

MALARIA STRATEGIC PLAN 2017 – 2022

National Malaria Control Programme
Community Health Sciences Unit
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Lilongwe
MALAWI

Acronym

ACT Artemisinin-based Combination Therapy

ADC Area development Committee
AfDB African Development Bank

ANC Antenatal Clinic

ASAQ Artesunate Amodiaguine

BCC Behaviour Change Communication

BLM Banja Lamtsogolo

CHAM Christian Health Association of Malawi

CMST Central Medical Stores Trust

DFID Department for International Development

DHIS2 District Health Information System 2
DHMT District Health Management Team

DHO District Health Officer

DOT Direct Observation Therapy
DTIU Drug Theft Investigation Unit

EDS Electronic Data system

EHP Essential Health Care package

GDP Gross Domestic Products

HMIS Health Management Information System

HSA Health Surveillance Assistance HSSP Health Sector Strategic Plan

HTSS Health Technical Support Services

iCCM Integrated Community Case management

IPTp Intermittent Preventive Treatment in pregnancy

IRS Indoor Residual Spraying

IVM Integrated Vector Management
KAP Knowledge Attitudes and Practice

LLINs Long-lasting Insecticidal Nets

LMIS Logistics Management Information System

LSM Larval Source Management

M&E Monitoring and Evaluation

Millagricum Development C

MDG Millennium Development Goals

MDHS Malawi Demographic Health Survey

MIP Malaria In Pregnancy
MIS Malaria Indicator Survey

MP Member of Parliament

MPR Malaria Programme Review

MSP Malaria Strategic Plan

MTR Mid-term Review

NAMS National Archive for Malaria Slides
NCMP National Malaria Control Programme
NGO Non-governmental Organization

1100 11011-governmental Organization

OTSS Outreach Training and Supportive Supervision

PCR Polymerase Chain Reaction PMI President's Malaria Initiative

PMPB Pharmacy Medicines and Poisons Board

PPE Personal Protective Equipment

PPP Public Private Partnership
PSC Procurement Supply Chain

PSM Procurement and Supply Management

QA Quality Assurance
QC Quality Control
RBM Roll Back Malaria

RDT Rapid Diagnostic Test
RMS Regional Medical Stores
RUM Rational Use of Medicine

SDG Sustainable Development Goals

SMEOR Surveillance Monitoring Evaluation and Operational Research

SOPs Standard Operational Procedures

TA Traditional Authority

USAID United States Agency for international development

VDC Village Development Committee

VPP Voluntary Pool Procurement WHO World Health Organization

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1.0 Introduction

Malaria is a major public health problem in Malawi with an estimated 6 million cases occurring annually. It is a leading cause of morbidity and mortality in children under five years and pregnant women. Malaria accounts for over 30% of outpatient visits (HMIS 2015). Inpatient malaria deaths are pegged at 23 per 100,000 population (MPR 2016 Report). Malaria has a serious socioeconomic impact on families and the nation through work hours lost, school absenteeism and high levels of expenditures for prevention and treatment.

As part of the national planning process, the Government of Malawi developed the Vision 2020 as its long-term strategy and Malawi Growth and Development Strategy III (2017-2021) as the country's medium term strategies to guide national development. The national strategies are aligned to and incorporate the international obligations. The national strategies provide guidance and priorities for the different sectors of government. In both the long-term and medium term national strategies, the Government of Malawi prioritizes the health sector.

The Health Sector Strategic Plan II (2017-2022) articulates the priorities for health sector development in Malawi for the next six years. The HSSP II has placed an emphasis on malaria as one of the priority disease burdens to be addressed among others. Improved access to malaria prevention and treatment contribute directly to achieving SDG 3. NMCP developed 2017-2022 MSP in line with national and international development agenda including malaria Global Technical Strategy (GTS).

The main goal of 2017 - 2022 Malaria Strategic Plan (MSP) is to reduce malaria incidence by at least 50% from a 2015 baseline of 386 per 1000 population to 193 per 1000 and malaria deaths by at least 50% from 23 per 100,000 population to 12 per 100,000 population by 2022. The vision, goals, objectives, strategies and cost-effective interventions to maintain universal coverage and equitable distribution of these key malaria interventions have been set.

1.1 Rationale and process

The fourth Strategic Plan builds on the successes, challenges and lessons learnt during implementation of the three previous NMCP Strategic Plans (2001-2005, 2006-2010 and 2011-2016).

The Ministry of Health in collaboration with Malaria Stakeholders developed a proposal and a roadmap outlining the 2011-2016 MSP's end term review process and plans for financial and technical support. The performance of the 2011-2016 MSP was measured through malaria programme performance review (MPR). MPR was aimed at improving performance and/or redefining the programme's strategic direction and focus. The findings and recommendations from MPR formed the basis for the development of the successor 2017 – 2022 malaria strategic plan.

The development of 2017-2022 MSP was consultative involving stakeholders in the country. The stakeholders included Government, bilateral partners, multilateral partners, academic institutions, Non-government organisations, faith based organisations and the private sector. The WHO provided Technical Assistance during the review and writing of the MSP.

The writing team composed of representatives from the following: Ministry of Health, bilateral and multilateral partners and academic institution. The MSP draft was circulated to all relevant stakeholders including civil society organization (CSOs) for comments followed by stakeholders meeting to scrutinize the proposed interventions. The final copy of MSP was presented to MOH senior management for endorsement and approval.

2.0 Country Profile

2.1 Overview

Malawi is a landlocked country with a land area of approximately 118,485 square kilometers, of which 24,410 square kilometers are covered by Lake Malawi, Lake

Malombe and Lake Chilwa. From north to south, the country is 901 kilometers long and varies in width from 80 to 160 kilometers. Malawi borders to the east and South-south-west by Mozambique, to the North northwest by Zambia and to the north by Tanzania as shown in figure 1. **Figure 1: Map of Malawi**

Malawi is part of the Great Rift Valley of East and Central Africa. The whole country from north to south is traversed by a deep trough running between two parallel faults or cracks in the Earth's crust, most of which is filled by Lake Malawi. The terrain of Malawi comprises of Plateaus, plains, hills and mountains. These



include Nyika (over 1066 meters) and Viphya plateaus and Misuku hills to the North, and Dedza and Kirk Range mountains in the central region. In the south, the terrain is equally varied with escarpments, highlands (232 meters), mountains, and low marshy lands along the shire valley, Lake Malawi's outlet in the south. The Mulanje mountain is the highest mountain in central Africa, with the highest point, Sapitwa peak, rising to 3,050 meters above sea level.

Malawi experiences a primarily tropical climate with three distinct seasons: cool–cold and dry (May to mid- August); hot and dry (mid-August to November); and rainy (November to April). The variable altitude of the country provides a wide range in climate. The low-lying lakeshore areas have longer hot seasons with higher humidity levels. The highest temperatures occur in the lower altitudes areas of the Shire Valley, and the rains are more prolonged in the north. Temperature levels are lower and rainfall levels are higher with rising altitude.

Malaria transmission is highest during the rainy season (November to April) when there is also an increase in malaria vector breeding sites. Low lying areas have hot temperatures which is more favorable for mosquito breeding hence transmission is also

highest in these areas. However due to climate change there is an observation that even highlands are experiencing increase in malaria this could be attributed to increased temperature in these areas that also favours malaria vector breeding.

Administratively, the country is divided into three regions, namely the northern, central and southern regions. The country has 28 districts, which are further divided into traditional authorities (TAs) ruled by chiefs. The Traditional Authorities are sub-divided into villages, which form the smallest administrative units. There is an Area Development committee (ADC) and Village Development Committee (VDC) which are responsible for development activities at TA and village level respectively. Politically, each district is divided into constituencies that are represented by Members of Parliament (MPs) in the National Assembly for purposes of legislations and each constituency is further divided into wards that are governed by Councilors to advance development agenda at ward level.

Malawi continues to enjoy uninterrupted peace and security which are essential preconditions for the nation to achieve social, economic and political prosperity. Furthermore, common experience has shown that countries in conflict always tend to lose their grip and fail to concentrate on improving the health sector and other national growth and development policies.

Demographically, the country has an estimated population of 17.37million people in 2017¹ with an average annual growth rate of 2.9% (NSO, 2008) giving an estimated population of 20.35 million people by 2022, with a sex ratio of 96 males per 100 females. An estimated 84% of the population lives in the rural areas as compared to 16% in urban centres. Malawi is predicted to experience an average annual urban population growth rate of 4.2% from 2013 to 2030², which will result in an increase in urbanization.

Almost half (48%)³ of Malawi's population is under the age of 15 years and with 17% of the total population being under-five. Those aged 65 years and above represent 3% of the total population in 2017 and should continue to increase as expectation of life improves, which stands at 55.7 and 58.8 years in 2013 for males and females respectively.

¹ National Statistical Office in 2016 Population Projections

²Unicef 2015

³ OD cit

2.2 **Economy**

Malawi is a low-income country with an estimated gross domestic product (GDP) per capita of 912.93 (PPP US\$) in 2013⁴. The economy of Malawi is based primarily on agriculture, which accounts for 30 percent of the gross domestic product (GDP). During the period 2003-2011, GDP per capita had an average annual growth rate of 5.89%⁵ and the human development index (HDI) of 0.445 in 2014. Trends in HDI indicate a gradual increase in the HDI value from 0.355 in 2005 to 0.445 in 2014.

The country's major exports are tobacco, tea, and sugar. They account for approximately 85 percent of Malawi's domestic exports. GDP growth was estimated to be 5 percent in 2013 and is projected to increase, driven by tobacco exports and continued growth in the key sectors of agriculture, manufacturing and services—to 6.1 and 6.2 percent in 2014 and 2015, respectively (AfDB, 2014). Nearly 90% of the population is engaged in subsistence farming. In general, the majority of the population living in rural areas lack basic needs such as food, water, shelter, education and health. The 2011 Integrated Household Survey estimated that 50.7% of the population is below the national poverty line of 37,002 Malawi Kwacha per person per year and 25% of the population is considered ultra-poor⁶. The 63% live below the poverty line in the Southern region compared to about 60% in the Northern region and 49% in the central religion.

2.3 Health Indicators

The under-5 mortality rate has decreased from 118 per 1000 live births in 2006 to 64 per 1000 live births in 2015-2016. The infant mortality rate declined from 66per 1,000 live births in 2010to 42 in 2015-16, and child mortality is estimated at 23 per 1,000 live births. The maternal mortality ratio dropped from 807 per 100,000 live births in 2006 to 675 per 100,000 live births in 2010⁷ equivalent to 11 maternal deaths per day in Malawi. According to DHS 2010 report, HIV/AIDS adult prevalence rate was 10.6 percent (12.9 percent for women, 8.1 percent for men) (NSO, 2008 and ICF Macro, 2011).

Although malnutrition among children persists, stunting has declined from 53 percent in 2004 to 47 percent in 2010 (NSO and ICF Macro, 2011) and to 42 percent in 2013-14

⁴ World Economic Outlook-IMF; 3 April 2013

⁵ World Bank 2013-<u>http://databank.worldbank.org/data/views/reports/tableview.aspx-</u>ACCESSED 4/4/13 ⁴ Human Development Report 2013

⁶ Integrated Household Survey, NSO 2011

⁷ Demographic Health Survey 2010

(NSO, 2014). At the same time, anaemia prevalence among children has declined from 73 percent to 63 percent. The percentage of breastfeeding women with anaemia has decreased from 46 percent in 2004 to 29 percent in 2010. Among pregnant women, the percentage with anaemia decreased from 47 percent to 38 percent (NSO and ICF Macro, 2011). Table 3: shows data for demographic indicators for Malawi

Data from the Malawi Demographic and Health Survey 2016 (MDHS 2016) show some improvements in the health status indicators as shown in Table 2 below and that the sector is starting to achieve its targets for a number of age groups to attain the country's impact targets.

Table 1: Performance for health impact indicators

HSSP I Indicator	Baseline	Target 2016	Achieved
	2011	3	2016
Maternal Mortality Ratio (MMR)	675/100,000	155/100,000	574/100,000 lb
Neonatal Mortality Rate (NMR)	31/1,000	12/1,000	27/1,000 lb
Infant Mortality Rate (IMR)	66/1,000	45/1,000	42/1,000 lb
Under five Mortality Rate (U5MR)	112/1,000	78/1,000	64/1,000 lb
Under 5 anaemia (>12g/dl)	70% MIS		97% MIS 2014
	20110		
Under 5 severe anaemia (>8g/dl)	12% MIS		6% MIS 2014
	2010		
Percentage of women who slept	49% MIS	90%	62% MIS 2014
under ITN	2010		
Percentage of children who slept	55% MIS	90%	67% MIS 2014
under ITN	2010		
Percentage of pregnant women	60% MIS	70%	63% MIS 2014
with at least 2 doses of IPTp	2010		

Source: MDHS 2016 and MDG-End Survey 2014

2.4 Health System Analysis

2.4.1 Country Health System Structure

Malawi's health system comprises of the public sector, a non-profit private sector and private for-profit sectors. The public sector, the Ministry of Health, provides 63% of all

health facilities, while the non-profit private sector CHAM provides 26% of health services and the Ministry of Local Government (MoLG)) provides 5% of health services. Other providers account for 6% of the total facilities and include non-governmental organizations (NGO) such as *Banja La Mtsogolo*(BLM) a not-for-profit NGO that specializes in the delivery of sexual and reproductive health services.

The MoH has an estimated 23,188 personnel (out of a total of 42,309 positions that exist in the MoH staff establishment) working in the public health sector, creating a 45% vacancy rate. The total of frontline clinical staff in the country is 17,298 against establishment of 25,755 for both MoH and CHAM creating a vacancy rate 33%. This total percentage is however skewed by the abundance of HSAs, which masks the significant vacancies in clinical posts of over 60% in most cases.

The leading factors influencing the size of the health workforce include high attrition due to migration, inadequate output of Training Institutions and low HRH financing with low salary levels. There is mal-distribution of health workers with majority of health workers working in hospitals in urban area. This presents a misalignment between where the health needs are and where health workers are situated as the population distribution indicates 84% of the people as living in rural areas.

The Central Medical Stores Trust (CMST) main responsibility is to manage the Supply Chain of medicines and other medical supplies to public and CHAM health facilities. However storage and distribution of malaria commodities are being outsourced due to capacity challenges at CMST. The Health Technical Support Services (HTSS) pharmacy section of the Ministry of Health main responsibility is to coordinate PSM functions of all health commodities in the country in collaboration with disease programmes. The Pharmacy, Medicines and Poisons Board (PMPB) have the responsibility of registration and quality control of all drugs including malaria medicines.

The Ministry strives to provide high quality laboratory services to support the effective delivery of the EHP at all levels of health care. Setting up sufficient diagnostic capacity continue to be a major challenge. Health facilities at all levels do not have sufficient numbers of well-trained staff or adequate standardized equipment, and resources are not sufficiently mobilized to address this need.

Physical access to health facilities (proportion of the population living within 8 km radius of health facility) stands at 76% in 2016 and has decreased from 81% in 2011. Utility provision is particularly poor, with almost all facilities having electricity and water shortages. Whilst tertiary and secondary facilities all have back-up systems, few Primary facilities (3.2%) have a backup supply. Communications are reliant on personal cell phones. There are inadequate functional vehicles for both referral of patients and for general transport in the health sector. Only 24% of health facilities have a functioning ambulance due to poor maintenance of most vehicles.

Central monitoring and Evaluation department (CMED) under MoH continues to strengthen the collection and reporting of quality data through a harmonized HMIS system, which includes the District Health Information Software (DHIS2). All malaria routine data is being collected through DHIS 2. Health Technical Support Services (HTSS) is the responsible unit to manage Logistics management information system (LMIS) for all health products in the country. The LMIS is currently not linked to DHIS2 but there are ongoing plans to migrate to an open-source system, which has enhanced interoperability that will allow linkage to other existing information systems.

2.4.2 Health Financing

The GoM and development partners mobilized financial resources, which were expended for implementation of HSSP. HIV/AIDS and other Sexually Transmitted Diseases (STDs) received the highest allocation of funds during the period 2012/13-2014/15. HIV/AIDS received 33.1% (MWK85.9 billion), followed by malaria, at 17% (MWK44.2 billion) and thirdly by Reproductive Health at 10.4% (MWK27.2 billion) of Total Health Expenditure (THE). Almost 61% of THE was allocated to the three top diseases and conditions, leaving the remaining 39% of expenditure for all the other diseases, conditions and services. Public hospitals (central, district and mental hospitals) spent more than any level of care, spending 35.8 percent (MWK93.5 billion) of health resources. The primary health care comprising of health centres and clinics spent 7.4 percent of health sector expenditure (MWK19.3 billion). Health centres and clinics are not designated as cost centres and hence are not allocated financial resources.

3.0 Malaria Situation Analysis

3.1 Evolution of malaria control in Malawi

3.1.1 Historical perspective of the malaria problem

The malaria control in Malawi dates back as far as 1899. The early missionaries used mosquito nets and screening their houses with wire gauze. They also used quinine prophylaxis every other day from 1903.

Thereafter, between 1900 – 1949, the main interventions included a) mosquito reduction (periodic clearing of weeds, undergrowth and bush; filling up of hollows and depressions and draining of roads; screening of water tanks with wire gauze); b) personal prophylaxis: with quinine; use of mosquito nets and screening with wire gauze houses close to the Lake and river; and c) segregation of the general population in native locations. During this period these activities were being implemented under the sanitary board and the DCs were the chairperson. In 1930s, malaria accounted for 56% of all outpatient visits in public facilities while deaths accounted for 15%.

During the post second world war in 1950s – 1960s, there was an attempt at using Indoor Residual Spraying (IRS) using Gammexane in the densely populated districts of Zomba and Chiradzulu extending from Lake Chilwa to the Zomba plateau covering 230 square miles and over 43,000 houses [Federation of Rhodesia & Nyasaland, 1956]. This was extended to the Domasi area during the 1956/57 season. However, the Zomba, Chiradzulu, Lake Chilwa triangle area was not extended beyond 1958 due to lack of staff and resources [Federation of Rhodesia & Nyasaland, 1959].In 1960 IRS in the Zomba-Blantyre-Lake Chilwa area had to be abandoned because of the lack of cooperation of the people. The opposition began at the very beginning of the annual spraying campaign and chiefs and headmen announced that their people would not allow their houses to be sprayed. [Federation of Rhodesia & Nyasaland, 1960] In addition, from 1960, it was proposed that a single dose of pyrimethamine (60mg)-chloroquine (600mg) be given to all immigrant laborers at borders.

In the 1970s, the emphasis was on prophylaxis that was expanded nationwide during which pyrimethamine was replaced by fortnightly Chroloquine (CQ). In Blantyre, Larval source management was being done such as spraying oil along verges and possible mosquito breeding sites and followed the work of 106 "grass-cutters". The Public Works Department maintained drainage systems for storm water. Larvaciding using Malariol was reported in Lilongwe [Cheyabejara et al., 1974].

Malawi established its first National Malaria Policy in 1970's and in 1984 established a National Malaria Control Committee. This marked the start of organized effort to prevent and control Malaria in Malawi. Malawi continues to stand out as a pioneer of key changes in Malaria policies; it embraced Roll Back Malaria Global strategy for scaling up Malaria control country wide in 1999 and became a signatory to the Abuja declaration in 2000.

3.1.2 Past malaria control interventions or tools and strategic approaches and their effectiveness and operational feasibility;

The Vector Control Interventions currently in place such as the use of LLINs have demonstrated success in terms of coverage and use which can be attributed to the decline in malaria mortality and morbidity. However, the country has not managed to fully implement the IVM strategy due to financial constraints. The Implementation and effectiveness of key IVM interventions has also been affected by the emergence of resistance to pyrethroids. The implementation of the MTR recommendations was low because only one thematic area managed to reach moderate levels of implementation. Access to malaria diagnosis consistently increased after the introduction of mRDT services and the 1st line ACT in use is still effective. National Recommended treatment to severe malaria using injection Artesunate is highly adhered to in the hospitals, except for its parasitological diagnosis using malaria microscopy is very low. Other interventions implemented included cross cutting SBCC, SMEOR and programme management.

3.1.3 Past successes and failures in malaria control and lessons learned.

Coordination and multi-sectoral collaboration and availability of a good platform for communication among partners may have consequences on the implementation of malaria interventions required to achieve the desired targets for impact. Availability of sustained funding and its quick disbursement coupled with efficient procurement, supply and management of essential malaria medicines and other commodities have significant bearing on achieving the set targets.

These lessons have informed new strategic directions of strengthening of epidemiological and entomological vector surveillance to ensure impact of interventions, Strengthen the functionality of programme management support, development financing strategy for malaria prevention, control and management in Malawi. To secure sufficient resources to deliver interventions and address threats relating to sustainability in the medium to long-term. Engage the corporate sector through Public Private Partnership (PPP) to bridge the funding gaps in the MSP. Strengthen vector control implementation and delivery of other preventive effective strategies t: Strengthen malaria chemoprevention, diagnosis and treatment and PSM services, strengthen advocacy, social mobilization and social and behavior change

communication (SBCC) to strengthen malaria surveillance and operational research capacities, implementation of data quality audits and assessments.

3.2 **Epidemiology**

3.2.1 Malaria parasites

Malaria parasite prevalence in Malawi decreased from 43% in the 2010 MIS to 28% in the 2012 MIS, with a subsequent increase to 33% in the 2014 MIS. *Plasmodium falciparum* (Pf) is the most common (>90%) species in Malawi and is associated with significant morbidity and mortality. Other species include P. *malariae* and P. *ovale*, which sometimes occur as mixed infections with P. *falciparum*. P. *vivax* is very rare (<5 %). Results from efficacy study conducted in 2012, indicate high parasite susceptibility (96.4%) to the first line antimalarial regimen8. This was sustained as shown by 97.9% susceptibility seen in a 2014 drug efficacy study⁹

3.2.2 Malaria vectors

3.2.2.1 **Vector Bionomics**

There are three important vectors that transmit malaria in Malawi. These are Anopheles *gambiaes.s. An. arabiensis* and *An. funestuss.s. Anfunestus* is predominantly found in the southern and central part of Malawi whilst *An gambiae* is commonly found in the northern part of the country. The sporozoites rate is currently around 3.9% for *An.funestus* and about 6.6% for *An.arabiensis*.

In line with WHO standard procedures for vector resistance determination, there is clear evidence of wide spread resistance to pyrethroids and carbamates. This development is also noted across other neighbouring countries as shown in the map below. However, An Funestus and *An.gambiae* are still susceptible to organophosphates (Malathion and pirimiphos methyl and fenitrothion).

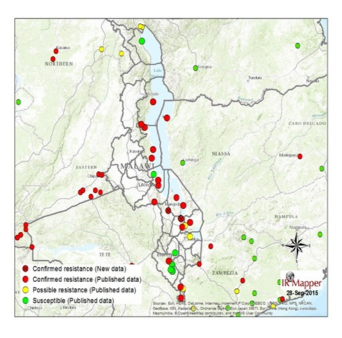


Figure 2 shows insecticide resistance situation in Malawi and its neighboring countries Source: MOH Entomological Study 2011- 2015

⁸ Antimalarial drug efficacy study 2012,

⁹ Monica P. Shah, Melissa Briggs-Hagen, JobibaChinkhumba, Andy Bauleni, Alfred Chalira, DubulaoMoyo, Wilfred Dodoli4, Misheck Luhanga3, John Sande3, Doreen Ali3, Julie Gutman1, Don P. Mathanga2 and Kim A. Lindblade Adherence to national guidelines for the diagnosis and management of severe malaria: a nationwide, cross-sectional survey in Malawi, 2012 Malar Journal (2016) 15:369

3.2.3 Dynamics of malaria transmission and level of endemicity

Malaria is hyper-endemic in Malawi and transmission occurs throughout the year in most areas. The entire population of Malawi is at risk of malaria; however pregnant women, people living with HIV and children under the age of five years are at the greatest risk of severe malaria. Malaria burden is a result of the interaction of the three determinants namely host (age, sex and immunity), environment (climate and altitude) and parasite/agent (antigenicity, strain, resistance and behaviour). Malaria transmission is higher in areas with high temperatures and during Malawi's rainy season (December through April), particularly along the lakeshore.

3.2.4 Malaria stratification and mapping

Among 6-59months, Malaria parasite prevalence in Malawi decreased from 43% in the 2010 MIS to 28% in the 2012 MIS, with a subsequent increase to 33% in the 2014 MIS. This is way above the target of 24% as stipulated in the MSP. However, mapping by district has not been done as a country.

3.2.5 Morbidity and mortality

A similar trend is observed in the trend of incidence of malaria cases per 1000 population (Fig 3.2). The incidence of malaria (confirmed and unconfirmed) had dropped from 331 in 2011 to 386 in 2015.

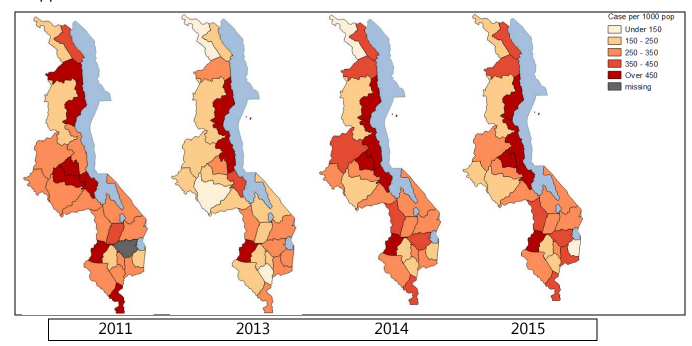


Figure 3: Spatial distribution of API over the years

Source: HMIS 2015

However, district level variation in the incidence of malaria incidence is observed over years. While some districts reported fewer than 230 cases per 1000 population in 2015, other reported incidence of malaria at level over 350 cases per 1000 population. Compared to 2011, there was a slight improvement in the incidence of malaria in 2013 before increases in 2014 and 2015. There has been an increase in the proportion of cases confirmed out of total cases from 2% in 2011 to 61% in 2015, among all age groups (DHIS 2). In 2015, malaria accounted for 37% of all outpatient cases. Amongst these Malaria cases, 56% is under-fives. Among in-patient cases, 59% of inpatient cases were children under five. When disaggregated by age, Malaria accounts for 48% of all inpatient cases among under-fives.

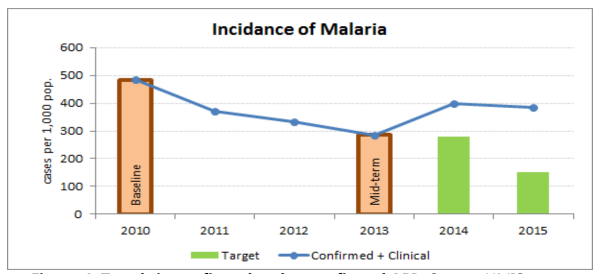


Figure 4: Trends in confirmed and unconfirmed API; Source: HMIS

Figure 3.4 above show that there was a decrease in malaria burden between 2010 and 2013, thereafter the increase was observed from 2014 and 2015. The reduction in 2013 can be attributed to IRS that was done in 2012 and 2013 in 7 districts. There have also been improvements in reporting rate that to some extent contributed to the observed increase to the API in 2014 and 2015.

Trends in inpatient malaria deaths per 100,000 population indicated a 61% decline from 59 in 2010 to 23 2015 as shown in figure 3.5 below.

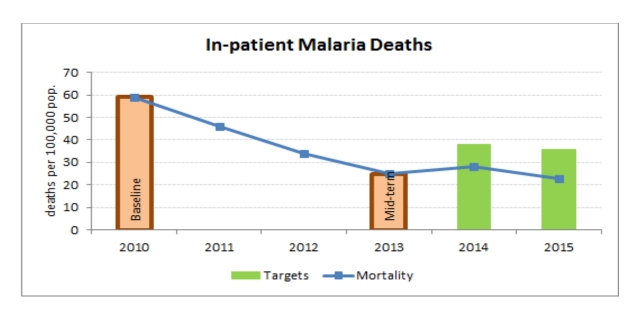


Figure 5: trends in malaria deaths per 100,000 populations. Source: HMIS

3.3 Overview of the 2011-2016 Malaria Strategic Plan

The overall goal of malaria strategic plan 2011 – 2016 was to reduce malaria incidence from 484/1000 in 2010 to 150/1000 by 2016 and malaria deaths by at least 50% of 2012 levels by 2016. The malaria programme review showed that malaria incidence reduced by 20%; from 484 per 1000 in 2010 to 386 per 1000 population in 2015; and that malaria mortality reduced by 61%; from 59 per 100,000 population in 2010 to 23 per 100,000 population in 2015(DHIS-2). There was also a reduction in prevalence by 23%; from 43% in 2010 (MIS 2010) to 33% in 2014 (MIS 2014).

3.3.1 Key achievements, challenges and recommendation

3.3.1.1 Vector Control

The objective of vector control in the 2011-2016 MSP was that by 2016 at least 80% of the population would be protected by one or more malaria preventive interventions.

Indoor Residual Spraying (IRS) was scaled up from one district in 2010 to seven highly endemic districts through public, private and community partnerships in 2012. The population protected with IRS in target districts was 321, 919 (96%) in 2010 and 2.1 million (79%) in 2012.

Long Lasting Insecticidal Nets (LLINs) distribution was the mainstay of vector control with significant improvement in the capacity to implement. The LLINs were distributed through mass distribution campaigns at three-year intervals and routinely through Ante-natal Care (ANC) clinics. There was an increase in household ownership of at least one LLIN from 58% in 2010 to 70% in 2014. The proportion of pregnant women who slept under a LLIN increased from 49% in 2010 to 62% in 2014, while for under-fives the rate increased from 55% in 2010 to 67% in 2014 (MIS, 2010, 2014).

Routine monitoring of insecticide resistance in six sentinel sites and scaled up to other areas national wide in the life of the plan. Other achievements include mapping of vector resistance to pyrethroids and carbamates; procurement of entomology equipment and supplies and training of entomological assistants. During this period, vector control strategy was also developed featuring issues of Insecticide Resistance Management highly.

IRS, despite expanding to seven districts in 2012, was scaled down to two districts by 2015 due to inadequate funding. In terms of LLINs there was low utilization due to in adequate coverage. There is also observed misuse of LLINs for fishing and fencing the vegetable gardens. Larval source management was planned but not implemented due to resource constraints.

Insecticide resistance to pyrethroids and carbamates has been established countrywide. The Entomological Inoculation Rate (EIR) as one of key indicators was not monitored. Key recommendations included: MOH to mobilize resources to implement, scale up and sustain the IRS strategy. Build capacity to implement Integrated Vector Management (IVM) strategy and develop and implement national insecticide resistance management plan (IRMP). Explore additional channels of distributing LLINs to increase and sustain coverage.

3.3.1.2 Malaria in Pregnancy

There was a slight increase in the uptake of two or more IPTp doses for malaria prevention during pregnancy from 60% in 2010 to 64% in 2014 (MIS 2010, 2014) against the target of 70%. The monitoring of IPTp3 started in 2014 following policy change in conformity with WHO guidelines. The proportion of pregnant women on IPTp3 increased from 13% in 2014 (MIS 2014) to 30% in 2015 (DHS 2015).

Other achievements included provision of DOT equipment to all health facilities, revision of the guidelines which in cooperated WHO recommendations and job aids. Malaria in pregnancy (MIP) policy as well MIP health workers training manuals were printed and distributed. Orientation of local leaders on focused antenatal care.

Nonetheless, attendance for ANC in first trimester was low in 2014 (12%) thus affecting access to malaria in pregnancy interventions.

Explore the implementation of IPTp at community level through Health Surveillance Assistants (HSA) to improve access. Conduct local leaders' advocacy and intensify SBCC to improve ANC attendance.

3.3.1.3 Case management

The main objective of malaria case management was; by 2016, all suspected malaria cases presenting to a health worker are tested and treated according to national guidelines.

The first line antimalarial medicines (ACTs), Artemether Lumefantrine (AL) is still efficacious as per WHO recommendation (efficacy above 90%) as evident from studies conducted in 2012 (96%) and 2014 (98%).

The programme introduced and rolled out malaria rapid diagnostics test (mRDTs) at health facility and community level through integrated community case management (iCCM). This resulted in the proportion of malaria cases that were confirmed using microscopy or RDTs increased from 2% in 2011 to 61% in 2015.

The malaria treatment guidelines and iCCM guidelines were revised to accommodate policy changes in diagnosis and treatment

However, 39% of cases are still being treated presumptively for various reasons including non-adherence to treatment guidelines or stock out of mRDTs. It was also noted that only 13% of the severe cases were confirmed by microscopy while 70% were diagnosed by mRDTs with 17% not tested at all in 2015. In 2016, 15% were diagnosed using microscopy and 65% were diagnosed by RDTs.

There is need to maintain adequate stock for all antimalarial and supplies all the time and enforce adherence to treatment guidelines in both public and private sectors.

3.3.1.4 Procurement and Supply Chain Management

During the 2011-2016 strategic plan, PSM was part of the programme management whose main focus was on strengthening program management as a crucial component of the national malaria control program performance.

During the life span of the MSP, there was continued supply of malaria commodities at all levels with minimal stock outs.

The challenges that were faced include: inadequate technical and human resource capacity at central level (NMCP); poor coordination of supply of malaria commodities to facilities by different partners; pilferage of malaria commodities within the supply chain. There was also inadequate storage space for commodities at facility level and inadequate quality assurance system and lack of redistribution system of commodities (intra and inter district)

Build technical and human resource capacity at NMCP; Strengthen coordination of supply of malaria commodities by different partners; Strengthen transparency and accountability processes within the supply chain; Strengthen quality assurance system; Expand storage space at facility level and build capacity for drug management at all levels.

3.3.1.5 SBCC

The objective for SBCC in the 2011-2016 MSP was that by 2016, at least 80% of the populations would practice positive behaviors to prevent and control malaria. The Malaria Communication strategy 2015 – 2020 was developed following the review of the previous strategy. National malaria days and other advocacy events were undertaken. The levels of knowledge on malaria in the community remained. The proportion of women of child bearing age who had heard of malaria remained above 93% between 2010 and 2015. Out of those that had heard of malaria, over 84% knew that use of mosquito nets is a malaria prevention method. Likewise, over 82% of the women who had heard of malaria knew that mosquito bites cause malaria.

However, coordination was inadequate within the malaria programme partnership including with Health Education Services (HES). Distribution of SBCC materials and engagement with local traditional leaders, political leaders particularly law makers such as parliamentarians were inadequate.

The key recommendations include: strengthen coordination through effective engagement of local and political leaders to empower, sustain knowledge and improve practice; broaden targeted audience for SBCC in-line with the communication strategy

3.3.1.6 **SMEOR**

The main objective of SMEOR in the 2011-2016 MSP was to strengthen systems for surveillance, monitoring, evaluation and operational research to provide timely and quality information necessary to effectively guide programmatic decision-making.

A Monitoring and Evaluation plan was developed. Nationally, there was an increase in the timeliness of reporting from zero in 2011 to 55% in 2015. Completeness of monthly reports increased from 3.3% in 2011 to 95% in 2015 (HMIS, 2011, 2015). The malaria programme collaborated with universities and other research institutions in planning and conducting research. Malaria research priorities were embedded in the ministry of health research agenda. The District Health Information System (DHIS-2) served as the primary source of routine data for decision making. The programme conducted research dissemination conferences every two years.

However, indicators that tracked Monitoring and Evaluation activities were not in the MSP. Existence of parallel reporting systems posed a challenge in the efficient use of data; prolonged process of revising data collection tools by other program departments and poor data quality and management at all levels. There was limited coordination in the monitoring and evaluation activities of the programme.

The key recommendations include: undertake data quality audits and assessments and build capacity in data management at all level; NMCP should collaborate with MOH planning department and relevant stakeholders to ensure that there interface between HMIS with other complementary systems to allow for interoperability. There is also a need for NMCP in collaboration with partners to facilitate development of a website or quarterly bulletin for routine information sharing. Develop a comprehensive monitoring framework for all components of the MSP including surveillance, monitoring and evaluation. Malaria research agenda need to be prioritized to guide implementation of research priorities of the programme. Build capacity of health workers in data management at all levels.

3.3.1.7 Programme management

The 2011-2016 MSP focused on strengthening program management as a crucial component of the national malaria control program performance. Among the successes, the program continued to provide policy direction and guidance in planning and reviewing of malaria control strategies. Guidelines were developed and revised

accordingly for district malaria coordinators; malaria treatment, malaria in pregnancy, LLINs distribution and IRS. The program also developed integrated vector control strategy. The program facilitated the inclusion of malaria in pre-service curriculum. Health workers were trained in relevant areas to improve their capacity over the period. Quarterly integrated supportive supervisory visits were conducted at all levels of health care delivery. During the same period, technical committee meetings were held on a quarterly basis and the National Malaria Advisory committee met regularly as need arose.

NMCP maintained partnerships with the malaria control community. There was also an increase in number of staff members from 8 in 2011 to 16 in 2016. Cross-border collaboration was initiated with Mozambique and Zambia to harmonize malaria prevention and control activities in the border districts of the three countries. The programme managed to mobilize resources from development partners for programme activity implementation. In general, NMCP received substantial external financial support from development partners such as global fund, PMI, and others.

However, the position of malaria coordinators and other positions at the NMCP have not yet been established by the department of Human Resource Management and Development (HRMD). About half of the planned activities in MSP were implemented. There was inadequate coordination of malaria activities with partners. Although multisectoral collaboration activities were conducted with other government line ministries, participation of non-health sector ministries was limited despite being members of malaria technical working groups. Supervision was inadequate and of inadequate quality and was constrained mainly by the inadequate resources. Communication and organized activities between border districts on either side of the border was limited. Although the financial contribution to malaria has been on the increase, the programme operated on a financial gap during the life of the MSP.

The key recommendations included: Undertake a programme functional review for the NMCP; conduct a partner mapping exercise, create a platform for coordination meetings and development of one annual work plan for all malaria stakeholders every year; Develop effective mechanisms for regular sharing of information; and carryout effective supportive supervision at all levels; explore additional funding from non-traditional donors through Public private partnership (PPP).

4.0 Strategic Framework

4.1 Vision

All people in Malawi are free from malaria

4.2 Mission

To reduce malaria to a level where it is no longer of public health significance in Malawi

4.3 Strategic Goal

To reduce malaria incidence by at least 50% from a 2016 baseline of 386 per 1000 population to 193 per 1000 and malaria deaths by at least 50% from 23 per 100,000 population to 12 per 100,000 population by 2022

4.4 Guiding principles

The implementation of the Malaria Strategic Plan will be guided by the following principles:

- Human Rights Based Approach and Equity: The Government of Malawi will
 provide malaria control and prevention services to all people without distinction
 of ethnicity, gender, disability, religion, political belief, economic, social condition
 or geographical location. The rights of health care users and their families,
 providers, and support staff will be respected and protected.
- *Gender Sensitivity:* Gender issues will be mainstreamed in the planning and implementation of all malaria programmes.
- *Ethical Considerations:* The ethical requirement of confidentiality, safety and efficacy in both the provision of malaria control and prevention services and research will be adhered to.
- *Efficiency:* All stakeholders will be encouraged to use the resources dedicated to malaria control efficiently to maximize health gains.
- *Accountability:* All stakeholders will take full responsibility for the decisions made and actions taken in the course of providing care in malaria control and prevention.
- *Community Participation:* Community participation will be encouraged in the planning, management and delivery of malaria services.
- *Evidence-based Decision Making:* Interventions will be evidence based.
- *Partnership and Multi-sectoral Collaboration:* Public-Private Partnership (PPP) and multi-sectoral collaboration will be encouraged and strengthened in malaria control and prevention.

- *Decentralization:* Health services management and provision will be in line with the Local Government Act of 1998 which entails devolving health service delivery to Local Assemblies.
- *Appropriate and innovative Technology*: All health care providers will use health care technologies that are appropriate, relevant and cost effective

4.5 Strategic Objectives

The **objectives** of the Malaria Strategic Plan 2017-2022 are:

- By 2022, at least 90% of the population use one or more malaria preventative interventions.
- At least 95% of suspected malaria cases will be tested and 100% of confirmed cases treated by 2022.
- To increase uptake of at least three doses of Intermittent Preventive Treatment (IPTp) from 12% to 60% by 2022
- To reduce annual average stock out rate of all LA from 7% in 2016 to 3% by 2022.
- To increase proportion of caregivers of under-five children who take action to seek appropriate malaria treatment within 24 hours of the onset of fever from 31.2% to 50% by 2022
- To improve data quality by increasing accuracy from 7% to 60% by 2022
- To improve programme performance in implementing planned MSP activities from 43% to at least 90% by 2022.

4.6 Strategies and Key activities

This section presents the strategies and activities chosen for the achievement of the stated goal by2022. The plan focuses on high impact proven interventions which when correctly implemented will help to move towards achieving the required impact. The strategies and key activities will be presented according to thematic areas of Vector control, case management, and malaria in pregnancy, SBCC, Procurement and Supply chain management, Surveillance monitoring Evaluation and Operational Research and program management.

4.6.1 Malaria prevention and control

Objective 1: By 2022, at least 90% of the population use one or more malaria preventative interventions.

In order to achieve the objective NMCP will implement the Integrated Vector Management (IVM) which has been promoted by World Health organization (WHO) as the strategic approach for malaria control. IVM is the targeted use of different vector control methods in isolation or in combination to prevent and reduce vector contact with humans cost effectively hence making the environment unsuitable for vector breeding.

In the next five years NMCP will focus on the following strategies; Universal access to quality Long lasting insecticidal nets (LLINs), Implementation of quality IRS in selected, suitable epidemiological areas, larval source Management in targeted communities, Ongoing monitoring of vector control to ensure continuous monitoring of vector bionomics and continuous assessment of effectiveness of new vector control interventions and tools to address resistance.

- 1) Mass distribution of Long Lasting Insecticidal Nets (LLINs)
 - 2) Routine distribution of LLINs
 - 3) Emergency distribution of LLINs
 - 4) Quality IRS in selected, suitable epidemiological areas
 - 5) Larval source Management in targeted communities
- 6) Vector surveillance and insecticide resistance management

4.6.1.1 Mass distribution of Long Lasting Insecticidal Nets (LLINs)

This strategy aims to have universal coverage of LLINS in all the districts. The programme will consolidate and distribute LLINs through mass distribution by giving one LLIN per 1.8 people. A mop-up campaign will follow each mass distribution, as needed. In addition, school-based distribution will be done to maintain high coverage of LLINs in between mass campaigns.

4.6.1.2 Routine distribution of LLINs

Pregnant women and children under-5 are particularly vulnerable to malaria. In order to protect this population, routine distribution of LLINs through ANC clinics will be conducted where the beneficiaries will be children under one and pregnant women. Joint quarterly follow-up supervision, monitoring and reporting will be conducted in collaboration with the Directorate of Reproductive Health.

4.6.1.3 Emergency distribution of LLINs

Some areas in Malawi are prone to natural disasters that place people at risk of malaria. In emergency situations, such as floods and earth tremors, victims will be identified and registered for distribution of LLINs using the national disaster management policy.

4.6.1.4 Quality IRS in selected, suitable epidemiological areas

Indoor Residual Spraying will be targeted in high burden districts/areas and scaled up in phases according to Malawi Integrated Vector Management Strategy. It will also be conducted at the right time of the year and in line with international / WHO standards.

The guidelines for IRS implementation will be revised in line with new knowledge and innovations to address insecticide resistance. Environmental compliance inspections shall be conducted and to ensure high community compliance to the spraying campaign, community mobilization shall be intensified.

4.6.1.5 Larval source Management in targeted communities

Larval source management (LSM) will be used in addition to LLINs and IRS. This will entail application of bio-larvicides on mosquito breeding sites and modification of the environment to deprive the target vector population of its requirements for development and survival. This will be done in collaboration with other sectors such as the Ministry of Public Works, Ministry of Natural Resources Management, Ministry of Agriculture, the city, town and district councils and including the community themselves.

4.6.1.6 Vector surveillance and insecticide resistance management

The programme will continue to conduct entomological studies to establish a national entomological profile that explores vector ecology and behavior, species composition and distribution. It will revamp and operate sentinel sites for the study and monitoring of the vector bionomics. It will enhance and motivate data collection and sharing on application of new vector control tools for their specific deployment. It will also update a comprehensive Insecticide Resistance Profile for Malawi that will guide the management of insecticide resistance. The programme will also develop and implement insecticide resistance management plan.

4.6.2 Malaria case management

Objective 2: At least 95% of suspected malaria cases will be tested and 100% of confirmed cases treated by 2022.

Malaria case management is one of the key interventions for malaria control in Malawi. It comprises malaria diagnostics and treatment at facility level (public, CHAM and private) as well as community level. According to MPR 2016 Report, malaria still remains a public health burden. The incidence of malaria (confirmed and unconfirmed) in 2015 was 386 per 1,000 population. However, district level variation in the incidence of malaria incidence is observed over the years. Inpatient malaria mortality is pegged at 23 per 100,000 population. Therefore, the ultimate goal for this thematic area is to have all suspected malaria cases presenting to a health worker being tested and treated according to the national guidelines at health facility and community level. The key focus areas for case management will include: Expansion of malaria case management services, Capacity building for health workers, Private sector engagement, Supervision, mentorship and quality of care.

- 1) Prompt Diagnosis and Effective treatment
 - 2) Capacity building for health workers
 - 3) Private sector engagement
 - 4) Supervision and mentorship

4.6.2.1 Prompt Diagnosis and effective treatment

All suspected cases will be tested using RDTs at health facility and community level while microscopy will be used to confirm treatment failure as well as for diagnosis of severe cases. Only confirmed cases will be treated in line with national treatment guidelines. The programme will broaden access to testing and treatment services at community level by further increasing the number of village clinics.

The programme will also train auxiliary nurses and patient attendants in mRDTs to scale up service provision in testing suspected malaria cases in health facilities and develop task shifting policy and guidelines for malaria case management. Over the period the program will review and revise malaria treatment and RDT guidelines to incorporate recommendations by WHO.

4.6.2.2 Capacity building for health workers

The NMCP will ensure that refresher trainings of health workers on malaria case management are conducted after very two years. In addition, tutors from pre-service health training institutions will be prioritized in the training on the revised malaria case management guidelines so that students graduate with updated knowledge and skills on malaria. To reinforce quality assurance, the program will continue providing refresher training in malaria microscopy and mRDTs.

4.6.2.3 Private sector engagement

To effectively engage the private sector in case management, the programme will carry out mapping of private sector clinics. Training and mentorship will be offered to private sector providers. In addition, private sector clinic representatives will be involved in district malaria review meetings.

4.6.2.4 Supervision and mentorship

To ensure continued quality of care the program will conduct quarterly outreach training and supportive supervision (OTSS) on malaria case management at all levels. The program will also follow up on all trained health workers in malaria case management within six weeks of training. The Programme will establish a core group of mentors and supervisors who will work with health workers to improve their knowledge and skills in malaria case management.

The programs will also build a team of WHO accredited microscopists who will provide on job training and mentorship to microscopists in health facilities. The Programme will establish National Archives for Malaria Slides (NAMS). The Programme will also link Parasitology Reference Laboratory with other Reference Laboratories in the region to share experiences on external quality assurance (EQA). The programme will also conduct in country lot testing apart from the pre shipment testing done by WHO.

4.6.3 Malaria In Pregnancy

Objective 3: To increase uptake of at least three doses of Intermittent Preventive Treatment (IPTp) from 12% in 2014 to 60% by 2022

Malaria during pregnancy remains an important public health problem of concern, generally as it poses a special challenge to pregnant women and their unborn baby, they are particularly vulnerable to malaria because their immune system is suppressed. Malaria causes anemia, low birth weight and spontaneous abortions.

In order to combat the problem of malaria during pregnancy, the country will support the delivery of a comprehensive package of interventions to ensure improved pregnancy outcomes and maternal survival. One of the current MIP strategy for the prevention and control of malaria during pregnancy consists uptake of Intermittent Preventive Treatment (IPTp) administered through antenatal clinics (ANC).

- 1) Health facility based IPTp
- 2) Community based IPTp
- **3)** Provision of quality IPTp care

4.6.3.1 Health facility based IPTp

The ministry of health will promote malaria in pregnancy prevention through directly observed treatment (DOT) for IPTp that will further be strengthened by providing DOT equipment (cups and buckets)at all facilities.

4.6.3.2 Community based IPTp

The ministry will also explore multiple channels for delivery of IPTp in order to increase uptake of IPTp because currently delivery is dependent of one channel thus through ANC clinics only. In this case, the program will conduct pilot study on feasibility, acceptability and effectiveness of HSAs for community IPTp distribution. Results will guide the training for Health Surveillance Assistance on community IPTp.

4.6.3.3 Provision of quality IPTp care

The program will build the capacity of HWs on quality of care through training of ANC heath service providers. MOH will conduct quarterly integrated supervision on MIP& Safe motherhood to ANC health service providers to improve their level of knowledge, skills, and attitude in the provision of care to pregnant women. The ministry will also conduct regular quarterly meetings of MIP Sub-Working Committee and other related coordinating mechanism.

4.6.4 Procurement and Supply Chain Management

Objective 4: To reduce annual average stock out rate of all LA from 7% in 2016 to 3% in 2022

Efficient and effective procurement and supply chain management (PSM) are fundamental to the program performance in the fight against malaria. In order to ensure access to effective and quality assured health commodities in the country, procurement and supply chain principles and set of policies were developed to support the following: timely procurement of quality assured health commodities in adequate quantities, attainment of cost effectiveness in procurement and supply chain activities, reliability and security of distribution systems, appropriate use of health products and ability to monitor all procurement and supply chain activities.

To ensure malaria commodity availability throughout the health system, the MOH's long-term objective is to establish a reliable, integrated national supply chain system capable of delivering health commodities to all public sector facilities as well as CHAM affiliates. The current national system is designed to deliver health commodities from the Central Medical Stores Trust (CMST) to regional medical stores (RMS), district

hospitals, and health centres. Beyond health centres, it is the community health workers who handle selected commodities and disperse them through under-five and village clinics.

- 1) Improving LMIS data quality
- 2) Provision of malaria Commodities
- 3) Implementation of Transparency and Accountability mechanisms4) Strengthening Quality Assurance Mechanism

4.6.4.1 Improving LMIS data quality

NMCP shall work with Health Technical Support Services (HTSS) to periodically review and update the current data management system with consideration of automation where feasible. Data collection tools shall be reviewed and updated as necessary to ensure that all required data is collected and reported. In addition, NMCP shall support districts to ensure the reported data is reviewed quarterly at district level to ensure quality. Furthermore, NMCP in collaboration with HTSS shall train facility staff on revised data management system and data collection tools. NMCP shall also conduct regular supportive supervision to health facilities to ensure adherence to SOPs.

4.6.4.2 Provision of Malaria commodities

The Programme in collaboration with Health Technical Support Services (Pharmacy) user units, procurement agents and partners will continue to conduct forecasting, quantification and procurement of malaria commodities. Quarterly pipeline reviews will be conducted to ensure that commodity shipments are well coordinated. Health workers and procurement personnel will be trained in forecasting, quantification, procurement of malaria commodities and Logistics management information system (LMIS). The annual procurement plan for malaria commodities will be developed in collaboration with partners.

NMCP in collaboration with relevant departments will review all procurement and supply chain systems for medicines and other commodities to enhance timely delivery of quality medicines, commodities and proper storage capacity at all service delivery points. The NMCP will also coordinate distribution of malaria commodities.

4.6.4.3 Implementation of Transparency and Accountability mechanisms

NMCP shall develop transparency and accountability guidelines to guide the intrafacility requisition and handover processes. NMCP shall also conduct on-job orientation of transparency and accountability guidelines. Supervision and mentorship on adherence to transparency and accountability guidelines for Malaria commodities shall be done in close collaboration with District Health Management Teams. NMCP shall conduct supervision and validation of reports at all levels. NMCP will continuously

collaborate with partners, DTIU and Audit Section of MOH, to ensure audits are periodically conducted at health facilities.

4.6.4.4 Strengthening Quality Assurance Mechanism

The NMCP will advocate for review and update of the PMPB Act. The NMCP will also advocate for PMPB to acquire WHO prequalification and strengthen Post Marketing Surveillance and Pharmacovigilance for Malaria commodities

4.6.5 Social Behaviour Change and Communication (SBCC)

Objective 5: To increase proportion of caregivers of under-five children who take action to seek appropriate malaria treatment within 24 hours of the onset of fever from 31.2% to 50% by 2022

The goal of BCC is to provide segmented community groups with correct information to improve knowledge, attitude and practices with the view of promoting adoption of positive malaria prevention and control behaviors through interactive and participatory communication methods e.g. interpersonal communication and mass media

- 1) National and Community led Advocacy
 - 2) Social and community mobilization
 - 3) Community-based monitoring

4.6.5.1 National and Community led Advocacy

The programme will document malaria success stories through Media visits to different communities and airing of malaria messages and in-depth programs on both radio and TV. Community dialogue with service providers for accountability of service delivery as well as for the protection and promotion of human rights and gender equality will also be conducted. Key departments such as Fisheries, Tourism, Local Government, and Agriculture will be engaged to foster multi-sectoral collaboration. The programme will also provide Malaria advocacy kits for influential leaders such as political leaders and local leaders to improve uptake of malaria interventions.

During the implementation period of the MSP, commemorative days such as the World Malaria Day and SADC Malaria Week will be conducted at both national and district level under different themes. The NMCP will seek to engage high profile people to lobby for more resources as well as to place malaria issues on the national agenda.

4.6.5.2 Social and community mobilization:

NMCP will support districts to hold malaria information dissemination sessions such as malaria open days and community dialogues. NMCP will also develop and produce malaria videos that will be used in community filming sessions. NMCP will provide

community structures with SBCC materials and messages and also sensitize of communities on existing confidential channels to report any suspected pilferage of malaria commodities.

The NMCP will strengthen the technical and organizational capacities of these local structures to effectively mobilize and promote malaria interventions at community level.

4.6.5.3 Community-based monitoring

Train Community-based organizations and other community groups to independently monitor, document and analyze the performance of health services to provide feedback to service providers and as a basis for accountability and advocacy. Establish and implement mechanisms for ongoing independent monitoring of health policies and performance and quality of all services, activities, and interventions and other factors that are relevant to the disease by the CBOs,

Districts will also be supported to promote community ownership and monitoring of malaria commodities at health facility and community level. For example, communities will be sensitized on existing confidential channels to report any suspected pilferage of malaria commodities.

4.6.6 Surveillance Monitoring evaluation and operation Research (SMEOR)

Objective 6: To improve data quality by increasing accuracy from 7% to 60% by 2022

SMEOR is one of the crosscutting thematic areas of the malaria strategic plan and an essential component for the success of the malaria control program. A functional SMEOR system ensures that good quality; accurate, complete and reliable malaria data information is collected, collated, analyzed, and used to measure program performance and progress.

The objective of SMEOR is to improve malaria monitoring and evaluations systems towards achievement of enhanced data and program accountability by 2022. In order to do this, the ministry of Health will collaborate with other government departments and key malaria monitoring and evaluation stakeholders in the country in performing the following activities. The following strategies will be deployed in order to achieve the objective.

- 1) Data Quality improvement
- 2) Implementation of the 'threes ones' principle
- 3) Disease surveillance, monitoring, and research
 - 4) Information sharing

4.6.6.1 Data Quality Improvement

NMCP will continue the current improvements in timeliness, accuracy and completeness of routine program reporting and provide capacity building, mentorship and supportive supervision to facilities and districts to enable timely collation of routine data for internal review and analysis, elaboration on root causes of undesirable patterns and adoption of problem solving techniques. The program will also roll out revised and pretested registers and reporting tools to ensure collection of all relevant program indicators required for adequate data monitoring and evaluation and conduct regular data quality assessment exercises to assure high data quality of routine program data available on DHIS2.

4.6.6.2 Disease surveillance, monitoring, and research

NMCP will conduct priority studies within the period of the plan as guided by the malaria research agenda. As part of disease tracking the program will review malaria data on monthly and quarterly basis and respond accordingly. The program will also build capacity of the national malaria programme officers, monitoring and evaluation officers, district malaria coordinators and HMIS officers in malaria surveillance, data management, analysis and use for decision making.

4.6.6.3 Information sharing

NMCP will conduct quarterly districts and biannual zone malaria data reviews and research dissemination workshop every year to provide a forum for sharing of research and survey results on Malaria. The program will also develop and manage website for the national malaria control program to serve as a forum for sharing the annual malaria bulletin, quarterly and annual reports, program trends, policy documents, data tools, guidelines and other relevant information to improve access to information on the program. It will develop and manage malaria data repository database.

4.6.7 Programme management

Objective 7: To improve programme performance in implementing planned MSP activities from 43% to at least 90% by 2022

Program management is a crucial component of the national malaria control program in Malawi. It consists of management tools such as policies and guidelines, supportive systems, and procurement and supply chain management. For other thematic areas, there cannot be substantial success without proper implementation of the management functions.

Strong programme management capacity is very important for effective malaria programme delivery and achieving the objectives. This MSP will focus on strengthening

human resource capacity; programme planning and reviews; partnership and coordination; procurement and supply chain management; resource mobilization and cross-border initiatives. This will be achieved through strong leadership and creation of a supportive environment by the NMCP. In addition, the programme will aim to provide adequate infrastructure, equipment and supplies at all levels. It will also initiate cross-border malaria control activities with neighbouring countries with the goal of total regional elimination of malaria.

- 1) Human resource capacity building
 - 2) Planning and reviews
 - 3) Partnership and coordination
 - 4) Resource Mobilization
 - 5) Cross border Initiative

4.6.7.1 Human resource capacity building

Implementation of malaria control interventions relies on integrated human resources at all health system levels. In the current set up, currently there are no established positions and no clear career paths for staff members at NMCP. Similarly, there are no established positions for Zonal and District Malaria Coordinators. This plan will seek to establish NMCP human resource structure from National to district level. To achieve this, the programme will advocate for the approval of the proposed NMCP structure, filling in of vacant posts and career paths for all program staff. Job descriptions for all the positions will also be developed.

The NMCP will during the period identify training needs of staff to facilitate appropriate capacity building programs. In addition, the program will develop induction manuals for orientation of new and existing staff. Induction course to all existing staff will be held to standardize their knowledge.

4.6.7.2 Planning and Reviews

The Ministry of Health will continue to provide policy direction and guidance in planning and monitoring of implementation of malaria control strategies. The NMCP will revise and disseminate relevant malaria policies, guidelines, and strategies in line with national, regional and global developments. At the beginning of each year, the programme, in collaboration with partners, will develop annual plans that will guide implementation of activities and annual reports will be produced at the end of each year. Quarterly and annual review meeting will also be conduct as part of program monitoring in addition to conducting Midterm and MPR review of the strategy. The Programme will also conduct district and stakeholder annual planning and review meetings and facilitate the inclusion of critical priority activities into annual District Implementation Plans.

4.6.7.3 Partnership and coordination

The fight against malaria requires strong partnership and coordination at all levels of health care delivery. In order to strengthen coordination among all partners in malaria control, the program will conduct partner and stakeholders remapping to identify key players in the sector. The program will continue with quarterly meetings for Malaria Stakeholders and when need arises Malaria Advisory Committee meetings will be held. The NMCP will engage private sector and regulatory bodies to enhance adherence to policies and guidelines and reporting. In addition, the program will implement a sanction and reward mechanism to enhance adherence to guidelines and policies. Annual joint programme reviews and planning meetings with stakeholders will be done and annual partners meetings will be critical for enhancing partnership. Within the Ministry of Health, the Programme will continue to conduct planning and review meetings with relevant sister units and departments to strengthen collaboration and linkage.

4.6.7.4 Resource mobilization

The successful implementation of MSP activities will continue to depend on timely availability of adequate domestic and external resources. The NMCP will develop a Business plan to guide resource mobilization drive. In the next five years, the Ministry of Health will lobby for increased domestic and external financial resources for malaria control program and advocate for more funding from non-traditional partners. The NMCP staff will be trained in proposal development and resource mobilization, which will facilitate the programme to develop concept papers and proposals to be submitted to the funding institutions. The NMCP will also engage public- private partnership in resource mobilization and financing for malaria control activities.

4.6.7.5 Cross border Initiatives

In strengthening cross border collaborative activities, NMCP will work hand in hand with District Health Officers in the respective borders districts to develop terms of reference for cross border collaboration. The Programme will also advocate with neighboring countries for synchronization and harmonization of malaria control activities at border districts. Cross border collaborative meetings will be held across all borders with the partner countries to align malaria control activities across these borders. The program will organize annual exchange visits for benchmark with neighboring countries to agree on cross border control of malaria and discuss cross boarder pilferage of malarial commodities like LLINs, LA and mRDTs and learn on new initiatives on Malaria control measures

5.0 Implementation Framework

5.1 Implementation Arrangements

5.1.1 Planning and implementation mechanisms;

The National Malaria Control Programme (NMCP) is an integral part of the Ministry of Health and is responsible for the control of malaria in the country. The NMCP provides policy direction and guidance in the implementation of malaria control strategies. This is achieved through the development, revision and dissemination of relevant malaria policies and guidelines in line with national and global developments.

Implementation of the 2017-2022 MSP will be through joint efforts by NMCP, partners and stakeholders at all levels. The NMCP will coordinate the consultative planning, implementation, research, monitoring and evaluation of malaria prevention and control activities. It will also be responsible for reporting strategic plan implementation progress and performance to the Ministry of Health, WHO and RBM. The malaria advisory committee, will continue providing technical guidance to the Secretary for Health when need arises.

At national level, implementation of MSP 2017-2022 will be in line with HSSP 2017 – 2022. It is expected that all implementing partners will work and contribute towards the achievement of this strategic plan through "three ones" principles, one plan; one coordination mechanism to ensure maximum synergy and avoidance of duplications, and one M&E plan to measure progress and assess impact. The NMCP will enhance district supervision through the zonal malaria coordinators based at zonal health offices. At district level, the implementation will be through the District Implementation Plan (DIP) with the leadership of the District Health Management Team (DHMT). It will also be responsible for recommending potential candidates to the Secretary for Health for appointment as District Malaria Coordinators capable of enforcing all malaria interventions within the EHP.

The health centre malaria focal person will be involved in planning and supervising the implementation of malaria control activities in collaboration with health centre management team. In turn the focal person will work hand in hand with Health Surveillance Assistants (HSAs) who are the main link with the community.

5.1.2 Partnership coordination system;

In order to improve coordination, the NMCP will re-map the partners with specific details of areas of interest and location of implementation, conduct coordination quarterly and annual meetings. The thematic sub technical working group meetings will be held every quarter prior to each stakeholder's meetings. There will be annual research dissemination conferences to share information from research institutions.

5.1.2.1 Partners key roles and responsibilities

Other Government Ministries and Departments

The Ministry of Health through the NMCP will collaborate with a number of line ministries such as Ministry of Education, Ministry of Defence, Ministry of Agriculture water development and Irrigation, Ministry of Finance, Ministry of Home Affairs, Ministry of Labour and Ministry of Information in the implementation of this strategic plan. The NMCP will also work with the Department of Environmental Affairs, Department of Fisheries, Directorate of Reproductive Health, Epidemiology Unit, Health Education Services, district, city and town councils.

Their roles will include: promote LLIN use in schools and other institutions such as prisons, colleges, universities; integrate malaria prevention strategies in school curriculum; supplement the implementation of IVM including larvaciding and environmental management; participate in the planning of IVM activities such as larvaciding and IRS; participate in the planning and implementation of mass distribution of LLINs; vector control technical working group; enforce environmental management regulations for agricultural and water sectors, building and construction works including roads; participate in district and national malaria planning and review meetings; implement IRS activities in barracks, prisons and the dwellings of uniformed officers; support the implementation of LLIN and IPTp through ANC clinics; review BCC materials for the various interventions and participate in joint supervisions visits.

Political and other influential leaders

Political and other influential leaders will be critical in the implementation of the strategic plan. Their expected roles include: advocate for allocation of more resources for malaria prevention and control from the government; participate in resource mobilization for malaria preventions and control; advocate for community uptake of interventions including the use of LLINs, uptake of IPTp and acceptability of IRS; advocate for the recruitment of health workers to support programme delivery and advocate for enactment of by-laws to support malaria control.

Private sector and civil society

The contribution of the private sector and civil society in the implementation of this strategic plan will be important. The private sector will contribute in the service delivery areas particularly in activities related to case management and vector control. They will also be involved in direct contribution of resources. They will also play a critical role in IEC and BCC including advocacy though community outreach programmes. The civil society will advocate for quality malaria services and behaviour change on part of the community.

Communities

The implementation of MSP 2017-2022 will be done through existing structures at the community level such as: health centre advisory committee, Area development committees, village development committees (VDCs), village health committees (VHCs) and community based organizations. Their specific roles will include: facilitate community mobilization; mobilize resources at the local level for malaria prevention and control; participate in identification and prioritization of health needs and support the production and dissemination of key messages to create demand for and utilization of malaria control interventions.

Development Partners and Other International NGOs

Bi-lateral, multi-lateral and funding organizations such as USAID/PMI, Centres for Disease Control and Prevention (CDC), Department for International Development (DfID), AfDB, GIZ, WHO, UNICEF, World Bank, Global Fund, Against Malaria Foundation (AMF), Save the Children, World Vision International, Concern Universal, will play a significant role in the implementation of this 2017-2022 National Strategic Plan.

Their specific roles will include: providing technical guidance in the implementation of malaria control interventions; providing financial resources for the implementation of malaria control interventions; providing evidence-based norms and standards to guide the implementation of interventions; providing technical assistance in sourcing, procurement and distribution of commodities and assisting in the conduct of monitoring and evaluation activities such as surveys.

Research Institutions

The successful implementation of the MSP 2017-2022 will rely on evidence generated from research within and outside Malawi by established research institutions. These will play a very important role in generation of research results to guide the implementation of the MSP strategies as well as the monitoring and evaluation of the Plan. In addition, research institutions will carry out essential research that will improve on existing

interventions and support their delivery mechanisms and development of research agenda.

Their specific roles will include: participating in appropriate technical working groups; providing technical assistance in the monitoring of drug efficacy and insecticide resistance; providing technical assistance in the conduct of the Malaria Indicator Survey and other surveys; provide technical support in essential studies on case management, vector control, diagnostic services, M & E, BCC as well as malaria in pregnancy.

5.1.3 Procurement and Supply Chain Management

The main focus in the 2017 – 2022 MSP period will be to have uninterrupted supply of health and non-health products for malaria prevention and treatment. This will be achieved through accurate and timely forecasting, quantification, procurement and distribution of malaria commodities. The flow of commodities will be from international and national suppliers to centre and regional level warehouses from where they will be distributed further to district and health centre facilities. Thereafter, the commodities will be distributed village clinics. During the implementation of this plan, we will gradually transition to pull system. The NMCP in collaboration with HTSS-Pharmaceuticals and relevant partners will continuously build the capacity of health workers in PSM.

5.1.4 Resource mobilization and financial resources management

The successful implementation of NMCP will depend on the availability of adequate resources on a timely basis. In the next six years, the NMCP will advocate for more funding from traditional and non-traditional donors. The NMCP will conduct roundtable discussions to advocate for more funding with various institutions and agencies. Funding proposals will be developed and submitted to institutions and organizations. The programme resources will be efficiently managed to achieve value for money.

5.1.5 Key Assumptions

In order to achieve the set targets and objectives by 2022, the following assumptions have to be met by both Government of Malawi and the RBM Partnership.

- Political commitment will continue at all levels to support the Malaria Strategic Plan.
- Financial and technical support from government and partners will continue.
- Commodities and supplies at both local and international markets will be available to meet the country's needs.

- Improvement in health system performance, such as supply chain management, human resources and infrastructure will occur.
- The strong coordination among malaria stakeholders in Malawi will prevail during the period of the revised MSP.

5.1.6 Risk management

Implementation of this strategic plan will be subjected to several risks which will require timely and appropriate mitigation in order to avoid derailing the implementation of the plan. Table below presents a detailed analysis of the possible risks and proposed mitigation.

Risks	Mitigation strategy
Financial gap: financial gap to fully implement	Explore support from non- traditional donors
the MSP	Strengthen Public private partnership (PPP)
Natural disasters: Malawi has been	Develop emergency preparedness and
experiencing natural disasters due to climate	response plan
change such as floods in some parts of country	
that might have a bearing on malaria	Preposition of supplies to disaster prone
interventions.	areas.
Vector resistance to insecticides. Emergence	
and spread of malaria vector resistance to	
commonly used insecticides has potential to	Develop insecticide resistance management
diminish the effectiveness of IRS and LLINs.	plan
This will necessitate rotation to more expensive	
insecticides with significant rise in programme	
costs.	
Failure of some service providers to adhere to case management guideline: Provider behaviour to malaria case management.	Strengthening supportive supervision and mentorship at all service delivery points.

5.2 Budget of the MSP

- Budget Summary the budget summary will be presented by intervention and by cost category;
- Resource mobilization plan this should include budget gap analysis and plan for filling the funding gaps.

5.3 Summary budget 2017 - 2022

Budget by Cost Category	'2017 Cost	'2018 Cost	'2019 Cost	'2020 Cost	'2021 Cost	'2022 Cost	2017-2022 Total Cost
1 Human Resource	39,705,300	37,800,000	37,800,000	37,800,000	37,800,000	37,800,000	228,705,300
2 Technical Assistance	93,289,362	86,589,362	93,289,362	86,589,362	86,589,362	86,589,362	532,936,170
3 Training Costs	10,942,461,860	7,101,437,437	10,645,669,553	4,907,075,458	13,277,663,687	4,407,212,989	51,281,520,984
4 Medicines and Pharmaceutical products	3,339,637,362	11,093,839,519	10,354,872,814	11,305,510,018	38,268,800	38,268,800	36,170,397,313
5 Health Products and Health Equipment	100,850,000	-	100,850,000	-	100,850,000	-	302,550,000
6 Procurement and Supply Management (PSM)	41,067,729,523	69,731,407,461	42,280,447,258	43,773,481,180	76,125,827,611	46,160,705,549	319,139,598,583
7 Infrastructure and Other Equipment	83,214,000	79,794,000	82,074,000	79,794,000	80,934,000	79,794,000	485,604,000
8 Communications Materials	245,469,600	1,399,468,210	125,211,150	101,755,200	1,422,500,986	190,601,300	3,485,006,446
9 Monitoring and Evaluation	2,697,377,735	4,930,694,437	2,789,036,407	2,538,713,271	5,418,948,036	2,663,078,746	21,037,848,632
10 Living Support Costs	2,042,066,576	2,042,066,576	2,042,066,576	2,042,066,576	2,042,066,576	2,042,066,576	12,252,399,457
11 Planning and Administration	248,486,643	1,298,008,164	172,449,985	179,359,647	1,405,952,329	185,195,528	3,489,452,297
12 Overhead Costs	240,776,979	177,244,618	177,813,229	234,495,504	181,782,618	173,275,229	1,185,388,177
Grand Total in Local Currency	61,141,064,941	97,978,349,784	68,901,580,333	65,286,640,216	100,219,184,005	56,064,588,079	449,591,407,358
Grand Total in \$US	\$84,286,001	\$135,068,031	\$94,984,257	\$90,000,883	\$138,157,133	\$77,287,825	\$619,784,129

6.0 Monitoring and Evaluation Framework

6.1 Performance framework

The Malaria Monitoring and Evaluation Plan will be developed in line with the 2017-2022 strategic plan to support implementation of MSP. The NMCP with partners will be developing annual implementation plans before the start of the new financial year.

The main sources of data for monitoring the implementation of the strategic plan will be national routine sources; HMIS which now operates through the DHIS platform, programme specific data sources and population based surveys such as end user verification supervision, malaria indicator survey among others. Data from DHIS will be reviewed on a monthly, quarterly and annual basis to check on validity, quality and completeness.

The Mid-term review (MTR) will be conducted by 2019 in order to provide comprehensive assessment mid-way implementation of the plan. During the strategic plan period three malaria indicator surveys will be conducted one in 2017, 2019 and 2021. The results of these surveys will input in the final evaluations of the strategic plan using the performance framework. The monitoring of the strategic plan will also take advantage of other surveys such as MICS and DHS and operational research findings to assess progress towards the achievement of the set targets. The final evaluation of the strategic plan (malaria Programme review - MPR) will be done in 2022 at the end of the strategic plan

The key indicators that will be used in monitoring the coverage and impact of the interventions laid out in the 2017-2022 Malaria Strategic Plan are as outlined in the following performance framework below.

6.2 Key Malaria Control Goals and Targets

Global Technical Strategy (GTS) for Malaria

• To reduce, malaria mortality rate and case incidence by 40% by 2020 and further reduce by 75% by 2025 and finally reduce by 90% by 2030, when compared with 2015.

Sustainable Development Goals

- **Target 3.3:** By 2030, end epidemics of HIV, Tuberculosis, Malaria and Neglected Tropical diseases and combat hepatitis, waterborne diseases and other communicable diseases
 - 3.3.3 Malaria incidence per 1,000 population

6.3 Malaria Strategic Plan 2017-2022 Coverage Targets

Type of	Indicator	Source	Baseline	Targets								
indicator		Jourse	Value	2017	2018	2019	2020	2021	2022			
Impact	Proportion of the population with evidence of infection with malaria parasites	MIS 2014	33	27		21		15				
	All cause, under 5 mortality rate	MDHS, 2016	63	53	47	37	31	26	20			
	Number of Malaria cases per 1,000 population	DHIS2 2015	386	330	302	274	246	218	190			
	Outpatient malaria test positivity rate	HMIS	56%	52	48	44	40	36	32			
	Number of deaths per 100,000 population	DHIS2 2015	23	19	17	15	13	11	10			
	Inpatient confirmed malaria cases	HMIS	307	290	267	252	229	211	201			

Type of	Indicator	Source	Baseline			Та	rgets		
indicator	andicuto!	Source	Value	2017	2018	2019	2020	2021	2022
	Proportion of population at risk who slept under an insecticide-treated net the previous night	MIS 2014	53%	60%		70%		80%	
	% of children under 5 years of age sleep under an ITN	MIS 2014	67%	75%		85%		90%	
	% of pregnant women sleep under an ITN	MIS 2014	62%	75%		85%		90%	
	Proportion of population at risk protected by IRS within the past 12 months in IRS targeted areas	Administrative reports 2015	36.6			70		85	
	Number of infective bites per person per year	Administrative reports 2015	183	167	151	135	119	103	90
	% of pregnant women who have access to and receive three or more doses of IPTp for malaria prevention	MIS 2014	12%	28%		42%		58%	60%
	Number of high burden districts implementing IRS	Administrative reports 2015	2		5	7	9	10	11
	% of households owning at least one ITN	MIS 2014	70%	75%		85%		95%	
	% of outpatient suspected malaria cases who are confirmed by parasitological diagnosis	DHIS2 - 2015	82%	85%	87%	90%	92%	95%	95%
	Proportion of expected health facility reports received timely	DHIS2 - 2015	55%	80%	85%	90%	95%	95%	95%
	Proportion of households who slept under an LLIN the night preceding the survey	MIS	33.9			80		95	

6.4 Malaria M&E Plan Indicator Matrix

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
6.4.1 Impact Indicators						
All cause, under-five mortality rate	The probability of dying between birth and the 5 th birthday, expressed per 1000 live births	63	47	DHS	Every ~5 years	National
Inpatient malaria deaths per year: rate per 100,000 persons per year	Numerator: Number of inpatient malaria deaths per year x 1000 Denominator: Total Number of people in the population.	23	13	HMIS	Annual	National
Percentage of children aged 6-59 months with anaemia (<11gm/dl)	Numerator: Number of children aged 6 -30 months with aneamia (<11gm/dl)x100 Denominator: Total number of children aged 6-30 months in the survey	69.7%	34%	MIS, DHS	Every two years	National
Malaria parasite prevalence among under-five years children	Numerator: Number of children under five years with malaria parasites, tested either through microscopy Denominator: Total number of children under five years surveyed	33.3%	9%	MIS	Every 2 years	National, District
Malaria test positivity rate	Numerator: Number of confirmed malaria cases (by microscopy or mRDT). Denominator: Number of suspected malaria cases with a parasitological test (Microscope	56%	44%	HMIS	Annual	National

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
	or RDT) <u>.</u>					
Reported malaria cases (presumed and confirmed)	Number of malaria cases (presumed and confirmed)	6130775	5256373	HMIS	Bi-annual	National
Confirmed malaria cases (microscopy or RDT): rate per 1000 persons per year	Numerator: Number of confirmed malaria cases (Microscopic or mRDT) per year x1000 Denominator: Total population at risk	307	229	HMIS	Annual	National
6.4.2. Outcome Indicto	' '					
Malaria Prevention						
Percentage of households with at least one LLIN or sprayed by IRS within the last 12 months.	Numerator: Number of households surveyed with at least one Long-Lasting Insecticide Treated Net (LLIN) or sprayed with IRS within the last 12 months. Denominator: Total number of households surveyed	36.6%	80%	DHS, MIS	Every 2 years	National, District
Percentage of children under 5 years of age who slept under an LLIN the night preceding the survey	Numerator: Number of children under 5 years old who slept under an LLIN the night preceding the survey x 100 Denominator: Total number of children under five years surveyed.	69.1%	90%	DHS, MIS	Every 2 years	National, District
Proportion of population that slept under an insecticide-	Numerator: Number of people who slept under an LLIN the night preceding the survey	33.9	80%	MIS	Every 2 years	National, District

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
treated net the previous night	<u>Denominator</u> : Total number of people surveyed.					
Percentage of pregnant women who slept under an LLIN the night preceding survey	Numerator: Number of pregnant women slept under an LLIN the night preceding survey Denominator: Total number of pregnant women among in the surveyed populations	68.3%	90%	DHS, MIS	Every 2 years	National, District
Percentage of surveyed households sprayed within the last 12 months in IRS targeted districts	Numerator: Number of surveyed households sprayed in last 12 months in IRS targeted districts Denominator: Total number of households in surveyed IRS targeted districts	83%	90%	NMCP Programme Reports	Annual	National, IRS focus Districts
Percentage of women who received at least 3 doses of SP for IPTp	Numerator: Number of women who received at least 3 doses of SP for IPTp during the last pregnancy in two years preceding the survey Denominator: Total number of women who had pregnancy in the last two years preceding the survey.	29.9%	60%	DHS,MIS	Every 2 years	National, District
Proportion of population using an insecticide-treated net among those with access to an insecticide-treated net	Numerator: Number of individuals who slept under an ITN the previous night. Denominator: Total Number of individuals with access to an insecticide-treated net	58.6	90	MIS	Every 2 years	National

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
Proportion of population with access to an ITN within their household.	Numerator: Number of people who have access to an ITN within their household Denominator: Total number of individuals who spent the previous night in surveyed households	38.8	70	MIS	Every 2 years	National
Malaria Treatment						
Percentage of health facilities with no stock outs of antimalarial drugs in the last 3 months	Numerator: Number of health facilities with no stock outs of antimalarial drugs in the last three months. Denominator: Total number of health facilities reporting or surveyed x 100	74%	90%	HMIS, Health Facility Survey.	Quarterly, Biennial	National, District, Facility
Percentage of children under five years of age with fever in the previous two weeks preceding the survey who received antimalarial treatment according to national policy within 24 hours	Numerator: Number of children under 5 years old with reported fever in the previous 2 weeks who received antimalarial treatment according to national policy within 24 hours of onset of the fever Denominator: Total number of children under five years with fever in two weeks preceding the survey x 100	21.9%	50%	DHS, MIS	Biennial	National, District
6.4.3. Coverage Indicate	ors					
Number of long-lasting insecticidal nets distributed to at-risk populations through	Number of LLINs distributed to venerable households during mass distribution of LLINs.	9,069,950	1,0958,22 3	Malaria Programme Reports	Every 3 years	National, District, Facility

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
mass campaigns						
Number of long- lasting insecticidal nets distributed to targeted risk groups through continuous distribution	Number of LLIN distributed to high risk groups during access to health services.	1,058,003	3,600,000	HMIS	Bi-annual	National, District
Proportion of suspected malaria cases that receive a parasitological test at public sector health facilities	Numerator: Number of all suspected malaria cases that received a parasitological test at public sector health facilities. Denominator: Total Number of all suspected malaria cases that present at health facilities	99	100	HMIS	Biannual	National
Proportion of suspected malaria cases that receive a parasitological test in the community	Numerator: Number of all suspected malaria cases that received a parasitological test in the community. Denominator: Total Number of all suspected malaria cases presented in the community	73	98	HMIS	Bi-annual	National
Proportion of facilities treating severe malaria cases according to the National Guidelines	Numerator: Number of health facilities treating severe malaria cases according to the national guidelines visited. Denominator: Total number of facilities visited during OTSS	82	90	OTSS	Bi-annual	National, District

Indicator	Operational Definition	Baseline	Target	Source	Frequency	Level of measurement
Percentage of HMIS or other routine reporting units submitting timely reports according to national guidelines	Numerator: Number of HMIS or other routine reporting units submitting timely reports according to national guidelines. Denominator: Total number of HMIS or other	68	90	HMIS	Bi-annual	National
Proportion of facility	routine reporting systems Numerator: Number of facility reports					
reports received over the reports expected during the reporting period	received during the reporting period. Denominator: Total Number of facility reports expected during the reporting period	99	100	HMIS	Bi-annual	National, District
Proportion of confirmed malaria cases that received first-line antimalarial treatment at public sector health facilities	Numerator: Number of confirmed malaria cases treated that received first-line antimalarial treatment according to national policy at public sector health facilities. Denominator: Total Number of confirmed malaria cases at public health facilities	99	100	HMIS	Bi-annual	National, District
Proportion of confirmed malaria cases that received first-line antimalarial treatment in the community	Numerator: Number of confirmed malaria cases treated that received first-line antimalarial treatment according to national policy in the community. Denominator: Total Number of confirmed malaria cases in the community	100	100	HMIS	Bi-annual	National, District

6.5 Data management system

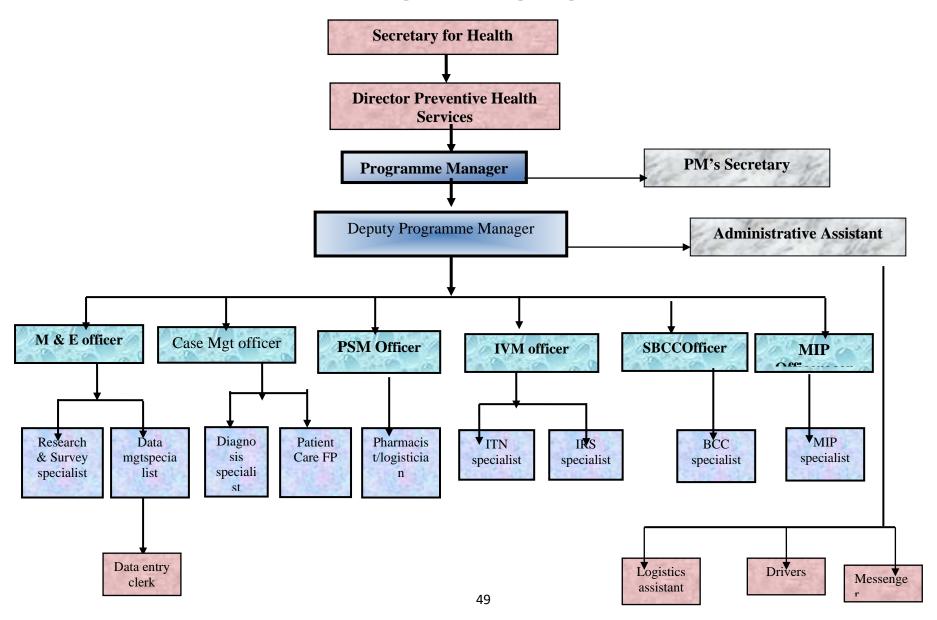
NMCP in collaboration with partners will develop a database as a repository of all malaria data from different sources. The database will enable the programme staff and stakeholders to have easy access to malaria data. This will also improve data analysis and decision making process by the programme and relevant stakeholders. The Microsoft access, Epi-info and Microsoft excel will be used for management of data while Stata, SPSS and Epi –info will be used for data analysis. The programme will also develop and manage a website for the NMCP to save as forum for sharing information.

In line with different data systems such as HMIS, LMIS, DHIS2 available within the ministry, the programme will ensure that all systems are interoperable.

6.6 M&E coordination mechanisms

NMCP has the Monitoring and Evaluation Subcommittee of the Malaria Technical Working Group comprising of different partners with M & E expertise. This subcommittee will be responsible for coordinating M & E activities of the MSP. They are expected to meet at least quarterly during which all partners will be providing updates on progress of implementation of the MSP against set targets. NMCP as a secretariat will be mandated to harmonize these updates and plans.

Annex 1: National Malaria Control Programme Organogram



Annex 2: Malaria Strategic Plan implementation framework 2017 - 2022

Thematic	Objectives		Stratonics		Activities			Time	frame					
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022			
				1	Procure LLINs for routing and mass distribution campaigns.		Х			Х				
			Universal Access to	2	Conduct timely distribution of LLINs through periodic mass distribution campaigns;		Х			Х				
		1	guality Long	3	Conduct consistent distribution of LLINs through routine channels	Х	Х	Х	Х	Х	Х			
			Insecticidal Nets (LLINs)	4	Use additional distribution channels such as schools and mandatory use of LLINs in hospitals will be considered	Х	Х	Х	Х	Х	Х			
By 2022, at least 90% of			5	Compulsory registration of all LLINs will be conducted by PCB.	Х	Х	Х	Х	Х	Х				
1.0	least 90% of the population		Quality IRS in selected,	1	Conduct geographical reconnaissance for the targeted areas	Х	Х	Х	Χ	Χ	Х			
Vector	use one or more malaria	r		2	Procure IRS equipment and consumables in time for the season.	Х			Χ					
Control	preventative	2	suitable	3	Procured insecticides for IRS	Χ	Χ	Χ	Χ	Χ	X			
	interventions		epidemiologic	4	Revise IRS implementation guidelines		Х			Χ				
			al areas	5	Conduct spraying in selected districts and targeted areas	Х	Χ	Χ	Χ	Χ	Χ			
				6	Conduct supportive supervision	Х	Χ	Χ	Χ	Χ	Χ			
				1	Procure insecticides for LSM	Х	Χ	Χ	Χ	Χ	Χ			
				Larval source Management 2 procurement of Person insecticides, pumps for	Managemen	Management	2	procurement of Personal Protective Equipment (PPE), insecticides, pumps for larvaciding;	Х				Х	
					community mobilization for the uptake of the interventions	Х	Χ	Χ	Χ	Χ	Х			
			communities	4	conduct larval source management operations in collaboration with other sectors	Χ	Х	Х	Х	Х	Х			

Thematic	Objectives		Stuatonica		Activities			Time	frame						
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022				
		4	Vector surveillance	1	Undertake regular entomological monitoring and insecticide resistance surveillance	X	X	X	X	Х	Х				
		4	and insecticide resistance management	2	Engage research institutions to conduct entomological monitoring	Х	Х	Х	Х	Х	Х				
				1	Establish and train Health Surveillance Assistants (HSAs) in iCCM to run new village clinic sites	Х	Х	Х	Х	Х	Х				
			2	Scale up service provision in testing suspected malaria cases in health facilities through training of auxiliary nurses and patient attendants in mRDTs	Х	Х		Х	Х						
		least 95% suspected alaria cases ll be tested Table	malaria case	3	Develop task shifting policy and guidelines for malaria case management	Х									
2.0	At least 95% of suspected		_	4	Review and revise malaria treatment and RDT guidelines to incorporate recommendations by WHO	Х				Х					
Malaria Case	malaria cases will be tested and 100% of		Print and distribute malaria treatment and RDT guidelines including job aides for both community and facility		Х				Х						
Manage ment	confirmed cases treated			6	Print and distribute malaria laboratory registers for all health facilities.	Х	Х	Х	Х	Х	Х				
	by 2022		by 2022 Capacity building for health workers Train tutor		1	Refresher trainings of health workers on malaria case management every two years	Х		Х		Х				
	2			Train tutors from pre-service health training institutions on revised malaria case management guidelines	X			Х		Х					
						3	Private sector	1	Conduct private sector assessment to explore the extent of their involvement in malaria case management	Х					
			engagement	2	Train all health workers in the private sector involved in malaria case management	Х		Х			Х				

Thematic	Objectives		Stratogics		Activities	Time frame							
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022		
				3	Conduct quarterly coordination meetings between DHMTs and private sector at zonal level	Х	Х	Х	Х	Х	Х		
				1	Conduct supervision and mentorship	Χ	Χ	Χ	Χ	Χ	Χ		
				2	Provide malaria diagnostics quality assurance and quality control (QA/QC) guidelines	Х					Х		
				3	Conduct refresher training in malaria microscopy and mRDTs	Χ	Х	Χ	Х	Χ	Х		
		4	Strengthening Laboratory	4	Provide malaria laboratory data collection tools and equipment	Х		Х		Х			
			systems	5	Link Parasitology Reference Laboratory with other Reference Laboratories in the region to share experiences on external quality assurance (EQA)	Х	Х	Х	Х	Х	Х		
				6	Conduct in country lot testing apart from the pre shipment testing done by WHO.	Х	Х	Х	Х	Х	Х		
	To increase	1	Health facility	1	Promote malaria in pregnancy prevention through directly observed treatment (DOT) for IPTp	Х		Х		Х			
	uptake of at least three	1	based IPTp	2	Provide DOT equipment at all facilities, these will include cups and buckets	Х		Х		Х			
3.0	doses of Intermittent Preventive	doses of	2	Community	1	Explore multiple channels for delivery of IPTp at community level	Х	Х	Х				
Pregnanc			based IPTp	2	Train HSAs on IPTp distribution at community level								
у	Treatment (IPTp) from		Provision of	1	Build capacity of HWs on quality of care on MIP/FANC through training of ANC heath service providers	Х							
	12% in 2014	3	quality IPTp	2	Print and distribute revised IPTp policy guidelines	Χ							
	to 60% by 2022	50% by)V	0% by	care	3	Print and distribute training manuals for health workers for ANC service providers	Х					

Thematic	Objectives		Stratonica		Activities	Time frame									
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022				
				4	Conduct quarterly integrated supervision on MIP & Safe motherhood to ANC health service providers	Х	Х	Х	Х	Х	Х				
				5	Conduct regular quarterly meetings of MIP Sub-Working Committee and other related coordinating mechanism	Χ	Х	Х	Χ	Χ	X				
				1	Develop quality assurance and performance monitoring activities throughout the procurement and supply chain to ensure the availability of quality health products	Х									
	1	Improving data quality	2	Support districts to ensure the reported data is reviewed periodically at district level to ensure quality	Х	Х	Х	Х	Х	Х					
	To ensure 95% un interrupted		data quality	3	Train facility staff on revised data management system and data collection tools.		Х								
4.0				4	Conduct regular supportive supervision to health facilities to ensure adherence to SOPs.	Х	Х	Х	Х	Х	Х				
Procurem ent and	availability of malaria commodities	1 annually	Conduct forecasting and quantification exercises annually.	Х	Х	Х	Х	Х	Х						
Supply Chain	at all point of			2	Procure malaria commodities	Χ	Х	Х	Χ	Χ	Χ				
Manage ment	health care delivery points by 2022	health care delivery points	health care delivery points	health care delivery points	ealth care elivery points y 2022		Provision of	3	Train health workers and procurement personnel in forecasting, quantification, procurement, storage and distribution of malaria commodities.	Χ					
		2	malaria Commodities	4	Train staff on revised Logistics management information system (LMIS).		Х		Х		Х				
				5	Conduct follow up on distribution of malaria commodities.	Х	Х	Х	Х	Х	Х				
				6	Conduct TWG meetings	Χ	Х	Χ	Χ	Χ	Х				
				7	Conduct quarterly pipeline review and updates	Χ	Х	Х	Χ	Х	Х				

Thematic	Objectives		Strategies	Activities		Time frame							
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022		
				1	Conduct supervision and validation of reports at all levels	Х	Х	Х	Χ	Х	Х		
			Transparency	2	Conduct periodic audits at health facilities on malaria commodities in collaboration with the DTIU and Audit Section of MOH.	Х	Х	Х	Х	Х	Х		
		3	and Accountability mechanisms at	3	Develop transparency and accountability guidelines	Х							
			all levels	4	Conduct orientation on transparency and accountability guidelines	Х							
			5	5	Conduct supervision and mentorship on adherence to transparency and accountability for malaria commodities	Х	Х	Х	Х	Х	Х		
				1	Conduct QC and QA for all malaria commodities	Χ	Χ	Х	Χ	Х	Х		
		4	Quality	2	Advocate for review and update the PMPB Act								
			Assurance	3	Conduct pharmacovigilance and Post marketing surveillance for malaria commodities	Х	Х	Х	Х	Х	Х		
			Reverse	1	Develop guidelines/SOPs for reverse logistics and commodity re-distribution	Х							
		5	logistics and Commodity Re-	2	Develop template for commodity relocation at central level.	Х							
			distribution	3	Conduct relocation verification and approval for facility emergency request.	Х	Х	Х	Х	Х	Х		
5.0 Social and	To increase proportion of	1	National and	1	Lobby support from local leaders and identify malaria champions and ambassador.	Х	Х	Х	Х	Х	Х		
Behaviour Change	caregivers of under-five	1	Community led Advocacy	2	Document malaria success stories through Media visits to different communities	Х	Х	Х	Х	Х	Х		

Thematic	Objectives	Strategies		Activities		Time frame								
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022			
Communi cation (SBCC)	children who take action to seek			3	Conduct community dialogue with service providers for accountability of service delivery as well as for the protection and promotion of human rights and gender equality.	Х	Х	Х	Х	Х	Х			
appropriate malaria treatment within 24 hours of the onset of fever from 31.2% to 50% by 2022	malaria treatment			4	Engage key departments (Fisheries, Tourism, Local Government, and Agriculture) to foster multi-sectoral collaboration on improve utilization of malaria interventions	Х	Х	Х	Х	Х	Х			
			5	Document malaria success stories and airing of malaria messages and in-depth programs on both radio and TV.	Х	Х	Х	Х	Х	Х				
			6	Provide Malaria advocacy kits for influential leaders such as political leaders, local leaders	Х	Х	Х	Х	Х	Х				
			Social/commu	1	Conduct malaria information dissemination sessions (malaria open days and community dialogues).	Х	Х	Х	Х	Х	Х			
		2	nity mobilization	2	Develop and produce malaria videos that will be used in community filming sessions.	Χ	Х	Х	Χ	Х	Х			
				3	Provide community structures with SBCC materials and messages	Х	Х	Х	Х	Χ	Х			
				3	3	Community- based	1	Train Community-based organizations and other community groups to independently monitor, document and analyze the performance of health services to provide feedback to service providers and as a basis for accountability and advocacy.	X	Х	X	X	X	Х
		3	monitoring	2	Establish and implement mechanisms for ongoing independent monitoring of health policies and performance and quality of all services, activities, interventions and other factors that are relevant to the disease by the CBOs,	X	Х	X	Х	X	X			
6.0	To improve		Strengthening	1	Train key staff on data management and use	Х								
Surveillan ce	data quality by increasing	1	Routine Information	2	Provide updated data collection and reporting tools	Х	Х	Х	Х	Х	Х			

Thematic	Ohioatiusa		Stuatauia.		Activities			frame	ne			
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022	
Monitorin g and	accuracy from 7% to 60% by		system	3	Support to district HMIS II coordinator to follow up on routine data collection	Х	Х	Х	Х	Х	Х	
Evaluatio n and Operatio nal Research (SMEOR)	2022			4	Print and distribute 2 booklets per facility for 670 facilities (routine data collection tools, HMIS 15 reporting forms and registers)	Х	Х	Х	Х	Х	Х	
				5	Support to districts with internet connectivity for the implementation of DHIS2 monthly subscriptions.	Х	Х	Х	Х	Х	Х	
				6	Provide computers and other equipment to facilitate timely and completeness of reporting.	Х						
			1 Conduct malaria drug efficacy studies		Х		Χ		Х			
				2	Conduct malaria parasite species distribution study		Х					
			Surveys and	3	Conduct entomological profile and insecticide resistance studies	Х	Х	Х	Х	Х	Х	
		2	Operational research	4	Conduct malaria indicator survey	Х		Х		Х		
				5	print and distribute malaria research agenda	Х						
					6	Collaborate with research affiliates on priority studies as guided by the malaria research agenda	Х	Х	Х	Х	Х	Х
				7	Participate in DHS	Х						
			Data quality	1	Conduct regular DHIS 2 data quality assessments and validation	Х	Х	Х	Х	Х	Х	
		3	Data quality	2	Conduct data quality audits in selected facilities every six months focusing on malaria data	Х	Х	Х	Х	Х	Х	

Thematic	Objectives		Stuatonica		Activities			Time	frame		
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022
				3	Conduct bi-annual zonal malaria data review meetings at zonal level	Х	Х	Х	X	Х	Х
				4	Conduct quarterly district malaria data review meetings at district level	Х	X	Х	X	Х	Х
				5	Conduct quarterly supportive supervision and mentorship on data collection and reporting	Х	X	Х	X	Х	Х
				6	Conduct DHIS II data cleaning every month	Х	Х	Х	Х	Х	Х
				1	Conduct research dissemination workshop every year to provide a forum for sharing of SMEOR results on Malaria	Х	Х	Х	Х	Х	Х
		4	Information	2	Develop and manage website for the national malaria control program			Х			
		4	sharing	databas	Develop and manage malaria data repository database	Х					
					Develop annual work plan	Х	Х	Х	Χ	Х	Х
				5	Conduct quarterly M & E sub technical working group meetings	Х	Х	Х	Х	Х	Х
	To improve programme performance in implementing			1	Establish NMCP human resource structure from National to district level	Х					
7.0 Program		1	Human resource	2	Identify training needs of staff to facilitate appropriate capacity building programs	Х	X	Х	X	X	Х
Manage ment	planned MSP activities from		capacity building	3	Develop induction manuals for orientation of new and existing staff	Х					
	43% to at least 90% by 2022			4	Train programme staff and other district staff on relevant areas	Х	Х	Х	Х	Х	Х

Thematic	Objectives		Stuatonica		Activities		Time frame						
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022		
				5	Conduct orientation of malaria coordinators on their roles	Х							
				1	Revise and disseminate relevant malaria policies, guidelines, and strategies in line with national, regional and global developments	Х					Х		
			Planning and	2	Develop annual implementation plans and produce annual reports.	Х	Х	Х	Х	Х	Х		
		2	monitoring of	3	Conduct quarterly and annual review meetings	X	Х	Χ	Χ	Χ	Χ		
		_	implementatio n	4	Conduct Midterm (MTR) and end term reviews (MPR) of the strategic plan.			Х			Х		
				5	Conduct district and stakeholder annual planning and review meetings	Х	Х	Х	Х	Х	Х		
						6	Facilitate the inclusion of critical priority activities into annual District Implementation Plans	Х	Х	Х	Х	Х	Х
		3 8		1	Conduct partner and stakeholders remapping to identify key players in the sector	Х					Х		
	3				2	Conduct quarterly meetings for Malaria Stakeholders and when need arises Malaria Advisory Committee meetings	Х	Х	Х	Х	Х	Х	
			Partnership and coordination	and	3	Engage private sector and regulatory bodies to enhance adherence to policies and guidelines and reporting	Х	Х	Х	Х	Х	Х	
				4	Implement a sanction and reward mechanism to enhance adherence to guidelines and policies	Х	Х	Х	Х	Х	Х		
					5	Conduct annual partners meetings will be critical for enhancing partnership	Х	Х	Х	Х	Х	Х	

Thematic	Ohiostivos		Stratogics		Activities			Time	frame		
Area	Objectives		Strategies		Activities	2017	2018	2019	2020	2021	2022
				6	Conduct planning and review meetings with relevant sister units and departments to strengthen collaboration and linkage.	Х	Х	Х	Х	Х	Х
				1	Develop a Business plan to guide resource mobilization drive	Х					
				2	Lobby for increased domestic and external financial resources for malaria control program	Х	Х	Х	Х	Х	Х
				3	Advocate for more funding from non-traditional partners	Х	Х	Х	Х	Х	Х
		4	Resource mobilization	4	Capacity Building of staff in proposal development and resource mobilization, which will facilitate the programme to develop concept papers and proposals to be submitted to the funding institutions.	Х	х	х	Х	X	Х
				5	Engage public- private partnership (PPP) in resource mobilization and financing for malaria control activities	Х	Х	Х	Х	Х	Х
				1	Develop terms of reference for cross border collaboration	Х					Х
		5	Cross border Initiatives	2	Advocate with neighboring countries for synchronization and harmonization of malaria control activities at border districts.	Х	Х	Х	Х	Х	Х
				3	Conduct Cross border collaborative meetings across all borders with the partner countries	Х	Х	Х	Х	Х	Х

Thematic	Objectives	Strategies	Activities	Time frame							
Area	Objectives	Strategies	Activities		2018	2019	2020	2021	2022		
			Organize annual exchange visits for benchmark with neighboring countries to agree on cross border control of malaria and discuss cross boarder pilferage of malarial commodities	X	Х	Х	X	Х	Х		

Annex 3: Indicators for Monitoring and Evaluating Malaria Control in Malawi

Impact

All-cause, under 5 mortality rate

Malaria (clinical) incidence rate

Percentage of under five children with anemia

Malaria prevalence rate

Maternal anemia

Outcomes

Malaria prevention

Percentage of households with at least one ITN

Percentage of children under 5 years of age who slept under an ITN the previous night Percentage of targeted households sprayed

Percentage of pregnant women who receive appropriate IPT according to national malaria policy

Percentage of pregnant women who slept under an ITN the previous night

Malaria treatment

Percentage of health facilities with laboratory equipment and reagents to provide effective malaria laboratory diagnosis

Percentage of clinical malaria cases with laboratory diagnosis

Percentage of children under 5 years of age with fever in the previous 2 weeks who received antimalarial treatment according to national policy within 24 hours of onset of fever

Percentage of health care providers correctly diagnosing and treating malaria

Supportive Environment

Percentage of caregivers with appropriate malaria knowledge

Percentage of caregivers of children under five with appropriate recognition of signs and symptoms of malaria

Percentage of caregivers with appropriate health-care seeking behavior

Outputs

Malaria prevention

Number of districts implementing IVM

Number of insecticide-treated nets sold or distributed

Number of staff trained in net re-treatment

Number of nets retreated

Number of districts using IRS

Number of staff trained in IRS

Number of houses (or rooms) sprayed with insecticide as part of indoor residual spraying activities

Number of sentinel sites established for monitoring insecticide resistance

Number of health facilities (ANCs) offering IPT for prevention of malaria during pregnancy

Number of insecticide-treated nets distributed to pregnant women

Malaria treatment

Number of health facilities with laboratory equipment and reagents to provide effective malaria laboratory diagnosis

Number of laboratory staff trained in malaria laboratory diagnosis

Number of malaria microscopy slides taken

Number of health personnel trained in use of RDTs

Number of Rapid Diagnostic Tests (RDTs) taken

Number of first-line antimalarial drugs distributed in health facilities for treatment of malaria

Number of health care providers trained in malaria diagnosis and treatment

Number of health facilities with no reported stock outs of antimalarial drugs

Number of districts implementing IMCI

Number of community workers trained in IMCI

Number of pre-packaged first-line antimalarial drugs distributed for community distribution

Number of sentinel sites established for monitoring antimalarial drug resistance

Number of studies of drug efficacy completed according to WHO protocol

Supportive Environment

Number of BCC materials produced

Number of districts receiving BCC materials