 PHC Health Facilities in each of the 18 LGAs in the state	8,200,0 00.00			PHC Facilities Renovated	No of PHC facilities renovated	50	85%			PHCDA

		Proposed	l Expenditur	e (N'000)			Base Line (e.g.	Ou	ıtput Tar	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Improved primary health care intervention	Primary Health care management	29,006, 250.00	30,456, 563.00	31,979,3 91.00	Reduction in the burden of diseases	No of people with improved health	25	85%	85%	85%	PHCDA
Strengthened ICT and data reporting system	Primary Health Care (PHC) Data Management Health System	7,875,0 00.00	8,268,7 50.00	8,682,1 88.00	Improved data reporting system	Quality of data reported	5	85%	85%	85%	PHCDA
Improved disease surveillance and notification	Communicable disease prevention and control centre	2,493,75 0.00	2,618,43 8.00	2,749,35 9.00	Increased efficiency and effectiveness of the public health system	No of public health emergencies documented, monitored and clarified	15	85%	85%	85%	PHCDA
Reduction of non- communicable disease	Non-communicable disease prevention and control center	11,812,5 00.00	12,403,1 25.00	13,023,2 81.00	Enhances delivery of quality health care to individuals in the community	No of non- communicable disease prevented and controlled	15	85%	85%	85%	PHCDA
Functional primary health care board activities	Expansion of Primary Health Care Board Office Complex	6,300, 000.0			Primary health care board extended	One primary health care board extended	25	85%			PHCDA
Improved Potency of Vaccines.	Reconstruction of Cold Chain Store, Okitipupa	2,100,0 00.00			Improved Functional Cold Chain Stores in place.	Two improved Functional Cold Chain Stores in place.	5	85%			PHCDA
Functional and conducive Secondary Health facilities	Purchase of Beds and Mattresses, Nurse and Patient for all SSG & GH	55,000	57,750	60,637, 500	Availability of Hospitals Beddings and Furniture	% of Hospital with adequate beddings and Furniture	30	50	70	100	НМВ
Functional and conducive Secondary Health Facilities	Upgrading of Health Facilities	120,000	126,000	132,300	Availability of functional and adequate	% of Hospital with functional and adequate	0	30	50	70	НМВ

		Proposed	d Expenditu	re (N'000)			Base Line (e.g.	Ou	70 70 70	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
					Infrastructure	Infrastructure					
Effective and efficient Health Care delivery through improved capacity development	Human resource Management System	20,000, 000	21,000, 000	22,050, 000	Improvement of the skills of different cadre of Staff	% of Staffs trained and retrained	30	30	70	100	НМВ
Sustainable Delivery of quality Services in all secondary Health facilities in Ondo State	Upgrade Hospital Management System	20,000	42,000	44,100	Establishment of Quality Assurance unit in HMB, GH and SSH.	Quality assurance unit Established	0	50	70	100	НМВ
					Guideline protocols developed	Availability of guideline protocols in the Facilities	30	50	70	100	
					Quality Assurance Services report published	Availability of quality assurance report	30	50	70	100	
					Weekly and monthly Mortality and Morbidity review	Report of Morbidity and Mortality review and disseminated	30	50	70	100	
					Constitution of IPC	Percentage of health					

		Proposed	l Expenditu	re (N'000)			Base Line (e.g.	Ou	itput Tar	2 2023 b b 100% 100% 100%	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Prevention/ Reduction of Hospital Acquired Infections (HAI) and standard management of medical waste	Hospitals Infection Control	15,000, 000	15,750, 000	16,537, 500	 committees in facilities Training of all members of committee Distribution of IPC,PPES and HCWM protocols to all hospitals Monthly report of activities by facility HIC 	facilities with HIC committees Percentage of hospitals with trained committee members Percentage of hospitals with IPC and HCWM protocols Report of assessment		50% 50%	75% 75% 75%	100% 100%	ble
					Quarterly Hospital assessment to ensure compliance with protocol		0	50%	75%	100	

		Proposed	l Expenditur	e (N'000)			Base Line (e.g.	Ou	tput Tar	get	MDA Responsi
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Establishing and evidence trend in the quality of Health services in all secondary Health facilities in Ondo State	Research and Development	60,000	63,000	66,150	Findings of Research published and disseminated	Research publication made available and disseminated	0	30	50	70	НМВ
Improved data quality	Developing a web- based distributed database of all the accident and road crash victims across the state(ODEMSA)	5,000	5,000	5,000	Functional Web site and functional EMS database in place	Functional EMS Website and Access to efficient crashes record	0	65%	80%	100%	ODEMS A
Improved access to health care service	Synchronisation of all the base stations with the communication equipment at the Call Centre for	5,000	5,000	5,000	Functional 3 digit EMS toll free line in place	Effective communication and % of reduction in response time	0	60%	70%	80%	

		Proposed	d Expenditu	re (N'000)			Base Line (e.g.	Οι	ıtput Tar	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
	effective Communication(ODE MSA)										
Improved logistic management	Maintenance of operational vehicles (Ambulances, Towing Trucks, Extrica	10,000	0	0	Functional Hilux EMS 03 Functional ALS EMS 08 Functional EM S Towing Truck EMS 16	% of reduction in response time	0	60%	70%	80%	
Effective health system management	Capacity Building(For Professional & Other Categories of staff)	5,000	5,000	5,000	Effective training for 150 staff carried out		0	60%	70%	80%	ODEMS A
	Procurement of Medicament & Consumables	5,000	5,000	5,000	Availability of medicament in the ALS Ambulance	No of medicament procured	0	60%	70%	80%	ODEMS A
Improve leaning Condition	Construction of students chairs and lockers	2,100,0 00.00	2,105,0 00	2,105,2 50	Improving teaching and learning condition of condition of students	Effective learning condition of students	40%	80%	95%	100%	СНТ

		Proposed	d Expenditu	re (N'000)		Base Line (e.g.		Ou	get	MDA	
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Improved good working condition	Procurement of Diesel Oil/Servicing of generator set	3,150,0 00	3,150,0 00	3,157,8 75	Improved working condition	Efficient learning services for students/staffs	20%	50%	60%	80%	CHT
Improved leaning condition	Payment of Guest lecturers	3,150,0 00	3,157,5 00	3,157,8 75	Improving leaning condition of students	Producing Quality leaning services	10%	60%	80%	95%	СНТ
Reduce malaria and other Diseases service	Fumigation of classroom, Hostel and Offices	5, 250,000	5,262,5 00	5,263,1 25	Reduces malarias other insecticides in Hostel and Offices	Improved Health Services of staff and students	10%	60%	80%	100%	СНТ
Improved viral suppression of PLHIV Reduction of new infection among General and key Population and Improved care PLHIV, PABA and OVC.	HIV Prevention Management, Care & Support Programmes (ODSACA)	145,780, 000	32,319,0 00	33,934,9 50	Suppressed viral load of 11,685 PLHIV on treatment as at 30 th June, 2020 cum new HIV infections prevented and 600 PLHIV, PABA and VC for positive living.	1. Number of PLHIV with suppressed viral load, 2.Number of new HIV infections prevented. 3Number of PLHIV, PABA & VC		95	95	95	ODSACA

		Proposed	d Expenditur	re (N'000)			Base Line (e.g.	Ou	ıtput Tar	get	MDA
Outcome	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
Functional health insurance commission	Construction of new office complex	400,00 0,000	400,00 0,000	400,00 0,000	Improved working condition	Functional health insurance complex in place	0	0%	5%	10%	ODCHC
Enhanced efficiency and productivity	Purchase of Office Furniture	8,400,0	8,400,0	8,400,0	Improved working condition	No of office furniture purchased	0	0%	5%	10%	ODCHC
Enhanced efficiency and productivity	Purchase of Office Equipment	9,400,0	9,400,0	9,400,0	Improved working condition	No of office equipment purchased	0	0%	5%	10%	ODCHC
Enhanced efficiency and productivity	Procurement of operational vehicle: Toyota Hilux	21,900, 000	21,900, 000	21,900, 000	Improved working condition	No of vehicles purchased	0	0%	5%	10%	ODCHC
Effective health system management	Training and Manpower Development	10,300,	10,300,	10,300,	Improved health system management	No of staffs trained	0	0%	5%	10%	ODCHC
Improved access to healthcare	Public Health Programme	876,000	876,000	876,000	Improved quality to health care	Quality health care accessed by the populace	0	0%	5%	10%	ODCHC
Improved access to healthcare	Publicity, Advocacy & Sensitization	54,000, 000	54,000, 000	54,000, 000	Improved quality to health care	Quality health care accessed by the populace	0	0%	5%	10%	ODCHC
Enhanced access and quality of	Health Insurance Data Tools & Development of	45,000, 000	45,000, 000	45,000, 000	Improved access and quality of care	Quality health care accessed by the populace	0	0%	5%	10%	ODCHC

Outcome		Proposed	d Expenditur	e (N'000)			Base Line (e.g.	Ou	tput Tar	get	MDA
	Project Title	2021	2022	2023	Output	Output KPI	Output Value in 2019)	2021	2022	2023	Responsi ble
healthcare	Operational Guidelines										
Enhanced quality of healthcare	Health Research & Development	15,000, 000	15,000, 000	15,000, 000	Improvement to health	Quality of livesimproved	0	0%	5%	10%	ODCHC

3.8 Justification

The new policy thrust of the State in the face of the aftermath of the COVID 19 pandemic, dwindling economic resources and high inflation rate is anchored on the acronymn "REDEEMED" Agenda associated with effective health care and social welfare services.

The strategies adopted are in tandem with the overall sectors broader policies to provide accessible, affordable, equitable health care services to its citizens.

This can be achieved by strengthening the human resources for health, effective and efficient service delivery, improving the health information system, access to essential medicines and strategic leadership.

To deliver on this mandate, there is the need to have a sustainable health financing model using the Contributory Health Scheme as a platform.

3.9 Responsibilities and Operational Plan

The coordination of the health sector is driven by the Ministry of Health who provides leadership direction and responsibility to all the MDAs in it.

The Honourable Commissioner for Health is the political head with the support of all other Accounting Officers from various MDAs have the responsibilities of evaluating the degree to which individual agencies achieve its desired goal.

Chapter Four: Three Year Expenditure Projections

4.1 The Process of making Expenditure Projections

In the last quarter of every year, each MDA in the health sector reviews its annual budget plan implementation and prepares another plan for the succeeding year which goes through the government budget defence and approval processes. During the budget implementation review, performance of the previous year as well as other emerging health issues, usually determines the area of focus in budget preparation for the succeeding year. These processes are preceded by Pre-Treasury Board Meeting at Ministry of Economic Planning and Budget (MEP&B). It is worthy of note that the State government operates e-budgeting with all the MDAs represented on the portal.

The year 2021 is used as the baseline for calculation with a projected inflation rate of 13.46%, 12.05% and 11.68% for years 2022 to 2024 respectively. Subsequently the inflation rate can be reviewed based on economic realities. Some of the key assumptions in preparing the budget estimate for the succeeding year are:

- Inflation rate in the price of commodities except where such item is fixed and not controlled directly by the MDA (such as registration fees etc.);
- Another assumption is that partners will continue to work with government in those areas of competence because no cost was attached to those areas to avoid duplication of effort as well as waste of funds; and
- Community needs assessment.

4.2 Outline Expenditure Projections

4.2.1 Personnel cost

The sum of \$10,100,367,275.52 was approved as personnel cost for 2021. So far, as at June 2021, the actual expenditure stood at \$3,818,630,689.92. The sums of \$10,605,385,639.30, \$11,135,654,921.26 and \$11,692,437,667.32 were budgeted for 2022, 2023 and 2024 respectively bearing in mind the inflation trend, promotion of workers, employment of workers and retirement of workers.

4.2.2 Overhead Cost

The sum of $\frac{1}{2}$ 75,581,600.00 was approved as budget under over-head cost for 2021. As at June 2021, the sum of $\frac{1}{2}$ 16,924,000.00 had so far been expended. However, the total

sum of \$79,360,680.00 has been projected for 2022 budget while the sums of \$83,328,714.00 and \$87,495,149.70 were projected for 2023 and 2024 respectively bearing in mind the inflationary trend of items needed to run the offices within these periods.

4.2.3 Grants to UNIMEDTH

The sum of \$1,750,000,000.00 was approved as grant to UNIMEDTH for year 2021. The grant is expected to meet the personnel cost and other recurrent expenditure of the institution. By mid-year 2021, the sum of \$35,424,000.00 had so far been expended. However, the total sum of \$1,750,000,000.00 was projected for 2022 budget with the sums of \$1,837,500,000.00 and \$1,929,375,000.00 for 2023 and 2024 respectively bearing in mind the inflationary trend of items needed to run the offices within these periods.

4.3.4 Special Programme

In the year under review, the sum of \$182,340,000.00 was approved for the Special Programme, of which \$4,969,803.00 had been expended as at June 2021. The sum of \$191,457,000.00, \$201,029,850.00 and \$211,081,342.50 were projected for subsequent years 2022, 2023 and 2024 respectively. The inflationary trend was put into consideration in the projections.

Chapter Five: Monitoring and Evaluation

5.1 Conducting Annual Sector Performance Review

The Health sector plans to carry out yearly Performance Management Review (PMR) of the Budget in the Ministry, Department and Agencies. Thereafter, the Sector Planning Team will review the MTSS and come up with recommendations to improve on future performance. Consequently, gaps identified will now be addressed with new strategy in order to meet the expected outcome. With the review of the projects baselines, targets and key performance indicators, the sector will be able to attain excellence in health care service delivery in Ondo State.

5.2 Organizational Arrangements

The responsibilities for monitoring will be done quarterly at the Planning Research and Statistics department of the Ministry of Health, OSPHCDA, HMB and other key stakeholders. This will afford close monitoring of the Budget and necessary corrections or conclusions be derived. The Health Management Information System and M & E unit of each of the MDAs will be involved in the collection, collation, analysis and dissemination of findings. The report will be presented to the MTSS Steering committee to review, which will be headed by the Permanent Secretary. This will assist in the preparation of Annual Budget, implementation and preparation of the Health Sector Performance Report.